

ANNUAL REPORT

Year ended March 31, 2015









Symbol Mark

The symbol mark features "Future Bloom" representing the vision of Sumitomo Mitsui Trust Group, which is "to generate new value through the combination of significant expertise and comprehensive capabilities, and to help the future of our clients and society bloom."

Corporate Color

The corporate color is "Future Blue," which represents the integration of the sense of value that the symbol mark implies, and evokes the closeness and the future.

Management Principles ("Mission")

- Swiftly provide comprehensive solutions to our clients by fully utilizing the significant expertise and comprehensive capabilities.
- (II) Adhere to the principles of sound management based on a high degree of self-discipline with the background of fiduciary spirit and establish strong credibility from society.
- (III) Strive to fulfill all shareholder expectations by creating distinct values through fusing the various functions featuring the trust bank group.
- (IV) Offer a workplace where the diversity and creativity of its employees are more fully utilized to add value to the organization and where employees can have pride and be highly motivated in fulfilling their missions.

Ideal Model ("Vision") -Towards "The Trust Bank"

Based on the fiduciary spirit and with significant expertise and comprehensive capabilities, the Sumitomo Mitsui Trust Group will create distinct values by leveraging a new business model, combining its banking, asset management and administration, and real estate businesses, and will move onto the global stage as a leading trust bank group which boasts the largest and highest status in Japan.

Codes of Conduct ("Value")

In order to pursue the Management Principles of the Sumitomo Mitsui Trust Group, the executives and employees commit themselves to comply with the six Codes of Conduct described below.

Completely Client-oriented—Truthfulness and Loyalty

We will adhere to the highest degree of "Truthfulness and Loyalty" as well as credibility and sureness, and will carry out all our responsibilities for client satisfaction and comfort as our top priority.

Contribution to Society—Dedication and Development We will remain dedicated in all our efforts, with "Frontier Spirit," and continue to contribute to society.

Realization of Organizational Capability—Trust and Creativity

We will realize our organizational capabilities with full of mutual trust and creativity through improvement by mutual learning and continuous personal transformation of various people who share the enthusiasm for trust.

Establishment of Individuality—Self-help and Self-discipline With a spirit of self-help and self-discipline as well as a sense of ownership, we will carry out our responsibilities.

Strict Compliance with Applicable Laws and Regulations We will strictly comply with all applicable laws, rules and regulations, and will ensure that all our corporate activities meet the highest standards of social norms.

Resolute Stance against Antisocial Forces

We will continue to take a resolute stance against antisocial forces, which may threaten public order and the security of civil society.

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Chairman Tsunekage and President Kitamura answer questions about the progress of the midterm management plan, which started in FY2014, the strategies to deal with reforms of the tax system, the response to the Corporate Governance Code, etc.



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Website

- Sumitomo Mitsui Trust Holdings, Inc.
- Sumitomo Mitsui Trust Bank, Limited

http://www.smth.jp/en/ http://www.smtb.jp/tools/english/

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Top Message

First, we would like to extend our heartfelt thanks to all stakeholders for your invaluable support.

We have compiled and hereby present our Annual Report for fiscal year 2014. We hope it proves useful to you.



Kunitaro Kitamura President Chairman

Hitoshi Tsunekage

The Japanese economy stagnated during the first half of FY2014 due to a prolonged slump in personal consumption. But it recovered gradually during the second half amid improvement in exports and mining and manufacturing production.

Looking overseas, while geopolitical risks intensified as conflicts broke out in some regions, the U.S. economy continued a steady recovery, and on the other hand, the eurozone decided on quantitative easing measures amid growing concern about deflation.

In this environment, the Sumitomo Mitsui Trust Group (the "SuMi TRUST Group"), as Japan's only independent trust bank group, which is formed around the core entity, Sumitomo Mitsui Trust Bank, Limited ("SuMi TRUST Bank"), worked to steadily implement its business strategies and to reform its management system from a customer-oriented perspective. The SuMi TRUST Group provides significant expertise and comprehensive capabilities rooted in the fiduciary spirit.

Regarding consolidated financial results in FY2014, net business profit before credit costs increased by ¥30.8 billion year on year to ¥316.7 billion. Net income also grew, by ¥21.9 billion to ¥159.6 billion.

Furthermore, both net business profit before credit costs and net income exceeded initial targets. The former primarily saw increases in net interest income and related profit and net fees and commissions and related profit. The latter expanded due to the posting of a reversal of allowance for loan losses, etc.

The SuMi TRUST Group will continue to adequately and swiftly meet clients' needs by providing total solutions that are unique to a trust bank group and are distinctive strengths of the SuMi TRUST Group. We will also work to reinforce corporate governance and achieve sustainable growth.

We sincerely ask for your ongoing support in this endeavor.

July 2015

Chairman Diere Toumeleage President Kunitaro Ritamaura

Top Interview

Status of Group Businesses/ Financial Highlights usiness Model, Our

Progress of Midterm Management Plan/ Special Feature

Providing total solutions that are "unique to a trust bank group" and "distinctive strengths of the SuMi TRUST Group"

We at the SuMi TRUST Group seek to win an even greater level of trust from our clients and to further enhance our corporate value.

Question

Can you give us an update on the Midterm Management Plan?

During FY2014, the first year of the Midterm Management Plan "Challenge and Creation Three-year Plan" that was launched in light of the changes in the economic and financial environment in Japan and overseas, we made efforts to strengthen the fee-related business, which is not easily affected by the environment, and to expand the loan-related business. In addition, we developed businesses in new areas through stronger coordination across business sections and the SuMi TRUST Group. Those efforts are now paying off in the form of steady results.

For example, in the fee-related business we enhanced our consulting-based sales approach where we put the emphasis on "long-term, diversified and stable" investment management services focused on discretionary investment management products (wrap accounts) for individual clients. We worked on business succession proposals for clients such as business owners and asset administration companies. For clients such as financial institutions, we offered consulting on asset management needs and developed new management products.

In the loan-related business, we enhanced the lineup of housing loan services for individual clients with new products such as the "At-home Refinancing" service. For corporate clients, we expanded loans to local subsidiaries of Japanese companies in overseas markets where demand for funding is strong. We also developed businesses with non-Japanese companies and increased loans to them through cooperation with overseas financial institutions.

Furthermore, we endeavored to strengthen our ability to provide total solutions by collaborating across business sections and the SuMi TRUST Group. In addition, we worked to cooperate with overseas financial institutions in order to expand the products and services we are able to offer to meet the increasingly diversified needs of clients.



Initiatives and Results of the First Year of "Challenge and Creation Three-year Plan"

Sumitomo Mitsui Trust Holdings, Inc. 2015 Annual Report

Question

Please tell us about your major initiatives for the next term.

Major Initiatives for the Second Year of the Midterm Management Plan				
Initiative 1	Initiative 2	Initiative 3		
Strengthening earning power of existing businesses and establishing SuMi TRUST Group's distinctive business model	Achieving both a strategic allocation of management resources and management efficiency by promotion of streamlining	Enhancing the financial base and refining the stance on risk management and compliance		

Since FY2015, the second year of the Midterm Management Plan, we have been working on the following three initiatives with a view to achieving even greater results.

The first initiative is to strengthen the earning power of existing businesses and to establish SuMi TRUST Group's distinctive business model. We will strengthen sales capabilities in terms of both quality and quantity through close coordination across business sections and the SuMi TRUST Group in existing businesses, while striving to improve the quality of products and services.

The second initiative is to achieve both a strategic allocation of management resources and management efficiency by promotion of streamlining. We will pursue an allocation of human resources to strategic areas to enable us to provide new, value-added services. Furthermore, considering the temporary increase in expenses due to the impact of integration costs, we will accelerate the demonstration of cost synergies from streamlining branches, etc., while at the same time strengthening efforts to increase operational efficiency and reduce costs throughout the SuMi TRUST Group. The third initiative is to enhance the financial base and refine the stance on risk management and compliance. Amid an uncertain market environment, we will further reinforce our financial base by making efforts to appropriately control credit risk and market risk in response to stricter international financial regulations, while working to enhance risk management and compliance on a global basis.



Question

Please explain the strategies to deal with reforms of the tax system, including inheritance tax.

The number of people subject to tax expanded significantly with the inheritance tax reform that took effect from January 1, 2015. At the same time, a system of measures that can be used to smooth the succession process was established with the extension of the period of applicability (to March 31, 2019) of the gift tax exemption related to lump-sum gifts to pay for education, and the creation of a gift tax exemption for lump-sum gifts to children or grandchildren of funds used for weddings, childbirth or child-rearing (with a tax exemption limit of ¥10 million). Furthermore, starting in 2016, in the financial and securities tax system, the Junior NISA will be established, and the annual investment ceiling in current NISAs will be lifted from ¥1 million to ¥1.2 million.

Through advanced consulting capabilities that appropriately take into account these tax reforms and the needs of each and every customer, the SuMi TRUST Group will provide a wide range of comprehensive and sequential products and services corresponding to the life cycle of clients, and link these to the development of ongoing, multiple business relationships.



Providing products and services to address these reforms

Question

Please explain SuMi TRUST Group's response to the Corporate Governance Code established in May 2015.

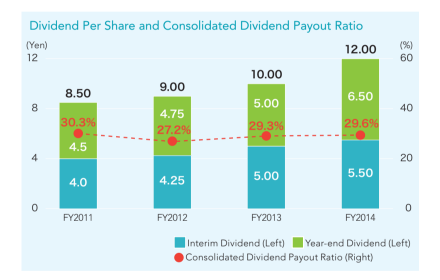
The Tokyo Stock Exchange established the "Corporate Governance Code" (the "Code") for listed companies in May 2015 and started to apply it from June of the same year. The Code is aimed at strengthening corporate governance, and it summarizes the main principles governing matters to be respected by each company. Based on the Code's principles, the SuMi TRUST Group established the basic policy, which was announced in May 2015. The SuMi TRUST Group is committed to strengthening its corporate governance by autonomously making use of the Code in line with the distinctive characteristics of the SuMi TRUST Group. We will achieve this by understanding the aims and spirit of the Code, with a view to realizing sustainable growth and medium- to long-term enhancement of corporate value.

* Please also see "Initiatives for Strengthening Corporate Governance of the Sumitomo Mitsui Trust Group" on page 22, "Management Structure: Corporate Governance, Internal Control" on pages 56-58.

Question

Can you tell us about the policy on shareholder return?

Sumitomo Mitsui Trust Holdings, Inc. ("SuMi TRUST Holdings") has long regarded the return of profits to shareholders as one of its important management policies. Our policy has been to return profits to shareholders commensurate with business results. However, as of FY2015, we will be further enhancing shareholder returns with the aim of maximizing shareholder profits in the medium to long term. Specifically, we have changed our policy as described in the following statement: "SuMi TRUST Holdings shall share its profits with shareholders in accordance with its profit level in each fiscal year, aiming to maintain the consolidated dividend payout ratio on common shares of approximately 30%. SuMi TRUST Holdings may also repurchase its own shares by considering the balance with profit growth opportunities, and the effect of the repurchase on the improvement of capital efficiency. Through the measures above, SuMi TRUST Holdings shall aim to enhance medium-term shareholder returns."



Question

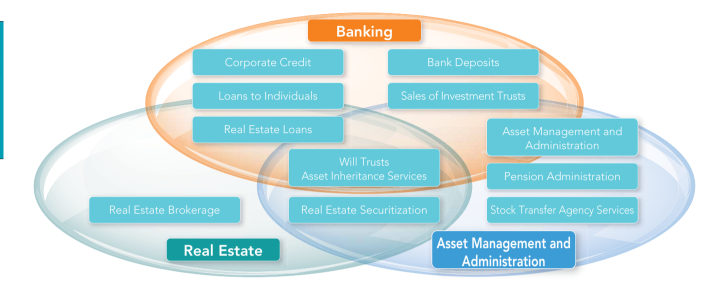
Please tell us your message for the stakeholders.

Japan's economic environment is currently taking a turn for the better, partly thanks to the effects of the government's monetary policies. Meanwhile, structural changes such as the declining birthrate and an aging society as well as globalization and convergence within the economy are steadily progressing. We recognize that the role the SuMi TRUST Group is called on to play continues to expand in accordance with the trend toward complexity and diversification of client needs. In this context, all the SuMi TRUST Group officers and employees will devote their concerted efforts to serve the needs of clients by carefully providing the best solutions one by one, based on a customer-oriented sales stance thoroughly implemented at all group companies.

We sincerely ask for your ongoing support in this endeavor.

Our Business Model

Based on the fiduciary spirit and with significant expertise and comprehensive capabilities, the SuMi TRUST Group creates distinct values by leveraging a business model that combines its banking, asset management and administration, and real estate businesses.



Status of Group Businesses

As the largest, most prestigious trust bank group in Japan, the SuMi TRUST Group is Japan's largest asset manager and administrator, a top asset management consultant, and an industry leader in trust-bank-related businesses.

(As of the end of March 2015)

Retail Financial	Sales Volume of Investment Trust/ Discretionary Investment	¥1.8 trillion	among Japanese Banks No. 1
Services Business	Number of Will Trusts	25,179 cases	among Japanese Trust Banks No. 2
	Balance of Loans to Individuals	¥7 trillion	among Japanese Banks No. 5
Wholesale	Balance of Monetary Claims in Trusts	¥11 trillion	among Japanese Trust Banks No. 1
Financial Services	Balance of Loans to Corporates	¥18 trillion	among Japanese Banks No. 4
Business	Lending business/Total loan balance	¥25 trillion	among Japanese Banks No. 4
Stock Transfer Agency Services Business	Number of Shareholders under Administration (Total of the whole group)	22,935 thousand shareholders	among Japanese Trust Banks _{No.} 1
Real Estate	Real Estate Business-related Revenue (Total of the whole group)	¥44.6 billion	among Japanese Trust Banks No. 1
Business	Entrusted Balance of Securitized Real Estate	¥11 trillion	among Japanese Trust Banks No. 1
	Assets under Management	¥80 trillion	among Japanese Bank and Securities Company Groups No. 1
Fiduciary	Assets under Custody*	¥223 trillion	among Japanese Bank Groups No. 1
Services Business	Balance of Corporate Pension Funds	¥17 trillion	among Japanese Trust Banks No. 1
	Lead Manager for Corporate Pension Funds	1,427 funds	among Japanese Trust Banks No. 1
	Entrusted Balance of Investment Trusts	¥51 trillion	among Japanese Trust Banks No. 1

* This refers to the aggregate balance of trust assets at the SuMi TRUST Group.

Progress of Midterm Management Plan/ Special Feature

Management Structure

Terms with an asterisk are explained in "Glossary" on page 10.

In the consolidated financial results for FY2014, net business profit before credit costs increased by ¥30.8 billion year on year to ¥316.7 billion, thanks to higher net interest income and related profit as well as net fees and commissions and related profit at SuMi TRUST Bank (non-consolidated).

Net income grew by ¥21.9 billion year on year to ¥159.6 billion, due to an improvement in total credit costs, which offset the costs of banking IT system integration recorded at SuMi TRUST Bank (non-consolidated).

Regarding our year-end dividend on common shares, we paid ¥6.50 per common share in line with our policy targeting approximately 30% as a consolidated dividend payout ratio. The annual dividend for the fiscal year increased by ¥2 per share from the previous fiscal year to ¥12.00 per common share, including the ¥5.50 interim dividend per share we paid last December.

Overview of the Financial Results in FY2014

<Consolidated> Sumitomo Mitsui Trust Holdings (Consolidated)

<consolidated> Sumitomo Mitsui Trust Holdings (Consolidated)</consolidated>			Billions of Yen (Unless specified otherwise		
	FY2014 (A)	FY2013 (B)	Change (A)–(B)	Rate of change	
Net Business Profit before Credit Costs*	316.7	285.8	30.8	10.8%	
Ordinary Profit	292.4	258.0	34.4	13.4%	
Net Income	159.6	137.6	21.9	16.0%	
Total Credit Costs*	19.3	9.1	10.1	110.4%	
Return on Equity	7.17%	7.13%	0.04%	—	
Net Income per Common Shares (Yen)	40.38	34.48	5.90	17.1%	
Net Assets per Common Shares (Yen)	618.63	511.02	107.61	21.1%	

A) FY2013 (211.8 211.7 215.7 215.7	3 33.8 7 17.6	-(B) Rate of change 16.0% 8.2%
. 215.7	7 17.6	
		8.2%
195.7	7 5 2	
	5.5	2.7%
. 24.3	8.0	33.0%
25.6	5 1.6	6.3%
(249.7	7) 1.1	0.5%
) (23.4	4) 7.7	33.2%
188.4	41.5	22.1%
) (2.4	4) (57.5)	(2,333.2%)
116.0) 14.5	12.5%
	10 5	138.2%
5	5 116.0	5 116.0 14.5

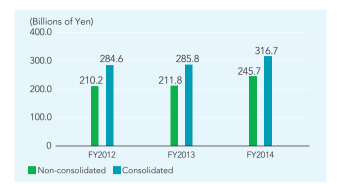
(Note) Amounts less than ¥100 million are rounded down.

<Dividends>

	FY2014 (A)	FY2013 (B)	Change (A)–(B)
Dividend per Share on Common Share (Yen)	12.00	10.00	2.00

Review of Operations

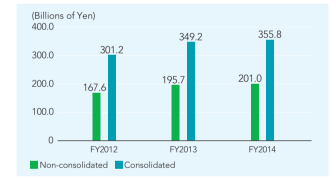
Status of Profit and Loss



• Net Business Profit before Credit Costs*

Net business profit before credit costs increased mainly due to a rise in net interest income and related profit.

There were increases in both net interest income and related profit as well as net fees and commissions and related profit. As a result, net business profit before credit costs grew by ¥33.8 billion year on year to ¥245.7 billion on a non-consolidated basis and by ¥30.8 billion year on year to ¥316.7 billion on a consolidated basis.



• Net Fees and Commissions and Related Profit*

Net fees and commissions and related profit increased mainly due to growth in investment trust and insurance related profit.

In addition to growth in investment trust and insurance related profit, which was attributable to the increase of balance, fiduciary services profit increased from an improvement in market conditions. As a result, net fees and commissions and related profit increased by ¥5.3 billion year on year to ¥201.0 billion on a nonconsolidated basis and by ¥6.5 billion year on year to ¥355.8 billion on a consolidated basis.

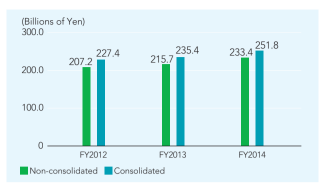
Glossar

Net Business Profit before Credit Costs

Substantial profit of a bank's core businesses, calculated by eliminating the effects of non-recurring factors, such as total credit costs and net gains on stock from ordinary profit.

Total Credit Costs

Costs incurred in posting allowances for losses on loans and writing off loans.



• Net Interest Income and Related Profit*

Net interest income and related profit increased due primarily to growth in credit to overseas borrowers.

Loan-deposit income rose, mainly driven by growth in credit to overseas borrowers. As a result, net interest income and related profit increased by ¥17.6 billion year on year to ¥233.4 billion on a non-consolidated basis and by ¥16.4 billion year on year to ¥251.8 billion on a consolidated basis.



Net Income

Net income grew due to such factors as an improvement in total credit costs.

In addition to total credit costs that resulted in gains on the reversal of allowance for loan losses, income associated with tax effect accounting was posted, despite posting costs of banking IT system integration under extraordinary loss. As a result, net income increased by ¥14.5 billion year on year to ¥130.5 billion on a non-consolidated basis and by ¥21.9 billion year on year to ¥159.6 billion on a consolidated basis.

Net Interest Income and Related Profit

Net revenues after subtracting interest paid on deposits, etc., from revenues on loans and securities investment.

Net Fees and Commissions and Related Profit

Net profit of the sales fees of investment trusts, real estate brokerage fees, and trust fees for assets under management, etc.

the Sum

Financial Status



• Loans and Deposits (Non-consolidated)

Both loans and bills discounted and deposits increased.

Loans and bills discounted increased by ¥1.7 trillion from the end of the previous fiscal year to ¥25.8 trillion, due to rises in loans to individuals and to overseas. Deposits, etc.* expanded by ¥1.0 trillion from the end of the previous fiscal year to ¥26.4 trillion, because the deposits of corporate clients grew both in Japan and overseas, despite a decline in the deposits of individuals.

* Deposits, etc. include the principal guaranteed trust account (loan trusts and jointly operated money trusts), but exclude negotiable certificates of deposit. It should be noted that new offerings of loan trusts have been suspended.



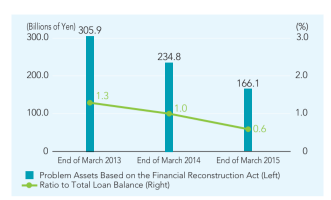
• Capital Adequacy Ratio, etc.* (Consolidated)

Capital ratio improved steadily thanks primarily to the accumulation of net income.

As a result of an increase in capital, thanks primarily to the accumulation of net income and the improvement in unrealized gains or loss on securities, the Common Equity Tier 1 capital ratio and total capital ratio improved by 0.96 and 0.79 of a percentage point from the end of the previous fiscal year to 10.28% and 15.57%, respectively. Both were well above the regulatory required levels of 4.50% and 8.00%, respectively.

* Basel II:

Basel II is a new capital regulatory standard that was announced by the Basel Committee on Banking Supervision in December 2010. Basel II, intended to enhance the soundness of internationally active banks, has been adopted in Japan as of the end of March 2013. Basel II newly defines "Common Equity Tier 1," which is comprised of capital components that can be used to cover unexpected losses and do not need to be repaid, such as common equity and retained earnings, and requires that the ratio of those capital components to risk-weighted assets, such as investments and loans, ("Common Equity Tier 1 ratio") must be kept higher than a prescribed level.



Problem Assets Based on the Financial Reconstruction Act* (Non-consolidated)

The NPL (non-performing loan) ratio remained low at 0.6%.

The total balance of problem assets based on the Financial Reconstruction Act, as a whole, shrank by ¥68.8 billion from the end of the previous fiscal year to ¥166.1 billion, mainly due to upgrades in credit status resulting from an improvement in the credit conditions of obligors. The ratio of problem assets based on the Financial Reconstruction Act to the total loan balance decreased by 0.4 of a percentage point from the end of the previous fiscal year to 0.6%. As for the ratio of problem assets covered by collateral and the allowance for loan losses, the coverage ratio came to 92% for doubtful loans* and 79% for substandard loans*, indicating that a sufficient level of financial provision remained to be ensured.

Glossary

Problem Assets Based on the Financial Reconstruction Act

Assets for which disclosure is required by the Financial Reconstruction Act, and which are classified as follows. These are generally used in referring to "non-performing loans."

Bankrupt and Practically Bankrupt

Assets to debtors who are legally bankrupt (due to bankruptcy, corporate reorganization or rehabilitation proceedings, etc.), or virtually bankrupt.

Doubtful

Assets to debtors who are not legally bankrupt, but whose financial conditions and business results have deteriorated, with a high likelihood that the lender will not be able to collect the principal or receive interest in accordance with the contract.

Substandard

Assets more than three months past due and assets whose terms have been modified to support debtors through such means as interest reductions or exemptions.

Capital Adequacy Ratio, etc.

Basel III* defines the composition of capital in three steps: Common Equity Tier 1 capital, Tier 1 capital and total capital. The ratios obtained by dividing them by risk-weighted assets refer to Common Equity Tier 1 ratio, Tier 1 ratio and total capital ratio, respectively.

Common Equity Tier 1 Capital

Common Equity Tier 1 capital is composed of core capital, consisting primarily of the capital stock, capital surplus and retained earnings.

Tier 1 Capital

Tier 1 capital is composed of Common Equity Tier 1 plus Additional Tier 1 capital, which includes preferred shares, etc.

Total Capital

Total capital is the total amount of capital, composed of Tier 1 capital and Tier 2 capital, which includes debt capital such as subordinated debt and subordinated loans.

Net Business Profit before Credit Costs, by Business



Retail Financial Services Business

Net business profit before credit costs expanded mainly due to an increase in the administration fees of investment trusts and insurance.

The loan-deposit income improved due to the accumulation of residential mortgage loans. The administration fees increased by ¥5.3 billion year on year resulting mainly from an increased balance of investment trusts and insurance. These contributed to an increase of net business profit before credit costs by ¥5.7 billion year on year to ¥21.1 billion on a non-consolidated basis and by ¥5.9 billion year on year to ¥28.8 billion on a consolidated basis.



• Stock Transfer Agency Services Business Net business profit before credit costs increased because of

progress made in streamlining administrative operations.

The recurring fees and commissions received associated with administration of shareholders, etc. decreased slightly. However, the streamlining of administrative operations, including that of group companies, made progress. As a result, net business profit before credit costs grew by ¥1.6 billion year on year to ¥15.1 billion on a non-consolidated basis and by ¥1.3 billion year on year to ¥16.4 billion on a consolidated basis.



• Fiduciary Services Business

Net business profit before credit costs increased on higher trust asset balance

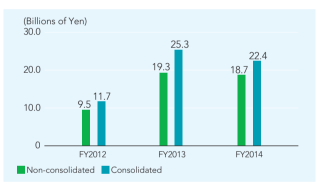
Net business profit before credit costs increased by ¥1.0 billion year on year to ¥35.1 billion on a non-consolidated basis and by ¥1.8 billion year on year to ¥50.5 billion on a consolidated basis. This was because assets under management grew due to the effects of net cash inflows, a rise in stock prices and yen depreciation.



• Wholesale Financial Services Business

Net business profit before credit costs increased mainly due to growth in credit to overseas borrowers.

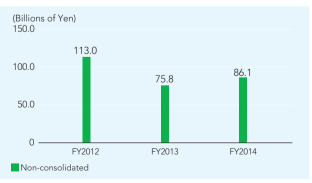
Net business profit before credit costs increased by ¥4.6 billion year on year to ¥87.7 billion on a non-consolidated basis and by ¥5.6 billion year on year to ¥110.2 billion on a consolidated basis, due primarily to growth in credit to overseas borrowers along with the effects of yen depreciation, despite stagnating cash demand in Japan.



• Real Estate Business

Net business profit before credit costs decreased on lower brokerage revenue

Brokerage revenue from individual clients shrank because of the effects of a consumption tax hike. The revenue from corporate clients remained flat from the previous fiscal year. As a result, net business profit before credit costs fell by ¥0.5 billion year on year to ¥18.7 billion on a non-consolidated basis and by ¥2.8 billion year on year to ¥22.4 billion on a consolidated basis.



Global Markets Business

Net business profit before credit costs increased on flexible bond investment management

Net business profit before credit costs increased by ± 10.3 billion year on year to ± 86.1 billion, due to an increase in derivative transactions with clients, along with bond investments accurately capturing the trend of declining interest rates in Europe and the U.S.

ress of Midterm nagement Plan/ pecial Feature

Progress of Midterm Management Plan

The SuMi TRUST Group has started its Midterm Management Plan for the three years from FY2014 to FY2016. In FY2014, the first year of the plan, we made efforts to enhance the fee-related business, where the SuMi TRUST Group has the strength, and to expand the loan-related business. In addition, we developed businesses in new areas through stronger coordination across business sections and the SuMi TRUST Group. Those efforts are now paying off in the form of steady results.

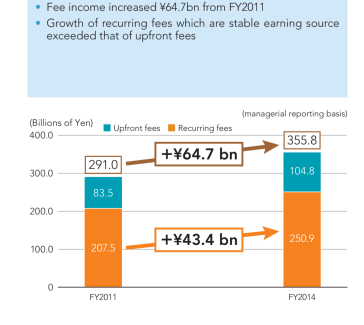
Progress toward midterm revenue and financial targets

In FY2014, both net business profit before credit costs and net income increased by more than 10% from FY2013, getting the first year of the Midterm Management Plan off to a good start. In addition, we kept above 50% fee income ratio and steadily decreased overhead ratio toward target achievement.

								(Billions of Yen)
			of Midterm ment Plan				of Midterm ment Plan	During Midterm Management Plan
<consolidated></consolidated>	FY2013 Actual	FY2014 Actual	Change from FY2013	FY2015 Forecast	Change from FY2014	FY2016 Target	Change from FY2013	CAGR
Net business profit before credit costs	285.8	316.7	30.8	315.0	(1.7)	355.0	69.1	7.4%
Net income	137.6	159.6	21.9	165.0	5.3	180.0	42.3	9.3%
Fee income to gross business profit ratio	53.0%	51.4%	(1.6%)			50% or above		Long-term target
Return on shareholders' equity	7.8%	8.6%	0.8%			8.5-9.0%		Approx. 10%
<non-consolidated></non-consolidated>								
Net business profit before credit costs	211.8	245.7	33.8	245.0	(0.7)	270.0	58.1	8.4%
Net income	116.0	130.5	14.5	130.0	(0.5)	145.0	28.9	7.7%
Overhead Ratio (OHR)	54.1%	50.3%	(3.8%)			45-50%		

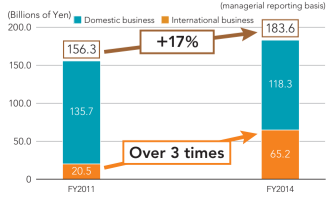
Recomposition of revenue structure

Expansion of fee income <consolidated>



Expansion of banking income (loan-deposit income) <non-consolidated>

- Driven by growth of overseas credit, increase in loandeposit income of international business covered decrease in that of domestic business, and achieved overall growth of loan-deposit income
- Ratio of loan-deposit income of domestic business to gross business profit decreased by approx. 4% to 24% from FY2011



Special Feature) The Challenge of Being "The Trust Bank

The Financial Consultants of SuMi TRUST Bank

Financial consultants are specialized staff unique to a trust bank, who propose solutions for the appropriate management, meticulous administration and inheritance of the valuable assets of our clients, based on their significant expertise and abundant business experience.

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/ Topics

Review of Operations

Management Structure

Consulting capabilities unique to a specialized trust bank cultivated over 90 years of history

The financial consultants of SuMi TRUST Bank are carefully selected human resources who possess abundant business experience in addition to qualifications such as 1st-grade certified skilled worker of financial planning, securities analyst, registered real estate transaction specialist*, and real estate appraiser. Since it was first established, SuMi TRUST Bank has consistently conducted business as

a specialized trust bank for 90 years. Combining the fiduciary spirit that has been passed down unbroken throughout this long history, together with accumulated know-how, our financial consultants provide total solutions that fully leverage the SuMi TRUST Bank's Group capabilities in order to resolve the asset-related concerns and needs of clients.

* The term "registered real estate broker" was changed to "registered real estate transaction specialist" as of April 1, 2015.



Corporate Data

Meeting asset-related concerns and needs with the advanced expertise unique to a trust bank

SuMi TRUST Bank handles comprehensive asset consultations, offering not only management of deposits and other assets, but also an assortment of products and services related to a wide range of operations characteristic of trust banks such as inheritance, gifts, and real estate.

With the expected increase in the number of people subject to inheritance tax as a result of the tax system reforms that came into effect from January 2015, there is growing interest in measures that can be taken before inheritance occurs, such as wills and gifts.

Behind client assets lie the many years of life lived by clients, their thoughts and feelings. We believe that it is our mission as financial consultants to take the time to have a thorough discussion with clients, thinking together about the future of their precious assets, while paying careful attention to their thoughts and feelings.

We financial consultants are specialized staff, able to handle comprehensive consultations covering asset management to asset administration, leveraging the significant expertise and abundant business experience unique to a trust bank to address concerns and needs related to assets in life's various situations.

Financial consultants are assigned to branches across Japan to handle various consultations and meet the needs of clients. Looking at each and every consultation from the client's perspective, all of our financial consultants strive to improve themselves from day to day to propose the best solution to suit each individual client.

Mineki Nagasawa Financial Consultant

We aspire to continue to be financial consultants that clients rely on, believe in, and to whom they entrust their hopes.

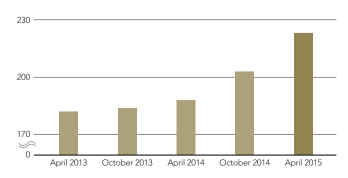
Please do not hesitate to consult us.

Total solutions through collaboration with experts and group companies **Client needs** Collaboration among financial consultants and experts To prevent inheritance-related problems before they arise Real Group estate To leave a will companies appraisers Providing Financial total To have assets preserved for family consultants solutions To donate assets to be of use to society Tax Lawyers accountants To consult regarding the adult guardianship system

Initiatives to increase financial consultants

Amid the growing demand for asset-related services associated with the ongoing aging of society, SuMi TRUST Bank is becoming increasingly known for professional asset management and administration services. We plan to strengthen our consulting services for individual clients by increasing the number of financial consultants, who are professionals in asset management consultation, to 250 by the end of March 2016.

Number of financial consultants



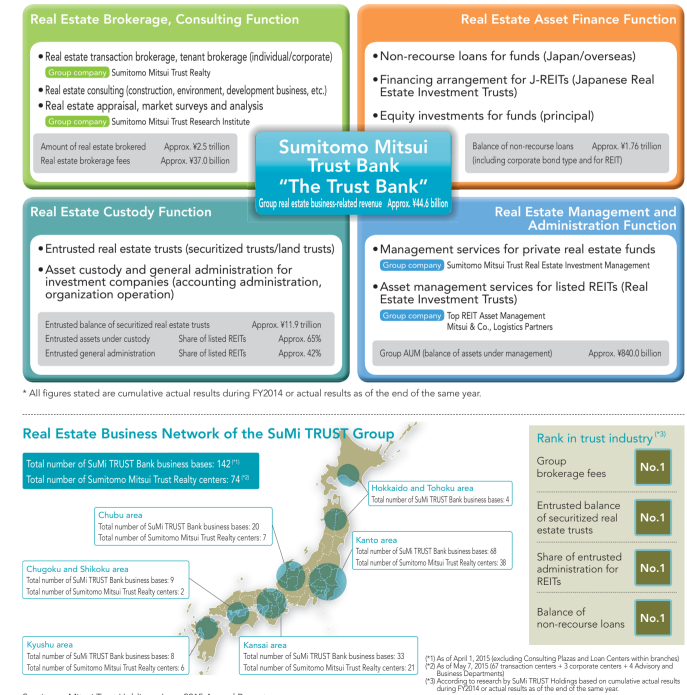
Our Business Model, Status of Group Businesse Financial Highlights

The Challenge of Being "The Trust Bank Special Feature

Real Estate Business of the SuMi TRUST Group

As Japan's only independent financial group specialized in trust banking, the SuMi TRUST Group provides one-stop banking, trust, and real estate services. The real estate business was one of the original businesses of SuMi TRUST Bank, which has celebrated 90 years since its establishment. In addition to the real estate administration, management, and brokerage services that have been offered since our founding years, the SuMi TRUST Group has strived to provide pioneering services to meet the demands of the era such as land trusts, securitized trusts, fund-related services, and services related to investment companies. We seek to be "Japan's No. 1 institution providing comprehensive real estate solutions" that is constantly of use to clients by providing proposals leveraging the various functions of the SuMi TRUST Group and bringing together our accumulated track record and the wisdom and know-how cultivated over 90 years.

Providing total solutions that fully utilize our significant expertise and comprehensive capabilities



Corporate Data

Group Company: Sumitomo Mitsui Trust Realty Co., Ltd.

Through its network of 74 bases across Japan, Sumitomo Mitsui Trust Realty provides solutions and services in response to consultations related to real estate mainly for individual clients on matters including not only brokering residential property transactions, but also introducing investment real estate and proposing effective utilizations for idle real estate. With the increase in inheritance tax starting in January 2015, we have received many consultations from clients regarding disposal of their real estate properties and acquisition of revenue-producing real estate. As part of the SuMi TRUST Group, our strength lies in our ability to provide one-stop total support including financing for clients'

asset building and asset inheritance needs in collaboration with SuMi TRUST Bank.

Our goal is be a presence distinct from other major real estate transaction companies, that clients can rely on with peace of mind to provide thoughtful and courteous brokerage services worthy of a trust banking group company.



Realty's mascot: Mr. Trust

SuMi TRUST Bank

In my current duties, my role is to act as a bridge uniting the branches of SuMi TRUST Bank and Sumitomo Mitsui Trust Realty as a group in order to support clients.

When I was responsible for consulting services at a branch, a client who used another bank as their main bank consulted me about lack of progress in the sale of real estate property in their possession. I promptly introduced them to Sumitomo Mitsui Trust Realty, and this led quickly to the conclusion of a transaction that met the client's needs. This transaction convinced me that we could make clients happy by meeting their

Ai Miyabayashi Real Estate Business Planning Department

10.00 A. 10.00

We address issues related to vacant houses based on client needs such

as renovation, security, and patrol services by introducing Sekisui House, Ltd. and SOHGO SECURITY SERVICES CO., LTD. (ALSOK).

In order to promote existing home transactions, we guarantee repair of residential facilities free of charge for a period of six months from

transfer for clients who purchase a home through our brokerage. (*Pro-

In the event that the parent of a client who has concluded a contract brokered

by Sumitomo Mitsui Trust Realty is in a condition requiring nursing care, we provide "nursing care insurance compensation" which makes insurance pay-

(* Provided through an insurance company. Some restrictions on eligibility.)

vided through a guarantee company. Limit of ¥5 million.)

needs through collaboration within the SuMi TRUST Group.

ments for a period of one year.

 Free real estate assessment We provide assessment of real estate

with regard to sale value.

property held by clients free of charge,

which they can then use as reference

• Free individual consultation

meetings on tax matters We offer individual consultation meetings

with a tax accountant on inheritance and

Support for repair of residential facilities

• Nursing care insurance compensation service

real estate management free of charge.

• Total support for vacant houses

I believe that the ability to provide both real estate and financial instruments is a strength unique to a specialized trust banking group. Guiding by the theme of making real estate services even more a part of everyday activities companywide, I will continue to make use of my own experience in learning from clients at branches so that at every branch those responsible for consultations will be able to give real estate-related advice at a level that satisfies clients, in a way that contributes to the life events of clients.



Meeting needs such as sale, purchase, and effective utilization of real estate

Sumitomo Mitsui Trust Realty



Since we began running television commercials in collaboration with SuMi TRUST Bank the year before last, I seem to get more comments from people who say, "You're with Mr. Trust's company, aren't you?" Mr. Trust was designed as an employee of Sumi-

Collaboration

tomo Mitsui Trust Realty, and his large eyeglasses are meant to convey his ability to perceive clients' thoughts, and to shrewdly judge properties, the transaction market, and regional trends.

We offer price assessments free of charge as part of property sale consultations, and, basing our practice on the image presented by Mr. Trust, we research each and every property in minute detail to

Meeting needs for housing loans, inheritance, wills, and asset management

Takaya Maruo Tokyo Business Office

assess a fair price. For that reason, we are sometimes criticized for having assessment values that are lower than those of other companies. However, I believe that by carefully explaining our assessment proce-dures and content, and by applying all of our insight in our transaction activities in order to conclude deals at amounts above the assessed value, we can offer our clients maximum satisfaction.

I look forward to continuing to work in unity with all branches of SuMi TRUST Bank, to realize contracts on even more favorable terms, and to win more fans for the SuMi TRUST Group.



Our Business Model, Status of Group Business Financial Highlights

Top Message/ Top Interview

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group

The SuMi TRUST Group includes a number of companies in banking, trust, and real estate (72 consolidated subsidiaries and 19 equity method affiliates, as of March 31, 2015). Through collaboration with SuMi TRUST Bank, these Group companies generate synergies to provide total solutions that satisfy the needs of our clients. Of these Group companies, we introduce Nikko Asset Management Co., Ltd. in this installment.



A Member of the Sumitomo Mitsui Trust Group

Nikko Asset Management Co., Ltd.

Professionals that investors can trust

With Asia as the core of its operations, Nikko Asset Management is an asset management company of distinctive character in the SuMi TRUST Group. The asset management expertise and product development capabilities of Nikko Asset Management are fully utilized in solution proposals for individual as well as institutional investors.

A global company with strength in Asia

As a leading global asset management company in Japan and Asia, Nikko Asset Management provides high quality products and services to investors worldwide. With more than 290 investment professionals, Nikko Asset Management commands an extensive lineup of human resources representing over 30 nationalities across 12 countries to manage over ¥19 trillion* in assets.

* Consolidated balance of assets under management at Nikko Asset Management and overseas subsidiaries (including investment advice)

Asset Management Team	(Number of Persons)
Portfolio managers	143
Analysts/economists/strategists	85
Traders/other specialists	65
	(As of March 31, 2015)



Management Structure

Corporate Data

Through initiatives that include acquisition of a global equity team boasting a strong track record, and creation of a multiasset management team, Nikko Asset Management aims to further enhance its product planning capabilities to address needs beyond those of the current era in addition to honing the asset management expertise that are its original strengths.

Enhancement of asset management expertise

Singapore

Acquisition of an asset management company specializing in Asian equity

In October 2013, Nikko Asset Management acquired Treasury Asia Asset Management Limited (TAAM), a company with strengths in equity management in the Asia Pacific region. Nikko Asset Management has substantially boosted its asset management expertise by integrating the asset management operations of TAAM with those of its subsidiary in Singapore.

Scotland

Acquisition of global equity management team

In August 2014, Nikko Asset Management significantly enhanced its asset management structure with the acquisition of a global active equity management team and associated human resources from a Scotland-based asset management company boasting a world-class track record.

Singapor

Building a multiasset management structure

In August 2014, in response to the changing asset management needs of global investors, Nikko Asset Management integrated its specialist multi-asset teams that had previously been spread out across various areas worldwide, basing the team in Singapore, which is positioned as the hub of asset management in Asia.

Enhancement of product planning capabilities

Partnership with Eurasia Group

In March 2015, Nikko Asset Management entered into a partnership with Eurasia Group, agreeing to use the Eurasia Group's proprietary political risk indicators in its multi-asset management strategy. As a consulting firm specializing in geopolitical risk analysis, the Eurasia Group analyzes political risk with regard to over 100 countries worldwide, and provides advice and consulting for institutional investors and multinational corporations.

Through this partnership, Nikko Asset Management will pursue product development incorporating the geopolitical risk indicators.



Mr. Ian Bremmer Eurasia Group President

A brief message from the Head of Marketing and Communications

Nikko Asset Management is advanced in terms of diversity, and maintains an environment where each and every employee can work enthusiastically regardless of nationality, gender, age, or employment type. Personnel representing over 30 different nationalities other than Japanese account for nearly half the staff at the company, and opinions are exchanged freely in both Japanese and English at meetings. We conduct efficient business operations with this diversity as the background.

Natsumi Akita, Head of Marketing and Communications

Company profile	
Representative Director, Executive Chairman	David Semaya
Representative Director, President & CEO	Takumi Shibata
Business Description	Investment management, investment advisory
Date of Establishment	December 1, 1959
Headquarters Location	Midtown Tower, 9-7-1, Akasaka, Minato-ku, Tokyo
Number of Employees	1,414 (as of March 31, 2015)

Topics

Topicl

Agreement reached to acquire 100% of shares of Citi Cards Japan within the year

n March 2015, SuMi TRUST Bank reached a definitive agreement with Citigroup Inc. (hereinafter "Citi") to acquire 100% of the issued shares of Citi Cards Japan, Inc. (hereinafter "Citi Cards Japan"), which operates Citi's credit card business in Japan, within 2015.

Citi Cards Japan is the issuer of Diners Club cards in Japan, which have more than 50 years of tradition as the first credit card in Japan. Diners Club cards have high brand recognition and a premier customer base, built up since inception. Meanwhile, SuMi TRUST Bank has a tradition dating back over 90 years as a specialized trust bank with origins in Japan's first trust company, and has been providing clients with products and services unique to a trust bank for many years. Through this share acquisition, SuMi TRUST Bank will leverage the established brand strength and traditions of the two companies in order to strengthen its credit card business and enhance the products and services offered in its Retail Financial Services Business.



Press conference announcing agreement

Topic2

Branches opened in Jiyugaoka, Koganei, and Hoshigaoka

n the Tokyo Metropolitan area, SuMi TRUST Bank opened the Jiyugaoka Branch on June 12, 2015, and the Koganei Branch on July 10, 2015. In addition, in the Nagoya area, the Hoshigaoka Branch is scheduled to open on August 21, 2015.

The three new branches are opening in areas that each have their own unique character. Jiyugaoka is centered on a shopping district full of individuality with a tremendous ability to attract customers, while Koganei's power to draw customers is increasing along with redevelopment around the station. Meanwhile in Hoshigaoka, commercial facilities are being built and the population is expected to grow together with residential development in and around the area. All three branches will adopt a business format focused on consulting services for individual clients on matters including asset management, inheritance and wills, real estate, and loans, with the aim of providing a relaxed atmosphere where consultations can be conducted in an unhurried manner. SuMi TRUST Bank will continue to respond to the diverse needs of clients while striving to improve convenience by expanding the branch network, among other measures.



Group Businesses ncial Highlights

Commencement of Business Operations by Sky Ocean Asset Management

S ky Ocean Asset Management Co., Ltd. (hereinafter "Sky Ocean"), which was jointly established by SuMi TRUST Bank and the Bank of Yokohama (hereinafter "the Two Banks"), commenced business operations in April 2015. Sky Ocean was established as an asset management company in November 2014, based on a strategic relationship agreement between the Two Banks.

Leveraging the knowhow and infrastructure built up by SuMi TRUST Bank with respect to sales of investment products, Sky Ocean is setting up and managing the investment trust Sky Ocean Core Wrap (Balanced-type/Growth-type) as its first fund. The Bank of Yokohama will sell this product supplied by Sky Ocean and ascertain in detail the assetmanagement needs of clients in order to provide guidance on developing a portfolio that contributes to medium- to long-term and stable asset building.

Through Sky Ocean, the Two Banks will seek to enhance services that support the building of clients' assets, as well as examine increasing the number of alliance partners.

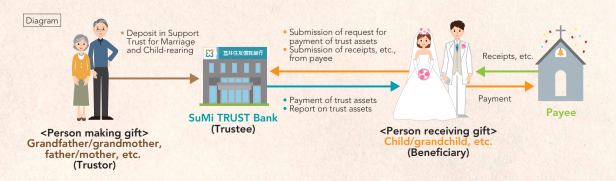


Topic4

Launch of "Thoughts that Connect" Support Trust for Marriage and Child-rearing

uMi TRUST Bank began offering the Support Trust for Marriage and Child-rearing (also referred to as "Thoughts that Connect") as a new trust product starting on April 1, 2015. This is a trust product based on the tax exemption for lump-sum gifts of funds for expenses related to marriage and child-rearing that was newly established under the fiscal year 2015 tax reforms. With this product, lump-sum gifts of up to ¥10 million in funds given from a person to recipients such as children or grandchildren for expenses related to marriage or child-rearing are exempt from gift tax.

SuMi TRUST Bank aims to enhance its services even further by developing products that utilize the asset administration and asset inheritance functions of a trust bank.



Top Messa Top Interv

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Initiatives for Strengthening Corporate Governance of the Sumitomo Mitsui Trust Group

SuMi TRUST Holdings has established its "Basic Policy on Corporate Governance" (the "Basic Policy") to further strengthen its corporate governance.

In accordance with the Basic Policy, SuMi TRUST Holdings aims at sustainable growth and mediumto long-term enhancement of corporate value of the SuMi TRUST Group as Japan's only independent financial group specialized in trust banking.

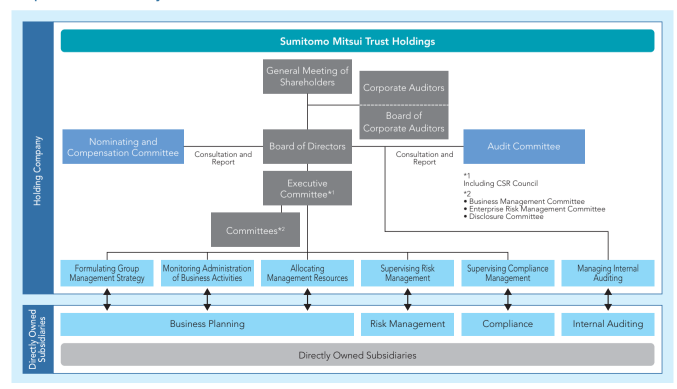
Outline of Basic Policy on Corporate Governance

(1) Raising the ratio of external directors on the board and increasing the number of external directors

SuMi TRUST Holdings has decided that it will operate in principle with a ratio of independent external directors of at least one third of the members of its board, which executes the management functions for all SuMi TRUST Group's businesses. In addition, SuMi TRUST Holdings and SuMi TRUST Bank have shifted from the previous structure, where a total of six external officers, two external directors and four external auditors, served both companies, to a structure where three external directors and two external auditors at SuMi TRUST Holdings, and one external director and two external auditors at SuMi TRUST Bank, each serve only at their own company and collaboration with each other.

(2) Establishment and roles of "Nominating and Compensation Committee" and "Audit Committee"

SuMi TRUST Holdings has established a "Nominating and Compensation Committee" and an "Audit Committee" voluntarily as advisory bodies to the Board of Directors. External directors shall in principle make up the majority of both committees. The "Nominating and Compensation Committee" shall advise primarily on matters regarding the nomination of and compensation system of directors and corporate auditors, and the "Audit Committee" shall advise primarily on important matters regarding internal audit plans. With the establishment of two committees, SuMi TRUST Holdings aims to further ensure management transparency and appropriateness of processes when deciding important matters regarding nomination and compensation of directors/corporate auditors and internal audits, among other matters.



Corporate Governance System

Management Structure

Review of Operations

The Review of Operations provides an overview of the main businesses of the Sumitomo Mitsui Trust Group (the "SuMi TRUST Group") encompassing six business categories and centered primarily on Sumitomo Mitsui Trust Bank, Limited ("SuMi TRUST Bank").

Business Outline

P.54

Retail Financial Services Business P.24	Deposits, Investment Trust and Insurance Sales, Loans to Individuals, Will Trust and Estate Settlement Services, etc.	We have an extensive product lineup to meet a wide range of client needs pertaining to asset management, administration, and succession. While trying to be reliable advisers for clients, we provide comprehensive and spe- cialized services.
Wholesale Financial Services Business P.28	Corporate Finance, Provision of Asset-management Products, International Business, Intermediation of M&As, etc.	We provide comprehensive solutions integrating banking, trust, real estate and other functions to meet the various needs of corporate clients in order to enhance their corpo- rate value, increase their asset value, and facilitate growth.
Stock Transfer Agency Services Business P.33	Management of Shareholder Lists, Legal Affairs Consulting related to Shares Practices, IR/SR Consulting, Equity/Capital Strategy Consulting, IPO Consulting, etc.	We make effective use of the wealth of information we derive from our broad client base and provide high value-added, fine-tuned services, including legal affairs consulting related to shares practices, support for IR/SR (Investor Relations/ Shareholder Relations) consulting, equity/capital strategy con- sulting, and IPO (initial public offering) consulting services.
Real Estate Business P.38	Real Estate Brokerage, Real Estate Consulting, Real Estate Securitization Arrangement, Real Estate Appraisals and Assessments, etc.	We offer a full line of services from brokerage to securiti- zation and investment management services by providing high-level professional consulting to a wide range of cli- ents with real estate-related transaction needs ranging from large corporations and investors to individuals.
Fiduciary Services Business P.44	Pension Plan Designing, Management of Subscribers and Beneficiaries, Asset Management, Asset Administration, etc.	As a financial group that boasts one of the largest assets under management and assets under custody in Japan, we consistently provide various clients with highest-level services. Our services using significant expertise and know-how have earned high marks.
Global Markets Business P.52	Financial Operations, Investment Operations, Market-making Operations, Marketing Operations, etc.	We offer timely and accurate solutions by utilizing market- based financial products that reflect SuMi TRUST Group's market analysis capabilities, responding to our clients' investment and risk management needs regarding such matters as interest rates and foreign exchange.
Other Subsidiaries		

Our Business Model, Status of Group Businesses, Financial Highlights

Progress of Midterm Management Plan/ Special Feature

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/ Topics

Review of Operations

Management Structure

Review of Operations: Retail Financial Services Business

Progress of Midterm Management Plan/ Special Feature



Officer in charge of Retail Financial Services Business Sumitomo Mitsui Trust Bank, Limited

1. Business Outline

As "The Trust Bank," the Retail Financial Services Business provides comprehensive services to meet a wide range of client needs pertaining to asset management, administration and inheritance through a nationwide network of branches, and also through Sumitomo Mitsui Trust Direct (telephone and Internet banking) and other service bases.

Our basic premise is to strive to actively offer new products and services tailored to meet increasingly diverse client needs amid the trend toward the maturing of Japanese society and the advance of economic globalization.

Thanks to our staff, which possess significant expertise and include financial consultants (an innovation that we introduced ahead of other banks in 1977), we can provide comprehensive solutions that are customized to the needs of each individual client.

In the sales operations for investment trusts, insurance and other products, we offer a wide range of products from investment trusts and discretionary investment management products to insurance and foreign currency deposits—to meet the diverse asset management needs of our clients. We also provide high-quality consulting services. Our loans to individuals provide a selection of products with unique qualities, including housing loans provided through various channels such as major developers and house manufacturers and the Internet.

Regarding asset administration and asset inheritance services, there is a growing need for smooth asset succession from one generation to the next and for asset preservation in the wake of Japan's declining birthrate and aging society as well as tax reforms. We provide extensive products and a wide range of know-how. Additionally, we also provide proactive support to our business owner clients for their corporate transactions and business succession, both from the standpoint of business administration and personal assets, leveraging our banking, trust and real estate functions.

In all these operations, we try to be trustworthy consultants for our clients, so that we can serve as their trusted adviser. We also meet our clients' trust by providing comprehensive and professional services as a trust bank that meets their needs that change with their life stages.

外貨預金

Foreign Currency Revolution

Sumitomo Mitsui

Trust Fund Wrap

N 8-70

13 三井住友信託銀行

Asset Management Support Plan

Core Investment

Strategy Fund

Our Business Model, Status of Group Business Financial Highlights

Progress of Midterm Management Plan/ Special Feature

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group Topics

🔀 三井住友信託部

2. Product and Service Outline

Deposits

We provide distinctive deposit instruments that include the time deposits "Good Select," which if held to maturity without cancellation can be offered at a favorable interest rate, and the "Foreign Currency Time Deposit" (also referred to as "Foreign Currency Revolution"), which offers a selection of five different foreign currencies. To support clients' asset management efforts, we also provide the "Asset Management Support Plan," which combines investment trusts or foreign currency time deposits with special interest rate time yen deposits. For clients who have entered the "retirement" phase, we offer a time deposit plan to support a second life after retirement.

Investment Trusts

We provide a diverse product lineup by taking advantage of having two asset management companies in the SuMi TRUST Group: Sumitomo Mitsui Trust Asset Management Co., Ltd. and Nikko Asset Management Co., Ltd. With this lineup, we help our clients' asset building by offering investment proposals called "Core & Satellite," which combines the core products that focus on stable returns through long-term portfolio diversification, and satellite products targeting extra returns by swiftly capturing market trends.

Additionally, we have been pursuing various initiatives involving NISAs (a Japanese version of the individual savings accounts), including the expansion of the "Sumitomo Mitsui Trust NISA Selection," a group of products suited to the characteristics of these accounts, and the development of the "Promenade Serenity" Package, which offers insurance coverage for any injuries suffered by customers while they are out and about if they have met certain conditions when purchasing investment trusts under the NISA system.

* "Core & Satellite" is a registered trademark of Sumitomo Mitsui Trust Bank, Limited.

Discretionary Investment Management Products

Discretionary investment management products represent services in which we make investment decisions and undertake transactions on behalf of clients by taking advantage of the sophisticated asset management skills and know-how we have developed as experts in the provision of asset management services for corporate pension funds and other assets. We offer two discretionary investment management products: the "Sumitomo Mitsui Trust Fund Wrap" for proposing efficient investment plans that meet each client's risk tolerance, and the "Sumitomo Mitsui Trust SMA" for building custom-tailored portfolios.

To accompany these products, we offer the "Lifelong Serenity" package, which provides coverage for such health risks as cancer and nursing care to provide peace of mind even in worst-case scenarios.

Life Insurance Products

Clients can utilize the insurance mechanism to invest their valuable assets. We offer a versatile product lineup to provide peace of mind to clients at the various stages of their lives. The "Single Premium Annuity Insurance" and the "Level Premium Annuity Insurance" can be used as asset management instruments that cover shortfalls in public pension benefits, etc. and preparing for a comfortable post-retirement life. The "Single Premium Whole Life Insurance" and the "Level Premium Whole Life Insurance" allow clients to safely transfer their assets to family members.

Variable Annuity Insurance

'Wrap Life'

Loans

Top Message/ Top Interview

Status of Group Businesses/ Financial Highlights

usiness Model,

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Progress of Midterm Management Plan/ Special Feature

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/ Topics

Review of Operations

We provide housing loans that meet various lifestyles and needs. The "One-writing Mixed Loan" simplifies application procedures even with two types of interest rates combined, and "Housing Loans Tailored for Women" offer preferential interest rates available after childbirth.

We also provide other loans, such as the "Reverse Mortgage," which is a loan that uses the house as collateral when borrowing funds for a more comfortable lifestyle, the "Housing Card Loan" home equity loan, and the "Apartment Loans" for the construction or renovation of apartments.

Asset Administration

With the "Tuition Fund Endowment Trust" (also referred to as "Devotion for Grandchildren"), we manage educational funds granted as gifts to grandchildren. With the "Marriage and Child-rearing Support Trust" (also referred to as "A Link between Generations"), we manage funds to help children to get married and raise children. The "Annual Donation Support Trust" is for assisting in the process for gifting to family members. In addition, the "Family Consideration Trust" (lump-sum type/annuity type) supports family living expenses in the event of an inheritance.

We also provide the "Anshin Support Trust" (money trust type), which enables custom-tailored payout of funds and other functions for clients who want their assets to be preserved and administered over the medium to long term.

We also provide functions to support social contributions through the means of trusts. These include guardianship system support trusts, special donation trusts, social contribution donation trusts and charitable trusts.

Asset Inheritance

In addition to "Will Trust Services" (with execution services), in which we provide consultations on will writing through storage and execution, we provide "Comprehensive Services for Inheritance Procedures" ("Makasete Anshin," "Leave it to SuMi TRUST Bank for peace of mind"), which provide pertinent advice and inheritance procedures on asset succession, and "Estate Planning," which offers asset succession analysis and support for specific asset succession planning, to address a wide range of asset succession needs of clients.

Private Banking

For our business proprietor clients, we offer a wide range of products and services including custom-tailored asset-management products, business succession consulting and stock sale trusts. We offer services that leverage our banking, trust and real estate functions, including comprehensive corporate banking transactions, real estate brokerage services and consulting for effective land utilization. These provide proactive support both from the standpoint of business administration and personal assets.

Tuition Fund Endowment Trust ("Devotion for Grandchildren")

教育資金

贈与信託

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4



Annual Donation Support Trust





Support Trust ("A Link

Family Consideration Trust (lump-sum type/annuity type)



Will Trusts

Our Business Model, Status of Group Businesses/ Financial Highlights

Progress of Midterm Management Plan/ Special Feature

3.	Group	Com	panies
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Sumitomo Mitsui Trust Wealth Partners Co., Ltd.	Sumitomo Mitsui Trust Wealth Partners provides high-level professional consulting services to clients with asset and business succession needs. In addition to the professional consultants at SuMi TRUST Bank, the company offers custom-tailored consulting services that meet the requests of each client through collaboration with tax accountants and lawyers.
Sumitomo Mitsui Trust Card Co., Ltd.	Sumitomo Mitsui Trust Card issues the "Sumitomo Mitsui Trust VISA Point Club Gold Card," an affiliated credit card for earning points through trans- actions with SuMi TRUST Bank, and the "Sumitomo Mitsui Trust VISA Plati- num Card," the highest-grade VISA card, providing higher-value-added credit services.
Sumitomo Mitsui Trust Guarantee Co., Ltd.	Sumitomo Mitsui Trust Guarantee provides guarantees for clients using housing and card loans offered by SuMi TRUST Bank. The balance of its loan guarantees has been increasing in tandem with an expansion in hous- ing loan operations.
SBI Sumishin Net Bank, Ltd.	SBI Sumishin Net Bank, which specializes in the Internet banking business, was founded in 2007. Instead of limiting operations to settlement and asset management services, the bank has been trying to realize a "fullbanking service, Internet-only bank by providing more easy-to-use and attractive products and services than those offered by other banks, 24 hours a day, 365 days a year." Armed with all the conventional banking functions (deposits, asset management, loans and settlement), the bank offers a wide range of services that include cash accounts available 24 hours a day, foreign currency deposits allowing for real-time transactions, joint services with the accounts of SBI Securities Co., Ltd., and non-face-to-face transactions for housing and card loan services. The FY2014 Japanese Customer Satisfaction Index (JCSI) survey said SBI Sumishin Net Bank scored the highest JCSI rating in the banking industry for the sixth straight year. It has also received high ratings in many other client satisfaction surveys.

Review of Operations: Wholesale Financial Services Business

Progress of Midterm Management Plan/ Special Feature



1. Business Outline

In our Wholesale Financial Services Business, we provide comprehensive solutions that only a trust bank group can offer by integrating banking, trust, real estate and other functions to meet corporate clients' diverse needs, with our focus on raising enterprise value, asset value, and achieving growth.

The SuMi TRUST Group covers a wide range of clients, from large to small and mid-sized corporations to financial institutions, non-profit organizations, Japanese and non-Japanese companies operating overseas, and domestic and overseas institutional investors. Our staff, which possesses significant expertise, draws on a wealth of experience and expertise cultivated over many years to meet the diverse needs of our clients.

In our corporate credit-related operations, we offer higher-value-added and diverse products and services that accurately meet our clients' financing needs, and combine banking, investment trust and real estate business functions, employing various financing techniques that include syndicated loans, project finance, asset finance, M&A finance, real estate finance, asset securitization arrangements and *Densai* lump-sum factoring*.

* For details concerning *Densai* lump-sum factoring, please refer to page 31.

Regarding asset management product sales operations, a dedicated department in the Wholesale Financial Services Business works in collaboration with the Global Markets Business, the Fiduciary Services Business and the Real Estate Business in response to the asset management needs of our clients, utilizing the trust function and other features that only a trust banking financial group can possess, develops and provides asset management products and services that match clients' businesses, corporate characteristics and needs.

In our international operations, there is a growing demand for financing among Japanese companies that are pursuing international expansion and relocating their production bases to overseas locations. Accordingly, the SuMi TRUST Group provides financial support for clients' overseas expansion, leveraging SuMi TRUST Group's own office network as well as the broad overseas network, which utilizes the partnerships with leading overseas financial institutions mainly in Asia to accurately respond to clients' financing needs in the foreign countries where they are operating. We are simultaneously enhancing and increasing the loans to non-Japanese companies, mainly in Asia.

In addition, as a "strategic partner" to our clients, we are stepping up consulting services by providing M&A brokerage services, business succession support, and a Japanese version of the employee stock ownership plan (ESOP).

2. Product and Service Outline

Syndicated Loans

A syndicated loan is a fundraising scheme in which an "arranger" (a lead financial institution) forms a syndicate of lenders to provide loans on the same terms and conditions under a single contract to satisfy the funding needs of clients. The SuMi TRUST Group uses syndicated loans not only for conventional corporate loans but also for real estate finance, ship finance, buyout finance, and other structured finance transactions.

Real Estate Non-Recourse Loans

In real estate finance, we provide non-recourse loans to our clients based on either current and/or future cash flows of the collateral properties using our best knowledge and expertise earned through one of the longest history of this business in Japan.

We also serve our clients by providing equity money to support their investment and securitization business.

The real estate non-recourse loan is one of the means to facilitate financing for purchasing real estate in which real estate securitization^{*1} is carried out and the assets are transferred to an SPC^{*2}. The loan itself is repaid exclusively from the cash flow originating from the real estate or the proceeds on its sale. The Whole-sale Financial Services Business coordinates with the Real Estate Business and the overseas offices to actively capture good quality real estate finance projects both in Japan and overseas. As a result, the SuMi TRUST Group has currently secured a top class position in this field among Japanese financial institutions.

 *1 A type of asset securitization. The securities issued are backed by the revenue obtained from real estate, such as rent income, as the underlying asset.
 *2 SPC: Special Purpose Company

Project Finance

Project finance, which employs the cash flow generated from specific projects as the repayment source and limits its collateral to the relevant project's assets, is used to raise funds for infrastructure projects such as the building of power plants, railroads, roads, ports, etc., and oil refineries, petrochemical plants, and natural resource exploration. The SuMi TRUST Group responds to domestic and overseas capital needs in a wide range of areas, including wind power and other renewable energy projects, as well as PFI (Private Finance Initiative) and PPP (Public Private Partnership) projects.

Asset Finance

Asset finance is a financing technique in which the cash flow generated by assets belonging to a corporation or other body is used to repay loans.

Ship finance is a global financing method for the building or purchase of ships, which is backed by various types of set collateral and the cash flow generated by the ships (mainly charter fees). The SuMi TRUST Group has built up expertise and a record of achievements in this area over many years.

Aircraft finance is a financing method to provide funds for the acquisition of aircraft while appropriately managing the creditworthiness of the airline and the value (and structure) of the aircraft. A specialized team set up by the SuMi TRUST Group in 2012 is now doing business with airlines and aircraft leasing companies worldwide.

M&A Finance

M&A finance consists of finance for the purpose of providing acquisition capital when companies or private equity funds acquire a company, or when a company's management seeks to buy out its own company or a single business unit in the company.

The SuMi TRUST Group provides solutions to various management issues, such as recapitalization and business succession for owner-managed listed companies, in addition to solutions to the increasing need for Japanese companies to acquire overseas companies and need of companies to sell their non-core businesses. The SuMi TRUST Group arranges a wide range of financings related to these acquisitions.

Consulting for Corporate Clients

As a trust bank group that covers banking, trust and real estate functions, the SuMi TRUST Group provides consulting services to its corporate clients on financial matters, business restructuring concerns, and antitakeover measures*, as well as consulting services on business succession for business owners, etc.

* Consulting on anti-takeover measures is provided in coordination with the Stock Transfer Agency Services Business.

Asset Securitization

Asset securitization arrangements are operations that involve splitting off specific assets such as monetary claims (loans and bills discounted, accounts receivable, etc.) and real estate* from their owners and creating financial instruments based upon the revenue (cash flow) generated by these assets to raise funds.

Asset securitization methods include (1) the trust method (a method of entrusting assets and allowing investors to obtain beneficiary rights) and (2) the SPC method (a method by which assets are transferred to a corporation such as an SPC and securities are issued that treat these assets as collateral). The SuMi TRUST Group was an early pioneer of asset securitization arrangements. For example, we developed accounts receivable trusts in 1991 and we have been making active efforts to develop new products. As a result, the SuMi TRUST Group has currently secured a top class position in the asset securitization field among domestic financial institutions in terms of both quality and quantity. In addition to our asset securitization arrangements, we have also provided solutions to various management issues of our clients by making active use of our trust function.

* Real estate-related securitization is provided by the Real Estate Business.

Electronic Monetary Claim Services

In addition to "Densai Net" services, a new settlement infrastructure for monetary claims, the SuMi TRUST Group offers "Densai lump-sum factoring," which was made possible through SuMi TRUST Group's proprietary system development. With Densai lump-sum factoring, the SuMi TRUST Group makes lump-sum purchases of the electronically recorded monetary claims of a designated payer company held by a supplier company, thereby providing such benefits as facilitating fundraising for the supplier company on the creditworthiness of the payer company, and reducing bills and enhancing the efficiency of payment operations for the payer company. The SuMi TRUST Group is committed to actively promoting the spread and use of the Densai Net by taking advantage of its versatility and offering the Densai lump-sum factoring system to regional financial institutions.

Sales of Asset Management Products

In addition to offering asset management products through beneficiary rights and corporate bond issued against trust asset in our asset securitization operations, the SuMi TRUST Group uses the experience of investment and loan operations accumulated in the banking business as well as pension investment consulting to develop and arrange alternative asset management products* for institutional investors, as well as various asset management products that target a wider range of investors. The SuMi TRUST Group provides investment opportunities for pension investors, financial institutions and other clients by developing a variety of asset management opportunities that harness our proprietary account investment techniques and management know-how to meet the asset management needs of its clients.

* Alternative asset management products use assets which differ from conventional investments such as shares and bonds.

M&A Advisory

The SuMi TRUST Group has positioned M&A and capital alliance advisory activities as an effective function for enhancing enterprise value, and is actively engaging in these advisory activities related to business acquisitions, the sale of non-core businesses, and management buyouts, etc.

Services Related to Employee Stock Ownership Plan (ESOP) Trusts and Other Corporate Welfare Programs

As solutions to the various welfare-related issues of corporate clients, the SuMi TRUST Group is actively offering new programs and schemes, such as Japanese version ESOPs*, which contribute to revitalizing ESOP* associations and promoting a sense of employee participation in management, and board benefit trusts* for executive officers, directors, and audit & supervisory board members as a perk in our human resources management system as well as installment saving programs, employees' saving programs, and housing loans, which enable the reduction of the asset management burden on companies, while at the same time helping employees' asset building efforts.

* A Japanese version of ESOPs, share-awarding ESOPs and the Board Benefit Trusts are provided in coordination with the Stock Transfer Agency Services Business.

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Our Business Model, Status of Group Businesses/ Financial Highlights

Progress of Midterm Management Plan/ Special Feature

3. Group Companies

Sumitomo Mitsui Trust Panasonic Finance Co., Ltd.	Sumitomo Mitsui Trust Panasonic Finance was jointly established with Pana sonic Corporation. It is a comprehensive finance company that provides ad vanced financial instruments, such as leasing and credit services, and credit card financing services to a wide range of clients, supported by the custome base of SuMi TRUST Bank and the Panasonic Group, which cover clients ranging from large companies to small and medium-sized enterprises and individuals. The company is playing a role in helping the SuMi TRUST Group to upgrade its proposal development capabilities, so as to better respond to the diversifying financial needs of its clients.
Sumitomo Mitsui Trust Loan & Finance Co., Ltd.	Sumitomo Mitsui Trust Loan & Finance is a mortgage loan company which is wholly owned by SuMi TRUST Bank. Focusing on the value of real estate and liquidity in the provision of loans, it responds flexibly and promptly to the vari ous financing needs of its small and medium-sized corporate clients as we as its individual clients. The company meets a variety of financing needs with a full lineup of loans for real estate acquisition, housing loans, loans for smal and medium-sized commercial-use properties, and loans which use real estate as collateral.
Sumitomo Mitsui Trust Investment Co., Ltd.	As a member of the SuMi TRUST Group, Sumitomo Mitsui Trust Investment provides various services for the management of private equity funds and related advisory services. In addition to the establishment and management of invest ment partnerships, the company undertakes management, administration and monitoring of fund investments, and also provides solutions for securitization a well as advisory services for private equity-related investments including M&As.
Sumitomo Mitsui Trust (Hong Kong) Limited	Sumitomo Mitsui Trust (Hong Kong) is a wholly owned overseas subsidiar of SuMi TRUST Bank. It conducts securities investment and investment ad visory services, including advice on private equity fund investment.
Sumitomo Mitsui Trust Bank (Thai) Public Company Limited	Sumitomo Mitsui Trust Bank (Thai) is a local subsidiary scheduled to star business in Thailand in FY2015. Thailand serves as one of the largest manu facturing bases in Southeast Asia for Japanese companies. Its economy i expected to expand further on an integrated basis with surrounding coun tries through liberalized trade and provision of services under the frame work of the soon to be established ASEAN Economic Community. Once operations start, Sumitomo Mitsui Trust Bank (Thai) will contribute to the further prosperity of the Thai economy as well as its customers by provid ing financing services and high-quality financial services unique as a trus bank and based on the expertise developed over the years within the SuM TRUST Group to customers including Japanese corporate clients.
Zijin Trust Co., Ltd.	Zijin Trust is a trust company in China that is owned 19.9% by SuMi TRUS Bank. Its head office is located in Nanjing, the capital city of Jiangsu Prov ince. The province is home to many high-net-worth individuals. As China' second-largest host for Japanese companies after Shanghai, it is expected to achieve high economic growth. Zijin Trust will contribute to the growth of China's trust market through the extension of support to Japanese con porations operating in China and the provision of trust products and ser vices to local Chinese companies and high-net-worth individuals.

Management Structure

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Our Business Model, Status of Group Businesses, Financial Highlights

Progress of Midterm Management Plan/ Special Feature

Operations

Management Structure

Corporate Data

Review of Operations: Stock Transfer Agency Services Business

 We provide support for stock-related matters using our high-level expertise and reliable administrative execution

 Toshiyuki Ueki

 Officer in charge of Stock Transfer Agency Services Business Suritomo Mitsui Trust Bank, Limited

1. Business Outline

Our Stock Transfer Agency Services Business undertakes stock-related services on behalf of clients, allowing clients to outsource stock-related services, increase their administrative efficiency and rationalize their administration. As an "agent of record for listed companies" provided for in the Companies Act, we ensure swift and accurate execution of a multifaceted array of corporate actions, assumed on behalf of stock-issuing clients and all done in accordance with legal and taxation rules. These services encompass annual tasks, namely, maintaining shareholder lists, sending out voting notices and invitations to shareholders' general meetings, and calculating and distributing dividends, in addition to corporate events including mergers, share exchanges, and the transfer of shares.

Professional services by the SuMi TRUST Group, with many specialized staff possessing a wealth of experience, have helped enhance its reputation. The SuMi TRUST Group accounts for more than 40% of the shareholders and listed companies under management in Japan's stock transfer agency services market. We provide legal support concerning stock-related matters for clients, offer the timely provision of information on stock-related matters, hold regular seminars, and publish practical guides on stock-related matters, etc. We also take advantage of vast amounts of information from our extensive client base, as well as our domestic and overseas networks, to provide fine-tuned support for corporate clients' IR (investor relations) and SR (shareholder relations) operations. In addition, our specialized staff provides legal consulting services to clients pursuing initial public offerings (IPOs) from the IPO preparation stage, conducting practical IPO support services from SuMi TRUST Group's own unique vantage point, which differs from those of securities companies and auditing firms.

The issues concerning stock-related matters that customers are facing are becoming increasingly complicated. The ability to provide consulting and information as well as significant expertise and accurate operational capabilities are more important than ever. The issues include responses to revisions in relevant laws, such as the Companies Act and the Financial Instruments and Exchange Act, compliance with the Corporate Governance Code, stock-related matters pertaining to M&As, means for ascertaining the shareholdings of foreign institutional investors and individual shareholders, etc. The SuMi TRUST Group recognizes this and is currently focused on providing trust-based products and services, such as a Japanese version of ESOPs, shareawarding ESOPs and the Board Benefit Trusts, apart from the consulting on anti-takeover measures. The SuMi TRUST Group seeks to become a partner in investor and shareholder strategies as well as in stock and capital strategies, rather than just a clerical agent, to support the improvement of its clients' enterprise value.

2. Product and Service Outline

Legal Consulting Services for Stock-Related Matters

Support for handling shareholders' meetings

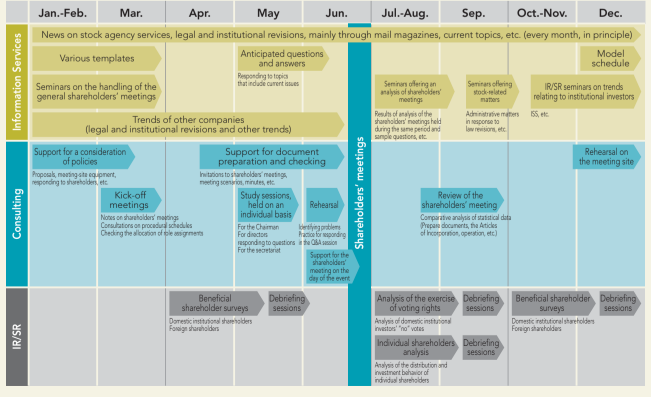
We provide fine-tuned consulting services for a variety of stock-related matters, including the handling of shareholders' meetings, reorganization strategies, capital policies and introduction of anti-takeover measures. The SuMi TRUST Group employs experienced legal affairs consultants at its three major operating bases in Tokyo, Osaka and Nagoya. These consultants hold seminars for business owners on chairing shareholders' meetings as well as various seminars and study sessions on an individual basis on such themes as the handling of the general shareholders' meeting, the Companies Act and the Corporate Governance Code.

Support for companies adopting audit and supervisory committee-based governance structure

We answer various queries from companies related to the adoption of audit and supervisory committee-based governance structures, while providing support to ensure the procedures of such adoption go smoothly. Support for selection of external directors

We provide support, in collaboration with external expert organizations, to companies in need of selecting candidates for external directors.

• One-Year Timeline Showing Types of Support Provided for Stock-related Matters (for companies settling in March)



Our Business Model, Status of Group Businesses/ Financial Highlights

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IR/SR* Consulting Services

The SuMi TRUST Group has a "dedicated IR/SR team to provide IR/SR support" in the Stock Transfer Agency Business Advisory Department, and provides IR and SR support services, taking maximum advantage of the stock transfer agency's proprietary know-how and distinctive features in order to allow clients to realize efficient and effective IR and SR activities.

* Investor Relations (IR) and Shareholder Relations (SR)

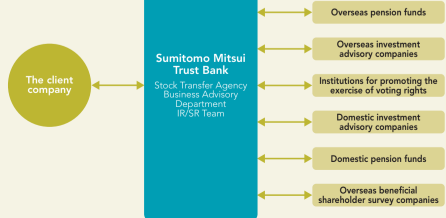
Investor relations (IR) refers to public relations activities that target investors, specifically the full range of activities by which corporations provide to shareholders and investors the information they need to make investment decisions in a timely, fair, and ongoing manner. Shareholder relations (SR) refers to those activities targeting shareholders.

IR Support Services

The SuMi TRUST Group provides support for the entire range of its clients' IR activities aimed at domestic and overseas institutional investors and individual investors. Specifically, we utilize "FOCUS CLUB," our membership-based information services that use our domestic and overseas institutional investor networks, to conduct beneficial shareholder surveys to identify domestic and overseas institutional investors not listed in shareholders' registries. Additionally, we offer "engagement and support-type IR consulting" to encourage dialogue between a company and its shareholders in order to facilitate understanding of company proposals for proxy votes and enhance the rate of approval votes at shareholders' meetings. We also provide individual shareholder analysis reports as an IR strategy tool for individual investors and various reports focusing on analyses of shareholders' registries, as well as making arrangements for IR on the themes of "ESG" (Environment, Society, Governance) on an individual basis for domestic and overseas institutional investors. We thus offer wide-ranging services, making maximum use of stock transfer agency functions to support clients' IR and SR activities.

Groups of overseas institutional investors Overseas pension funds

Wide and Close-knit Network with Domestic and Overseas Institutional Investors



Top Message/ Top Interview

SR Support Services

Taking advantage of a wealth of information based on a wide-ranging client base and know-how on stock-related matters, we support clients in their planning and implementation of shareholder strategies aimed at increasing the number of individual shareholders and creating a stable shareholder base. Specifically, we undertake the administration of stock option systems as well as handling questionnaires for individual shareholders and facilitating their visits to manufacturing plants. We also support the introduction of measures to deflect hostile takeovers and the handling of emergencies, such as proxy fights.

Consulting on Stock and Capital Strategies

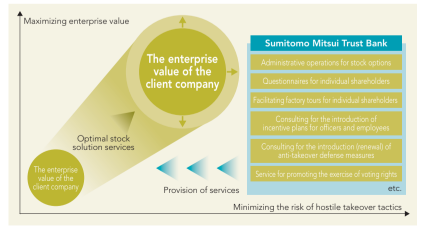
Support for the introduction of incentive plans for officers and employees

SuMi TRUST Bank is also focused on providing incentive plans for officers and employees, such as the Board Benefit Trusts, a Japanese version of ESOPs, share-awarding ESOPs along with consulting on the introduction of stock options, that are designed to facilitate the alignment of interests between management (officers) and shareholders for enhanced corporate value, as well as to reactivate employees shareholding associations and promote a sense of employee participation in management.

Capital market support

SuMi TRUST Bank, in collaboration with securities companies, provides support to customers with funding needs such as raising finance for capital increases and other purposes.

Support for Enhancing Enterprise Value



IPO Support Services

Our specialized staff possess a wealth of experience. They provide procedural support for client corporations planning IPOs in a fine-tuned manner. These support services include preparing shareholders' registries, articles of incorporation and other company rules, and capital policies required for capital increases, stock splits, and introduction of stock options, etc.

Corporate Data

Our Business Model, Status of Group Businesses/ Financial Highlights

3.	Group	Com	panies

Tokyo Securities Transfer Agent Co., Ltd.	Tokyo Securities Transfer Agent specializes in stock transfer agency services. For about 50 years since its founding in 1962, it has provided clients with useful services from the clients' perspective as a specialized stock transfer agency. As an agent of record for listed companies, the company offers com- prehensive stock-related consulting services, which include providing sup- port to clients preparing for IPOs, and working closely with clients to offer fine-tuned consulting services unique to a stock transfer agency.
Sumitomo Mitsui Trust TA Solution Co., Ltd.	Sumitomo Mitsui Trust TA Solution commenced operations in 2002 as a company specializing in administration and systems operations for the entire range of stock transfer agency services with the aim of enhancing the effi- ciency and competitiveness of these services. It is working to raise the level of administration for shareholders' registries through the development of more efficient business flows, while moving forward assertively in the Busi- ness Process Outsourcing (BPO) market and working to create new value.
Japan Securities Agents, Ltd.	Japan Securities Agents specializes in stock transfer agency services. For about 60 years since its founding in 1950, it has been providing stock transfer agency related services and securities/financial industry platforms, giving top priority to fine-tuned services based on abundant practical experience and expertise, while processing clerical work promptly and accurately. The company also performs securities business operations to put clients' invest- ment trusts and general claims in its account at Japan Securities Depository Center, Inc., and undertakes the administration, clearance and settlement thereof on behalf of clients.
Japan Stockholders Data Service Company, Limited	Japan Stockholders Data Service was established in collaboration with Mizuho Trust & Banking Co., Ltd. in 2008 to undertake back-office opera- tions for stock transfer agency services after the shift to the electronic share certificate system in January 2009. It undertakes the administration of the shareholders' registry and the special account on stock transfer agency oper- ations, as well as system development and management for related services.

Review of Operations: Real Estate Business

Our Business Model, Status of Group Businesses/ Financial Highlights

Progress of Midterm Management Plan/ Special Feature We provide a full line of real estate services from brokerage to securitization and investment management.

Akihiko Shirayama Officer in charge of Real Estate Business Sumitomo Mitsui Trust Bank, Limited

1. Business Outline

Our Real Estate Business has a large number of real estate specialists, such as real estate appraisers and firstclass registered architects, providing a full line of services from brokerage to securitization and investment management in response to the real estate-related transaction needs of a wide range of clients, including large corporations, domestic and foreign investors, and individuals.

In our real estate transaction services covering real estate brokerage, consulting and real estate securitization arrangement, we provide distinctive services that are unlike those of other companies through consulting based on wide information networks and significant expertise. In our real estate management and administration covering management of J-REITs (Japanese Real Estate Investment Trusts) and private real estate funds, we draw on our real estate information gathering capabilities and critical appraisal skills to provide investors with information and propose products. In our real estate infrastructure services, which include real estate appraisal services and real estate trusts, we have been streamlining our operations to improve the operational structure and provide high-quality services. Through the flexible coordination of these services, all possible opportunities can be explored.

We are actively working to develop the environmentally friendly property business, which is expected to grow in tandem with the tightening of environmental regulations pertaining to real estate. Additionally, we are making every effort to globalize our Real Estate Business in order to meet the needs of overseas investors seeking to invest in Japanese real estate and the needs of domestic clients seeking to expand overseas.

Furthermore, we deploy highly skilled personnel with expertise in real estate in the major offices of the Retail Financial Services Business and the Wholesale Financial Services Business, and encourages these units to work in collaboration with the Real Estate Business.

We will continue our efforts to provide clients with total solutions that only a trust bank can offer, and instill in them a sense of security and trust.

• Real Estate Business Model



2. Product and Service Outline

Real Estate Transaction Services

Real Estate Brokerage

We take advantage of our vast experience and an extensive network to implement various procedures, ranging from survey of properties to price negotiations and the transfer of ownership for a wide range of properties, including office and condominium sites, factories, and commercial facilities. Sumitomo Mitsui Trust Realty Co., Ltd., under the umbrella of SuMi TRUST Bank, takes the central role in real estate brokerage for housing for individuals and small-sized commercial properties.

In addition, we provide broad-based support for intermediation for leasing as well as the buying and selling of real estate, including negotiations for leasing conditions, simulation of relocation costs and the introduction of independently sourced information on tenants and properties.

Consulting on Effective Use of Real Estate and in Construction

We take maximum advantage of know-how accumulated in overall real estate operations to provide various real estate consulting services to help clients effectively utilize their land and buildings.

In our CRE (Corporate Real Estate) consulting service, we review real estate property holdings and utilization strategies that are consistent with clients' corporate strategies, and analyze client-owned properties to propose strategies for making the most efficient real estate investments in order to enhance corporate value.

We are also making active efforts to provide comprehensive construction consulting services, ranging from the proposal stage of project planning to post-construction building management, as well as consulting services on environmentally friendly building construction that cover energy conservation, landscape considerations, ways for extending the life of a building, and the incorporation of recycling systems.

Overseas Real Estate Business

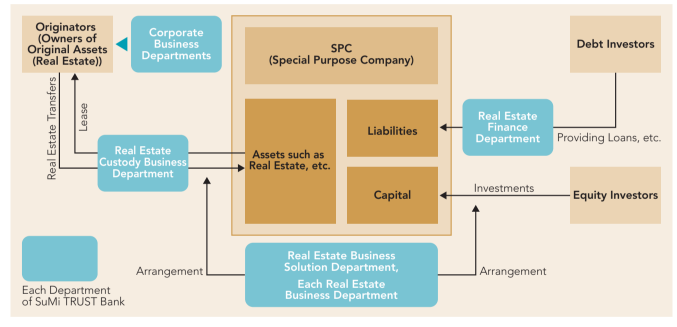
We engage in the Overseas Real Estate Business. Capitalizing on our overseas network, we provide arrangements for property investment in Japan for overseas clients, intermediation of property investments as well as business properties overseas for Japanese clients, and intermediation support to clients in need of renting their business premises overseas.

Furthermore, we actively engage in the Asset Management Business involving real estate investments by overseas customers, by utilizing asset management capabilities unique to a trust bank.

Real Estate Securitization Arrangement

Real estate securitization has been widely used as a real estate investment tool as part of a company's financial strategies. As a pioneer that has been actively involved in real estate securitization since the early stage of securitization, SuMi TRUST Bank provides one-stop real estate securitization services covering the identification of client needs; the evaluation of real estate properties; arrangement (coordinating related parties and building a structure for securitization); fund-raising for equity-tranche; fund-raising for debttranche; and real estate management and operation after securitization.

• Real Estate Securitization Schemes and the Role of SuMi TRUST Bank



Real Estate Management and Administration

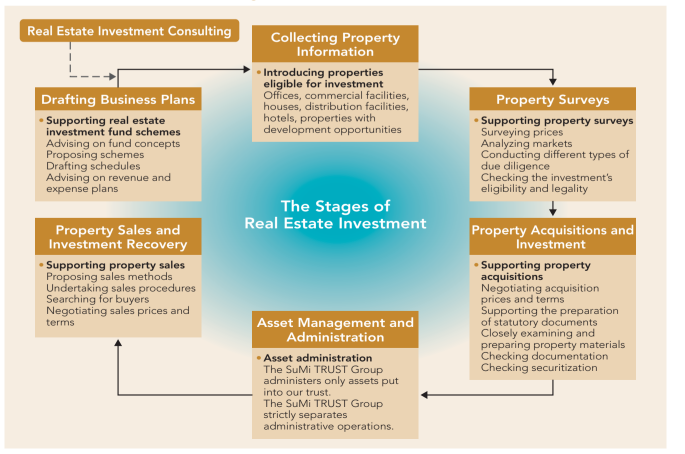
Real Estate Investment Advisory Services

We are developing business related to real estate investment advisory services. This includes providing investment information services for investors, as well as determining the composition of and offering real estate investment products.

We provide investors with comprehensive management services combining various real estate-related functions, and with information and investment advice utilizing our analytical capabilities regarding investment market trends, and the investment values and risks of structured real estate finance products.

Regarding J-REITs (Japanese Real Estate Investment Trusts), we provide advice on the acquisition and management of assets for investment, and support stable growth of J-REIT investment companies. We not only undertake general administrative services and asset custody procedures on behalf of the client, but also provide various support services based on past achievements and the know-how of SuMi TRUST Bank, which has developed REIT products serving as the sponsor.

• Flow of Real Estate Investment Consulting Services

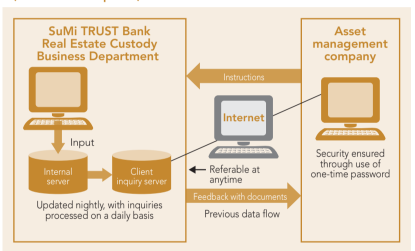


Real Estate Infrastructure Services

Real Estate Trusts

In order to meet the growing need for trust services in the real estate securitization market, we are promoting the rationalization of operations using a real estate total management system ("SMART") and enhancing our business structure. We have also been improving computer system functions to meet client needs, providing a service that enables investors and other clients to make inquiries about accounting information via the Internet.

Real Estate Total Management System's Internet Functions (for External Inquiries)



Real Estate Appraisal and Assessment

Accompanying such developments as the convergence of Japanese accounting standards with international standards, an acceleration in corporate mergers and acquisitions, and the expansion of CRE (Corporate Real Estate) strategies and real estate securitization, there is an ever growing need for real estate appraisal and assessment services that allow clients to know the value of their real estate properties in the first stage when considering real estate property holding and utilization strategies. The SuMi TRUST Group has earned high marks as an authoritative real estate appraisal agency with a large number of well-experienced real estate appraisers who have won a large number of appraisal and assessment orders from many private sector companies and public organizations. We will continue to take maximum advantage of our accumulated expertise to provide highquality appraisal and assessment services.

Our Business Model, Status of Group Businesses/ Financial Highlights

Progress of Midterm Management Plan/ Special Feature

3. Group Companies

Sumitomo Mitsui Trust Realty Co., Ltd.	Sumitomo Mitsui Trust Realty provides not only brokerage services for the sale and purchase of residential properties, including land, single-family houses and condominiums, but also various services regarding real estate transactions for investment and business purposes utilizing SuMi TRUST Group's nationwide network. The company promptly responds to inquiries about the effective utilization, inheritance and donation of real estate, and also about housing loans.
Sumitomo Mitsui Trust Real Estate Investment Management Co., Ltd.	Sumitomo Mitsui Trust Real Estate Investment Management plays a role in SuMi TRUST Group's asset management business as a real estate in- vestment management company, managing private real estate funds for investors, mainly institutional investors. Taking advantage of SuMi TRUST Group's comprehensive real estate capabilities, namely its powerful infor- mation network, real estate brokerage function, real estate trust function, and professional construction consulting and due diligence functions, the company provides fund management and asset management services.
Top REIT Asset Management Co., Ltd.	Top REIT Asset Management is a J-REIT (Japanese Real Estate Investment Trust) asset management company sponsored jointly by SuMi TRUST Bank and Oji Real Estate Co., Ltd. It is an asset manager for TOP REIT, Inc., in- vesting mainly in office buildings, commercial facilities and residential real estate properties, utilizing the "real estate and financial know-how" of its sponsors, which have their own unique features.
Mitsui & Co., Logistics Partners Ltd.	Mitsui & Co., Logistics Partners was jointly established by MITSUI & CO., LTD., SuMi TRUST Bank and Kenedix, Inc. as an asset management com- pany for J-REIT. It manages Japan Logistics Fund Inc. (JLF), which is the first Japanese REIT dedicated to logistics properties in Japan and invests in various domestic logistics facilities.
Sumitomo Mitsui Trust Research Institute Co., Ltd.	Sumitomo Mitsui Trust Research Institute is a think tank specializing in real estate. It conducts studies and proposals on urban problems, and theoreti- cal and practical studies on real estate. Based on the accumulation of such studies, it provides clients with research and consulting services specializ- ing in the real estate market and the real estate finance area.

Review of Operations: Fiduciary Services Business

Progress of Midterm Management Plan/ Special Feature



1. Business Outline

In our Fiduciary Services Business, we provide comprehensive, high-value-added services, ranging from pension plan design to asset management and administration, with an emphasis on growth potential, profitability and industry share, as a financial group that boasts the highest balances for both assets under management and assets under custody in Japan.

Our balance of assets under management stood at approximately ¥80 trillion (as of March 31, 2015), the highest among Japanese bank and securities company groups. The Fiduciary Services Business is working together with the SuMi TRUST Group as a whole to seamlessly deploy the high-level expertise and know-how that are highly regarded by clients in order to enhance our foundation as an asset management group.

The Fiduciary Services Business is made up of three businesses: the pension-related business, the asset management business, and the asset administration business.

In our pension-related business, as pension plan professionals, we propose optimal, tailor-made system designs for corporate clients wishing to introduce or alter corporate pension plans. In the area of defined contribution pension plans, we are working to improve the quality of service by responding to the diversifying needs of clients through initiatives such as enhanced convenience of online services and asset management seminars.

In our asset management business, we provide corporate clients, including domestic and overseas institutional investors, with advice about a wide variety of asset management services and investments, and also undertake product planning and the management of investment trusts that can be purchased by individuals as well as corporate clients. The business model of the Fiduciary Services Business represents the "provision of consulting & multiple plans/multiple products." Through in-depth consulting, we first develop a common understanding of the changing business environment and risk factors before offering asset management products. We propose products to our clients as optimized combinations of our rich product offering, and include both in-house developed products and those being offered by other financial institutions, with the aim of maximizing our clients' assets.

In our asset administration business, we provide corporate clients, including domestic and overseas institutional investors, with a wide range of services, including securities custody and settlement services, and securities lending operations. Overseas, we are engaged in the administrative operations of foreign securities and foreigndomiciled funds, and we are developing a comprehensive asset administration business both in Japan and overseas.

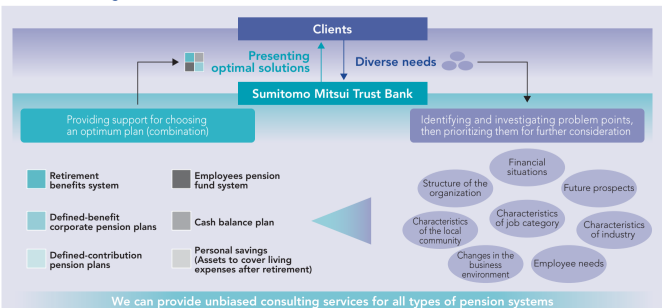
2. Product and Service Outline

Pension-related Business

Consulting for Pension System Planning

As pension systems professionals, we provide system planning consulting in the form of optimized, tailor-made plans that reflect a comprehensive assessment that encompasses management strategy as well as the personnel and financial situations of individual corporate clients to help them introduce corporate pension systems or to modify existing systems. We handle both defined-benefit and defined-contribution pension plans. Moreover, in order to realize our clients' goals, we offer practical support concerning system introduction and management, including labor-management consultations and negotiations with government and regulatory authorities. If necessary, we also extend total support for overall personnel administration and employee welfare by providing support for personnel and salary systems, for example.

Furthermore, the number of companies adopting defined-contribution pension plans and the number of pension beneficiaries have been steadily increasing. In concert with these trends, the types of operation and administration services required by our clients have become increasingly diversified over the years. In response, we have upgraded the quality of our services by providing simulations through an Internet-based service for enhanced convenience, and by offering seminars on asset investment, which focus on financial planning for post-retirement years. By enhancing the quality of such services in this way, we are able to meet the needs of both business owners and pension beneficiaries.



• Flow of Consulting Services

Pension Investment Consulting

The business model of the Fiduciary Services Business for asset management represents the "provision of consulting & multiple plans/multiple products," beginning with consulting, in which we discuss with clients their objectives and the most appropriate course for asset management. In these consultations, we first come to a common understanding of anticipated risk factors and changes in the business environment, such as rising interest rates and declining stock prices, after which we offer asset management products that match the individual client's needs. In product selection, we propose optimized combinations of a rich product offering, drawing on both in-house developed products and those of other financial institutions. In our reorganization, we established a function-specific structure, giving top priority to the provision of comprehensive solutions that combine "high-quality investment consulting" and "a rich selection of high-quality products." Research, especially, serves as the foundation for asset management, and with this in mind we will further enhance our investigation, analysis and due diligence monitoring systems.

Administration of Subscribers and Beneficiaries

In our administration of subscribers and beneficiaries and our benefit payment services, we use a state-of-the art system complemented by a rigorous risk management system. We use the Internet for confirming subscriber and beneficiary registration data and for making electronic data available for the preparation and registration of various reports and notices, as well as the production of report materials and ledger sheets.

We have also developed a comprehensive security setup, giving full consideration to security through the adoption of an electronic authentication system and the preparation of a "business continuity plan" for responding to emergencies.

Asset Management Business

Asset Management Products and Services

The SuMi TRUST Group has a large number of experienced analysts and fund managers. These professionals, who possess significant expertise, together with a rich product lineup and consulting capabilities provide a solid foundation for our asset management expertise.

In addition to people with such significant expertise and other resources, the SuMi TRUST Group has enhanced its capability to create added value by drawing on a wide variety of know-how.

In the future, the SuMi TRUST Group will expand the systems for investigation, analysis and due diligence to further improve its research capabilities, which serve as the foundation for asset management, with the aim of becoming an asset management organization that can survive global competition.

Management Structure

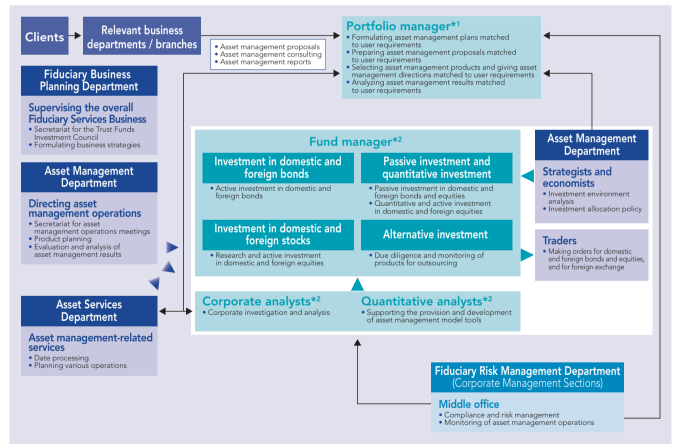
Corporate Data

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Asset Management Structure

In order to provide comprehensive solutions, we have formed a functionspecific structure to specify how to delineate the responsibilities of analysts, fund managers and other specialists. An increasing number of financial products have complicated mechanisms and characteristics. Accordingly, it has become important to provide services that meet client needs and help clients fully understand the risks that accompany individual financial products. For this reason, the SuMi TRUST Group has positioned compliance as one of the most important management issues, and has increased the number of compliance managers and enhanced the checking function by a division that is under the direct control of the officer in charge of compliance.

Asset Management Structure of SuMi TRUST Bank



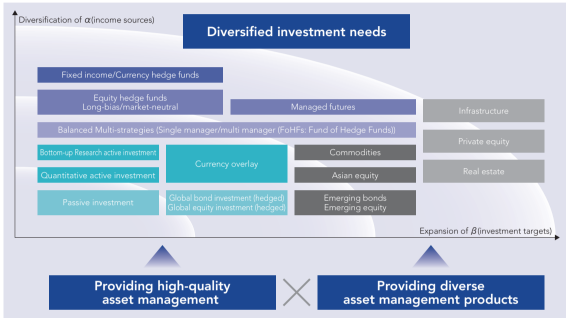
*1 Portfolio managers etc. : Pension Investment Department, Pension Funds Administration Department, Trust Funds Investment Department, Global Fiduciary Business Department

*2 Fund managers and analysts: Fixed Income Investment Department, Equity Investment Department, Investment Research Department, Passive and Quantitative Investment Department, Alternative Assets Investment Department

Providing High-quality Products

We provide a high-quality, multi-product lineup for comprehensive solutions to meet clients' requirements.

• Multi-product Lineup



* Balanced Multi-strategies is a registered trademark of Sumitomo Mitsui Trust Bank, Limited.

Asset Administration Business

Both in Japan and overseas, we provide a wide range of securities processing services, including the administration and settlement of securities in which clients have invested, the preparation of reports for clients regarding the status of asset management and administration of securities lending operations. Our asset administration business in Japan is provided through Japan Trustee Services Bank, Ltd. Overseas, our subsidiaries in the United States, the United Kingdom and Luxembourg provide global custody services to administer securities custody services in foreign markets, while our subsidiary in Ireland conducts foreign-domiciled fund administration operations. In this way, we are developing a comprehensive asset administration business both in Japan and overseas.

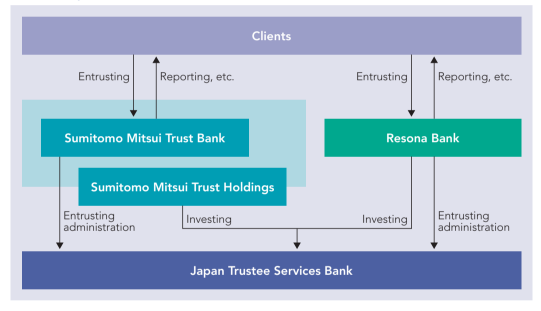
Our Business Model, Status of Group Businesses/ Financial Highlights

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Pursuing Economies of Scale

Seeking to capitalize on economies of scale in asset administration operations, we have entrusted the administration of trust assets to Japan Trustee Services Bank, Ltd. The SuMi TRUST Group and Resona Bank, Limited have jointly invested in Japan Trustee Services Bank, which is Japan's largest asset administrator, with entrusted assets of ¥226 trillion (as of March 31, 2015). We have concentrated the know-how and management resources accumulated by relevant companies over a long time to deliver high-level asset administration services to clients, and to utilize the returns granted by economies of scale to make the execution of these services all the more efficient.

• Flow of Operations



Overseas Asset Administration Business

Through its subsidiaries in the United States, the United Kingdom and Luxembourg, the SuMi TRUST Group provides global custody services, which are custody services for securities in foreign markets held by domestic and overseas investors. In addition, a subsidiary in Ireland provides foreign-domiciled fund administration operations (fund administration etc.).

3. Group Companies

Sumitomo Mitsui Trust	As an asset management company directly under the SuMi TRUST Group
Asset Management Co., Ltd.	Sumitomo Mitsui Trust Asset Management's assets under management total ¥6,668.8 billion (as of March 31, 2015). Utilizing SuMi TRUST Group's comprehensive capabilities, the company conducts investment manage ment and high-quality marketing support operations, meeting the asset management needs of a wide range of clients, from individuals to corpora- tions. Sumitomo Mitsui Trust Asset Management is highly evaluated among peers for its excellent products and services. Its portfolio contains severa award-winning funds including the winner of the Morningstar Award "Fund- of the Year 2014." It has been selected as the best asset manager in the bond group of Japan DC Funds by "Lipper Fund Awards Japan 2015."
Nikko Asset Management Co., Ltd.	As an independent asset management company in the SuMi TRUST Group Nikko Asset Management engages in asset management operations fea- turing strengths in product development capabilities, asset management expertise and marketing support capabilities. With ¥19,426.8 billion in assets under management (as of March 31, 2015), the company has earned high marks in the industry. Attesting to its global expertise accumulated over a long time, it won the "Fund House of the Year 2015 (Japan)" presented to the best asset manager in Japan, as part of the "Asian Investor Asset Man- agement Awards 2015" in April 2015. It offers high-value-added products and services to a wide range of clients, including individuals as well as corpo- rations, through its diverse domestic and overseas sales networks.
Sky Ocean Asset Management Co., Ltd.	Sky Ocean Asset Management is an asset management company established in November 2014, as a joint venture between SuMi TRUST Bank and the Bank of Yokohama, Ltd., which started operating in April 2015. The company provides customers with products that facilitate stable asset management on a medium- to long-term basis.
Japan Trustee Services Bank, Ltd.	Japan Trustee Services Bank is a trust bank specializing in asset administra- tion business on one of the largest scales in Japan. Utilizing the trust assets that have been entrusted by SuMi TRUST Bank and Resona Bank, Limited, in provides securities administration services for corporate pension trusts and securities investment trusts and other trusts, and performs trust operations and banking operations related to asset administration. As a leading and highly specialized trust bank that focuses on the custody business, the bank takes advantage of one of the largest scale of assets in Japan to efficiently administer clients' assets and data and provide high-quality services.

Japan Pension Operation Service, Ltd.	Japan Pension Operation Service is a joint venture between SuMi TRUST Bank and Mizuho Trust & Banking Co., Ltd. In the administration of corpo- rate pension funds, it performs processing, undertakes computer system development, and operates systems.
Sumitomo Mitsui Trust Bank (U.S.A.) Limited	Sumitomo Mitsui Trust Bank (U.S.A.) is a wholly owned subsidiary of SuMi TRUST Bank. It acts as the central base of SuMi TRUST Group's global custody services, coordinating a network of more than 90 markets around the world. Making full use of its strengths as a Japanese custodian bank, Sumitomo Mitsui Trust Bank (U.S.A.) offers Japanese-language support and other fine-tuned and high-quality custody services, giving full consideration to the needs of institutional investors.
Sumitomo Mitsui Trust Bank (Luxembourg) S.A.	Sumitomo Mitsui Trust Bank (Luxembourg) is a wholly owned subsidiary of SuMi TRUST Bank. It conducts foreign securities administration opera- tions, mainly in the European market as a sub-custodian bank and as a European contact for Sumitomo Mitsui Trust Bank (U.S.A.).
Sumitomo Mitsui Trust International Limited	Sumitomo Mitsui Trust International is a wholly owned subsidiary of SuMi TRUST Bank. It offers fiduciary and sales services of investment products for overseas investors, as well as securities lending services, mainly for Japa- nese and European stocks.
Sumitomo Mitsui Trust (UK) Limited	Sumitomo Mitsui Trust (UK) is a wholly owned subsidiary of SuMi TRUST Bank. It conducts administration operations for securities and other invest- ments held by domestic and overseas investors.
Sumitomo Mitsui Trust (Ireland) Limited	Sumitomo Mitsui Trust (Ireland) is a wholly owned subsidiary of SuMi TRUST Bank. It conducts foreign-domiciled fund administration operations.

Review of Operations: Global Markets Business

Progress of Midterm Management Plan/ Special Feature

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/ Topics

Review of Operations

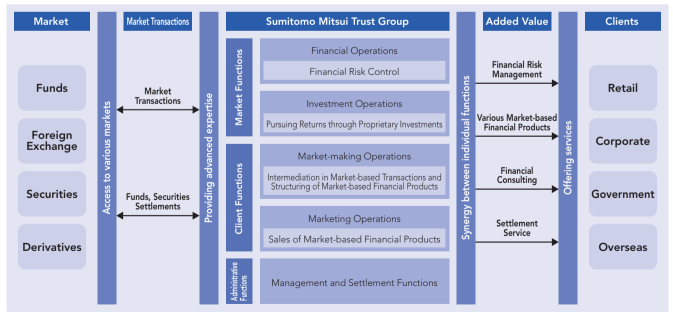
Management Structure



1. Business Outline

As experts in the management of market volatility, we meet our clients' needs for asset management and risk management regarding such matters as interest rate derivatives and foreign exchange-related transactions by providing solutions through the structuring and marketing of market-based financial products. Our global markets business functions are broadly divided into market functions, client functions and administrative functions. Market functions are comprised of financial operations and investment operations. Client functions, providing services to both individual and corporate clients, include market-making operations and marketing operations.





Progress of Midterm Management Plan/ Special Feature

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/ Topics

2. Product and Service Outline

Market Functions

Financial Management Operations

Financial management operations are intended to control market risks, in order to secure stable earnings from a company-wide perspective. We analyze market environments, measure the market risks faced by the SuMi TRUST Group, and plan and execute the necessary hedging operations (transactions to avoid or reduce risk).

Investment Operations

Through our proprietary trading operations, we invest in a wide variety of financial instruments such as bonds, stocks, credits, real estate, and commodities. To disperse risk and maximize profit, we categorize the investment business into three dimensions of strategy, capability and holding period, and allocate them as intelligently as possible.



Ris-Navi is a system that can perform risk management and analysis of complex financial instruments. Many products that have complicated mechanisms lack a declared value, etc. We provide this service in response to customers who have expressed a wish to have a more detailed understanding of the actual status of assets in a timely and appropriate manner.

Client Functions

Market-making Operations

Our market-making operations are intermediary services to clients for various market-based transactions, including foreign exchange-related transactions and interest rate derivatives. We also work to supply highquality, low-priced, market-based financial products by making full use of our financial technology.

Marketing Operations

In close cooperation with the Client Business Division (the Retail Financial Services Business, the Wholesale Financial Services Business, the Stock Transfer Agency Services Business and the Real Estate Business), we offer market-based financial products and financial consulting services that match client needs in a timely manner at an appropriate price.

Administrative Functions

We administer and settle market-based transactions, providing highquality administrative services to correctly process complex and largevolume administration and settlement transactions.



In order to allow many people to deepen their understanding of financial markets and financial products, the Global Markets Business has issued *The Financial Markets Forecasting Handbook for Investors* (published by NHK Publishing, Inc.) and *Derivatives: 333 Keywords* (published by Kinzai Institute for Financial Affairs, Inc.).

Review of Operations: Other Subsidiaries

Sumitomo Mitsui Trust Business Service Co., Ltd.	Sumitomo Mitsui Trust Business Service Co., Ltd. is a wholly owned sub- sidiary of SuMi TRUST Bank. It receives consignments for administrative processing and performs temporary staffing and employment placement assignments, providing reliable and efficient high-quality clerical services as well as precise and swift staffing and job placement mainly for SuMi TRUST Bank and SuMi TRUST Group companies.
Sumitomo Mitsui Trust Systems & Services Co., Ltd.	As a company supplying IT systems support for SuMi TRUST Group, Sumi- tomo Mitsui Trust Systems & Services Co., Ltd. provides a wide range of high- quality comprehensive services from systems-related planning and proposals to development of large projects as well as systems management.
HR One Corporation	HR One Corporation is one of Japan's largest outsourcing service companies for human resources-related business processes. It has received contracts from over 200 companies including its major shareholders, Panasonic Corpo- ration, Mitsubishi Corporation, Kao Corporation, and SuMi TRUST Bank. The company drives growth in the BPO market by providing high-quality services and leveraging economies of scale. The company also provides services to Japanese companies in China through its local subsidiary in Shanghai, China.

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Management Structure: Corporate Governance, Internal Control

1. Basic Policy

In order to adhere to the principles of sound management based on a high degree of self-discipline with the background of fiduciary spirit and establish strong credibility from society, Sumitomo Mitsui Trust Holdings, Inc. ("SuMi TRUST Holdings") shall commit itself to enhancing its corporate governance system in line with the following fundamental perspectives, with the objective of supporting sustainable growth and medium- to long-term enhancement of the corporate value of the Sumitomo Mitsui Trust Group (the "SuMi TRUST Group").

-Fundamental Perspectives-

- SuMi TRUST Holdings shall respect shareholder rights, and endeavor to develop an environment in which shareholders can exercise their rights appropriately and effectively, and to secure effective equal treatment of shareholders.
- By recognizing the importance of its social responsibilities and public mission, SuMi TRUST Holdings shall endeavor to appropriately cooperate with its stakeholders such as shareholders, customers, employees, business partners, and local communities, and to establish a corporate culture where it conducts sound business operations based on a high degree of self-discipline.
- In order to establish the basis for constructive dialogue with its stakeholders, SuMi TRUST Holdings shall separately set out its Disclosure Policy, and endeavor to appropriately disclose corporate information, including non-financial information, and ensure the transparency of its corporate management.
- As a financial holding company with the function of managing the business execution of the SuMi TRUST Group, SuMi TRUST Holdings shall endeavor to ensure the Board of Directors' role of effective oversight of the business execution.
- SuMi TRUST Holdings shall engage in constructive dialogue with its stakeholders in order to contribute to sustainable growth and medium- to longterm enhancement of the corporate value of SuMi TRUST Holdings.

2. Outline of Corporate Governance System

(1) Role of SuMi TRUST Holdings in the SuMi TRUST Group

In the SuMi TRUST Group, there is a management structure which allows Sumitomo Mitsui Trust Bank ("SuMi TRUST Bank"), Sumitomo Mitsui Trust Asset Management and Sumitomo Mitsui Trust Research Institute to pursue their respective business activities in an independent manner. As a holding company, SuMi TRUST Holdings focuses on the management of business operations, taking responsibility for the following functions.

- Formulating group management strategy,
- Monitoring administration of business activities,
- Allocating management resources,
- Supervising risk management,
- Supervising compliance management and
- Managing internal auditing.

(2) Business Execution and Supervision System

SuMi TRUST Holdings has adopted the form of a company with a Board of Corporate Auditors, in which directors familiar with the business decide on its important businessexecution matters.

SuMi TRUST Holdings has established the Board of Corporate Auditors of which at least half of the members are external corporate auditors. In addition, SuMi TRUST Holdings has decided that it will operate in principle with a ratio of independent external directors of at least one third of the members of its Board of Directors, and has stated this in the Basic Policy on Corporate Governance of SuMi TRUST Holdings.

SuMi TRUST Holdings has voluntarily established a Nominating and Compensation Committee and an Audit Committee, of which the majority of members are, in principle, composed of external directors, as advisory bodies to its Board of Directors in order to further enhance its corporate governance system. With the establishment of these two committees, SuMi TRUST Holdings aims to further ensure management transparency and appropriateness of processes when deciding important matters regarding nomination and compensation of directors/corporate auditors and internal audits, among other matters.

SuMi TRUST Holdings has appointed four corporate auditors, including two external corporate auditors. Its Board of Corporate Auditors has been composed of all of these corporate auditors.

The Executive Committee has been established under the

Board of Directors and is chaired by the President with the participation of relevant officers. The Executive Committee addresses material issues relating to the execution of business activities in line with the basic policy established by the Board of Directors, and undertakes preliminary discussions pertaining to the Board of Directors' resolutions.

The CSR Council and other committees, such as the Enterprise Risk Management Committee, have also been established.

This system works to ensure the transparency and soundness of management, and faster decision making.

(3) Internal Control

The internal control system has been designed to prevent the occurrence of misconduct by putting in place various mechanisms and rules for the purpose of conducting sound management in the company. Essentially, there are four objectives of the internal control system: (1) the effectiveness and efficiency of operations, (2) the reliability of financial reporting, (3) the compliance with laws and ordinances concerning business activities, and (4) the safeguarding of assets. A company achieves these objectives by developing and operating its internal control system.

At SuMi TRUST Holdings, in order to accomplish the four above-mentioned objectives, the Board of Directors decides its Basic Policy on Internal Control for the development of the following systems: (1) Compliance system, (2) Risk management system, (3) Business execution system, (4) System to obtain transparency of management, (5) Management system to ensure the appropriateness of operations at the SuMi TRUST Group, (6) Information storage and management system, (7) Internal auditing system, and (8) System regarding audits by corporate auditors. For the systems that have been developed and operated based on these policies, please refer to pages 56-65.

(4) Audit

SuMi TRUST Holdings has adopted a corporate auditor system, with a Board of Corporate Auditors comprised of two fulltime corporate auditors and two part-time corporate auditors (external corporate auditors), a total of four corporate auditors.

The corporate auditors audit the directors' execution of duties in accordance with the policy on audits and the allocation of duties as determined by the Board of Corporate Auditors. Specifically, the corporate auditors attend important meetings including the Board of Directors' meetings and receive reports from directors and general managers of headquarters regarding the status of the execution of duties. They also peruse important documents, hear reports from general managers at headquarters and receive business reports from subsidiaries when necessary.

The full-time corporate auditors work to share information with part-time corporate auditors at the Board of Corporate Auditors' and liaison meetings by giving them reports on audit information collected in their daily audit activities. These reports include information on proposals put forward at important meetings such as those of the Executive Committee, and the content of investigations of SuMi TRUST Holdings and subsidiaries. Part-time corporate auditors perform auditing from multi-faceted perspectives, such as those of legal and corporate management, in addition to stating their opinions at the meetings of the Board of Directors and Board of Corporate Auditors, among other activities.

Corporate auditors hold periodic meetings with the Accounting Auditors in which they receive auditing information, as well as reports on auditing plans, the status of auditing performed, and auditing results, among other information, and also exchange opinions and share information as needed. They also monitor and verify whether the Accounting Auditors have maintained an independent standpoint and performed audits appropriately. At periodic meetings with the internal audit unit, corporate auditors receive reports and exchange opinions on internal auditing results, give recommendations and indications to the internal audit unit, and exchange information as needed. This system works to maintain the effectiveness of auditing by corporate auditors and to build strong cooperation among the three types of auditing: internal auditing, auditing by Accounting Auditors, and auditing by corporate auditors.

Regarding internal auditing*, an internal audit unit has been established, which is independent of units pertaining to business execution. The internal audit unit creates policy on the development of the internal auditing system and the internal auditing plans of SuMi TRUST Group, performs internal auditing for each business execution unit, and indicates and recommends points to be improved. It also periodically, as appropriate, reports to the Board of Directors on internal auditing results and the status of the progress and achievement of the internal auditing plans. The Audit Committee was established on June 26, 2015, as an advisory body to the Board of Directors to create a framework in which important matters such as internal audit plans shall be preliminarily reviewed by the committee and then reported to the Board of Directors.

* For details concerning internal auditing, please refer to page 65.

3. Independence of Directors/Corporate Auditors

(1) Directors

Our Business Model, Status of Group Businesses/ Financial Highlights

Progress of Midterm Management Plan/ Special Feature

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/

Review of Operations

Management Structure

SuMi TRUST Holdings has established nomination policies of external directors in the Basic Policy on Corporate Governance. External directors are decided from among a wide range of diversified individuals pursuant to the following nomination policies: (i) A person who satisfies the Independence Standards of Independent Directors/Corporate Auditors of SuMi TRUST Holdings (the "Independence Standards"), and who is deemed unlikely to give rise to conflicts of interest with general shareholders of SuMi TRUST Holdings; (ii) A person who understands SuMi TRUST Holdings' management principles, and fully understands the social responsibilities and roles of SuMi TRUST Holdings as a trust bank group; (iii) A person who fully recognizes the role of external director, and who is able to oversee SuMi TRUST Holdings' directors and management, and provide proper and appropriate opinions and advice, by leveraging the person's knowledge and activities in fields such as corporate management, economy, legal affairs, accounting, tax accounting, and auditing.

SuMi TRUST Holdings have decided that it will operate in principle with a ratio of independent external directors of at least one third of the members of its Board of Directors. which executes the management functions for the all SuMi TRUST Group's businesses, and that it will strive to further enhance its management structure and corporate governance. Following this, SuMi TRUST Holdings appointed two new external directors at the ordinary general meeting of shareholders held on June 26, 2015, and the number of external directors was increased to three. Furthermore, these three external directors, including the two newly appointed external directors, were appointed as independent officers as they satisfied the Independence Standards.

Reasons for the Appointment of External Directors

Soichi Shinohara: President of Kyoto Gakuen University. Mr. Shinohara was appointed external director, as he was expected to offer his wealth of knowledge about, and sophisticated insight into, economic issues both at home and abroad to further enhance the quality of SuMi TRUST Holdings' management. He developed his knowledge and insight in his capacity as an economist specializing in international economics and macroeconomics.

Takeshi Suzuki: Formerly an executive at Toyota Motor Corporation and Aioi Nissay Dowa Insurance Co., Ltd. Currently External Director of AICHI CORPORATION: Mr. Suzuki was appointed as an external director. He was expected to offer his wealth of experience and extensive insight developed in his capacity as a senior executive of a company to further enhance the quality of the management of SuMi TRUST Holdings.

Mikio Araki: President of The Japan Economic Research Institute, External Director of Kintetsu Group Holdings Co., Ltd. and External Auditor of Japan Freight Railway Company: Mr. Araki was appointed as an external director, having served as Deputy President (Representative Director) of Development Bank of Japan Inc. He was expected to offer his wealth of experience and extensive insight about finance developed in his capacity as a business leader to further enhance the quality of the management of SuMi TRUST Holdings.

(2) Corporate Auditors

SuMi TRUST Holdings has established nomination policies of external corporate auditors in the Basic Policy on Corporate Governance. External corporate auditors are decided from among a wide range of diversified individuals pursuant to the following nomination policies: (i) A person who satisfies the Independence Standards, and who is deemed unlikely to give rise to conflicts of interest with general shareholders of SuMi TRUST Holdings; (ii) A person who understands SuMi TRUST Holdings' management principles, and fully understands the social responsibilities and roles of SuMi TRUST Holdings as a trust bank group; (iii) A person who fully recognizes the role of external corporate auditor, and who is able to oversee the execution of business by directors from a neutral and objective standpoint, by leveraging the person's knowledge and activities in fields such as corporate management, economics, legal affairs, accounting, tax accounting, and auditing, and who is thereby able to contribute to enhancing the soundness and transparency of SuMi TRUST Holdings' management.

The Board of Corporate Auditors at SuMi TRUST Holdings is comprised of two full-time corporate auditors and two parttime corporate auditors (external corporate auditors), a total of four corporate auditors. Of these corporate auditors, the two external corporate auditors are in place to ensure the independence of audit functions. Furthermore, these two external corporate auditors were appointed as independent corporate auditors, as they satisfied the Independence Standards.

Reasons for the Appointment of External Auditors

Tetsuya Yoshimoto: Mr. Yoshimoto was appointed as an external auditor, having served in executive positions as a judge and Chairman of the National Public Service Ethics Board after retirement. He was expected to offer his wealth of experience in the legal community and high sense of morality to further enhance the quality of audits at SuMi TRUST Holdings.

Shinichi Saito: Representative Director, President and CEO of Japan Industrial Solutions Co., Ltd. and External Director of Sharp Corporation. Mr. Saito was appointed external auditor to further enhance the quality of audits at SuMi TRUST Holdings. He was expected to offer his wealth of experience in, and insight into, areas including treasury, accounting, overseas business, finance, and corporate rehabilitation, drawing on his career in the finance functions at a major trading conglomerate as well as in the consulting business at a leading auditing firm.

Corporate Data

Sumitomo Mitsui Trust Holdings, Inc. 2015 Annual Report

Management Structure: Compliance System

1. Basic Initiative Policy

With recent progress in deregulation of the financial industry, financial transactions and services are diversifying, and there is a need to work on various issues by thorough implementation of the self-responsibility principle and self-help efforts in financial institutions. Under these conditions, to maintain and enhance the trust of clients, sound and appropriate management based on strict selfdiscipline is essential. From this viewpoint, the SuMi TRUST Group positions compliance as one of the most important management issues.

Compliance means adherence to various rules such as laws, regulations, market rules, and internal company rules, in addition to conformity to social norms. Trust is SuMi TRUST Group's greatest asset, and achieving compliance is naturally a basic principle. Executives and each individual employee must solidly practice compliance in our daily operations.

To achieve thorough compliance and an appropriate system which suits "The Trust Bank," the SuMi TRUST Group has established Codes of Conduct ("Value") and specific compliance standards in the Compliance Rules. A checking system and promotion system are also developed, so the SuMi TRUST Group complies with these and carries out sincere and fair company activities. By developing these systems, the SuMi TRUST Group is promoting various initiatives to address issues and problem points and to enable appropriate action based on self-discipline.

2. Outline of Initiatives

(1) Group Compliance System

The SuMi TRUST Group positions supervision of the entire group's compliance structure as one of the most important functions of the holding company. The holding company's Compliance Rules establish standards which executives and employees must follow.

The Compliance Department is established in the holding company as the department to manage compliance for the whole group. This department creates a compliance policy, and monitors the situation of compliance management and execution. The Compliance Department reports to the Executive Committee on its findings regarding the status of compliance management and execution.

For specific practice plans in various measures on compliance, a Compliance Program is made each fiscal year, and progress status is periodically assessed.

SuMi TRUST Bank also established the Compliance Department as a department to manage compliance. Based on the compliance policy established by the holding company, this department creates its compliance policy and Compliance Program, and monitors the situation of compliance management and execution. Also, the Compliance Department reports to the Executive Committee on its findings regarding the status of compliance management and execution after examined by the Compliance Committee, which is chaired by a director who is in charge of the Compliance Department.

Other subsidiaries develop appropriate compliance systems which suit their own operations' characteristics,

Group Compliance Structure



- 1. Gain the trust of society
- 2. Respond resolutely to antisocial forces
- 3. Prevent improper use of financial functions by organized crime
- 4. Ensure transparency of management
- 5. Build sound and normal relations with interested parties
- 6. Thorough implementation of fair activities
- 7. Thorough control of information
- 8. Enhance workplace order

Corporate Data

Progress of Midterm Management Plan/ Special Feature based on the compliance policy established by the holding company.

In addition, in order to promptly and appropriately cope with any violation, SuMi TRUST Holdings has established a compliance hotline through which all executives and employees can directly report violations to the Compliance Department and an external attorney's office, without having to go through regular reporting channels.

(2) Initiatives to Foster Compliance Awareness

In order to foster compliance awareness throughout the SuMi TRUST Group, a Compliance Manual is created for the holding company and each group company, and employees are thoroughly informed about the laws, regulations, various rules and items which must be followed.

The SuMi TRUST Group is also enhancing training courses including a course for the rules to strictly comply with the insider trading regulations, and each company's compliance department has the primary responsibility for providing training as to company-wide compliance themes. Meanwhile, the person in charge of compliance at each company is responsible for enhancing compliance awareness and ensuring thorough compliance with regard to characteristics of business and product and client attributes of the company by implementing training and study in his/ her workplace and providing guidance and instructions in daily work processes.

The SuMi TRUST Group Privacy Policy

We at the SuMi TRUST Group, in the utmost effort to protect the personal information of our clients and shareholders, have established the following policies, and we declare to abide by this policy.

1. Compliance with all Applicable Laws and Regulations, etc.

The companies in the SuMi TRUST Group shall comply with the laws pertaining to the protection of personal information and guidelines set forth by government agencies including other standards.

2. Appropriate Acquisition

The companies in the SuMi TRUST Group shall obtain personal information from clients only to the extent necessary for our operations and only through proper and legal means.

3. Purpose of Use

The companies in the SuMi TRUST Group shall notify or announce how the personal information shall be used, and shall only use it within the confines of the prescribed purpose except as otherwise provided by laws and regulations, and shall not use it for any other purpose.

4. Consignment

If the companies in the SuMi TRUST Group consign the handling of the personal information, then the consignee shall be properly supervised to promote the safe management of the personal information.

5. Offering to Third Parties

The companies in the SuMi TRUST Group shall not provide to any third party personal information held for clients without obtaining prior consent from the client except in cases specified by laws and regulations. However, if the companies in the SuMi TRUST Group provide a client's personal information consequent to the succession of business in a merger or otherwise or if it is shared with a specified party set forth separately, then the personal information held for the client may be provided to the third party without obtaining the client's consent.

6. Responding to Inquiries from Clients, etc.

The companies in the SuMi TRUST Group shall establish the procedures for correcting and disclosing personal information, and any inquiries concerning questions, suggestions or inquiries and corrections of content, etc. related to personal information shall be handled quickly and accurately.

7. Safety Measures

The companies in the SuMi TRUST Group take appropriate safety measures in terms of their organizations, personnel affairs, and systems to manage personal information, and the governance framework necessary to protect personal information has been developed.

8. Continuous Improvement

The companies in the SuMi TRUST Group continually review and strive to improve the compliance program for protecting personal information. All executives and employees are trained to understand the importance of protecting personal information and to appropriately handle personal information.

Progress of Midterm Management Plan/ Special Feature

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/ Topics

Review of Operations

1. Basic Initiative Policy

Amid growing number of financial products with ever more complex mechanisms and unique characteristics, there is a strong need for financial institutions to properly and fully explain to clients the mechanisms and risks of those products and gain their understanding. It is also increasingly important that financial institutions appropriately respond to complaints and requests from clients and properly manage client information.

Under such conditions, the SuMi TRUST Group positions client protection as one of its most important management issues. To meet client expectations of and trust in the SuMi TRUST Group, SuMi TRUST Holdings established the basic policy in its Client Protection Management Rules to enable each group company to enhance client protection and convenience.

A checking system and promotion system are also developed, so the SuMi TRUST Group complies with these and carries out sincere and fair company activities. By developing these systems, the SuMi TRUST Group is promoting various initiatives to address issues and problem points and to enable appropriate action based on self-discipline.

SuMi TRUST Bank and other subsidiaries develop appropriate client protection management systems in accordance with the characteristics of their own operations, based on the basic policy established by SuMi TRUST Holdings.

2. Outline of Initiatives

(1) Management of Accountability to Clients

In providing financial products and services to clients, SuMi TRUST Holdings considers the client's knowledge, experience, assets situation and purpose of their transactions, and provides appropriate and sufficient explanations to obtain the client's understanding and consent.

SuMi TRUST Holdings does not use its dominant bargaining position in transactions with clients, for acts which harm client interests. Nor does it provide explanations which might be mistakenly considered as an abuse of the dominant bargaining position.

(2) Client Support Management

SuMi TRUST Holdings quickly responds to inquiries and complaints from clients in a sincere manner, aiming to resolve them by obtaining the client's understanding and consent as much as possible. It also works to recognize and analyze the causes of such inquiries and complaints in order to improve the operations.

(3) Client Information Management

SuMi TRUST Holdings appropriately manages client information, and when using client information jointly in the SuMi TRUST Group, SuMi TRUST Holdings complies with laws on personal information protection, guidelines on personal information protection in the financial industry, and other related laws and regulations so as to ensure appropriate use of such information.

(4) Outsourcing Management

When outsourcing its operations, SuMi TRUST Holdings carries out appropriate management, such as selection and monitoring of outsourced contractors, to ensure proper performance of operations as well as appropriate handling of clients, including appropriate management of client information.

(5) Conflict of Interest Management

The SuMi TRUST Group, in order to avoid unfairly impairing the interests of clients, manages and carries out operations properly in accordance with laws and regulations, as well as SuMi TRUST Group's Conflict of Interest Management Rules. Thus, it works to gain greater trust from clients and society.

In order to properly manage conflict of interest, SuMi TRUST Holdings has established the Compliance Department that is responsible for such management for the whole group, and has assigned General Manager of the Compliance Department as a supervisor in charge of such management. SuMi TRUST Holdings has thus developed a system to properly perform the management of conflict of interest for the whole SuMi TRUST Group, and verify the effectiveness of the system periodically and appropriately to continually improve it. It also provides periodic training and education in the SuMi TRUST Group and keeps executives and employees informed on the identification and management of transactions with the risk of conflict of interest.

Corporate Data

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Management Structure: Risk Management

1. Basic Initiative Policy

Even while the Japanese economy is on a recovery trend and the U.S. economy is keeping up a steady pace, the interest rates have generally remained at exceptionally low levels, and the markets are subject to considerable volatility in market risk, geopolitical risk and other areas. Furthermore, the trend for stronger international financial regulations has been gaining momentum around the world since the Lehman crisis. In this environment, we think that there is an increasing need for more advanced risk management and preventive action.

As a trust bank group that seeks to be "The Trust Bank," the SuMi TRUST Group regards strengthening and enhancing the autonomous risk management structure as one of its most important management issues, in light of the changes in the operating environment in Japan and overseas and considering the strategies and risk profiles of each group company. Accordingly, the SuMi TRUST Group is making constant efforts to enhance and advance its risk management, which forms the basis of business operations for the expansion of the business scope and sustainable growth of the SuMi TRUST Group. As part of these efforts, the SuMi TRUST Group from the end of March 2015 adopted the advanced internal rating-based approach to credit risks in the calculation of the capital adequacy ratio.

In FY2015, the SuMi TRUST Group as a whole is responding swiftly and accurately to capital and liquidity regulations including Basel III and is also improving its risk management system to respond mainly to the expansion of global businesses as outlined in the Midterm Management Plan.

2. Outline of Initiatives

(1) Types of Risk

The SuMi TRUST Group classifies risk categories by the cause of risks faced by the whole group in business operations into "Credit risk," "Market risk," "Funding risk," and "Operational risk." It manages these risks according to the characteristics of respective risks.

(2) Risk Management Methods

The SuMi TRUST Group has established a department to supervise the overall group risk management and monitor the risk status of the whole group, and has designated other risk management-related departments to supervise risk management for each risk category. These departments provide appropriate supervision and guidance to the SuMi TRUST Group companies as needed.

The SuMi TRUST Group has also established the Risk Management Rules covering the basic points of risk management for the whole group. It has clarified the authority and organizational structure so that it can appropriately perform a series of activities, which include risk identification, assessment, monitoring, control and reduction. The SuMi TRUST Group has also created risk management policies and plans (the Risk Management Plan and the Risk Capital Allocation Plan).

The SuMi TRUST Group companies develop appropriate risk management systems suited to the characteristics of their own operations and risks, based on our policy concerning risk management.

• Risk Categories

Risk Category	Definition
Credit Risk	Risk that the Group incurs losses due to the value of an asset (including off-balance sheet assets) decreasing or impairing owing to such reasons as deteriora- tion in the financial condition of an obligor. Of this, "country risk" in particular means risk that the Group incurs losses on credit provided overseas, due to for- eign exchange, political and economic conditions of the country of the obligor.
Market Risk	Risk that the Group incurs losses due to fluctuations in the value of assets/liabilities (including off-balance sheet assets/liabilities), or in the earnings generated from assets/liabilities, due to fluctuations in various market risk factors, such as interest rates, foreign exchange rates, stocks, commodities, and credit spreads. Of this, "market liquidity risk" in particular means risk that the Group incurs losses caused in a situation where it becomes impossible to conduct transactions in the market or becomes obligatory to trade at prices significantly disadvantageous than usual due to market turmoil.
Funding Risk	Risk that the Group incurs losses in a situation where it becomes impossible to secure necessary funds or becomes obligatory to raise funds at interest rates significantly higher than usual.
Operational Risk (Below are "risk sub-categories")	Risk that the Group incurs losses resulting from inadequate or failed internal processes, people and systems or from external events.
Business Processing Risk	Risk that the Group incurs losses due to inappropriate business procedures arising from executives or employees neglecting to engage in proper business activities, or other incidents such as accident or fraud.
System Risk	Risk that the Group incurs losses due to such reasons as computer system failure, malfunction and defects, as well as the risk that the Group incurs losses due to unauthorized use of a computer.
Information Security Risk	Risk that the Group incurs losses because information assets are not properly maintained or managed. This includes information leaks, incorrect information, an inability to use the information system or misuse of information.
Legal & Compliance Risk	Risk that the Group incurs losses due to uncertain legal aspects of transactions, or due to insufficient compliance with laws, regulations, etc.
Human Resource Risk	Risk that the Group incurs losses due to personnel and labor management issues, such as unequal or unfair management of personnel and harassment.
Event Risk	Risk that the Group incurs losses due to external events that impair business, such as natural disasters, crimes such as terrorism, damage to public infrastructure that prevents its functioning, the spread of infectious diseases, and the inappropriate use or management of tangible assets.
Reputational Risk	Risk that the Group incurs losses as a result of deterioration in reputation for SuMi TRUST Holdings or its subsidiaries, owing to such reasons as mass media reports, rumors or speculation.

(3) Risk Management Structure

The roles and responsibilities of the management structure and principal departments related to risk management are as follows.

1) Board of Directors

Clarifies SuMi TRUST Group's management policy and strategic goals, formulates the risk management policy based on the strategic goals, supervises development of appropriate risk management system, and implements appropriate measures to raise awareness of the risk management policy throughout the SuMi TRUST Group.

2) Directors, Officers in Charge

Directors are fully aware of the importance of risk management, and officers in charge of risk managementrelated departments consider policies and specific measures for developing and establishing proper risk management systems.

3) Risk Management-related Departments

Accurately recognize risk status, and conduct appropriate management and operations regarding risks, through a series of activities, which include risk identification, assessment, monitoring, control and reduction.

4) Internal Audit Department

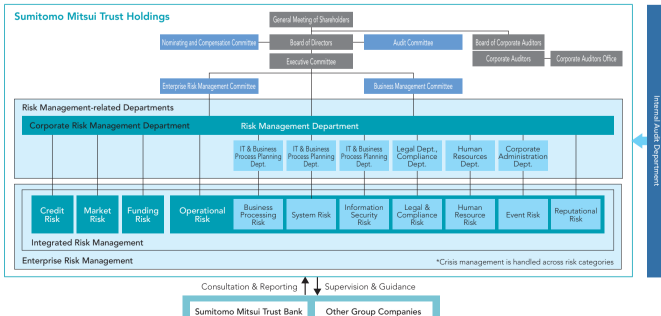
Verifies the appropriateness and effectiveness of risk management system as a department independent of business execution.

(4) Enterprise Risk Management and Integrated Risk Management (Economic Capital Management)

The SuMi TRUST Group has established a department to supervise the overall group risk management. It comprehensively measures risks unique to the SuMi TRUST Group organization which each group company cannot recognize alone, such as spread of risks within the SuMi TRUST Group. It manages risks by comparing them with SuMi TRUST Group's overall financial strength (Enterprise Risk Management).

In addition, among the risks subject to the Enterprise Risk Management, the SuMi TRUST Group combines risks which are quantifiable with a unified criteria such as the integrated VaR*, and manages these risks by comparing them with SuMi TRUST Group's overall financial strength, which is indicated by its capital efficiency (Integrated Risk Management). Aiming to simultaneously secure both capital adequacy and efficiency of capital use, the Integrated Risk Management seeks to comply with risk limits set based on risk capital allocated within the financial strength and pursues maximum risk-return.

* Value at Risk (VaR): Risk amount measurement indicator. The maximum amount of loss anticipated within a certain period (the holding period) within the range of certain probability (the confidence interval). SuMi TRUST Holdings is applying a measurement with a confidence interval of 99%.



• Risk Management Structure

Management Structure: **Capital Management**

1. Basic Initiative Policy

Capital management is aimed at ensuring that the businesses of the SuMi TRUST Group remain sound by improving its capital reserves and maintaining and increasing the efficiency of its businesses by making efficient use of capital. Also, capital management encompasses the implementation of measures concerning capital adequacy, appropriate allocation, evaluation, monitoring and control of capital, and calculation of the capital adequacy ratio as stipulated by laws and regulations.

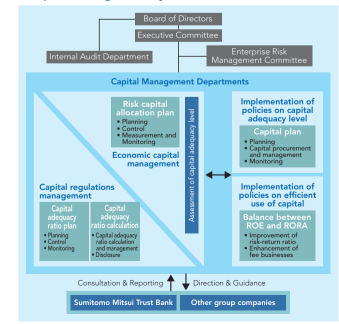
The SuMi TRUST Group creates the basic policy on capital management according to our management policies, ensures sufficient capital to meet the risks it faces and makes efforts to improve its capital and the efficient use of capital.

2. Outline of Initiatives

(1) Basic Policy on Capital Adequacy and the Capital Management System

The SuMi TRUST Group aims to maintain sufficient capital by operating in accordance with a PDCA cycle as follows: (1) draw up a capital plan based on the external environment (economic environment, market environment, etc.) and the internal environment (risk profile, strategic goals, etc.); (2) carry out the capital adequacy measures

• Capital Management System



decided in the capital plan; (3) monitor the capital situation and evaluate the capital adequacy level at appropriate intervals; and (4) improve capital and risk control based on the above evaluations.

Moreover, SuMi TRUST Holdings has constructed a necessary system for the appropriate management of capital by installing a department in charge of capital management and one in charge of enterprise risk management as capital management departments.

(2) Policy on Evaluation, Monitoring and Control of Capital Adequacy

The SuMi TRUST Group evaluates capital adequacy multilaterally by establishing multiple definitions of capital and risk as follows.

From the viewpoint of ensuring business continuity, SuMi TRUST Holdings evaluates capital adequacy by comparing the amount of risk with a confidence interval of 99% with Common Equity Tier 1 capital. From the viewpoint of depositor protection, it evaluates capital adequacy by comparing the amount of risk with a confidence interval of 99.9% as well as a confidence interval of 99% that factors in a post-stress-event scenario with total capital based on the regulatory required capital adequacy ratio.

SuMi TRUST Holdings also determines planned figures for the overall risk amount that is acceptable against capital, and risk amounts of each risk category and each group company, and monitors whether or not the actual results are within the planned figures.

The results of such evaluation and monitoring are reported periodically to the Executive Committee and Board of Directors, and in this way, SuMi TRUST Holdings is ensuring appropriate control of capital adequacy.

(3) Policy on Calculation and Management of **Capital Adequacy Ratio**

The SuMi TRUST Group recognizes the importance of the capital adequacy ratio. Accordingly, SuMi TRUST Holdings works for the accurate calculation and appropriate management of the capital adequacy ratio (including planning, monitoring and control) in order to ensure its fairness and appropriateness.

Moreover, with regard to capital adequacy ratio management, SuMi TRUST Holdings aims to raise the level and efficiency of the management system by improving its organic linkage with the risk management method employed for internal use.

usiness Model,

Our

etc. Therefore, SuMi TRUST Holdings has established an Internal Audit Department in charge of internal audits and is independent

Internal Auditing

1. Basic Initiative Policy

of departments involved in the execution of operations. The Internal Audit Department has the role of sufficiently fulfilling its internal audit supervisory functions and providing guidance, management and supervision for subsidiaries in which SuMi TRUST Holdings directly invests capital.

The SuMi TRUST Group believes that establishing an efficient

and effective internal auditing system commensurate with the size

and nature of its business, the content of laws and regulations that

apply to operations and the type of risks are indispensable to

appropriate legal compliance, client protection, risk management,

Furthermore, Audit Committee was established on June 26, 2015, to ensure management transparency and that processes are carried out appropriately. It serves as an advisory body to the Board of Directors with majority of committee members represented by external directors. The committee is responsible for conducting preliminary reviews of important matters concerning internal audits, as well as making reports thereon to the Board of Directors.

2. Outline of Initiatives

In accordance with SuMi TRUST Group's policy on the development of internal auditing system and its plans for internal auditing set out by the Board of Directors after prior deliberations by the Audit Committee, the Internal Audit Department develops internal auditing system and verifies from an independent standpoint the appropriateness and effectiveness of internal auditing system for all operations undertaken by SuMi TRUST Holdings departments. It also conducts the auditing of SuMi TRUST Bank and Group affiliates, directly or jointly with the internal audit units of SuMi TRUST Bank or Group affiliates, as needed, to an extent that does not violate any laws and regulations.

The results of internal auditing are reported without delay to the President and the officers in charge, along with timely and appropriate reporting to the Board of Directors and other bodies.

Internal Auditing Implementation System

Sumitomo Mitsui Trust Holdings Sumitomo Mitsui Trust Bank, etc. Advisory & reporting Prior delibera auditin Head office Each department

Information Disclosure System

Evaluation Each department Vanagement-related information lead office departments and sales departments

Sumitomo Mitsui Trust Holdings, Inc. 2015 Annual Report

Information Disclosure System

1. Basic Initiative Policy

Adopting observance standards that all executives and employees must uphold to ensure the transparency of corporate management through appropriate and fair disclosure of corporate information, the SuMi TRUST Group has set out Information Disclosure Rules and Information Disclosure Guidelines, and has established an internal control system to ensure that disclosures are made in accordance with relevant laws, regulations and rules, including the Companies Act, the Banking Act, and the Financial Instruments and Exchange Act.

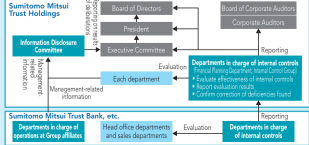
Based on this philosophy, SuMi TRUST Holdings has established a disclosure policy* in order to clarify its basic policy on disclosure both internally and externally, thereby ensuring appropriate disclosure. In this way, it is working to ensure the transparency of corporate management through appropriate disclosure of corporate information.

* Please refer to page 428.

2. Outline of Initiatives

In order to ensure timely, accurate, and fair disclosure of management-related information, the SuMi TRUST Group has established the Information Disclosure Committee, which deliberates the necessity and appropriateness of disclosure of managementrelated information and information that could be managementrelated. It also considers the appropriateness of information disclosure system, particularly its establishment and management.

Furthermore, in order to adapt to the Internal Control Report System, each fiscal year, SuMi TRUST Holdings evaluates the effectiveness of internal control concerning financial reporting. The results of the evaluation and status of corrective measures for deficiencies found are reported to the President and the Board of Directors. Based on this report, the President makes an "Internal Control Report," which evaluates the effectiveness of internal control concerning financial reporting, and submits it to the relevant financial authority along with the Securities Report.



Corporate Data

Management Structure: Efforts to Enhance Customer Satisfaction

1. Basic Initiative Policy

Because of advances in information technology, a wider choice of financial institutions and products are now available to clients. Services provided by financial institutions are also being compared and higher levels of services are being demanded. To respond to such demands, the SuMi TRUST Group is continually improving its products and services, in order to remain the bank of choice for clients.

The SuMi TRUST Group is utilizing its significant expertise and comprehensive capabilities to quickly provide clients with comprehensive solutions. It is also making every effort to adopt a "customer-first approach" and to offer clients peace of mind and ensure their satisfaction with supreme loyalty and sincerity, placing prime importance on credibility and sound management.

2. Outline of Initiatives

(1) Initiative to Use Client Feedback to Improve Services

The SuMi TRUST Group receives much client feedback and many requests at branches throughout Japan, through telephone centers and its website, as well as through the "Voice of Customers" questionnaires available at every office and surveys sent out to clients by mail.

The SuMi TRUST Group received approximately 42,000 "Voice of Customers" questionnaires and replies to its surveys in fiscal year 2013. If the "customer comments" contained in daily inquiries etc., are included, the SuMi TRUST Group received several hundred thousand valuable client feedback.

We gather all the feedback and requests from our clients and analyze the responses to identify problem points, utilizing such systems as our "Voice of Customers Portal," a dedicated analysis system that is deployed throughout the company.

Based on these results, the management and departments responsible for supervising business operations work on formulating improvement measures.

In this way, the SuMi TRUST Group strives to provide superior services by reviewing its products and services and making improvements, based on the feedback and requests received from the clients.

The SuMi TRUST Group informs clients about improvements that have been made reflecting their feedback and requests on its website as well as posters notifying them of local initiatives at branches nationwide. This information is updated regularly.

(2) Branches' Efforts to Enhance Customer Satisfaction

To promote customer satisfaction (CS) improvement activities, "CS Committees" are established in all branches, and they actively conduct various CS improvement activities that match the characteristics of each branch.

In addition, solid education and training are provided to employees, to encourage each and every employee to practice a customer-first approach to service on a daily basis.

• Customer Satisfaction Promotion Cycle of SuMi TRUST Bank





"Voice of Customers Portal" screen



A poster showing improvements in response to customer voices

Progress of Midterm Management Plan/ Special Feature

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/ Topics

Management Structure: Initiatives to Facilitate Financing

1. Dealing with Facilitation of Financing

The SuMi TRUST Group considers the facilitation of financing to small and medium-sized enterprises (SMEs) and individuals seeking housing loans as one of its most important social missions.

SuMi TRUST Bank took steps to further enhance its financial intermediary function and established a basic policy on the facilitation of financing. This was to ensure prompt and appropriate responses to requests from SMEs and housing loan clients for various consultations, restructuring of loan repayment conditions, etc.

The bank facilitates financing operations through a system at branch offices to provide prompt and appropriate responses to clients' consultations about, or requests for, the restructuring of loan repayment conditions and other matters and a system at the head office to fully grasp the branch office support activities. The bank also responds to clients' requests for consultation and complaints through a telephone number as well as at branch offices.

The Act concerning Temporary Measures to Facilitate Financing for SMEs, etc. expired on March 31, 2013. Even so, the SuMi TRUST Group will continue providing appropriate and proactive financial intermediary services to facilitate the business activities of SMEs and to help housing loan clients enjoy a stable lifestyle. Also, when there are consultations about, or requests for, the restructuring of loan repayment conditions, etc. from clients who have been directly or indirectly affected by the Great East Japan Earthquake, the SuMi TRUST Group endeavors to respond in a flexible and appropriate manner, taking into account each client's circumstances.

2. Status of Initiatives to Improve SME Business Operations and to Revitalize Regions

(1) Policy on Management Support Measures for SMEs

SuMi TRUST Bank assists SMEs with efforts to improve and revitalize their business operations by considering their conditions and providing business consultations, management guidance and support for formulating business reconstruction strategies, and other support services.

(2) Framework of Management Support for SMEs

In order to carry out management support for SMEs, SuMi TRUST Bank has established "Financing Facilitation Promotion Offices" in the Wholesale Business Planning Department and in the Personal Loan Business Promotion Department, to prepare a framework to deal appropriately and satisfactorily with various consultations and requests from clients.

In terms of specific measures related to management support for SMEs, branch offices and the head office are engaged in efforts such as support for formulating business reconstruction plans tailored to individual circumstances, and assistance aimed at making progress with business reconstruction plans, taking into account the industry conditions and the business dealings of individual SMEs. Furthermore, SuMi TRUST Bank prepares to support clients in overseas expansion and business succession as well as in electronically recorded monetary claims.

1) Initiatives related to support for overseas expansion

SuMi TRUST Bank opened its Hong Kong Branch in August 2013 as part of the five-branch system that also includes New York, London, Singapore, and Shanghai. These branches offer financial services such as loans, deposits, foreign exchange, and derivatives to Japanese client companies who are expanding overseas. Furthermore, SuMi TRUST Bank has established a bank subsidiary in Thailand and plans to commence offering financial services during fiscal year 2015 mainly to Japanese client companies operating in Thailand.

In addition to developing our own offices, we are making efforts to address the growing need for financial services denominated in local currencies through partnerships with leading banks in Asian countries. To this end we established DBSI - SuMi TRUST Japanese Business Services. It operates within PT Bank DBS Indonesia, which is a local subsidiary of DBS Bank Ltd., a major bank based in Singapore. This effort is to enhance services for Japanese client companies expanding into Indonesia. Moreover, in December 2013, SuMi TRUST Bank also joined in a partnership with Bank for Investment and Development of Vietnam to enhance its financial services geared toward Japanese companies expanding into Vietnam.

2) Initiatives related to support for business succession

In April 2013, SuMi TRUST Bank consolidated branch support functions for services in inheritance, asset inheritance, and business succession in its Private Banking Department. We offer fine-tuned proposals and prompt information to meet the diverse asset inheritance and business succession needs of both our corporate and individual clients. In collaboration with an affiliate, Sumitomo Mitsui Trust Wealth Partners Co., Ltd., we provide tailor-made services for the needs of our business-owner and propertyowner clients.

In addition, we have assigned a total of 211 financial consultants (as of March 31, 2015) to branches nationwide as an easily accessible channel for our business-owner clients to consult about inheritance and business succession concerns and challenges. Our financial consultants draw on the expertise they have accumulated through a rich, wide-ranging set of experiences to consult with customers from the perspectives of "inheritance/asset inheritance and business succession," "asset management and asset administration" and other factors.

Furthermore, we cooperate with our tax accountant corporate partner to hold seminars for business owners on the inheritance and business succession tax system and business succession measures that make use of trusts. These events serve as opportunities to make SuMi TRUST Bank's consulting function more broadly known among people who have never had dealings with a trust bank.

Initiatives related to "Densai" (electronically recorded monetary claims)

In order to facilitate fundraising for SMEs, SuMi TRUST Bank has offered "Densai Services" since February 2012. The service is based on the Zengin Electronic Monetary Claims Recording Network, in which financial institutions nationwide are members. We also provide "Densai lumpsum factoring services."

(3) Status of Management Support Initiatives for SMEs and of Regional Revitalization Initiatives

SuMi TRUST Bank has branches throughout the country. Although it is not engaged in initiatives for the revitalization of specific regions, it carries out initiatives focused on support to improve the business operations of clients at each branch according to their individual circumstances and business dealings.

Examples of Specific Initiatives

- Provided forward exchange contract facilities to clients in need of reducing their foreign currency denominated costs of purchases. Introduced merchandise of clients to other clients engaging in real estate projects. Contributed to business expansion of the clients.
- Carried out sales mediation services (real estate surveys) of clients to other clients, and contributed to increasing their sales.

Status of Group Businesses. Financial Highlights

Progress of Midterm Management Plan/ Special Feature

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Management Structure: **CSR** (Corporate Social Responsibility)

Our Business Model, Status of Group Businesses/ Financial Highlights

Progress of Midterm Management Plan/ Special Feature

1. The Cornerstone of "Creating Shared Value (CSV)"

"Creating Shared Value" is the concept of companies creating social value by addressing society's needs and challenges while simultaneously creating their own economic value.

The SuMi TRUST Group pursuit of CSV is based on its Management Principles ("Mission"), Ideal Model ("Vision"), and Codes of Conduct ("Values"), as well as its Sustainability Policy—its basic policy on social responsibility. These policies identify our approach to creating economic value and social value.

Furthermore, the SuMi TRUST Group is a signatory to the United Nations Global Compact, a global policy framework for corporate sustainability, and the "Principles for Financial Action towards a Sustainable Society (Principles for Financial Action in the 21st Century)," a set of voluntary guidelines established by Japan's major financial institutions. The SuMi TRUST Group aims to create shared value while respecting these principles and guidelines, including the above two, related to social responsibility.

2. Creating Shared Value through Three Kinds of Process

We classify processes for realizing CSV into three categories. These are: (1) creating new financial businesses to contribute to resolving social problems; (2) reinforcing our corporate foundation by improving our social compliance in everyday business activities; and (3) enhancing stakeholders' trust placed in the SuMi TRUST Group through active participation in social activities and strengthening our business base. The SuMi TRUST Group is working to promote strategic initiatives in these areas.

The Creation of Creating new financial Reinforcing our Enhancing stakeholders' Shared Value corporate foundation UNEP FI trust placed in the SuMi PRI businesses to contribute to resolving social by improving our social TRUST Group through problems compliance in everyday active participation in Sustainability Policy business activities social activities and (ISO 26000) strengthening our business base Nations Global (Key social issues) (Specific areas) (Three activities) Management Principles, Ideal Model, Code of Conduct Energy, Climate Support for the Governance, (Dedication and Development) change, Biodiversity, Compliance, Human environment and rights, Reducing animals, Support for Aging society environmental impact

Process

Process of Creating Shared Value



Our Business Model, Status of Group Businesses, Financial Highlights

Progress of Midterm Management Plan/ Special Feature

Basic Policy on the Social Responsibility of the SuMi TRUST Group (Sustainability Policy)

At the SuMi TRUST Group, based on our Management Principles ("Mission"), our Ideal Model ("Vision") and our Codes of Conduct ("Value"), we respect dialogue with all stakeholders, such as clients, shareholders, investors, employees, business partners, local communities, NPOs, government authorities and international institutions, and play an active role in building a sustainable society.

- 1. Contribute to Solving Social and Environmental Problems through Business
- 2. Serve Clients with Sincerity
- 3. Earn the Trust of Society

- 4. Address Environmental Issues
- 5. Respect the Individual
- 6. Participate in and Contribute to the Community

3. Structure for Promoting CSR Activities

The SuMi TRUST Group has established a structure for promoting CSR activities based on the PDCA cycle, under the CSR Council organized as part of the Executive Committee and chaired by the President as the supreme decision-making body with respect to all CSR activities. Specifically, a CSR focused midterm management plan is formulated including ESG (Environmental, Social, and Governance) risk management policies and information disclosure policies, based on the Group-wide Midterm Management Plan that covers CSR, and then on this basis, yearly CSR policies are developed. Progress in the implementation of the yearly policies is reviewed semi-annually at the CSR Council meeting and additional measures are taken when appropriate.

Meanwhile, CSR businesses such as Eco-Trustution, in which we provide solutions to ecological issues through the use of our trust function, are promoted at each division. Therefore, yearly CSR policies are decided in close consultation with each division and incorporated into the annual plan at each division.

The CSR Council is attended by an officer in charge of CSR activities, who carries out all responsibilities for executing the matters decided therein. On the other hand, execution of day-to-day CSR activities is delegated to the Head of CSR Promotion Office, Corporate Planning Department. The office coordinates all environmental and social activities across the SuMi TRUST Group. Furthermore, the Head of CSR Promotion Office summarizes and publishes the matters reported and decided at the CSR Council meeting, under the instruction of the officer in charge of CSR activities. Establishment of the aforementioned structure ensures that daily activities within the SuMi TRUST Group reflect, without fail, the decisions at the CSR Council, the supreme decision-making body with respect to CSR activities.

4. Outline of Initiatives

(1) CSR Activities that Create New Financial Businesses 1) Contribution to Solving Environmental Problems (a) Addressing Climate Change

The global average temperature has posted successive record highs over the past several years, and global warming is now indubitable, according to the United Nations Intergovernmental Panel on Climate Change (IPCC) report, released in September 2013.

The SuMi TRUST Group will continue to develop highvalue-added financial solutions businesses that leverage its capabilities and know-how as a trust bank.

Renewable Energy Financing:

There has been a rush to build mega-solar power plants throughout Japan since the introduction in July 2012 of a feed-in tariff (FIT) scheme, by which electricity companies purchase power generated by renewable sources at a fixed price. Plans for a considerable number of projects for wind power, geothermal power and small hydropower have taken more concrete shape. Efforts are also under way in new fields such as offshore wind power generation and biomass power generation. The SuMi TRUST Group is carrying out financial support in order to assist various renewable energy projects in Japan and overseas.

Solar Leases:

Sumitomo Mitsui Trust Panasonic Finance Co., Ltd. has put in place a total support structure for the series of processes involved in introduction of solar power generation systems. This structure encompasses estimating the volume of power generated, design, funding plans, consulting on system interconnections, construction, operation, maintenance and management.

As of September 2014, we had provided support through a leasing model for 41 high-voltage and largescale solar power generating plants (including those in the planning stage), with a total power generation capacity of 48,300 kW.

Renovation and Solar Loans for Smart Houses (Sales finance):

Sumitomo Mitsui Trust Panasonic Finance has been offering solar loans exclusively for solar power generation in collaboration with sales agents, construction contractors and others. We will continue to provide not only financing for solar power generation but also "Renovation Solar Loans" to support the introduction and spread of smarthouse-related equipment. In this way, we contribute financially to the creation of better homes and cities. Our contributions include creating living environments that offer energy savings as well as comfort and safe and secure disaster prevention measures.

Equipment to Realize Smart Houses



(b) Addressing Natural Capital

The economic value from marshlands in Japan as a whole was estimated from approximately ¥839.1 billion to ¥971.1 billion and the economic value from tidal flats at approximately ¥610.3 billion, according to the Ministry of the Environment's FY2013 study on the "economic value of the ecosystem services supplied by wetlands."

The SuMi TRUST Group is working to develop financial products and services that incorporate evaluations of the economic value of natural capital.

Environmental Rating Loans with the Evaluation of Natural Capital Preservation:

In April 2013, SuMi TRUST Bank launched its "Environmental Rating Loans with the Evaluation of Natural Capital Preservation," which incorporate impact on natural capital and the concept of evaluating a company's initiatives into the environmental-rating evaluation process that assesses environmental measures taken by companies. This is the world's first attempt to incorporate natural capital evaluation into loan criteria.

(c) Initiatives in Asset Management (Responsible Investment)

Biodiversity Companies Support Fund:

In 2010, the SuMi TRUST Group developed the world's first equity fund that invests in Japanese companies that are making efforts for biodiversity conservation and sustainable use of biodiversity-related resources (this finding is based on our research).

The Biodiversity Companies Support Fund is also incorporated in the Green Balanced Fund, which was jointly developed in 2010 by SuMi TRUST Bank and our subsidiary Nikko Asset Management. The equity fund portion of the Green Balanced Fund invests in the three natural capital elements, namely fauna/flora, water and air, via companies involved in those themes. The fixed-income fund portion invests in environment-linked bonds such as those issued by the World Bank.

(d) Initiatives in Our Real Estate Businesses

Environmentally friendly property addresses issues such as climate change and loss of biodiversity by taking the environment into account through energy-saving design and renewable energy use.

We believe this approach leads to highly profitable and stable businesses that make effective use of real estate.

Environmentally Friendly Construction Consulting:

To promote the introduction of environmentally friendly property, SuMi TRUST Bank provides environmentally friendly construction consulting services.

As interest in environmental issues has grown, so has the number of properties applying for CASBEE®* certification or voluntary evaluation in the past several years.

Corporate Data



^{*} The comprehensive assessment system for built environment efficiency (CASBEE) certification is an environmental performance evaluation system for buildings being developed and promoted in Japan under the guidance of MLIT.

2) ESG-themed Initiatives in Our Asset Management Businesses

The Japanese government has been committed to a national effort to push forward swift capital market reform since the current administration came to power in December 2012. The ministries and agencies are implementing relevant policies in each area of responsibility in coordination with counterparts. The final goal of the capital market reform is to create a virtuous economic cycle by improving ROE and corporate governance at companies. Various measures have been adopted in this area.

(a) Our ESG Engagement Policy

SuMi TRUST Bank has introduced policies to actively engage investee companies in the belief that providing solutions to environmental, social and governance (ESG) issues will contribute to upholding the best interests of the ultimate beneficiaries who entrust their assets to us.

(b) Stewardship Activities

SuMi TRUST Bank agrees with and accepts the Principles for Responsible Institutional Investors, known as "Japan's Stewardship Code." Accordingly, we have established Responsibility Policies at SuMi TRUST Bank for the Stewardship Code and Policies Responding to the Principles of the "Japan's Stewardship Code" to comply with it.

(c) ESG Monitoring and Engagement

SuMi TRUST Bank is conducting engagement with related organizations on the specific agendas stated in the ESG engagement policy. In addition, SuMi TRUST Bank has established the ESG Monitoring Committee chaired by the General Manager of the Asset Management Department, so that everyone can keep fully up to date and monitor situations.

3) Addressing the Issues of a Super-Aging Society

The birthrate in Japan is continuing to fall and the population is declining rapidly. SuMi TRUST Bank has many elderly clients and actively supports "Successful Aging," seeking to ensure that our clients can continue to enjoy healthy, spiritually enriching lives as they grow older.

(a) Helping People to Lead a Vibrant Lifestyle That Suits Them

Wrap Accounts/"Life Serenity" Package:

SuMi TRUST Bank offers discretionary investment management products ("Wrap Accounts"). We suggest a management plan suited to the client, who then concludes a discretionary investment contract, entrusting all decisions relating to the management of their investment—including buying and selling—to SuMi TRUST Bank to undertake on their behalf. Clients aged between 40 and 65 who have applied for a "Wrap Account" can also apply free of charge for a "Life Serenity" package, a service that features cancer and nursing care insurance without the burden of insurance premiums. (SuMi TRUST Bank bears the cost of the premiums.)

(b) Helping People to Manage Their Post-Retirement Assets Safely

Anshin Support Trust (money trust type):

SuMi TRUST Bank offers "Anshin Support Trust," a product that leverages the unique functions of a trust bank to provide medium- to long-term, made-to-order support for the preservation and management of clients' precious assets for their sake as well as their families'. Two types of "Anshin Support Trust" are available: a "Money Trust Type" and a "Life Insurance Trust Type."

4) Finance for Social and Charitable Activities

The SuMi TRUST Group is committed to providing solutions to social issues based on fiduciary spirit.

(a) Products and Services that Reflect Clients' Intentions Charitable Trusts:

A charitable trust is a system used in a wide range of fields, including the provision of academic scholarships, support of environmental protection activities, and promotion of international cooperation and international exchanges.

Since SuMi TRUST Bank began managing its first charitable trust in 1977, the number of trusts under its management has steadily risen, conducting supported projects in various charitable fields.

Social Contribution Donation Trust:

SuMi TRUST Bank offers "Social Contribution Donation Trusts" (also referred to as "Bridge to Tomorrow") intended to make donations to charitable corporations and other organizations engaged in social contribution activities. Clients of this trust can donate one-fifth of the initial amount of trust principal once a year to an organization of choice. These are selected from the list of donees presented by SuMi TRUST Bank. The organization of choice can be changed every year.

(2) CSR Activities for Improving the Alignment of Our Business Activities with Society

- 1) Addressing Environmental Issues
- (a) Environmental Performance and Environmental Burden Reduction Measures

The SuMi TRUST Group works to reduce the burden on the environment both in its input of resources such as paper and energy used in business activities and in its output such as CO₂ and waste discharged from these activities.

In FY2013, total electricity consumption at all sites across Japan decreased by 6.9% from the previous fiscal year. The volume of CO₂ emissions increased by 5.2% year on year to 50,000 tons. We were able to reduce paper consumption by 5.4% from the previous fiscal year.

(b) Strengthening Supply Chain Initiatives

SuMi TRUST Bank stipulates "making it a priority to purchase environmentally friendly products, such as products covered by green purchasing and energy-saving products," in the case of purchasing of stationery and equipment for in-house use.

SuMi TRUST Bank believes that cooperative relationships with suppliers, in addition to its own independent initiatives, will become important to secure the sustainability of natural capital. In November 2013, we established the Consortium for Sustainable Paper Use with WWF Japan and other paper-user companies.

Moreover, the SuMi TRUST Group will formulate the CSR procurement policy, which prescribes priority purchase of goods and services that give consideration to the environment and society. The SuMi TRUST Group will also promote the CSR procurement initiative that involves group companies. In cooperation with suppliers, we plan to expand the scope of product items covered by CSR procurement to paper products, printed materials and stationery goods, as well as office machinery and equipment.

2) Addressing Human Rights Issues(a) Establishment of Human Rights Policy

The SuMi TRUST Group upholds respect for individuals' human rights and diverse values and rejects unjustifiable acts of discrimination in all its activities, under the "Basic Policy on the Social Responsibility of the SuMi TRUST Group (Sustainability Policy)." Moreover, the SuMi TRUST Group formulated the human rights policy in December 2013 in order to ensure the execution of this policy. This policy serves as a standard for acts and judgments concerning human rights.

(b) Protecting Human Rights

Initiatives to Address Dowa and Foreign Residents Issues:

The SuMi TRUST Group regards tackling discrimination against the Dowa minority as a particularly important theme in the promotion of human rights education. During FY2014, the SuMi TRUST Group continued its efforts to increase employees' level of understanding about the Dowa issue based on insights from external bodies, such as the Industrial Federation for Human Rights, Tokyo. At the same time, we have worked toward thorough elimination of prejudiced or discriminatory views through various training programs and education activities, including training of new employees.

Human Rights Policy

At the SuMi TRUST Group, based on the "Basic Policy on the Social Responsibility of the SuMi TRUST Group (Sustainability Policy)," we strive to foster a corporate culture and workplace environment that respects the basic human rights of clients and all stakeholders, always act with a strong sense of ethics and social conscience in all aspects of our corporate activities, and achieve sustainable development as a corporate group that is trusted by society.

1. Respect International Standards

We respect international standards on human rights, such as The Universal Declaration of Human Rights and corporate codes of conduct based on the United Nations Global Compact.

2. Prohibit Discrimination

We reject, in all our corporate activities, discrimination and infringement of human rights based on race, nationality, gender, origin, social status, beliefs, religion, physical characteristics, and the like.

3. Foster a Corporate Culture that Respects Human Rights We regard every kind of human rights issue as one facing us and encourage our employees to think from the other person's point of view so as to foster a corporate culture that respects human rights.

4. Establish a Pleasant Workplace Environment

We establish a pleasant workplace environment by encouraging all executives and employees to treat each other as business partners and build equal relationships that allow a free exchange of opinions. We acknowledge that such behavior as sexual harassment and power harassment impair human dignity; therefore, we do not allow such behavior.

 Ensure Fair Recruitment We implement strict and fair screening in the recruitment of employees and others, solely based on individual capability and suitability.

6. Implement Human Rights Education Training

With the aim of resolving all kinds of actual or potential issues related to human rights and encouraging all executives and employees to develop a deep appreciation of human rights that appropriately reflects relevant and accurate facts and information, we work on a wide range of human rights education activities, including one addressing discrimination against the Dowa, a specifically Japanese social minority, through every kind of opportunity, mainly annual workplace-based human rights education training.

The above-mentioned policy also applies to our overseas network, and the SuMi TRUST Group gathers information on cases where the corporate activities of our domestic and overseas suppliers and contractors (supply chain), and companies that we invest in or lend to, negatively impact human rights. In cases where relevant laws, standards, and policies are violated, necessary measures are taken as appropriate. Prevention of Sexual Harassment and Power Harassment:

Management Structure: CSR (Corporate Social Responsibility)

Sexual harassment and power harassment are prohibited. Such behavior can both damage the character of an individual and infringe upon his or her human rights. We have taken a particularly strict stance on prohibiting sexual harassment within the workplace. In terms of power harassment, we are working toward the elimination of all forms of this problem. This problem is based on advantageous positions in the workplace. It is not limited to harassment by superiors of subordinates, but also includes harassment between senior employees and junior employees, colleagues, and even harassment by subordinates of their superiors.

(3) CSR Activities to Enhance Trust and Strengthen the Business Base

(a) Support for the Living Creatures

SuMi TRUST Bank promotes social contribution activities rooted in local communities primarily through its local business offices located across Japan. As part of such activities, SuMi TRUST Bank has been organizing an annual "Conservation and Restoration Tour of Japan's Northernmost Beech Forest" since 2011. The aim is to protect the natural beech forest in Kuromatsunai-cho, Hokkaido, which has been designated as a national natural monument.

(b) Support for "Successful Aging"

In order to help customers enjoy fulfilling, safe, and secure retirement years, the Shiba Business Department, Kichijoji Branch and Kichijoji-Chuo Branch organized seminars taught by leading experts in various fields for our Silver College members. These seminars were very well received.

(c) Contributions to Local Communities and Society

The "Love Earth Clean-up" is a campaign that brings together citizens, companies and local governments to clean local community spaces. The campaign started in Fukuoka city and has spread across Japan. SuMi TRUST Bank took part in the cleaning activities.

5. Enhancement of CSR Communication

The SuMi TRUST Group strives to enhance CSR communication so as to facilitate a better understanding of its activities by clients and local communities.

(a) Education for Sustainable Development

In the field of education, learning opportunities that are reshaping our society and how we live are known as Education for Sustainable Development



School class utilizing ICT (Okayama City Tsunoyama Elementary School)

WASTE

1,155

(ESD). SuMi TRUST Bank engages in ongoing efforts at elementary schools using ICT (Information and Communication Technology) such as television video to teach the children, who are the bearers of the next generation about activities of the National Trust in their vicinity.

(b) Green TV

Green TV Japan has more than 1,000 videos available for viewing free of charge, including a large selection of overseas videos as well as videos produced independently in Japan.

SuMi TRUST Bank has supported Green TV Japan as a media sponsor since it was first established in 2007.

(c) Branch Blog With You

In April 2012, SuMi TRUST Bank launched the "Branch Blog With You" site with the goal of interacting more closely with local people by publishing information unique to each community in real time and



Japanese website: http://branchblog.smtb.jp/

Japanese website:

http://www.japangreen.tv/

by allowing our branch employees to express in their own words their thoughts about contributing to the local community. In addition to regularly introducing "With You" activities at branches around the country, the blog provides information about seminars and panel exhibitions being held, and is used proactively as a means of communication with customers.

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Comprehensive Capabilities Sumitomo Mitsui Trust Gro Topics

Corporate Data:

Sumitomo Mitsui Trust Holdings, Inc.	
Sumitomo Mitsui Trust Bank, Limited	

Board of Directors and Executive Officers (As of July 1, 2015)

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Representative Director, Chairman Hitoshi Tsunekage

Representative Director, President Kunitaro Kitamura

Representative Director, Deputy President Nobuo Iwasaki

Representative Director, Deputy President Rikiya Hattori

Director, Senior Managing Executive Officer Tetsuo Ohkubo

Director, Managing Executive Officer Yoshiaki Koshimura

External Director, Director Soichi Shinohara*1 External Director, Director Takeshi Suzuki*1

External Director, Director Mikio Araki*1

Senior Corporate Auditor Teruhiko Sugita

Senior Corporate Auditor Takashi Kamikanda

External Auditor, Corporate Auditor Tetsuya Yoshimoto*2

External Auditor, Corporate Auditor Shinichi Saito*2

Deputy President Executive Officer Sumikazu Tsutsui

Senior Managing Executive Officer Masaru Hashimoto

Senior Managing Executive Officer Yukihiro Kitano

Senior Managing Executive Officer Yoshikazu Tanaka

Managing Executive Officer Tadashi Nishimura

Managing Executive Officer Jiro Araumi

Managing Executive Officer Masahiro Tsuchiya

Managing Executive Officer Toru Takakura

Managing Executive Officer Yutaka Nishida

Executive Officer Toshio Masui

Executive Officer Shigeki Tanaka

Executive Officer Kiyomitsu Asahi

Executive Officer Kazuhisa Koashi

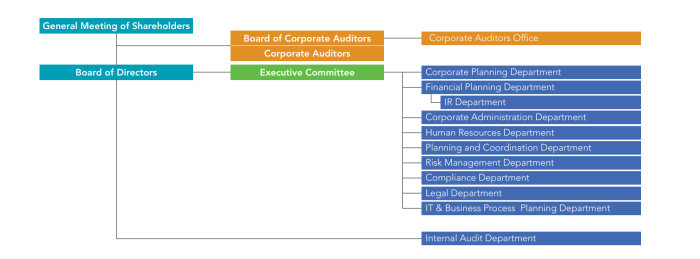
*1 External Directors as provided for in Article 2, Paragraph 15 of the Companies Act. *2 External Corporate Auditors as provided for in Article 2, Paragraph 16 of the Companies Act.

Employees (As of March 31, 2015)

Category	March 31, 2015	March 31, 2014
Number of Employees	39	46
Average Age	45 years, 5 months	44 years, 0 months
Average Length of Employment	21 years, 7 months	20 years, 4 months
Average Annual Salary	¥ 12,497 thousand	¥ 11,741 thousand

Notes: 1. The number of employees indicates total personnel, etc., excluding employees seconded to other companies and temporary and part-time staff. 2. Employees include those seconded from SuMi TRUST Bank and the average length of employment includes years of employment at their own companies. 3. Average annual salary includes bonus and extra payment.

Organizational Chart (As of April 1, 2015)



Subsidiaries and Affiliated Companies (As of June 30, 2015)

Japan

Name	Location	Date of Establishment	Paid-in Capital (Millions)	Scope of Business	Ownership by SuMi TRUST Holdings (%)	Ownership by subsidiaries (%)
Sumitomo Mitsui Trust Bank, Limited	1-4-1, Marunouchi, Chiyoda-ku, Tokyo	July 28, 1925	¥ 342,037	Trust and Banking Business	100.0	—
Sumitomo Mitsui Trust Asset Management Co., Ltd.	33-1, Shiba 3-chome, Minato-ku, Tokyo	November 1, 1986	¥ 300	Investment Management Business, Investment Advisory and Agency Business	100.0	_
Sumitomo Mitsui Trust Research Institute Co., Ltd.	3-13, Toranomon 4-chome, Minato-ku, Tokyo	July 1, 1988	¥ 300	Survey, Research, Consulting, Investment Advisory Business	100.0	_
Japan Trustee Services Bank, Ltd.	8-11, Harumi 1-chome, Chuo-ku, Tokyo	June 20, 2000	¥ 51,000	Trust and Banking Business	66.6	—

Overseas

Name	Location	Date of Establishment	Paid-in Capital (Millions)	Scope of Business	Ownership by SuMi TRUST Holdings (%)	Ownership by subsidiaries (%)
MTH Preferred Capital 5 (Cayman) Limited	PO Box 309, Ugland House, Grand Cayman KY1-1104, Cayman Islands	February 8, 2007	¥ 33,700	Finance Business	100.0	_
CMTH Preferred Capital 6 (Cayman) Limited	PO Box 309, Ugland House, Grand Cayman KY1-1104, Cayman Islands	January 29, 2008	¥ 42,700	Finance Business	100.0	_
CMTH Preferred Capital 7 (Cayman) Limited	PO Box 309, Ugland House, Grand Cayman KY1-1104, Cayman Islands	November 28, 2008	¥ 41,600	Finance Business	100.0	_

Board of Directors and Executive Officers (As of July 1, 2015)

Representative Director, Chairman Kunitaro Kitamura

Representative Director, President Hitoshi Tsunekage

Representative Director, Deputy President Nobuo Iwasaki

Representative Director, Deputy President Rikiya Hattori

Representative Director, Deputy President Sumikazu Tsutsui

Director, Senior Managing Executive Officer Tetsuo Ohkubo

Director, Senior Managing Executive Officer Masaru Hashimoto

Director, Senior Managing Executive Officer Yoshikazu Tanaka

Director, Managing Executive Officer Yoshiaki Koshimura

Director, Managing Executive Officer Tadashi Nishimura

Director, Managing Executive Officer Jiro Araumi

Director, Managing Executive Officer Masahiro Tsuchiya

Director, Managing Executive Officer Toru Takakura

Director, Managing Executive Officer Yutaka Nishida

External Director, Director Toshio Hoshino*1

^{Corporate Auditor} Masashi Hirose

Corporate Auditor Satoru Abe External Auditor, Corporate Auditor Yasuhiko Takano*²

External Auditor, Corporate Auditor Hiroshi Mitsunaga*²

Senior Managing Executive Officer Takuya Miyazaki

Senior Managing Executive Officer Yasuyuki Yagi

Senior Managing Executive Officer Hideki Hiraki

Senior Managing Executive Officer Yukihiro Kitano

Managing Executive Officer Jun Sasaki

Managing Executive Officer Akihiko Shirayama

Managing Executive Officer Tsuyoshi Saito

Managing Executive Officer Toshiyuki Ueki

Managing Executive Officer Akira Kamiyo

Managing Executive Officer Mutsumi Watanabe

Managing Executive Officer Toshiya Nishino

Managing Executive Officer Koichi Onaka

Managing Executive Officer Tadao Umezawa

Managing Executive Officer Kazuhiro Sekine

Managing Executive Officer Yasumi Nose Managing Executive Officer Hitoshi Sato

Managing Executive Officer Atsushi Kaibara

Managing Executive Officer Satoshi Kamiya

Managing Executive Officer Kengo Noguchi

Managing Executive Officer Naohiro Tanaka

_{Executive Officer} Toshio Yamasaki

^{Executive Officer} Hiroshi Takahashi

_{Executive Officer} Akira Yokota

^{Executive Officer} Seiji Iwakuma

_{Executive} Officer Kenji Kaiya

Executive Officer Toshio Masui

Executive Officer Shigeki Tanaka

_{Executive Officer} Kouji Koyanagi

_{Executive} Officer Yoshio Hishida

_{Executive Officer} Takeshi Yamauchi

Executive Officer Kouichi Yamakado

Executive Officer Kuniyuki Shudo Executive Officer Tetsuya Yamawaki

Executive Officer Kenji Yamada

^{Executive Officer} Kouji Tanaka

Executive Officer Yoshihisa Akutagawa

Executive Officer Atsuhiro Tanimoto

Executive Officer Kiyomitsu Asahi

^{Executive Officer} Kazuhisa Koashi

Executive Officer Yoshinobu Yoshimoto

Executive Officer Tsutomu Kurai

Executive Officer Yoshinori Momose

_{Executive Officer} Akiyoshi Nagashima

Executive Officer Ryouji Nishimoto

_{Executive Officer} Toshiya Shimobeppu

Executive Officer Keiichi Hamano

Executive Officer Noriyuki Awano

Executive Officer Futoshi Itani

Executive Officer Kazuya Oyama

*1 External Directors as provided for in Article 2, Paragraph 15 of the Companies Act. *2 External Corporate Auditors as provided for in Article 2, Paragraph 16 of the Companies Act.

Our Business Model, Status of Group Businesses/ Financial Highlights

ogress of Midterm Aanagement Plan/ Special Feature

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/ Topics

Review of Operations

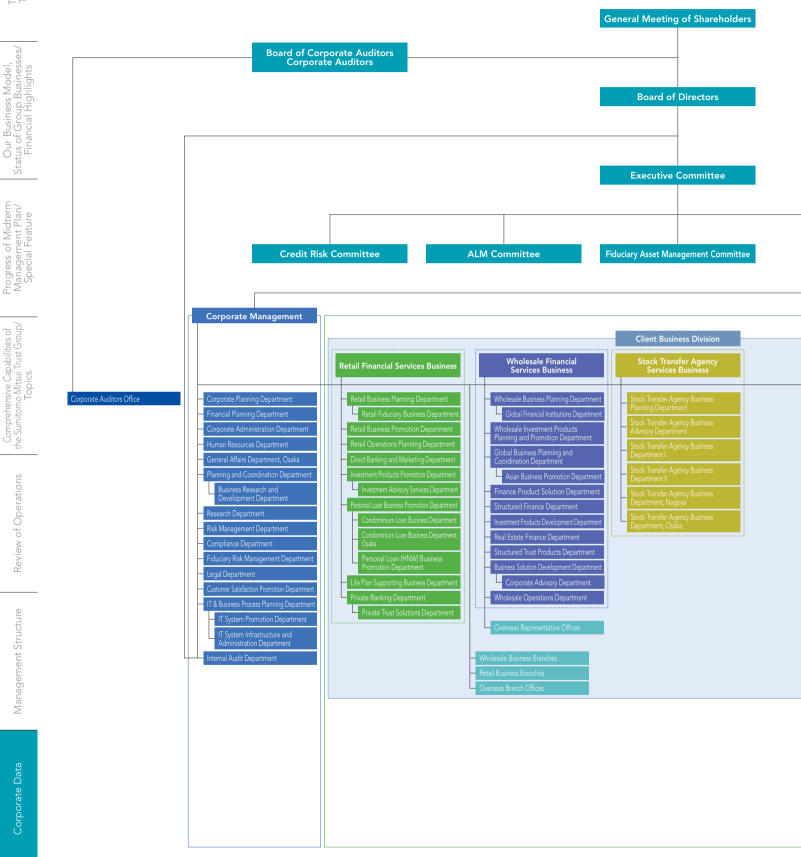
Management Structure

Employees (As of March 31, 2015)

Category	March 31, 2015	March 31, 2014
Number of Employees	13,552	13,587
Average Age	42 years, 2 months	41 years, 10 months
Average Length of Employment	12 years, 10 months	12 years, 6 months
Average Annual Salary	¥ 7,205 thousand	¥ 7,246 thousand

Notes: 1. The number of employees indicates total personnel, etc., excluding employees seconded to other companies and temporary and part-time staff. 2. Average annual salary includes bonus and extra payment.

Organizational Chart (As of April 1, 2015)



	· · · · · · · · · · · · · · · · · · ·		
Real Estate Business	Fiduciary Services Business	Global Markets Business	
 Real Estate Business Planning Department Real Estate Investment Business Department Global Real Estate Business Planning and Promotion Department Real Estate Business Supervision Department Real Estate Business Solution Department Real Estate Custody Business Department Real Estate Trust Business Department Real Estate Business Department II Real Estate Business Department III Real Estate Business Department III Real Estate Business Department III Real Estate Business Department IV Real Estate Business Department, Nagoya Real Estate Business Department, Osaka 	Fiduciary Business Planning Department Pension Business Planning Department Securities Services Promotion Department Asset Management Department Pension Administration Department Pension Advisory Department Pension Advisory Department Defined Contribution Pension Business Department Investment Research Department Fixed Income Investment Department Passive and Quantitative Investment Department Assets Investment Department Pension Investment Department Pension Investment Department Passive and Quantitative Investment Pension Investment Department Pension Investment Department Pension Funds Administration Department Trust Funds Investment Department Global Fiduciary Business Department	Global Markets Business Planning Department Business Development Unit, Global Markets Treasury Unit, Global Markets Strategic Investment Unit, Global Markets Market Making Unit, Global Markets Marketing Unit, Global Markets Marketing Unit, Global Markets New York Unit, Global Markets London Unit, Global Markets Treasury Operations Department	Global Credit Supervision Department I Global Credit Supervision Department I Global Credit Supervision Department I
	Pension Business Department II Pension Business Department III Pension Business Department IV Pension Business Department V Pension Business Department, Nagoya Pension Business Department I, Osaka		

Sumitomo Mitsui Trust Holdings, Inc. 2015 Annual Report

Branches (As of June 30, 2015)

··· These branches house two sales outlets under one roof, a "branch-in-a-branch" method.

Hokkaido, Tohoku

Sapporo Branch 1, Kita 2-jo Nishi 4-chome, Chuo-ku, Sapporo, Hokkaido 060-0002, Japan

Consulting Plaza Sapporo, Sapporo Branch 1, Kita 2-jo Nishi 4-chome, Chuo-ku, Sapporo, Hokkaido 060-0002, Japan

Sapporo-Chuo Branch 1, Kita 2-jo Nishi 4-chome, Chuo-ku, Sapporo, Hokkaido 060-0002, Japan

Sendai Branch 1-7, Chuo 2-chome, Aoba-ku, Sendai, Miyagi 980-0021, Japan

Sendai-Aoba Branch 1-7, Chuo 2-chome, Aoba-ku, Sendai, Miyagi 980-0021, Japan

Tokyo

Tokyo Business Department 4-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8233, Japan

Nihonbashi Business Department 1-1, Nihonbashi-muromachi 2-chome, Chuo-ku, Tokyo 103-0022, Japan

Tokyo-Chuo Branch 1-1, Nihonbashi-muromachi 2-chome, Chuo-ku, Tokyo 103-0022, Japan

Consulting Plaza Shinbashi (Shinbashi Sub-Branch, Tokyo Business Department) 20-1, Shinbashi 2-chome, Minato-ku, Tokyo 105-0004, Japan

Toranomon Consulting Office (Toranomon Sub-Branch, Tokyo Business Department) 7-1, Nishi Shinbashi 1-chome, Minato-ku, Tokyo 105-0003, Japan

Shiba Business Department 33-1, Shiba 3-chome, Minato-ku, Tokyo 105-8574, Japan

Shinjuku-Nishiguchi Branch 1-4, Nishi Shinjuku 1-chome, Shinjuku-ku, Tokyo 160-0023, Japan

Consulting Plaza Shinjuku-Nishiguchi, Shinjuku-Nishiguchi Branch 1-4, Nishi Shinjuku 1-chome, Shinjuku-ku, Tokyo 160-0023, Japan

Shinjuku Branch 26-11, Shinjuku 3-chome, Shinjuku-ku, Tokyo 160-0022, Japan

Ueno Branch 19-10, Ueno 1-chome, Taito-ku, Tokyo 110-0005, Japan

Ueno-Chuo Branch 19-10, Ueno 1-chome, Taito-ku, Tokyo 110-0005, Japan

Meguro Branch 25-5, Kamioosaki 2-chome, Shinagawa-ku, Tokyo 141-0021, Japan

Omori Branch 1-1, Sannou 2-chome, Ota-ku, Tokyo 143-0023, Japan

Sangenjaya Branch 1-1, Taishido 4-chome, Setagaya-ku, Tokyo 154-0004, Japan

Futako-Tamagawa Consulting Office (Futako-Tamagawa Sub-Branch, Shibuya-Chuo Branch) 22-12, Tamagawa 2-chome, Setagaya-ku, Tokyo 158-0094, Japan

Consulting Plaza Seijo (Seijo Sub-Branch, Shinjuku-Nishiguchi Branch) 5-34, Seijo 6-chome, Setagaya-ku, Tokya 157-0066, Japan

Consulting Plaza Chitose-Karasuyama (Chitose Karasuyama Sub-Branch, Shinjuku Branch) 4-31, Minami Karasuyama 6-chome, Setagaya-ku, Tokyo 157-0062, Japan

Shibuya Branch 3-2, Dogenzaka 2-chome, Shibuya-ku, Tokyo 150-0043, Japan Shibuya-Chuo Branch 22-3, Jinnan 1-chome, Shibuya-ku, Tokyo 150-0041, Japan

Jiyugaoka Branch 10-20, Jiyugaoka 2-chome, Meguro-ku, Tokyo 152-0035, Japan

Nakano Branch 62-5, Nakano 5-chome, Nakano-ku, Tokyo 164-0001, Japan

Ogikubo Branch 16-16, Kamiogi 1-chome, Suginami-ku, Tokyo 167-0043, Japan

Ikebukuro Branch 41-7, Higashi Ikebukuro 1-chome, Toshima-ku, Tokyo 170-0013, Japan

Ikebukuro-Higashiguchi Branch 41-7, Higashi Ikebukuro 1-chome, Toshima-ku, Tokyo 170-0013, Japan

Shakujii Branch 14-1, Shakujii-cho 2-chome, Nerima-ku, Tokyo 177-0041, Japan

Kichijoji Branch 14-9, Kichijoji Hon-cho 1-chome, Musashino, Tokyo 180-0004, Japan

Kichijoji-Chuo Branch 2-14, Kichijoji Hon-cho 2-chome, Musashino, Tokyo 180-0004, Japan

Tachikawa Branch 4-5, Akebono-cho 2-chome, Tachikawa, Tokyo 190-0012, Japan

Tachikawa-Kitaguchi Consulting Office (Tachikawa-Kitaguchi Sub-Branch, Kichijoji-Chuo Branch) 4-5, Akebono-cho 2-chome, Tachikawa, Tokyo 190-0012, Japan

Tachikawa Housing Loan Center Sub-Branch, Tachikawa Branch 14-13, Akebono-cho 1-chome, Tachikawa, Tokyo 190-0012, Japan

Hachioji Branch 9-1, Asahi-cho, Hachioji, Tokyo 192-0083, Japan

Hachioji-Ekimae Branch 1-4, Asahi-cho, Hachioji, Tokyo 192-0083, Japan

Machida Branch 3-4, Haramachida 6-chome, Machida, Tokyo 194-0013, Japan

Tama-Sakuragaoka Branch 1-5, Sekido 1-chome, Tama, Tokyo 206-0011, Japan

Seiseki-Sakuragaoka Consulting Office (Seiseki-Sakuragaoka Sub-Branch, Shinjuku Branch) 7-5, Sekido 1-chome, Tama, Tokyo 206-0011, Japan

Consulting Plaza Tama-Center (Tama-Center Sub-Branch, Tama-Sakuragaoka Branch) 44, Ochiai 1-chome, Tama, Tokyo 206-0033, Japan

Progress of Midterm Management Plan/ Special Feature

Our Business Model, Status of Group Businesses/ Financial Highlights

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/ Topics

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Top Message/ Top Interview

Kanto

Urawa Branch 12-1, Takasago 1-chome, Urawa-ku, Saitama 330-0063, Japan

Consulting Plaza Urawa, Urawa Branch 12-1, Takasago 1-chome, Urawa-ku, Saitama 330-0063, Japan

Omiya Branch 32, Daimon-cho 1-chome, Omiya-ku, Saitama 330-8511, Japan

Omiya-Ekimae Branch 32, Daimon-cho 1-chome, Omiya-ku, Saitama 330-8511, Japan

Tokorozawa Branch 3-5, Hiyoshi-cho, Tokorozawa, Saitama 359-8691, Japan

Tokorozawa-Ekimae Branch 3-5, Hiyoshi-cho, Tokorozawa, Saitama 359-8691, Japan

Koshigaya Branch 14-22, Yayoi-cho, Koshigaya, Saitama 343-0816, Japan

Sugito Branch 13-12, Sugito 2-chome, Sugito-machi, Kitakatsushika-gun, Saitama 345-0036, Japan

Chiba Branch 1-16, Fujimi 1-chome, Chuo-ku, Chiba 260-0015, Japan

Chiba-Ekimae Branch 1-16, Fujimi 1-chome, Chuo-ku, Chiba 260-0015, Japan

Ichikawa Branch 7-13, Ichikawa 1-chome, Ichikawa, Chiba 272-0034, Japan

Funabashi Branch 3-1, Hon-cho 1-chome, Funabashi, Chiba 273-0005, Japan

Tsudanuma Branch 14-5, Maebara Nishi 2-chome, Funabashi, Chiba 274-0825, Japan

Matsudo Branch 2-1, Hon-cho, Matsudo, Chiba 271-0091, Japan Kashiwa Consulting Office (Kashiwa Sub-Branch, Ueno-Chuo Branch) 1-2, Asahi-cho 1-chome, Kashiwa, Chiba 277-0852, Japan

Yachiyo Branch 3-1, Yachiyodai Minami 1-chome, Yachiyo, Chiba 276-0033, Japan

Yokohamaeki-Nishiguchi Branch 6-31, Minami Saiwai 1-chome, Nishi-ku, Yokohama, Kanagawa 220-0005, Japan

Yokohama Branch 14-10, Minami Saiwai 1-chome, Nishi-ku, Yokohama, Kanagawa 220-0005, Japan

Futamatagawa Sub-Branch (Futamatagawa Sub-Branch, Yokohamaeki-Nishiguchi Branch) 3-2, Futamatagawa 1-chome, Asahi-ku, Yokohama, Kanagawa 241-0821, Japan

Tama-Plaza Branch 15-8, Utsukushigaoka 2-chome, Aoba-ku, Yokohama, Kanagawa 225-0002, Japan

Aobadai Consulting Office (Aobadai Sub-Branch, Shibuya-Chuo Branch) 9-2, Aobadai 2-chome, Aoba-ku, Yokohama, Kanagawa 227-0062, Japan

Consulting Plaza Kohoku (Kohoku Sub-Branch, Tama-Plaza Branch) 1-3, Nakagawa Chuo 1-chome, Tsuzuki-ku, Yokohama, Kanagawa 224-0003, Japan

Konandai Branch 15-2-102, Konandai 3-chome, Konan-ku, Yokohama, Kanagawa 234-0054, Japan

Consulting Plaza Kamiooka (Kamiooka Sub-Branch, Yokohamaeki-Nishiguchi Branch) 6-1, Kamiooka Nishi 1-chome, Konan-ku, Yokohama, Kanagawa 233-8556, Japan Consulting Plaza Totsuka (Totsuka Sub-Branch, Yokohamaeki-Nishiguchi Branch) 16-1, Totsuka-cho, Totsuka-ku, Yokohama, Kanagawa 244-0003, Japan

Kawasaki Branch 3-1, Ekimae Hon-cho, Kawasaki-ku, Kawasaki, Kanagawa 210-0007, Japan

Shin-Yurigaoka Branch 5-3, Kamiasao 1-chome, Asao-ku, Kawasaki, Kanagawa 215-0021, Japan

Yokosuka Branch 3, Odaki-cho 2-chome, Yokosuka, Kanagawa 238-0008, Japan

Fujisawa Branch 21-1-101, Minami Fujisawa, Fujisawa, Kanagawa 251-0055, Japan

Fujisawa-Chuo Branch 1-2, Kugenuma Higashi, Fujisawa, Kanagawa 251-0026, Japan

Sagami-Ono Branch 13-7, Sagamiono 3-chome, Minami-ku, Sagamihara, Kanagawa 252-0303, Japan

Atsugi Sub-Branch, Machida Branch 5-14, Naka-cho 3-chome, Atsugi, Kanagawa 243-0018, Japan

Odawara Branch 2-12, Sakae-cho 1-chome, Odawara, Kanagawa 250-0011, Japan

Utsunomiya Branch 4-12, Hon-cho, Utsunomiya, Tochigi 320-0033, Japan

Maebashi Branch 2-12, Hon-machi 2-chome, Maebashi, Gunma 371-0023, Japan

Sumitomo Mitsui Trust Holdings, Inc. 2015 Annual Report

Koshinetsu, Hokuriku

Kofu Branch 17-14, Marunouchi 1-chome, Kofu, Yamanashi 400-0031, Japan

Our Business Model, Status of Group Businesses/ Financial Highlights

Progress of Midterm Management Plan/ Special Feature

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/

Review of Operations

Niigata Branch 1178-1, Kamiokawa-maedori Rokuban-cho, Chuo-ku, Niigata 951-8068, Japan

Niigata-Chuo Branch 905, Nishibori-maedori Rokuban-cho, Chuo-ku, Niigata 951-8062, Japan

Toyama Branch 1-36, Sakura-machi 1-chome, Toyama 930-0003, Japan

Kanazawa Branch 10, Shimo Tsutsumi-cho, Kanazawa, Ishikawa 920-0917, Japan

Kanazawa-Chuo Branch 1-18, Kami Tsutsumi-cho, Kanazawa, Ishikawa 920-0869, Japan

Fukui Branch 7-1, Chuo 1-chome, Fukui 910-0006, Japan

Tokai

Nagoya Business Department 15-33, Sakae 3-chome, Naka-ku, Nagoya, Aichi 460-0008, Japan

Consulting Plaza Nagoya, Nagoya Business Department 15-33, Sakae 3-chome, Naka-ku, Nagoya, Aichi 460-0008, Japan

Nagoya-Sakae Branch 1-1, Sakae 4-chome, Naka-ku, Nagoya, Aichi 460-0008, Japan

Kanayamabashi Sub-Branch, Nagoya Business Department 14-9, Kanayama 1-chome, Naka-ku, Nagoya, Aichi 460-0022, Japan

Nagoya-Ekimae Branch 26-8, Meieki 3-chome, Nakamura-ku, Nagoya, Aichi 450-0002, Japan

Meieki-Minami Branch 24-30, Meieki Minami 1-chome, Nakamura-ku, Nagoya, Aichi 450-0003, Japan

Ichinomiya Branch 7-15, Sakae 3-chome, Ichinomiya, Aichi 491-0858, Japan

Okazaki Branch 16, Koseidori-Nishi 3-chome, Okazaki, Aichi 444-0059, Japan

Toyohashi Branch 135, Ekimaeoodori 1-chome, Toyohashi, Aichi 440-0888, Japan

Shizuoka Branch 9-5, Miyuki-cho, Aoi-ku, Shizuoka 420-0857, Japan

Shizuoka-Chuo Branch 3-10, Koya-machi, Aoi-ku, Shizuoka 420-0852, Japan

Numazu Branch 4-2, Ote-machi 5-chome, Numazu, Shizuoka 410-0801, Japan

Gifu Branch 3, Nagazumi-cho 2-chome, Gifu 500-8175, Japan

Yokkaichi Branch 5-4, Suwa-cho, Yokkaichi, Mie 510-8650, Japan

Kinki

Osaka Business Department 5-33, Kitahama 4-chome, Chuo-ku, Osaka 540-8639, Japan

Osaka-Chuo Branch 5-33, Kitahama 4-chome, Chuo-ku, Osaka 540-8639, Japan

Umeda Branch 8-47, Kakuda-cho, Kita-ku, Osaka 530-0017, Japan

Hankyu-Umeda Branch 8-47, Kakuda-cho, Kita-ku, Osaka 530-0017, Japan

Consulting Plaza Hankyu-Umeda, Hankyu-Umeda Branch 8-47, Kakuda-cho, Kita-ku, Osaka 530-0017, Japan

Namba Branch 1-60, Namba 5-chome, Chuo-ku, Osaka 542-0076, Japan

Namba Housing Loan Center Sub-Branch, Namba Branch 4-4, Namba 4-chome, Chuo-ku, Osaka 542-0076, Japan

Namba-Chuo Branch 7-17, Namba 3-chome, Chuo-ku, Osaka 542-0076, Japan

Abenobashi Branch 6-1, Abenosuji 1-chome, Abeno-ku, Osaka 545-0052, Japan

Abeno Branch 6-1, Abenosuji 1-chome, Abeno-ku, Osaka 545-0052, Japan

Sakai Branch 59-2, Mikunigaoka Miyuki-dori, Sakai-ku, Sakai, Osaka 590-0028, Japan

Consulting Plaza Izumigaoka (Senboku Sub-Branch, Sakai Branch) 2-1, Chayamadai 1-chome, Minami-ku, Sakai, Osaka 590-0115, Japan

Yao Branch 6-8, Higashi Hon-machi 3-chome, Yao, Osaka 581-0004, Japan

Hirakata Branch 13-20, Oka Higashi-cho, Hirakata, Osaka 573-0032, Japan

Keihan-Hirakata Branch 13-20, Oka Higashi-cho, Hirakata, Osaka 573-0032, Japan

Takatsuki Branch 5-20, Konya-machi, Takatsuki, Osaka 569-0804, Japan

Ibaraki Branch 2-30, Futaba-cho, Ibaraki, Osaka 567-0829, Japan

Toyonaka Branch 1-1, Hon-machi 1-chome, Toyonaka, Osaka 560-0021, Japan

Senri-Chuo Branch*¹ 1-3, Shinsenri Higashi-machi 1-chome, Toyonaka, Osaka 560-0082, Japan

Management Structure

*1 The Senri-Chuo Branch will be reopened on July 21, 2015 in a redeveloped building with the same address as before.

Our Business Model, Status of Group Business Financial Highlights

Progress of Midterm Management Plan/ Special Feature

Comprehensive Capabilities of the Sumitomo Mitsui Trust Group/ Topics

Ikeda Branch 1-1-134, Kureha-cho, Ikeda, Osaka 563-0048, Japan

Kobe Branch 1-6. Goko-dori 8-chome. Chuo-ku. Kobe, Hyogo 651-0087, Japan

Kobe-Sannomiya Branch 1-6, Goko-dori 8-chome, Chuo-ku, Kobe, Hyogo 651-0087, Japan

Consulting Plaza Seishin-Chuo (Seishin-Chuo Sub-Branch, Kobe Branch) -4, Kojidai 5-chome, Nishi-ku, Kobe, Hyogo 651-2273, Japan

Tsukaguchi Branch 15-1, Tsukaguchi-cho 1-chome, Amagasaki, Hyogo 661-0002, Japan

Nishinomiya Consulting Office (Nishinomiya Sub-Branch, Umeda Branch) -39, Takamatsu-cho, Nishinomiya, Hyogo 663-8204, Japan

Ashiya Consulting Office (Ashiya Sub-Branch, Umeda Branch) -2, Funado-cho, Ashiya, Hyogo 659-0093, Japan

Kawanishi Branch 7-18, Chuo-cho, Kawanishi, Hyogo 666-0016, Japan

Akashi Branch 5-28, Higashinakano-machi, Akashi, Hyogo 673-0886, Japan

Himeii Branch 252, Ekimae-cho, Himeji, Hyogo 670-0927, Japan

Kyoto Branch 612, Karasuma-dori Shijo-sagaru Suiginya-cho, Shimogyo-ku, Kyoto 600-8411, Japan

Kyoto-Shijo Branch 66, Tachiurinishi-machi, Higashiiru, Higashitoin, Shijyodori, Shimogyo-ku, Kyoto 600-8007, Japan

Consulting Plaza Kyoto-Shijo, Kyoto-Shijo Branch 66, Tachiurinishi-machi, Higashiiru, Higashitoin, Shijyodori, Shimogyo-ku, Kyoto 600-8007, Japan

Otsu Branch 3-10, Umebayashi 1-chome, Otsu, Shiga 520-0051, Japan

Nara-Saidaiji Branch 1-50, Saidaiji Higashi-machi 2-chome, Nara 631-0821, Japan

Consulting Plaza Gakuenmae (Gakuenmae Sub-Branch, Namba-Chuo Branch) 8-11, Gakuen Kita 1-chome, Nara 631-0036, Japan

Wakayama Branch 3-6, Higashi Kuramae-cho, Wakayama 640-8203, Japan

Chugoku, Shikoku

Tottori Branch 103, Ima-machi 1-chome, Tottori 680-0822, Japan

Okavama Branch 1-5, Ekimoto-machi, Kita-ku, Okayama 700-0024, Japan

Okayama-Chuo Branch 1-5, Ekimoto-machi, Kita-ku, Okayama 700-0024, Japan

Okayama-Ekimae Sub-Branch, Okayama Branch 1-6, Ekimoto-machi, Kita-ku, Okayama 700-0024, Japan

Okayama-Ekimae Sub-Branch, Okayama-Chuo Branch 1-6, Ekimoto-machi, Kita-ku, Okayama 700-0024, Japan

Hiroshima Branch 2-22, Kamiya-cho 1-chome, Naka-ku, Hiroshima 730-0031, Japan

Hiroshima-Chuo Branch 2-22, Kamiya-cho 1-chome, Naka-ku, Hiroshima 730-0031, Japan

Fukuyama Branch 15-1, Moto-machi, Fukuyama, Hiroshima 720-0063, Japan

Yamaguchi-Hofu Branch 4-24, Ebisu-machi 1-chome, Hofu, Yamaguchi 747-0036, Japan

Takamatsu Branch 9-4, Konya-machi, Takamatsu, Kagawa 760-0027, Japan

Matsuyama Branch 11-1, Sanban-cho 4-chome, Matsuyama, Ehime 790-0003, Japan

Kyushu

Fukuoka Branch 12-1, Tenjin 2-chome, Chuo-ku, Fukuoka 810-0001, Japan

Fukuoka-Tenjin Branch 12-1, Tenjin 2-chome, Chuo-ku, Fukuoka 810-0001, Japan

Kita-Kyushu Branch 1-5, Kaji-machi 1-chome, Kokurakita-ku, Kita-Kyushu, Fukuoka 802-0004, Japan

Saga Branch 3-2, Matsubara 1-chome, Saga 840-0831, Japan

Kumamoto Branch 2-5, Tetori Hon-cho, Chuo-ku, Kumamoto 860-0808, Japan

Kumamoto-Chuo Branch 10-34, Hanabata-cho, Chuo-ku, Kumamoto 860-0806, Japan

Oita Branch 3-23, Chuo-machi 1-chome, Oita 870-0035, Japan

Kagoshima Branch

7-8-101, Kinsei-cho, Kagoshima 892-0828, Japan

Overseas Network

Branch

New York Branch 527 Madison Avenue, New York, NY 10022, U.S.A

London Branch 155 Bishopsgate, London EC2M 3XU, U.K.

Singapore Branch One Raffles Quay, #24-01 North Tower, Singapore 048583

Shanghai Branch 50F Jin Mao Tower, 88 Shiji Dadao Pudong New Area, Shanghai 200121, People's Republic of China

Hong Kong Branch 25/F, AIA Central, 1 Connaught Road, Central, Hong Kong

Representative Office

Beijing Representative Office (Banking business) Room 7009, 7th Floor, Chang Fu Gong Office Building, No. 26, Jianguomenwai Dajie, Chaoyang District, Beijing 100022, People's Republic of China

Beijing Representative Office (Securities business) Room 5011, 5th Floor, Chang Fu Gong Office Building,

No. 26, Jianguomenwai Dajie, Chaoyang District, Beijing 100022, People's Republic of China

Jakarta Representative Office 20th Floor, Summitmas I,

Jl. Jend. Sudirman, Kaveling 61-62, Jakarta 12190, Indonesia

Seoul Representative Office 20th Floor, Samsung Life Insurance Building, 55, Sejong Street (Taepyeongno 2-ga), Jung-gu, Seoul 100-716, Korea

Bangkok Representative Office 5th Floor, GPF Witthayu Tower A, Suite 1502, 93/1 Wireless Road, Pathumwan, Bangkok 10330, Thailand

Number of Contracted Trust Agencies* (As of June 30, 2015)

* Trust Agency is a collective term that refers to trust contract agencies under the Trust Business Act as well as agencies concurrently engaged in trust business under Article 1 of the Act on Provision, etc. of Trust Business by Financial Institutions.

			Number o	Number of Agencies		
		T IC I I	Agencies I	ent Business		
Туре		Trust Contract Agencies	Stock Transfer Agency Service	Service Related to Wills	Solicitation for National Pension Fund	
Banks, Shinkin Banks, etc.	93	67	43	62	41	
Regional Banks	41	39	30	28	16	
Second Regional Banks	17	12	8	11	11	
Shinkin Central Bank, Shinkin Banks	31	13	3	21	14	
Shoko Chukin Bank	1	1		1	_	
(Total of Regional Financial Institutions)	90	65	41	61	41	
City Banks, etc.	3	2	2	1	_	
Securities Firms	7	1	4	7	_	
Life Insurers and Business Enterprises	16	2	1	15	_	
Total	116	70	48	84	41	

Bank Service Agency (As of June 30, 2015)

Trade Name of Bank Service Agency	SBI Sumishin Net Bank, Ltd.
Business Offices, etc. Operating Bank Agency Service	Head Office, Shinjuku Business Center, Ichigo Branch, Budou Branch,
	Mikan Branch, Lemon Branch, Ringo Branch (7 Branches)

Top Message/ Top Interview

Subsidiaries and Affiliated Companies (As of June 30, 2015)

Japan

Name	Location	Date of Establishment	Paid-in Capital (Millions)	Scope of Business	Ownership by SuMi TRUST Bank (%)	Ownership by subsidiaries (%)
Tokyo Securities Transfer Agent Co., Ltd.	6-2, Otemachi 2-chome, Chiyoda-ku, Tokyo	November 1, 1962	¥ 50	Stock Transfer Agency Services	100.0	—
Sumitomo Mitsui Trust Guarantee Co., Ltd.	33-1, Shiba 3-chome, Minato-ku, Tokyo	July 10, 1978	¥ 301	Housing Loan Guaranty Business	s 100.0	—
Sumitomo Mitsui Trust General Service Co., Ltd.	8-11, Harumi 1-chome, Chuo-ku, Tokyo	April 2, 1988	¥ 100	Property Leasing and Management Business	100.0	—
Sumitomo Mitsui Trust Wealth Partners Co., Ltd.	6-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo	November 6, 1989	¥ 155	Consulting Business	100.0	_
Sumitomo Mitsui Trust Business Service Co., Ltd.	33-1, Shiba 3-chome, Minato-ku, Tokyo	May 24, 1990	¥ 100	Clerical Agency, Temporary Staffing Business, Outplacement Agency	100.0	_
Sumitomo Mitsui Trust Loan & Finance Co., Ltd.	2-1, Yaesu 2-chome, Chuo-ku, Tokyo	January 22, 1992	¥ 6,000	Money Lending Business	100.0	—
Sumitomo Mitsui Trust TA Solution Co., Ltd.	8-4 Izumi 2-chome, Suginami-ku, Tokyo	July 1, 1998	¥ 2,005	IT, Calculation Outsourcing Business	100.0	_
Sumitomo Mitsui Trust Real Estate Investment Management Co., Ltd.	11-1, Kanda-nishikicho 3-chome, Chiyoda-ku, Tokyo	November 7, 2005	¥ 300	Investment Management, Investment Advisory	100.0	_
Sumitomo Mitsui Trust Career Partners Co., Ltd.	4-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo	April 3, 2006	¥ 100	Training Programs, Personnel-related Services	100.0	_
Nikko Asset Management Co., Ltd.	7-1, Akasaka 9-chome, Minato-ku, Tokyo	December 1, 1959	¥ 17,363	Investment Management, Investment Advisory	91.3	—
Japan Securities Agents, Ltd.	2-4, Nihonbashi-kayabacho 1-chome, Chuo-ku, Tokyo	September 13, 1950	¥ 500	Stock Transfer, Account Management Agency Services	85.1	_
Sumitomo Mitsui Trust Panasonic Finance Co., Ltd.	2-3, Shibaura 1-chome, Minato-ku, Tokyo	February 27, 1967	¥ 25,584	General Leasing, Installment Purchase Services, Credit Card Business	84.8	_
Top REIT Asset Management Co., Ltd.	3-7, Yaesu 1-chome, Chuo-ku, Tokyo	October 22, 2004	¥ 300	Investment Corporation, Asset Management Business	69.0	—
Sumishin Guaranty Company Limited	33-1, Shiba 3-chome, Minato-ku, Tokyo	August 25, 1977	¥ 300	Loan Guarantee Business	_	100.0
Sumitomo Mitsui Trust Card Co., Ltd.	33-1, Shiba 3-chome, Minato-ku, Tokyo	June 24, 1983	¥ 100	Credit Card Business	50.0	50.0
Sumitomo Mitsui Trust Systems & Services Co., Ltd.	1-10, Nikko-cho, Fuchu, Tokyo	February 12, 1973	¥ 100	IT-related Services Business	44.4	55.6
Sumitomo Mitsui Trust Investment Co., Ltd.	33-1, Shiba 3-chome, Minato-ku, Tokyo	March 22, 2000	¥ 100	Equity Investment Business	40.0	60.0
Sumitomo Mitsui Trust Realty Co., Ltd.	11-1, Kanda-nishikicho 3-chome, Chiyoda-ku, Tokyo	January 24, 1986	¥ 300	Real Estate Brokerage Business	4.6	95.4
SBI Sumishin Net Bank, Ltd.	6-1, Roppongi 1-chome, Minato-ku, Tokyo	June 3, 1986	¥ 31,000	Banking Business	50.0	—
Japan Pension Operation Service, Ltd.	24-1, Nihonbashi-hakozakicho, Chuo-ku, Tokyo	December 21, 2004	¥ 1,500	Calculation of Pension Payments, etc., Clerical Outsourcing Business	50.0	_
Japan Stockholders Data Service Company, Limited	8-4 Izumi 2-chome, Suginami-ku, Tokyo	April 1, 2008	¥ 2,000	Stock Transfer Outsourcing Business	50.0	_
HR One Corporation	4-1, Shibakouen 2-chome, Minato-ku, Tokyo	May 20, 2002	¥ 519	HR-related Services Business	35.8	_
Sky Ocean Asset Management Co., Ltd.	1-1, Minatomirai 3-chome, Nishi-ku, Yokohama, Kanagawa	November 25, 2014	¥ 300	Investment Management	34.0	_
Mitsui & Co., Logistics Partners Ltd.	4-3 Hitotsubashi 2-chome, Chiyoda-ku, Tokyo	July 13, 2004	¥ 150	Investment Corporation, Asset Management Business	29.0	_

Overseas

Name	Location	Date of Establishment	Paid-in Capital (Millions)	Scope of Business	Ownership by SuMi TRUST Bank (%)	Ownership by subsidiaries (%)
Sumitomo Mitsui Trust (Hong Kong) Limited	25/F, AIA Central, 1 Connaught Road, Central, Hong Kong	July 4, 1978	\$ 45	Securities Business	100.0	_
Sumitomo Mitsui Trust Bank (Luxembourg) S.A.	2, rue Peternelchen, L-2370, Howald, Grand Duchy of Luxembourg	April 22, 1985	\$ 30	Trust, Banking, Securities Businesses	100.0	_
Sumitomo Mitsui Trust (UK) Limited	155 Bishopsgate, London EC2M 3XU, U.K.	March 6, 1986	£ 1.78	Trust Business	100.0	_
Sumitomo Mitsui Trust International Limited	155 Bishopsgate, London EC2M 3XU, U.K.	July 2, 1986	£ 20	Securities Business	100.0	_
Sumitomo Mitsui Trust Bank (U.S.A.) Limited	111 River Street, Hoboken, NJ 07030, U.S.A.	May 20, 2002	\$ 56	Banking, Trust Businesses	100.0	_
Sumitomo Mitsui Trust (Ireland) Limited	Block 5, Harcourt Centre, Harcourt Road, Dublin 2, Ireland	June 1, 2004	€ 41.87	Trust Business	100.0	_
STB Finance Cayman Limited	PO Box 309, Ugland House, Grand Cayman, KY1-1104, Cayman Islands	January 19, 1993	\$ 0.01	Finance Business	100.0	—
STB Preferred Capital 3 (Cayman) Limited	PO Box 309, Ugland House, Grand Cayman, KY1-1104, Cayman Islands	February 14, 2007	¥ 51,500	Finance Business	100.0	_
STB Preferred Capital 4 (Cayman) Limited	PO Box 309, Ugland House, Grand Cayman, KY1-1104, Cayman Islands	May 26, 2008	¥ 111,600	Finance Business	100.0	_
Zijin Trust Co., Ltd.	30th Floor, Zifeng Tower, 2 Zhongshan Road(N), Gulou District, Nanjing 210008, People's Republic of China	September 25, 1992	RMB 1,200	Trust Business	19.9	—
Sumitomo Mitsui Trust Bank (Thai) Public Company Limited	32nd Floor, Sathorn Square Office Tower, 98 North Sathorn Road, Silom, Bangrak, Bangkok 10500, Thailand	July 7, 2014	THB 20,000	Preparations for the start of banking operations	99.9	0.0

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Financial Data:

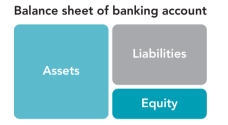
Sumitomo Mitsui Trust Holdings, Inc. ("SuMi TRUST Holdings")

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Financial Data: How to Read the Financial Statements of Trust Banks (Unaudited)

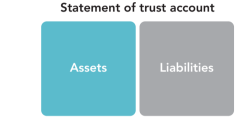
Balance Sheets of Trust Banks

(1) The financial statements of trust banks comprise two balance sheets: one for a banking account and the other for a trust account. The balance sheet for the banking account presents capital, fund management, and finance of trust banks. The balance sheet for the trust account shows assets that trust banks manage, administer, and dispose on behalf of the beneficiaries, according to the trusts' investment objectives, when the trusts have been set up for the trustors.



(2) The outcomes (gains or losses) of asset management, administration, and disposition of the trust account pertain to the beneficiaries (after deducting trust fees). In principle, they do not affect the banking account. However, loan trusts and jointly operated money trusts ("JOMTs"), which are covered by deposit insurance, are treated as exceptions due to their principal guaranteed feature. As a result, the balance sheets for loan trusts and the JOMT accounts are disclosed, and, together with the banking account, become the "three major accounts" of trust banks. It is common for trust banks to manage various financial risks at the level of these accounts.

(Note) Japanese trust banks have stopped offering new loan trusts. The loan trusts, therefore, have a limited impact on the balance sheet and financial reporting.



(3) The liabilities section in statements of trust accounts shows the balance for each trust type. The assets section shows assets, such as loans, securities, real estate, and monetary claims, held in various trusts.

Money trusts include a wide variety of trust products. They include, for example, products with discretionary management rights, such as JOMTs and individually operated designated money trusts (referred to as *Shiteitan*), and products without discretionary management rights, such as specified money trusts (referred to as *Tokkin*). Fees for these products vary. Aside from money trusts, the trust banks have discretionary management rights for loan trusts and pension trusts, but not for investment trusts or securities trusts.

Statements of Income of Trust Banks

The trust banks disclose statements of income for banking accounts. The main components of "Net Business Profit before Credit Costs," which is equivalent to operating profit for other companies are as follows:

- (1) Trust Fees
- (2) Net Credit Cost of loan trusts and JOMT accounts
- (3) Net Interest Income
- (4) Net Fees and Commissions
- (5) Net Trading Income
- (6) Net Other Ordinary Income (gains or losses on sales of bonds, net gain or loss on foreign exchange transactions, net income or expense on derivatives other than trading or hedging)
- (7) Gross Business Profit: (1)+(3)+(4)+(5)+(6)
- (8) General and Administrative Expenses
- (9) Transfer to general allowance for loan losses
- (10) Net Business Profit: (7)–(8)–(9)

(11) Net Business Profit before Credit Costs: (10)+(2)+(9)

Fee Revenues of Trust Banks: Trust Fees and Net Fees and Commissions

In trust banks, broadly speaking, there are two types of fee revenues: "Trust Fees" and "Net Fees and Commissions." Fees that trust banks receive on trust contracts are posted to "Trust Fees." Fees and commissions on general service contracts are posted to "Net Fees and Commissions." Note that fees related to the loan trusts and JOMT accounts have characteristics similar to the banking business (deposits and loans) and are generally excluded from "Trust Fees." Sumitomo Mitsui Trust Holdings, Inc. and its consolidated subsidiaries (together, the "SuMi TRUST Group") include these fees in "Net Interest Income and Related Profit."

Fee Revenues

Financial Data: How to Read the Financial Statements of Trust Banks (Unaudited)

Trust Fees (excluding loan trusts & JOMTs)

- Pension trust fees *1
- Individually operated designated money trust fees *1
- Investment trust & specified money trust fees *2
- Asset securitization-related trust fees
- Real estate brokerage fees

Net Fees and Commissions

- Investment trust and insurance sales fees
- Discretionary investment fees
- Real estate brokerage fees
- Stock transfer agency fees
- Syndicated loan fees
- *1 Fees related to management and administration of money trusts with discretionary management rights
- *2 Fees related to administration of money trusts without discretionary management rights

Financial Data: Management's Discussion and Analysis (Unaudited)

Overview of Business Activities of the Company Economic and Financial Environment

Looking back on the economic environment during the fiscal year, in the first half of the year ended March 31, 2015, personal consumption remained stagnant and the economy was hampered by lackluster growth. In the second half, however, exports and production in the mining and manufacturing industry recovered and the economy started to experience a moderate recovery. From autumn, crude oil prices declined sharply narrowing the trade deficit. At the same time, however, the decline in crude oil prices yielded only an anemic rise in consumer prices. Overseas, amid heightened geopolitical risks, marked by conflicts in the Ukraine and the Middle East, the U.S economic recovery remained on track and the U.S Federal Reserve Board ended its quantitative easing program in October. On the other hand, concerns over deflation intensified in the Euro-zone, which led the European Central Bank to launch a quantitative easing program in January. The policy interest rate also declined after inflationary pressures had eased in response to sluggish economic activities in several countries and the decline in crude oil prices.

As a result, in the domestic financial market, the yen continued to weaken and stock prices remained on an uptrend throughout the fiscal year. The yen depreciated from 102 yen against the U.S. dollar in the first half of the year to the 120-yen range by the end of the fiscal year, reaching its highest level in seven years. Meanwhile, the Nikkei Stock Average returned to the 19,000-yen level for the first time in approximately 15 years.

Developments of Business Activities

As the sole independent financial group in Japan that specializes in trust banking, we worked on various business activities amid these economic and financial conditions. We tried to refine business model by which we provide distinct added value and to enhance profitability through collaboration among the group companies.

Developments of Each Business Segment

<Retail Financial Services Business>

In the retail financial services business, with regard to sales operations of investment trusts, life insurance and other products, SuMi TRUST Bank sought to expand its main product lineup with discretionary investment management products (wrap accounts), which emphasize "long-term, distributed and stable" management, and "Wrap Selection," which includes investment trusts and individual annuity insurance, and strengthen its consulting operations. For loans to individuals, SuMi TRUST Bank worked to expand the balance of loans and to develop products for a broad range of clients by flexibly setting interest rates for housing loan products based on market trends and through indemnity services. In inheritancerelated services, SuMi TRUST Bank emphasized providing more cross generational services for clients, including inheritance products such as "Devotion for Grandchildren," a tuition fund endowment trust, and increasing the number of highly specialized consultants with extensive experience. Furthermore, SuMi TRUST Bank worked on methods to more promptly disseminate information to clients and enhance services by continuously holding seminars and consultation meetings.

Meanwhile, SBI Sumishin Net Bank, Ltd. leveraged its strengths as a dedicated internet bank to enhance its products and services and worked to expand the balance of loans by exploiting its core home mortgage products and enhancing consumer loans. <Wholesale Financial Services Business>

In the wholesale financial services business, SuMi TRUST Bank sought to help boost the corporate value of its domestic and overseas clients based on a total solution strategy that utilizes multiple functions in an integrative manner, such as banking, trusts and real estate. In overseas markets, with increased collaborations with local financial institutions, SuMi TRUST Bank promoted greater business opportunities with both local Japanese and non-Japanese corporations. Furthermore, as new business areas to be focused on, SuMi TRUST Bank worked to expand the financial functions it offers to management funds that are raising their profile in the financial markets. It also worked on proposing asset administration services for business owners and providing fund management consultancy services and developing new management products and other services for financial institutions. SuMi TRUST Bank also continued to provide an appropriate response to facilitate the financing needs of corporate clients.

<Stock Transfer Agency Services Business>

In the stock transfer agency services business, SuMi TRUST Bank worked actively to strengthen its information provision services to facilitate corporate public relations activities for investors and shareholders by utilizing its accessibility to abundant information, which comes from possessing the industry's largest trust service base. Specifically, SuMi TRUST Bank worked to further improve its services to clients, such as general shareholders' meeting support and consulting on issues which are drawing attention primarily from overseas investors, including ESG (environment, society and governance) and shareholder trends when exercising voting rights. In addition, SuMi TRUST Bank made efforts to realize cost reduction by streamlining administration and improving administrative work.

<Real Estate Business>

In the real estate business, SuMi TRUST Bank expanded its real estate brokerage business in light of the improving conditions in the domestic real estate market by strengthening its sales structure, such as collaborating with client departments across the SuMi TRUST Bank Group, and by expanding the volume of information acquired through various consulting functions concerning construction, investment, and other matters. SuMi TRUST Bank also actively promoted the globalization of its real estate business, responding to the needs of overseas investors for real estate investments within Japan and the needs of Japanese clients for overseas expansion. With regard to real estate securitization trust business, SuMi TRUST Bank made efforts to increase its balance and to reduce costs by streamlining operations.

<Fiduciary Services Business>

In the pension-related business of the fiduciary services business, SuMi TRUST Bank leveraged its unique information provision and proposing capabilities across both pension systems and asset management. Furthermore, by providing high-quality management and administrative services, it has focused on developing new clients and on further cultivating business opportunities with existing clients. In the asset management and administration services, it has sought to strengthen its asset administration services to meet customer needs, proposed customized management schemes, and enhanced its product lineup and improved asset management performance. Furthermore, it has made efforts to increase collaborations with domestic and overseas financial institutions and to enhance its base by developing the global presence of its asset administration services through its overseas subsidiaries and affiliated companies.

In the asset administration business, Japan Trustee Services Bank, Ltd. made efforts to enhance its services in order to improve client satisfaction and worked to bolster competitiveness by reducing costs through streamlining operations.

<Global Markets Business>

In the Global markets business, amid accelerated efforts globally to undertake monetary easing, SuMi TRUST Bank achieved solid earnings by controlling risks in a flexible manner. In addition, SuMi TRUST Bank expanded and diversified its foreign currency funding in response to increased business overseas, while developing new products to address interest rate and foreign exchange risks and strengthening its proposal capabilities.

Results of Business Activities

(Consolidated Financial Results for the Fiscal Year 2014)

In the current fiscal year, net business profit before credit costs increased by ¥30.8 billion (U.S. \$256 million) from the previous fiscal year to ¥316.7 billion (U.S. \$2,635 million). This was due primarily to increases in net interest income and related profit, and net fees and commissions and related profits.

"Ordinary Profit" increased by ¥34.4 billion (U.S. \$286 million) from the previous fiscal year to ¥292.4 billion (U.S. \$2,433 million), due mainly to the improvement in total credit costs in addition to the increase in profit as above.

"Net Income" increased by ¥21.9 billion (U.S. \$182 million) from the previous fiscal year to ¥159.6 billion (U.S. \$1,328 million). There was a positive effect from a change in the example categories of SuMi TRUST Bank under the practical guidelines for tax effect accounting, while SuMi TRUST Bank posted banking information technology system integration costs as "Extraordinary Losses."

Consolidated BIS Capital Adequacy Ratio

Consolidated Equity Tier 1 capital ratio was 10.28%, Consolidated Tier 1 capital ratio was 11.45%, and Consolidated Total capital ratio was 15.57% as of March 31, 2015, exceeding the minimum regulatory requirements of 4.50%, 6.00%, and 8.00%, respectively.

The translation of Japanese yen amounts into U.S. dollar amounts is included solely for the convenience of readers outside Japan. The translation has been made at the rate of ¥120.18 to U.S. \$1, the approximate rate of exchange as of March 31, 2015.

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

Operating Results (Consolidated)

		Millions of Yen		Millions of U.S. Dollars
Years Ended March 31	2015	2014	Changes	2015
Gross Profit (excluding Trust Account Credit Costs)	¥ 690,993	¥ 658,987	¥ 32,005	\$ 5,750
Trust Account Credit Costs (A)	_	(5)	5	
General and Administrative Expenses				
(excluding non-recurring expenses)	(398,912)	(396,392)	(2,519)	(3,319)
Banking Account Credit Costs (B)	(1,926)	(1,414)	(512)	(16)
Reversal of Allowance for Loan Losses (C)	18,978	8,429	10,549	158
Recoveries of Written-Off Claims (D)	2,273	2,173	99	19
Net Gains (Losses) on Stocks and Other Securities	(2,170)	(3,781)	1,611	(18)
Net Income from Affiliated Companies				
Accounted for by the Equity Method	5,380	3,381	1,998	45
Impairment Loss	(5,017)	(10,301)	5,284	(42)
Management Integration Expenses	(8,480)	(7,579)	(900)	(71)
Others	(68,540)	(6,851)	(61,688)	(570)
Income before Income Taxes and Minority Interests	232,578	246,650	(14,071)	1,935
Net Income	159,665	137,675	21,989	1,329
Total Credit Costs (A+B+C+D)	19,325	9,183	10,142	161
Net Business Profit before Credit Costs	316,786	285,889	30,897	2,636

(Notes)

1) Gross Profit = Trust Fees + (Interest Income – Interest Expenses) + (Fees and Commissions – Fees and Commissions Payments) + (Trading Income – Trading Expenses) + (Other Ordinary Income – Other Ordinary Expenses)

2) Consolidated Net Business Profit Before Credit Costs = Non-consolidated Net Business Profit Before Credit Costs of SuMi TRUST Bank + Ordinary Profits (adjusted for non-recurring effects) of other consolidated subsidiaries + Ordinary Profits (adjusted for non-recurring effects) from Affiliated Companies Accounted for by the Equity Method x ratio of equity holdings – internal transactions (e.g., dividends)

3) Amounts in parentheses represent losses or expenses, and profit decreases from the previous fiscal year.

Major Profit and Losses (Consolidated)

Major Profit and Losses (Consolidated)

"Total Net Interest Income" increased by ¥15.2 billion (U.S. \$127 million) from the previous fiscal year to ¥242.8 billion (U.S. \$2,021 million) due to an improvement in loandeposit margin, mainly attributable to an increase in lending to overseas borrowers.

"Net Fees and Commissions" increased by ¥7.7 billion (U.S. \$64 million) from the previous fiscal year to ¥260.0 billion (U.S. \$2,164 million), due mainly to an year-on-year increase in sales of investment insurance products.

Accordingly, "Gross Profit" increased by ¥32.0 billion

(U.S. \$266 million) from the previous fiscal year to \$4690.9 billion (U.S. \$5,750 million).

On the other hand, "General and Administrative Expenses (excluding non-recurring effects)" increased by ¥2.5 billion (U.S. \$21 million), which negatively affected the profit.

As a result, "Net Business Profit Before Credit Costs," which represents the actual profit level calculated by making necessary adjustments to the above results, increased by ¥30.8 billion (U.S. \$257 million) from the previous fiscal year to ¥316.7 billion (U.S. \$2,636 million).

		Millions of Yen		Millions of U.S. Dollars
Years Ended March 31	2015	2014	Changes	2015
Gross Profit (excluding Trust Account Credit Costs)	¥ 690,993	¥ 658,987	¥ 32,005	\$ 5,750
Net Trust Fees:	104,703	104,747	(44)	871
Trust Account Credit Costs (deduction)		(5)	5	
Trust Fees from Loan Trusts and Jointly-Operated Money Trusts				
(before deducting Trust Accounts Credit Costs)	8,987	7,821	1,165	75
Other Trust Fees	95,715	96,931	(1,215)	796
Net Interest Income:	242,882	227,641	15,241	2,021
Interest Income	369,229	356,811	12,418	3,072
Interest Expenses	(126,347)	(129,169)	2,822	(1,051)
Net Fees and Commissions:	260,095	252,343	7,751	2,164
Fees and Commissions	333,756	322,808	10,947	2,777
Fees and Commissions Payments	(73,661)	(70,464)	(3,196)	(613)
Net Trading Income:	32,428	24,376	8,051	270
Trading Income	32,428	24,604	7,823	270
Trading Expenses		(228)	228	
Net Other Ordinary Income and Expenses:				
(excluding non-recurring expenses)	50,884	49,878	1,006	423
Other Ordinary Income	288,014	290,036	(2,021)	2,397
Other Ordinary Expenses	(237,129)	(240,157)	3,028	(1,973)
General and Administrative Expenses	(398,912)	(396,392)	(2,519)	(3,319)
Net Business Profit before Credit Costs	316,786	285,889	30,897	2,636

(Note) Amounts in parentheses represent losses or expenses, and profit decreases from the previous fiscal year.

Credit Costs (Consolidated)

"Total Credit Costs" decreased by ¥10.1 billion (U.S. \$84 million) from the previous fiscal year to ¥19.3 billion (U.S. \$161 million). This was due to recording of "Reversal of Allowance for Loan Losses" to reflect a lower credit risk level of customers.

Credit Costs (Consolidated)

		Millions of Yen			
Years Ended March 31		2015	2014	Changes	2015
Total Credit Costs	¥	19,325	¥ 9,183	¥ 10,142	\$ 161
Trust Account Credit Costs			(5)	5	
Banking Account Credit Costs		(1,926)	(1,414)	(512)	(16)
Write-Off of Loans		(1,658)	(1,680)	21	(14)
Gains (Losses) on Sales of Loans		(267)	265	(533)	(2)
Reversal of Allowance for Loan Losses		18,978	8,429	10,549	158
Recoveries of Written-Off Claims		2,273	2,173	99	19

(Note) Amounts in parentheses represent losses or expenses, and profit decreases from the previous fiscal year.

Net Gains (Losses) on Stocks and Other Securities (Consolidated)

"Net Gains (Losses) on Stock and Other Securities" improved by ¥1.6 billion (U.S. \$13 million) from the previous fiscal year to ¥(2.1) billion (U.S. \$(18) million).

Net Gains (Losses) on Stocks and Other Securities (Consolidated)

		Millions of Yen			
Years Ended March 31	2015	2014	Changes	2015	
Net Gains (Losses) on Stocks and Other Securities	¥ (2,170)	¥ (3,781)	¥ 1,611	\$ (18)	
Gains (Losses) on Sales of Stocks and Other Securities	(1,850)	(1,426)	(424)	(15)	
Losses on Devaluation of Stocks and Other Securities	(319)	(2,355)	2,035	(3)	

(Note) Amounts in parentheses represent losses or expenses, and profit decreases from the previous fiscal year.

Financial Condition

Assets and Liabilities

As of March 31, 2015, consolidated "Total Assets" were ¥46,235.9 billion (U.S. \$385 billion), an increase of ¥4,346.5 billion (U.S. \$36 billion), and consolidated "Total Liabilities" were ¥43,518.9 billion (U.S. \$362 billion), an increase of ¥4,070.6 billion (U.S. \$34 billion), compared with those as of the end of the previous fiscal year, respectively.

In particular, "Loans and Bills Discounted" increased by ¥1,726.0 billion (U.S. \$14 billion) to ¥25,550.0 billion (U.S. \$213 billion), "Securities" decreased by ¥951.0 billion (U.S. \$8 billion) to ¥4,813.3 billion (U.S. \$40 billion), and "Deposits" increased by ¥956.3 billion (U.S. \$8 billion) to ¥25,079.7 billion (U.S. \$209 billion), compared with those as of the end of the previous fiscal year. "Total Net Assets" increased by ¥275.9 billion (U.S. \$2 billion) to ¥2,716.9 billion (U.S. \$23 billion), compared with those as of the end of the previous fiscal year.

"Total Assets of Trust Accounts" increased by ¥26,142.3 billion (U.S. \$218 billion) to ¥223,925.5 billion (U.S. \$1,863 billion) as of March 31, 2015.

Problem Assets under the Financial Reconstruction Act

As of March 31, 2015, the total balance of Bankrupt and Practically Bankrupt Loans, Doubtful Loans, and Substandard Loans of the Banking Account and the Principal Guaranteed Trust Accounts with a disclosure requirement under the Financial Reconstruction Act, decreased by ¥68.8 billion (U.S. \$1 billion) from the end of the previous fiscal year to ¥166.1 billion (U.S. \$1 billion). The ratio of "Problem Assets under the Financial Reconstruction Act" to Total Balance fell 0.4% from the previous fiscal year to 0.6%.

Problem Assets under the Financial Reconstruction Act

(SuMi TRUST Bank (non-consolidated basis) after partial direct write-offs) Banking Account and Principal Guaranteed Trust Account (Combined)

		Billions of Yen				
As of March 31	2015	2014	Changes	2015		
Problem Assets under the Financial Reconstruction Act	¥ 166.1	¥ 234.8	¥ (68.8)	\$ 1		
Total Balance	26,454.2	24,648.1	1,806.0	220		
Ratio to Total Balance	0.6%	1.0%	(0.4)%	0.6%		

Banking Account

Classification				Billion	s of Yen, Except for Percentages			
	Bala	nce	Coverage Ratio		Collateral/Allowance		Allowan	ce Ratio
As of March 31	2015	2014	2015	2014	2015		2015	2014
Bankrupt and Practically	¥ 10.4	¥ 10.6	100%	100%	Specific Allowance Provided	¥ 5.3	100%	100%
Bankrupt Loans (A)					Covered by Collateral/Guarantee	5.0	_	
Doubtful Loans (B)	76.2	76.1	91%	94%	Uncovered	6.0	72%	70%
					Specific Allowance Provided	15.6	_	
					Covered by Collateral/Guarantee	54.3	_	
Substandard Loans (C)	72.9	123.2	79%	71%	Uncovered	15.2	25%	29%
					General Allowance Provided	5.1	-	
					Covered by Collateral/Guarantee	52.4	-	
Total of (A), (B), and (C)	159.5	209.9						
Total Balance	26,386.2	24,556.9						
Ratio to Total Balance	0.6%	0.9%						

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Principal Guaranteed Trust Account

Classification				Billions o	f Yen, Exce	ept for Percentages			
	В	alance	e	Coveraç	Coverage Ratio Collateral/Allowance		overage Ratio Collateral/Allowance		
As of March 31	2015		2014	2015	2014	2015			
Bankrupt and Practically	¥ 0.0) ¥	0.0	100%	100%	Covered by Collateral/Guarantee	¥ 0.0		
Bankrupt Loans (A)									
Doubtful Loans (B)	5.5	5	24.6	100%	99%	Covered by Collateral/Guarantee	5.5		
Substandard Loans (C)	1.0)	0.3	100%	100%	Covered by Collateral/Guarantee	1.0		
Total of (A), (B), and (C)	6.6	5	24.9			Allowance for Loan Trusts	0.0		
						Allowance for			
						Jointly Operated Money Trusts	0.1		
Total Balance	67.9	7	91.3						
Ratio to Total Balance	9.7	7%	27.3%						

Net Interest Spread (Domestic Banking Account and Principal Guaranteed Trust Account)

	F	Percentage Points			
Years Ended March 31	2015	2014	Changes		
Average Yield on Interest-Earning Assets (a)	0.81%	0.91%	(0.10)%		
Loans and Bills Discounted (A)	0.93	0.98	(0.05)		
Securities	1.49	1.44	0.05		
Average Yield on Interest-Bearing Liabilities (b)	0.25	0.30	(0.05)		
Deposits (B)	0.23	0.28	(0.05)		
Gross Margin (a)–(b)	0.56	0.61	(0.05)		
Loan-Deposit Margin (A)–(B)	0.70	0.70	0.00		

Financial Summary: **Five-Year Summary (Unaudited)** Sumitomo Mitsui Trust Holdings, Inc. and its Consolidated Subsidiaries As of and for the fiscal years ended March 31

					N.4:1	line of Ver				
Consolidated Statements of Banking Account		2015		2014	IVIII	lions of Yen 2013		2012		2011
As of the Year-End		2013		2014		2013		2012		2011
As of the real-End										
Cash and Due from Banks	¥1	10,530,766	¥	6,916,949	¥	3,902,377	¥	2,597,784	¥	502,16
Call Loans and Bills Bought	т	205,075	т	651,552	т	514,228	т	283,000	т	6,93
Securities		4,813,354		5,764,450		6,346,001		6,795,726		3,710,51
Loans and Bills Discounted		25,550,064		23,824,035	,	22,391,660		20,636,457		8,864,26
Foreign Exchanges	4	12,732		12,114	4	59,570		9,440		12,25
Customers' Liabilities for		12,752		12,114		57,570		7,440		12,23
Acceptances and Guarantees		531,500		485,384		583,945		619,967		317,09
Others		4,592,456		4,234,927		3,906,248		3,433,933		817,83
Total Assets	V.	4,372,430	V	41,889,413	V '	3,700,240	V	34,376,309	V	14,231,07
Liabilities:	Ŧ 4	+0,233,949	Ť	41,009,413	Ť.	37,704,031	Ŧ	34,376,309	Ŧ	14,231,07
		1 (50 070	V	20 222 500	~ ~ ~		V	25 220 (02	V	0 / 10 00
Deposits and Negotiable Certificates of Deposit	¥ ;	31,650,278	¥	29,223,508	¥ 2	27,127,414	¥	25,330,682	¥	9,619,02
Call Money and Bills Sold		497,600		200,005		168,355		125,173		351,95
Borrowed Money		2,492,087		1,906,117		1,169,032		1,122,265		678,98
Foreign Exchanges		140		124		106		71		-
Acceptances and Guarantees		531,500		485,384		583,945		619,967		317,09
Others		8,347,368		7,633,229		6,324,702		4,841,118		2,419,87
Total Liabilities	¥ 4	43,518,975	¥	39,448,370	¥	35,373,557	¥	32,039,277	¥	13,386,93
Net Assets:										
Shareholders' Equity	¥	1,860,185	¥	1,901,775	¥	1,711,556	¥	1,817,812	¥	667,32
Accumulated Other Comprehensive Income		529,638		203,599		134,482		9,032		(10,85
Subscription Rights to Shares		246		47		19		6		_
Minority Interests		326,902		335,620		484,415		510,181		187,65
Total Net Assets		2,716,973		2,441,043		2,330,474		2,337,031	¥	844,13
Total Liabilities and Net Assets	¥ 4	46,235,949	¥	41,889,413	¥	37,704,031	¥	34,376,309	¥	14,231,07
For the Year										
Income:										
Trust Fees	¥	104,703	¥	104,747	¥	96,190	¥	98,207	¥	46,72
Interest Income		369,229		356,811		339,266		374,744		160,47
Fees and Commissions		333,756		322,808		282,555		262,914		82,57
Trading Income		32,428		24,604		24,350		12,488		3,94
Other Ordinary Income		288,014		290,036		315,158		533,445		36,22
Other Income		78,400		89,156		64,135		87,877		28,86
Total Income	¥	1,206,532	¥	1,188,165	¥	1,121,655	¥	1,369,678	¥	358,80
Expenses:										
Interest Expenses	¥	126,347	¥	129,169	¥	119,535	¥	121,067	¥	59,69
Fees and Commissions Payments		73,661		70,464		69,774		59,580		20,89
Trading Expenses				228		339		83		. 44
Other Ordinary Expenses		237,129		240,157		230,030		389,422		9,22
General and Administrative Expenses		405,901		402,877		385,728		386,558		140,93
Other Expenses		130,914		98,616		87,912		117,998		40,84
Total Expenses	¥	973,954	¥	941,514	¥	893,321	¥	1,074,711	¥	272,02
Income before Income Taxes and Minority Interests	•	232,578		246,650		228,334		294,967		86,78
Net Income	¥	159,665	¥	137,675	¥	133,768	¥	164,660	¥	47,27
						1				,
Day Shave of Common Stady						Yen				
Per Share of Common Stock:		10.00		04.40		24.07		00 F /		
Net Income per Share of Common Stock	¥	40.38	¥	34.48	¥	31.27	¥	38.54	¥	28.5
Net Income per Share of Common Stock (Fully Diluted)		40.38		34.48						-
Net Assets per Share of Common Stock		618.63		511.02		470.71		413.11		395.9
					N.4:1	lions of Yen				
		2015		2014	IVIII			2012		2011
Statements of Trust Account		2015		2014		2013		2012		2011

¥223,925,575

¥197,783,263

¥180,208,811

¥168,335,650

¥ 38,432,054

Total Assets

Financial Data/ Sumitomo Mitsui Trust Holdings, Inc.

Financial Summary: Five-Year Summary (Unaudited)

As of and for the fiscal years ended March 31

					Milli	ons of Yen				
Non-Consolidated Statements		2015		2014		2013		2012		2011
As of the Year-End										
Assets:										
Current Assets:	¥	91,049	¥	111,835	¥	55,581	¥	8,927	¥	28,769
Cash and Due from Banks		1,101		2,465		1,719		2,077		1,462
Securities		78,500		103,000		27,000				23,000
Non-Current Assets:	1	,561,400	1	,641,201	1	,652,532	1	,923,180		765,428
Investments and Other Assets	1	,561,399	1	,641,199	1	,652,530	1	,923,175		764,391
Total Assets	¥ 1	,654,043	¥ 1	,755,995	¥ 1	,708,113	¥ 1	,932,107	¥	794,198
Liabilities:										
Current Liabilities	¥	2,642	¥	2,604	¥	1,464	¥	1,799	¥	1,755
Non-Current Liabilities:		148,351		130,659		160,616		189,861		191,072
Bonds Payable		148,000		128,800		160,500		189,700		189,700
Provision for Retirement Benefits										1,177
Total Liabilities	¥	150,994	¥	133,263	¥	162,081	¥	191,661	¥	192,827
Net Assets:										
Shareholders' Equity	¥ 1	,502,802	¥ 1	,622,684	¥ 1	,546,012	¥ 1	,740,440	¥	601,370
Subscription Rights to Shares		246		47		19		6		_
Total Net Assets	¥ 1	,503,048	¥ 1	,622,731	¥ 1	,546,032	¥ 1	,740,446	¥	601,370
Total Liabilities and Net Assets	¥ 1	,654,043	¥ 1	,755,995	¥ 1	,708,113	¥ 1	,932,107	¥	794,198
For the Year										
Operating Income:	¥	59,918	¥	34,530	¥	57,325	¥	41,253	¥	22,764
Dividends Received from Subsidiaries		55,667	•	29,550	•	51,963		33,738		17,112
Operating Expenses:		2,368		3,062		4,169		4,920		2,911
General and Administrative Expenses		2,368		3,062		4,169		4,920		2,911
Operating Profit	¥	57,550	¥	31,467	¥	53,155	¥	36,333	¥	, 19,853
Non-Operating Income	¥	434	¥	369	¥	. 84	¥	28	¥	. 64
Non-Operating Expenses		6,810		7,403		7,146		8,945		10,279
Income before Income Taxes	¥	51,174	¥	24,433	¥	46,093	¥	27,416	¥	9,638
Net Income	¥	51,173	¥	24,431	¥	46,089	¥	27,409	¥	8,906
						Yen				
Per Share of Common Stock:										
Net Income per Share of Common Stock	¥	12.54	¥	5.13	¥	10.04	¥	5.49	¥	5.37
Net Income per Share of Common Stock (Fully Diluted)		12.54		5.13		_		—		—
Net Assets per Share of Common Stock		389.02		387.32		389.30		392.30		362.70

389.02 (Note) Net Income per Share of Common Stock (Fully Diluted) for the fiscal years ended March 31, 2013, and 2012 is not stated as there were no potential shares that would have a dilutive effect.

Net Income per Share of Common Stock (Fully Diluted) for the fiscal year ended March 31, 2011 is not stated as there were no potential shares.

Financial Data: **Consolidated Balance Sheet**

Sumitomo Mitsui Trust Holdings, Inc. and its Consolidated Subsidiaries As of March 31, 2015 and 2014

		Million	s of `	Yen	Millions of U.S. Dollars	
		2015		2014	2015	
Assets:						
Cash and Due from Banks	¥	10,530,766	¥	6,916,949	\$ 87,62	
Call Loans and Bills Bought		205,075		651,552	1,700	
Receivables under Resale Agreements		136,188		88,069	1,13	
Receivables under Securities Borrowing Transactions		310,806		289,377	2,580	
Monetary Claims Bought		794,838		936,435	6,614	
Frading Assets (Notes 1, 2, and 4)		754,962		537,029	6,282	
Money Held in Trust					0,20/	
Securities (Notes 2, 4, and 14)		1,619		13,344		
Loans and Bills Discounted (Notes 3, 4, and 5)		4,813,354		5,764,450	40,05	
		25,550,064		23,824,035	212,598	
Foreign Exchanges		12,732		12,114	100	
Lease Receivables and Investment Assets (Note 4)		547,016		540,204	4,552	
Other Assets (Notes 4 and 8)		1,547,226		1,333,355	12,874	
Fangible Fixed Assets (Note 6)		223,568		229,583	1,860	
ntangible Fixed Assets (Note 7)		159,256		210,536	1,32	
Assets for Retirement Benefits		190,706		150,153	1,587	
Deferred Tax Assets		16,280		17,128	13	
Customers' Liabilities for Acceptances and Guarantees		531,500		485,384	4,423	
Allowance for Loan Losses		(90,015)		(110,289)	(749	
Fotal Assets	¥	46,235,949	¥	41,889,413	\$ 384,722	
iabilities:	т	40,233,747	+	41,007,413	\$ 304,722	
Deposits (Notes 4 and 9)	N/	25 070 744	V	04 400 000	¢ 000 (0)	
	¥	25,079,711	¥	24,123,328	\$ 208,68	
Negotiable Certificates of Deposit		6,570,567		5,100,179	54,673	
Call Money and Bills Sold		497,600		200,005	4,140	
Payables under Repurchase Agreements (Note 4)		462,942		1,291,641	3,852	
Frading Liabilities (Note 1)		405,188		214,104	3,372	
Borrowed Money (Notes 4 and 10)		2,492,087		1,906,117	20,730	
Foreign Exchanges		140		124		
Short-Term Bonds Payable		974,317		904,882	8,10	
Bonds Payable (Note 11)		1,026,113		1,057,772	8,538	
Borrowed Money from Trust Account (Note 12)		3,983,261		2,941,748	33,144	
Other Liabilities (Note 13)		1,279,123		1,139,718	10,643	
Provision for Bonuses		16,312		15,415	130	
Provision for Directors' Bonuses		230		255	130	
Liabilities for Retirement Benefits						
		12,152		11,311	10	
Provision for Reimbursement of Deposits		3,598		3,917	30	
Provision for Contingent Losses		8,533		8,800	7.	
Deferred Tax Liabilities		172,271		39,705	1,433	
Deferred Tax Liabilities for Land Revaluation (Note 6)		3,322		3,954	28	
Acceptances and Guarantees (Note 4)		531,500		485,384	4,423	
Fotal Liabilities	¥	43,518,975	¥	39,448,370	\$ 362,11	
Net Assets:						
Total Shareholders' Equity:	¥	1,860,185	¥	1,901,775	\$ 15,478	
Capital Stock	T	261,608	т	261,608	2,17	
Capital Surplus				754,267		
		645,261			5,369	
Retained Earnings		970,373		886,491	8,074	
Treasury Stock		(17,057)		(591)	(142	
Fotal Accumulated Other Comprehensive Income:		529,638		203,599	4,407	
Valuation Differences on Available-for-Sale Securities		505,448		229,637	4,200	
Deferred Gains (Losses) on Hedges		(20,605)		(12,585)	(17)	
Revaluation Reserve for Land (Note 6)		(5,951)		(5,761)	(50	
Foreign Currency Translation Adjustments		14,953		7,343	124	
Adjustments for Retirement Benefits		35,793		(15,033)	298	
Subscription Rights to Shares		246		47		
Vinority Interests		326,902		335,620	2,720	
Total Net Assets	¥	2,716,973	¥	2,441,043	\$ 22,608	
Fotal Liabilities and Net Assets	¥	46,235,949	¥	41,889,413	\$ 384,722	
		+0,233,747	+	+1,007,413	ψ 304,/24	
		Y	en		U.S. Dollar	
Net Assets per Share of Common Stock	¥	618.63	¥	511.02	\$ 5.1	

See accompanying notes. The figures in U.S. dollars are converted from a yen basis for convenience at the rate of ¥120.18 to U.S. \$1.00, the exchange rate prevailing as of March 31, 2015.

Financial Data: Consolidated Statement of Income

Sumitomo Mitsui Trust Holdings, Inc. and its Consolidated Subsidiaries For the fiscal years ended March 31, 2015 and 2014

	Milli	ons of Yen	Millions of U.S. Dollars	
	2015	2014	2015	
ncome:				
Trust Fees	¥ 104,703	3 ¥ 104,747	\$ 871	
Interest Income:	369,229	356,811	3,072	
Interest on Loans and Discounts	259,823	3 241,589	2,162	
Interest and Dividends on Securities	85,819	97,189	714	
Interest on Call Loans and Bills Bought	1,642	2 1,089	14	
Interest on Receivables under Resale Agreements	883	3 726	7	
Interest on Receivables under Securities Borrowing Transactions	56	5 141	C	
Interest on Deposits with Banks	15,070) 10,958	125	
Other Interest Income (Note 1)	5,933	3 5,116	49	
Fees and Commissions	333,756	322,808	2,777	
Trading Income (Note 2)	32,428	3 24,604	270	
Other Ordinary Income (Note 3)	288,014	1 290,036	2,397	
Other Income (Note 4)	78,400) 89,156	652	
Total Income	¥ 1,206,532	2 ¥ 1,188,165	\$ 10,039	
xpenses:				
Interest Expenses:	¥ 126,347	7 ¥ 129,169	\$ 1,051	
Interest on Deposits	63,677	66,724	530	
Interest on Negotiable Certificates of Deposit	11,241	8,552	94	
Interest on Call Money and Bills Sold	1,548	3 1,567	13	
Interest on Payables under Repurchase Agreements	1,146	5 1,102	10	
Interest on Payables under Securities Lending Transactions	16	5 82	(
Interest on Borrowings	8,983	3 7,581	75	
Interest on Short-Term Bonds	1,817	7 1,691	15	
Interest on Bonds	19,258	3 19,336	160	
Other Interest Expenses (Note 1)	18,656	22,530	155	
Fees and Commissions Payments	73,661	70,464	613	
Trading Expenses (Note 2)	_	- 228		
Other Ordinary Expenses (Note 3)	237,129	240,157	1,973	
General and Administrative Expenses (Note 5)	405,901	402,877	3,377	
Other Expenses (Note 4)	130,914	1 98,616	1,089	
Total Expenses	¥ 973,954	i ¥ 941,514	\$ 8,104	
Income before Income Taxes and Minority Interests	¥ 232,578	3 ¥ 246,650	\$ 1,935	
Income Taxes:	60,178	3 91,692	501	
Current	49,372	2 25,661	411	
Deferred	10,805	66,031	90	
Income before Minority Interests	172,400) 154,957	1,435	
Minority Interests in Income	12,734	1 17,282	106	
Net Income	¥ 159,665	5 ¥ 137,675	\$ 1,329	
		Yen		
lat Income ner Share of Common Starl	¥ 40.38		U.S. Dolla	
let Income per Share of Common Stock Iet Income per Share of Common Stock (Fully Diluted)	¥ 40.38		\$ 0.34 0.34	

See accompanying notes.

Financial Data: Consolidated Statement of Comprehensive Income Sumitomo Mitsui Trust Holdings, Inc. and its Consolidated Subsidiaries

For the fiscal years ended March 31, 2015 and 2014

	Million	s of Yen	Millions of U.S. Dollars
	2015	2014	2015
Income before Minority Interests	¥ 172,400	¥ 154,957	\$ 1,435
Other Comprehensive Income (Loss):			
Valuation Differences on Available-for-Sale Securities	266,571	69,629	2,218
Deferred Gains (Losses) on Hedges	(2,345)	3,077	(20)
Revaluation Reserve for Land	339		3
Foreign Currency Translation Adjustments	6,517	10,302	54
Adjustments for Retirement Benefits	50,831	_	423
Attributable to Equity-Method Affiliated Companies	5,071	1,745	42
Total Other Comprehensive Income (Loss) (Note 1)	¥ 326,984	¥ 84,755	\$ 2,721
Comprehensive Income:	¥ 499,385	¥ 239,712	\$ 4,155
Comprehensive Income Attributable to Owners of the Parent	¥ 486,233	¥ 222,124	\$ 4,046
Comprehensive Income Attributable to Minority Interests	13,151	17,587	109

See accompanying notes.

Sumitomo Mitsui Trust Holdings, Inc. 2015 Annual Report

Financial Data: Consolidated Statement of Changes in Net Assets

For the fiscal years ended March 31, 2015 and 2014

From April 1, 2014 to March 31, 2015

	Millions of Yen									
	Shareholders' Equity									
		Capital Stock		Capital Surplus		Retained Earnings		Freasury Stock	S	Total nareholders' Equity
Balance at the Beginning of the Year	¥	261,608	¥	754,267	¥	886,491	¥	(591)	¥	1,901,775
Cumulative Effect of Changes in										
Accounting Policies						(30,729)				(30,729)
Restated Balance		261,608		754,267		855,761		(591)		1,871,046
Changes during the Year										
Cash Dividends						(45,582)				(45,582)
Net Income						159,665				159,665
Purchase of Treasury Stock								(125,494)		(125,494)
Disposal of Treasury Stock				0				22		22
Retirement of Treasury Stock				(109,006)				109,006		_
Reversal of Revaluation Reserve for Land						528				528
Net Changes of Items Other										
Than Shareholders' Equity										
Total Changes during the Year		_		(109,005)		114,611		(16,465)		(10,860)
Balance at the End of the Year	¥	261,608	¥	645,261	¥	970,373	¥	(17,057)	¥	1,860,185

				1	Millions of Ye	n			
		Accumula							
	Valuation Differences on Available-for- Sale Securities	(Losses) on	Revaluation Reserve for Land	Foreign Currency Translation Adjustments	Adjustments for Retirement Benefits	Total Accumulated Other Comprehensive Income	Subscription Rights to Shares	Minority Interests	Total Net Assets
Balance at the Beginning of the Year	¥ 229,637	¥ (12,585)	¥ (5,761)	¥ 7,343	¥ (15,033)	¥ 203,599	¥ 47	¥ 335,620	¥ 2,441,043
Cumulative Effect of Changes in									
Accounting Policies					_				(30,729)
Restated Balance	229,637	(12,585)	(5,761)	7,343	(15,033)	203,599	47	335,620	2,410,313
Changes during the Year									
Cash Dividends									(45,582)
Net Income									159,665
Purchase of Treasury Stock									(125,494)
Disposal of Treasury Stock									22
Retirement of Treasury Stock									_
Reversal of Revaluation Reserve for Land									528
Net Changes of Items Other									
Than Shareholders' Equity	275,810	(8,019)	(189)	7,610	50,827	326,039	198	(8,717)	317,519
Total Changes during the Year	275,810	(8,019)	(189)	7,610	50,827	326,039	198	(8,717)	306,659
Balance at the End of the Year	¥ 505,448	¥ (20,605)	¥ (5,951)	¥ 14,953	¥ 35,793	¥ 529,638	¥ 246	¥ 326,902	¥ 2,716,973

See accompanying notes.

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Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

From April 1, 2013 to March 31, 2014

	Millions of Yen								
	Shareholders' Equity								
	Capital Stock		Capital Surplus	Retained Earnings		Treasury Stock	Total Shareholders' Equity		
Balance at the Beginning of the Year	¥ 261,608	8 ¥	752,973	¥ 790,139	¥	(93,164)	¥ 1,711,556		
Changes during the Year									
Cash Dividends				(41,626)			(41,626)		
Net Income				137,675			137,675		
Purchase of Treasury Stock						(110)	(110)		
Disposal of Treasury Stock			1,293			92,683	93,976		
Reversal of Revaluation Reserve for Land				303			303		
Net Changes of Items Other									
Than Shareholders' Equity									
Total Changes during the Year			1,293	96,352		92,573	190,218		
Balance at the End of the Year	¥ 261,608	s ¥	754,267	¥ 886,491	¥	(591)	¥ 1,901,775		

	Millions of Yen									
		Accumulated Other Comprehensive Income								
	Valuation Differences on Available-for- Sale Securities	Deferred Gains (Losses) on Hedges	Revaluation Reserve for Land	Foreign Currency Translation Adjustments	Adjustments for Retirement Benefits	Total Accumulated Other Comprehensive Income	Subscription Rights to Shares	Minority Interests	Total Net Assets	
Balance at the Beginning of the Year	¥ 161,522	¥ (17,154)	¥ (5,457)	¥ (4,427)	¥ —	¥ 134,482	¥19	¥ 484,415	¥ 2,330,474	
Changes during the Year										
Cash Dividends									(41,626)	
Net Income									137,675	
Purchase of Treasury Stock									(110)	
Disposal of Treasury Stock									93,976	
Reversal of Revaluation Reserve for Land									303	
Net Changes of Items Other										
Than Shareholders' Equity	68,114	4,569	(303)	11,770	(15,033)	69,116	27	(148,794)	(79,650)	
Total Changes during the Year	68,114	4,569	(303)	11,770	(15,033)	69,116	27	(148,794)	110,568	
Balance at the End of the Year	¥ 229,637	¥ (12,585)	¥ (5,761)	¥ 7,343	¥ (15,033)	¥ 203,599	¥47	¥ 335,620	¥ 2,441,043	

See accompanying notes.

From April 1, 2014 to March 31, 2015

			Mill	ions	of U.S. [Dolla	rs		
	 Shareholders' Equity								
	Capital Stock		Capital Surplus		Retained Earnings	٦	Freasury Stock	Sh	Total areholders' Equity
Balance at the Beginning of the Year	\$ 2,177	\$	6,276	\$	7,376	\$	(5)	\$	15,824
Cumulative Effect of Changes in									
Accounting Policies					(256)				(256)
Restated Balance	2,177		6,276		7,121		(5)		15,569
Changes during the Year									
Cash Dividends					(379)				(379)
Net Income					1,329				1,329
Purchase of Treasury Stock							(1,044)		(1,044)
Disposal of Treasury Stock			0				0		0
Retirement of Treasury Stock			(907)				907		
Reversal of Revaluation Reserve for Land					4				4
Net Changes of Items Other									
Than Shareholders' Equity									
Total Changes during the Year	 _		(907)		954		(137)		(90)
Balance at the End of the Year	\$ 2,177	\$	5,369	\$	8,074	\$	(142)	\$	15,478

								Milli	ons of	f U.S. D	ollar	S						
			,	Accumula	ited O	her C	ompre	hensi	ve Inc	ome								
	Diff Ava	'aluation erences on ailable-for- e Securities	(L	erred Gains osses) on Hedges	Revalu Reser Lar	/e for	Curi Trans	eign ency lation tments	for Re	stments tirement nefits	Com	Total cumulated Other prehensive Income	Subscr Righ Sha	ts to		linority terests		Total Net Assets
Balance at the Beginning of the Year	\$	1,911	\$	(105)	\$ (4	3)	\$	61	\$ (1	125)	\$	1,694	\$	0	\$	2,793	\$	20,312
Cumulative Effect of Changes in																		
Accounting Policies										_								(256)
Restated Balance		1,911		(105)	(4	3)		61	(1	125)		1,694		0		2,793		20,056
Changes during the Year																		
Cash Dividends																		(379)
Net Income																		1,329
Purchase of Treasury Stock																		(1,044)
Disposal of Treasury Stock																		0
Retirement of Treasury Stock																		_
Reversal of Revaluation Reserve for Land																		4
Net Changes of Items Other																		
Than Shareholders' Equity		2,295		(67)	(2)		63	2	423		2,713		2		(73)		2,642
Total Changes during the Year		2,295		(67)	(2)		63	2	123		2,713		2		(73)		2,552
Balance at the End of the Year	\$	4,206	\$	(171)	\$ (5	J)	\$ 1	24	\$ 2	298	\$	4,407	\$	2	\$	2,720	\$	22,608

See accompanying notes.

Financial Data: Consolidated Statement of Cash Flows

Sumitomo Mitsui Trust Holdings, Inc. and its Consolidated Subsidiaries For the fiscal years ended March 31, 2015 and 2014

	Millions	s of Yen	Millions c U.S. Dolla
-	2015	2014	2015
et Cash Provided by (Used in) Operating Activities:			
Income before Income Taxes and Minority Interests	¥ 232,578	¥ 246,650	\$ 1,93
Depreciation and Amortization	34,174	36,312	284
Impairment Losses	5,017	10,301	42
Amortization of Goodwill	8,104	8,598	6
Equity in Losses (Earnings) of Affiliated Companies	(5,380)	(3,381)	(4
Increase (Decrease) in Allowance for Loan Losses	(20,274)	(22,700)	(16)
Increase (Decrease) in Provision for Bonuses	896	784	-
Increase (Decrease) in Provision for Directors' Bonuses	(25)	68	((
Decrease (Increase) in Assets for Retirement Benefits	(64,564)	(6,306)	(53
Increase (Decrease) in Liabilities for Retirement Benefits	(78)	(5,450)	(
Increase (Decrease) in Provision for Reimbursement of Deposits	(319)	(2,289)	(3
Increase (Decrease) in Provision for Contingent Losses	(266)	(919)	(2
Gain on Fund Management	(369,229)	(356,811)	(3,07)
Financing Expenses	126,347	129,169	1,05
Loss (Gain) Related to Securities	(61,602)	(11,692)	(51
Loss (Gain) on Money Held in Trust	(683)	(795)	(0
Foreign Exchange Losses (Gains)	(217,369)	(129,807)	(1,80
Loss (Gain) on Disposal of Fixed Assets	(260)	1,069	(2
Net Decrease (Increase) in Trading Assets	(217,933)	179,564	(1,81
Net Increase (Decrease) in Trading Liabilities	191,084	(19,029)	1,590
Net Decrease (Increase) in Loans and Bills Discounted	(1,729,107)	(1,438,157)	(14,38
Net Increase (Decrease) in Deposit	931,617	1,050,905	7,75
Net Increase (Decrease) in Negotiable Certificates of Deposit	1,470,388	996,662	12,23
Net Increase (Decrease) in Borrowed Money (excluding Subordinated Borrowings)	651,246	758,172	5,41
Net Decrease (Increase) in Due from Banks (excluding Due from the Bank of Japan)	(992,302)	(223,497)	(8,25
Net Decrease (Increase) in Call Loans	540,199	(327,813)	4,49
Net Decrease (Increase) in Receivables under Securities Borrowing Transactions	(21,429)	(81,883)	(17)
Net Increase (Decrease) in Call Money	(531,104)	717,549	(4,41)
Net Decrease (Increase) in Foreign Exchange—Assets	(618)	47,456	(!
Net Increase (Decrease) in Foreign Exchange—Liabilities	15	18	(
Net Decrease (Increase) in Lease Receivables and Investment Assets	(6,812)	13,328	(5
Net Increase (Decrease) in Short-Term Bonds Payable	69,434	(182,085)	578
Increase (Decrease) in Straight Bonds-Issuance and Redemption	107,646	189,728	890
Net Increase (Decrease) in Borrowed Money from Trust Account	1,041,512	458,499	8,66
Proceeds from Fund Management	376,655	361,701	3,134
Payments for Finance	(160,161)	(160,954)	(1,33
Other, Net	(1,049)	28,206	("
Subtotal	¥ 1,386,348	¥ 2,261,173	\$ 11,53
Income Taxes Paid	(36,717)	(2,471)	(30)
et Cash Provided by (Used in) Operating Activities	¥ 1,349,631	¥ 2,258,701	\$ 11,23

(Continued)

	Millions	s of Yen	Millions o U.S. Dollar
	2015	2014	2015
Net Cash Provided by (Used in) Investing Activities:			
Purchase of Securities	¥ (6,179,265)	¥ (6,158,163)	\$ (51,417
Proceeds from Sales of Securities	5,791,402	4,014,950	48,189
Proceeds from Redemption of Securities	2,067,558	2,931,293	17,204
Decrease in Money Held in Trust	12,000	5,650	100
Purchase of Tangible Fixed Assets	(14,777)	(14,498)	(12
Proceeds from Sales of Tangible Fixed Assets	6,177	2,655	5
Purchase of Intangible Fixed Assets	(36,109)	(47,731)	(30
Proceeds from Sales of Intangible Fixed Assets	6	11	(
Net Cash Provided by (Used in) Investing Activities	¥ 1,646,991	¥ 734,169	\$ 13,704
Net Cash Provided by (Used in) Financing Activities:			
Decrease in Subordinated Borrowings	¥ (65,000)	¥ (20,000)	\$ (54
Proceeds from Issuance of Subordinated Bonds and			
Bonds with Subscription Rights to Shares	29,850	—	248
Payments for Redemption of Subordinated Bonds and			
Bonds with Subscription Rights to Shares	(182,000)	(124,500)	(1,51
Repayments to Minority Shareholders	(10,000)	(150,000)	(83
Cash Dividends Paid	(45,575)	(41,613)	(37
Cash Dividends Paid to Minority Shareholders	(11,255)	(16,451)	(94
Purchase of Treasury Stock	(125,494)	(110)	(1,04
Proceeds from Sales of Treasury Stock	22	89,874	(
Net Cash Provided by (Used in) Financing Activities	¥ (409,452)	¥ (262,800)	\$ (3,40
Effect of Exchange Rate Change on Cash and Cash Equivalents	¥ 34,344	¥ 61,023	\$ 28
Net Increase (Decrease) in Cash and Cash Equivalents	¥ 2,621,514	¥ 2,791,094	\$ 21,81
Cash and Cash Equivalents at the Beginning of the Year	¥ 5,400,503	¥ 2,609,409	\$ 44,93
Cash and Cash Equivalents at the End of the Year (Note 1)	¥ 8,022,017	¥ 5,400,503	\$ 66,750

See accompanying notes.

Financial Data: Notes to the Consolidated Financial Statements

Basis of Presentation of Financial Statements

The accompanying consolidated financial statements (banking account) have been prepared from the accounts maintained by Sumitomo Mitsui Trust Holdings, Inc. ("SuMi TRUST Holdings") and its consolidated subsidiaries (together, "SuMi TRUST Group") in accordance with the accounting principles generally accepted in Japan and certain accounting and disclosure rules under the Financial Instruments and Exchange Act of Japan and the Banking Act of Japan, which are different in certain respects as to application and disclosure requirements of International Financial Reporting Standards.

In preparing these consolidated financial statements, the consolidated financial statements of SuMi TRUST Holdings issued in Japan have been reclassified and rearranged in order to present them in a form that is more familiar to readers outside Japan.

The consolidated financial statements are stated in Japanese yen, the currency of the country in which SuMi TRUST Holdings is incorporated and operates. The translation of Japanese yen amounts into U.S. dollar amounts is included solely for the convenience of readers outside Japan. The translation has been made at the rate of ¥120.18 to U.S. \$1, the approximate rate of exchange as of March 31, 2015. Such translations should not be construed as representations that the Japanese yen amounts could be converted into U.S. dollars at that or any other rate.

Amounts less than one million Japanese yen have been rounded down and amounts less than one million U.S. dollars have been rounded off. As a result, total balances may not be equal to the sum of individual amounts.

Significant Accounting Policies and Practices

1. Scope of Consolidation

(1) Consolidated Subsidiaries as of March 31, 2015:

72 companies

Principal Company:

Sumitomo Mitsui Trust Bank, Limited

("SuMi TRUST Bank")

Newly established Sumitomo Mitsui Trust Bank (Thai) Public Company Limited was included in the scope of consolidation from the fiscal year ended March 31, 2015.

MTH Preferred Capital 4 (Cayman) Limited and four other

companies were excluded from the scope of consolidation from the current fiscal year due mainly to liquidation.

(2) Unconsolidated Subsidiaries

Principal Companies: Hummingbird Co., Ltd.

ASIA GATEWAY I, L.P.

Hummingbird Co., Ltd. and 37 other companies are excluded from the scope of consolidation in accordance with Article 5, Paragraph 1, Item 2 of the Consolidated Financial Statements Regulations, because they are operators engaged in leasing activities through silent partnership arrangements and their assets and profits/losses do not belong to the subsidiaries.

ASIA GATEWAY I L.P. and other unconsolidated subsidiaries are excluded from the scope of consolidation because they are immaterial to the extent that excluding such companies from consolidation would not prevent a reasonable assessment of the corporate group's financial position and financial results. Such materiality is determined based on the size of their assets, ordinary income, net income (amount corresponding to SuMi TRUST Holdings' interest in subsidiaries), retained earnings (amount corresponding to SuMi TRUST Holdings' interest in subsidiaries), and accumulated other comprehensive income (amount corresponding to SuMi TRUST Holdings' interest in subsidiaries), and other financial data.

2. Application of the Equity Method

 (1) Unconsolidated Subsidiaries Accounted for by the Equity Method: None

(2) Affiliated Companies Accounted for by the Equity Method:19 companies

Principal Companies:

Japan Stockholders Data Service Company, Limited

SBI Sumishin Net Bank, Ltd.

Changes in the affiliated companies accounted for by the equity method during the fiscal year ended March 31, 2015, are as follows:

Affin Fund Management Berhad and two other companies were included in the scope of application of the equity method from the fiscal year ended March 31, 2015, due mainly to the acquisition of their shares.

- (2) Subsidiaries are consolidated using the financial statements as of the following dates:
 - Consolidated subsidiaries with a balance sheet date of April 30: Provisionally prepared financial statements as of January 31
 - A consolidated subsidiary with a balance sheet date of June 30: Provisionally prepared financial statements as of December 31
 - A consolidated subsidiary with a balance sheet date of August 31: Provisionally prepared financial statements as of February 28
 - Consolidated subsidiaries with a balance sheet date of September 30: Provisionally prepared financial statements as of March 31
 - A consolidated subsidiary with a balance sheet date of November 30: Provisionally prepared financial statements as of February 28
 - Consolidated subsidiaries with a balance sheet date of January 24: Provisionally prepared financial statements as of March 31
 - The other consolidated subsidiaries: Financial statements as of their respective balance sheet dates.

Material transactions arising between the consolidated balance sheet date, March 31, 2015, and the above balance sheet dates of consolidated subsidiaries have been reflected in the consolidated financial statements.

4. Significant Accounting Policies

(1) Trading Assets/Liabilities and Income/Expenses

Trading account activities are conducted to seek profits by taking advantage of short-term fluctuations in interest rates, currency rates, financial markets or other indicators, or intermarket differences (for trading purposes). The fluctuations in such items are presented as "Trading Assets" or "Trading Liabilities" in the consolidated balance sheets on a trade-date basis, and gains and losses from such transactions are presented as "Trading Income" or "Trading Expenses" in the consolidated statements of income.

For the measurement of trading assets and trading liabilities, securities and monetary claims are stated at their fair values as of the consolidated balance sheet date, and trading-related financial derivatives, such as swaps, futures, and options, are stated at the amounts that would

NewSmith LLP and 11 other companies were excluded from the scope of the application of the equity method from the current fiscal year as their materiality has decreased.

- (3) Unconsolidated Subsidiaries and Affiliated Companies
 - that are not Accounted for by the Equity Method
 - Principal Companies:

Hummingbird Co., Ltd.

ASIA GATEWAY I, L.P.

Hummingbird Co., Ltd. and 37 other companies are excluded from the scope of the application of the equity method in accordance with Article 10, Paragraph 1, Item 2 of the Consolidated Financial Statements Regulations because they are operators engaged in leasing activities through silent partnership arrangements, and their assets and profits/losses do not belong to the subsidiaries.

ASIA GATEWAY I, L.P. and other unconsolidated subsidiaries and affiliated companies that are not accounted for by the equity method are excluded from the scope of application of the equity method because such exclusion would not materially affect the consolidated financial statements. Such materiality is determined based on the size of their net income (amount corresponding to SuMi TRUST Holdings' interest in subsidiaries and affiliated companies), retained earnings (amount corresponding to SuMi TRUST Holdings' interest in subsidiaries and affiliated companies), accumulated other comprehensive income (amount corresponding to SuMi TRUST Holdings' interest in subsidiaries and affiliated companies), and other financial data.

3. Balance Sheet Dates of the Consolidated Subsidiaries

(1) Balance sheet dates of consolidated subsidiaries are as

10110103.	
April 30:	2 companies
June 30:	1 company
August 31:	1 company
September 30:	6 companies
November 30:	1 company
December 31:	11 companies
January 24:	3 companies
January 31:	2 companies
March 31:	45 companies

follows

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

be settled if they were terminated on the consolidated balance sheet date.

Trading income and trading expenses include interest income or expenses, adjusting valuation differences of securities and monetary claims during the fiscal year and differences in resulting gains or losses from the settlement of financial derivatives assuming that the settlement was made in cash as of March 31, 2014 and 2015.

(2) Securities

(a) Under the accounting standards for financial instruments in Japan, SuMi TRUST Holdings is required to determine the purposes of holding each security and classify such security into (i) securities held for trading purposes ("Trading Securities"), (ii) debt securities intended to be held to maturity ("Held-to-Maturity Debt Securities"), (iii) equity securities issued by subsidiaries and affiliated companies, or (iv) all other securities that are not classified in any of the above categories ("Available-for-Sale Securities"). "Held-to-Maturity Debt Securities" are carried at amortized cost using the moving-average method (the straight-line method). Equity securities issued by unconsolidated subsidiaries and affiliated companies not accounted for by the equity method are stated at moving-average cost. Japanese stocks classified as "Available-for-Sale Securities" are valued at the average market price during the final month of the fiscal year (cost of securities sold is calculated using primarily the moving-average method). "Available-for-Sale Securities" other than Japanese stocks are, in principle, valued at the market price at the balance sheet date. "Available-for-Sale Securities" for which their fair values are extremely difficult to be determined are carried at cost using the moving-average method. Valuation differences on "Available-for-Sale Securities" are recorded as a separate component of net assets and reported in the consolidated balance sheets.

(b) Securities that are held as trust assets in money held in trust are classified and accounted for in the same manner as securities described above.

(3) Financial Derivatives

Financial derivatives, excluding those for trading purposes, are stated at fair value.

- (4) Depreciation and Amortization Methods
- (a) Tangible fixed assets other than lease assets

Tangible fixed assets of SuMi TRUST Bank are depreciated using the declining-balance method, except for the buildings acquired on or after April 1, 1998, which are depreciated using the straight-line method.

Useful lives of major asset categories:

Buildings:	3 to 60 years
Others:	2 to 20 years

At SuMi TRUST Holdings and the other consolidated subsidiaries, tangible fixed assets are depreciated mainly using the straight-line method over the estimated useful lives of the assets.

(b) Intangible fixed assets other than lease assets

Intangible fixed assets are amortized using the straightline method. Software for internal use is amortized over the useful life specified by SuMi TRUST Holdings or the consolidated subsidiaries, generally five years.

(c) Lease assets

The lease assets under "Tangible Fixed Assets" and "Intangible Fixed Assets" that are related to finance leases that do not transfer ownership of the lease assets to lessees are depreciated using the straight-line method over the lease term, assuming a residual value of zero.

(5) Allowance for Loan Losses

The major domestic consolidated subsidiaries record allowance for loan losses in accordance with internally established criteria for write-offs and allowance for loan losses.

For claims against borrowers that have initiated special liquidation proceedings or other bankruptcy proceedings ("legal bankruptcy") and against borrowers that are in substantially similar adverse condition ("virtual bankruptcy"), the allowance is provided based on the amount of claims, after the write-off stated below, net of the expected amount of recoveries from collateral and guarantees. For claims against borrowers that have not yet initiated bankruptcy proceedings, but are very likely to become bankrupt in the future ("possible bankruptcy"), an allowance is provided for the amount deemed necessary based on the overall assessment of the borrowers' solvency, after deducting the amount expected to be collected through the disposal of collateral or execution of guarantees from the claims.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Holdings, Inc.

(9) Provision for Contingent Losses A provision for contingent losses is provided for contingent losses associated with trust transactions in the amount deemed necessary based on the estimated possible future losses.

(8) Provision for Reimbursement of Deposits in Dormant

At SuMi TRUST Bank, a provision for reimbursement of

deposits in dormant accounts is provided for the deposits

that were derecognized as liabilities under certain condi-

tions. Such provision is provided against the estimated

future reimbursement to be requested by customers

(10) Accounting for Retirement Benefits

based on the past reimbursement record.

Accounts

In determining the retirement benefit obligations, SuMi TRUST Bank and some consolidated subsidiaries apply the method to attribute projected benefits to the periods up to the year ended March 31, 2015, under the plan's benefit formula.

Past service cost and actuarial gains or losses are expensed using the following methods:

Past service cost: Past service cost is recognized using the straight-line method, primarily over 10 years within the employees' average remaining service period at incurrence.

Actuarial gains or losses: Actuarial differences are expensed using the straight-line method, primarily over 10 years within the employees' average remaining service period, commencing from the next fiscal year of incurrence.

Some consolidated subsidiaries adopt the computational shortcut method in calculating projected benefit obligations for lump-sum retirement benefit plans, recording liabilities at amounts to be required for voluntary termination at the year-end.

(11) Foreign Currency Translation

Assets and liabilities of SuMi TRUST Bank that are denominated in foreign currencies and overseas branch accounts are generally translated into yen at the exchange rates prevailing at the consolidated balance sheet date, except for shares of stocks in affiliated companies translated into yen at the exchange rates prevailing at the acquisition dates.

For claims against large borrowers with certain credit risks and credit amounts that are classified as possible bankruptcy borrowers, restructured loan borrowers, or close-observation borrowers, if future cash flows from collection of the principal and interest can be reasonably estimated, the allowance is provided for the difference between the present value of expected future cash flows discounted at the contracted interest rate prior to the loan restructuring and the carrying amount of the claim (the "estimated cash flow method").

For claims that are classified as other than those above, the allowance is provided based on the historical loan-loss ratios during a certain period.

All claims are assessed at branches and credit supervision departments based on the criteria for self-assessment of asset quality. The Risk Management Department, which is independent from the operating sections, monitors the results of such assessments.

As for the other consolidated subsidiaries, the allowance for loan losses for general claims is provided based on the historical loan-loss ratios, and the allowance for loan losses for specific claims, such as possible uncollectible claims, is provided based on the estimate of unrecoverable amount for each claim.

For claims against borrowers who are legally bankrupt or virtually bankrupt with collateral or guarantees, claims against borrowers in legal or virtual bankruptcy, net of amounts expected to be collected through the disposal of collateral or through the execution of guarantees, are directly deducted from the original amount of claims. The deducted amount was ¥18,321 million (U.S. \$152 million) and ¥25,820 million for the fiscal years ended March 31, 2015 and 2014, respectively.

(6) Provision for Bonuses

A provision for bonuses is provided for the estimated employee bonuses attributable to the current fiscal year.

(7) Provision for Directors' Bonuses

A provision for directors' bonuses is provided at some of the consolidated subsidiaries for the estimated directors' bonuses attributable to the current fiscal year.

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Financial Data: Notes to the Consolidated Financial Statements

Assets and liabilities of other consolidated subsidiaries that are denominated in foreign currencies are translated into yen at the exchange rates prevailing at their respective balance sheet dates.

(12) Accounting for Leases

As for the consolidated subsidiaries in Japan, income and expenses arising from transactions of finance leases that do not transfer ownerships to lessees are recognized as sales and costs of goods sold when lease payments are collected.

(13) Hedge Accounting

(a) Interest-related risk hedge

SuMi TRUST Bank manages interest rate risk arising from various assets and liabilities by using financial derivative transactions. Such transactions are generally treated as deferred hedges as specified in "Treatment for Accounting and Auditing of Application of Accounting Standard for Financial Instruments in Banking Industry" (Japanese Institute of Certified Public Accountants ("JICPA") Industry Auditing Committee Report No. 24, "Report No. 24"). To evaluate the effectiveness of hedges designed to offset market fluctuations, hedged items, such as deposits, loans and bills discounted, and hedging instruments, such as interest rate swaps, are grouped by duration to maturity. The effectiveness of hedges designed to fix cash flow is evaluated by verifying the correlation between the interest volatility factors for the hedged items and the hedging instruments.

In accordance with "Temporary Treatment for Accounting and Auditing concerning Application of Accounting Standard for Financial Instruments in Banking Industry" (JICPA Industry Auditing Committee Report No. 15), SuMi TRUST Bank has adopted "Macro Hedge Accounting" to account for certain interest-related derivatives, which are utilized to manage interest rate risk arising from transactions, such as loans and bills discounted, and deposits. Deferred gains (losses) on hedges in the consolidated balance sheets as of the end of the current fiscal year that have resulted from existing "Macro Hedge Accounting" are amortized over the remaining period designated under "Macro Hedge Accounting" for each hedging transaction. Deferred losses on hedges associated with "Macro Hedge Accounting" were ¥336 million (U.S. \$3 million) and ¥471 million (before tax effect) as of March 31, 2015 and 2014, respectively. (b) Currency-related risk hedge

SuMi TRUST Bank manages the foreign exchange risk arising from various assets and liabilities denominated in foreign currencies by using financial derivative transactions. Such transactions are generally treated as deferred hedges as specified in "Treatment for Accounting and Auditing of Application of Accounting Standard for Foreign Currency Transactions in Banking Industry" (JICPA Industry Auditing Committee Report No. 25, "Report No. 25").

The effectiveness of hedging instruments, such as crosscurrency swaps and foreign exchange swaps, as a means of mitigating the foreign exchange risk arising from monetary claims and debts denominated in foreign currencies, is evaluated by verifying that the foreign currency positions of such hedging instruments are in amounts equivalent to the corresponding monetary claims and debts denominated in foreign currencies, which are the hedged items.

Additionally, transactions intended to hedge the foreign exchange risk associated with foreign-denominated securities (other than bonds) are treated as portfolio hedges. Fair value hedge accounting has been adopted to account for such transactions on the conditions that specific foreign-denominated securities are designated in advance as hedged items and that forward obligations exist in excess of the acquisition cost of such foreigndenominated securities on a foreign currency basis.

The foreign exchange risk associated with investment in foreign subsidiaries is individually hedged using forward exchange contracts denominated in the same currency, and any differences arising from translating the hedging instruments are included in "Foreign Currency Translation Adjustments."

(c) Stock-related risk hedge

SuMi TRUST Bank manages the risk of fluctuations in underlying stock prices of some "available-for-sale securities" by using financial derivatives transactions. Such transactions are generally treated as fair value hedges and the effectiveness of those hedges is evaluated individually using a ratio analysis, i.e. a comparison of the changes in the fair values between the hedged item and the corresponding hedging instrument. (d) Internal hedge transactions and others

Among derivatives transactions of SuMi TRUST Bank that take place between consolidated subsidiaries or designated trading accounts and some other accounts, those interest rate swaps and cross-currency swaps designated as hedging instruments are carried out in accordance with standards for cover deals with external parties, which eliminate discretion and enable strict management on hedges pursuant to Report No. 24 and Report No. 25. Accordingly, income or expenses arising from such interest rate swaps and cross-currency swaps are recognized as profits or losses, or deferred, rather than eliminated.

Deferred hedge accounting has been adopted for certain assets and liabilities by individual transactions.

Other consolidated subsidiaries account for such transactions as deferred hedges, fair value hedges, or exceptional treatment for interest rate swaps by individual transactions.

(14) Amortization of Goodwill

Goodwill is amortized over a period within 20 years that is reasonably determined for each case. Goodwill deemed immaterial, however, is expensed as incurred.

(15) Scope of Cash and Cash Equivalents in the Consolidated Statements of Cash Flows

The balance of Cash and Cash Equivalents in the consolidated statements of cash flows is equivalent to the balance of "Cash and Due from Banks" presented in the consolidated balance sheets (cash and due from the Bank of Japan for SuMi TRUST BANK and Japan Trustee Services Bank, Ltd. ("JTSB")).

(16) National and Local Consumption Taxes

National and local consumption taxes ("consumption taxes") payable by SuMi TRUST Holdings and its consolidated subsidiaries in Japan are accounted for by the taxexcluded method. However, any nondeductible consumption taxes associated with asset purchases are recorded as expenses in the current fiscal year.

Change in Accounting Policies Application of Accounting Standard and Related Guidance for Retirement Benefits

Financial Data: Notes to the Consolidated Financial Statements

SuMi TRUST Group applied the "Accounting Standard for Retirement Benefits" (Accounting Standards Board of Japan (ASBJ) Statement No. 26 of May 17, 2012) (the "Accounting Standard") and the "Guidance on Accounting Standard for Retirement Benefits" (ASBJ Guidance No. 25 of March 26, 2015) (the "Guidance") from the fiscal year ended March 31, 2015, specifically items prescribed in paragraph 35 of the Accounting Standard and paragraph 67 of the Guidance. In accordance with the Accounting Standard and the Guidance, SuMi TRUST Group reviewed the calculation methods for retirement benefit obligation and service cost, and revised the methods to attribute retirement benefits to periods of service under the plan's benefit formula for both SuMi TRUST Bank and some consolidated subsidiaries. Previously, SuMi TRUST Bank applied a point basis and the consolidated subsidiaries applied a straight-line basis. In addition, SuMi TRUST Bank and other consolidated subsidiaries changed the method of determining the discount rate to a method that applies a single weighted-average discount rate reflecting the estimated amount of benefit payment periods, in principle.

For the application of the Accounting Standard and the Guidance, SuMi TRUST Holdings adopted the transitional provision in paragraph 37 of the Accounting Standard, recording the amounts of the change in the calculation methods for retirement benefit obligation and service cost by adjusting "Retained Earnings" at the beginning of the current fiscal year.

As a result, "Assets for Retirement Benefits" decreased by ¥46,709 million (U.S. \$389 million), Liabilities for Retirement Benefits increased by ¥1,036 million (U.S. \$9 million), and Retained Earnings decreased by ¥30,729 million (U.S. \$256 million) as of the beginning of the current fiscal year.

The effect on "Income before Income Taxes and Minority Interests" for the current fiscal year is immaterial. The effects on per share information are stated in the "Per Share of Common Stock Information" section.

New Accounting Standards Not Yet Applied The Accounting Standard and the Guidance for Business Combinations (September 13, 2013)

(1) Overview

The Accounting Standard and the Guidance for Business Combinations were amended mainly focusing on the following:

 treatment of changes in the parent company's ownership interests in its subsidiary when the parent company continues to have control upon further acquisition of shares of its subsidiary;

2) treatments for acquisition-related costs;

3) provisional accounting treatment; and

Notes to the Consolidated Balance Sheet

1. Trading Assets and Trading Liabilities

(1) Trading assets as of March 31, 2015 and 2014, consisted of the following:

- 4) presentation of net income, and the change in wording from "minority interests" to "non-controlling interests."
- (2) Planned Effective Dates

SuMi TRUST Holdings plans to apply the amendments to the Accounting Standard and the Guidance for Business Combinations at the beginning of the fiscal year started April 1, 2015.

(3) Effects of Application of the Accounting Standards and the Guidance

SuMi TRUST Holdings is in the process of assessing impacts of the Accounting Standard and the Guidance on its consolidated financial statements.

	Million	s of Yen	Millions of U.S. Dollars
	2015	2014	2015
Securities in Trading Account	¥ 15,731	¥ 20,283	\$ 131
Derivatives of Trading Securities	12	34	0
Derivatives of Securities Related to Trading Transactions	132	7	1
Trading-Related Financial Derivatives	543,304	329,825	4,521
Other Trading Assets	195,781	186,879	1,629
Total	¥ 754,962	¥ 537,029	\$ 6,282

(2) Trading liabilities as of March 31, 2015 and 2014, consisted of the following:

		Million	s of Yen		Millio U.S. D	
	20	2015 2014		2015		
Derivatives of Trading Securities	¥	92	¥	22	\$	1
Derivatives of Securities Related to Trading Transactions				9		
Trading-Related Financial Derivatives	40	5,096	21	4,072	3,	371
Total	¥ 40	5,188	¥ 21	4,104	\$3,	372

2. Securities

Securities held as of March 31, 2015 and 2014, consisted of the following:

	Million	s of Yen	Millions of U.S. Dollars
	2015	2014	2015
Government Bonds	¥ 1,071,163	¥ 1,669,950	\$ 8,913
Local Government Bonds	4,146	15,665	34
Corporate Bonds	571,264	598,031	4,753
Stocks	1,585,298	1,247,642	13,191
Other Securities	1,581,482	2,233,160	13,159
Total	¥ 4,813,354	¥ 5,764,450	\$ 40,051

"Securities" include stocks and equity investments in unconsolidated subsidiaries and affiliated companies.

		Millions	s of Ye	en		ions of Dollars
		2015		2014		2015
Stocks	¥	53,504	¥	42,401	\$	445
Equity Investments		43,617		51,109		363

Unsecured securities borrowed under loan agreements and securities purchased under resale agreements and borrowing transactions with cash collateral that SuMi TRUST Holdings is permitted to sell or repledge.

		Million	s of Ye	'n	llions of 5. Dollars
		2015		2014	2015
Securities that are Further Loaned	¥	833,872	¥	282,361	\$ 6,939
Securities Held without Selling or Repledging as of the End of the Fiscal Year		_		99	_

3. Loans and Bills Discounted

Loans and bills discounted as of March 31, 2015 and 2014, consisted of the following:

	Mil	ions of Y	'en		ons of Dollars
	2015	2015 2014)15
Bills Discounted	¥ 2,8	11 ¥	3,580	\$	23
Loans on Bills	293,2	19	282,224		2,440
Loans on Deeds	23,291,4	72	21,119,183	19	93,805
Overdrafts	1,962,5	59	2,419,046	1	6,330
Total	¥ 25,550,0	54 ¥	23,824,035	\$ 21	2,598

Bills discounted are treated as financial transactions in accordance with Report No. 24. SuMi TRUST Holdings has a right to freely sell or (re-)pledge such commercial bills. The total face value of these bills amounted to ¥2,811 million (U.S. \$23 million) and ¥3,580 million as of March 31, 2015 and 2014, respectively.

Under the SuMi TRUST Group' Self-Assessment Rules, SuMi TRUST Group classifies loans as "Delinquent Loans" if borrowers are virtually bankrupt or potentially bankrupt. For claims against borrowers who are legally bankrupt or virtually bankrupt with collateral or guarantees, claims against borrowers in legal or virtual bankruptcy, net of amounts expected to be collected through the disposal of collateral or through the execution of guarantees, are directly deducted from the original amount of claims.

Loans and bills discounted as of March 31, 2015 and 2014, included the following:

		Millions of Yen			Millions of U.S. Dollars	
		2015		2014		015
Loans in Bankruptcy Proceedings	¥	3,655	¥	2,693	\$	30
Other Delinquent Loans		102,608		104,768		854
Loans Past Due Three Months or More		54		_		0
Restructured Loans		81,365		133,830		677
Total	¥	187,684	¥	241,293	\$	1,562

Financial Data: Notes to the Consolidated Financial Statements

Loans in bankruptcy proceedings are loans whose interest receivable is not recorded due to delinquency in principal or interest payments for a significant period or other reasons excluding loans that have been written off ("nonaccrual loans"), due to the reasons as prescribed in Paragraph 1, Items 3 and 4 of Article 96 of "Enforcement Ordinance for the Corporation Tax Act" (Cabinet Order No. 97 of 1965).

Other delinquent loans are nonaccrual loans other than (i) loans in bankruptcy proceedings and (ii) loans for which the terms of interest payments have been extended in connection with the borrower's business restructuring or to otherwise provide support. Loans past due three months or more are those loans for which principal or interest payments are more than three months past due (calculated from the day following the contractual payment date), excluding loans classified as loans in bankruptcy proceedings or other delinquent loans.

Restructured loans are those loans whose terms have been modified by reducing or waiving interest, granting interest payment extensions, granting principal repayment extensions, forgiving debt, or otherwise providing some arrangements favorable to the borrower in connection with the borrower's business restructuring or to otherwise provide support, excluding those loans classified as loans in bankruptcy proceedings, other delinquent loans, or loans past due three months or more.

4. Assets Pledged

Assets pledged as collateral as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of U.S. Dollars	
	2015	2014	2015
Assets Pledged as Collateral:			
Trading Assets	¥ 103,989	¥ 112,985	\$ 865
Securities	543,104	1,349,048	4,519
Loans and Bills Discounted	1,491,041	1,301,641	12,407
Lease Receivables and Investment Assets	12,240	12,254	102
Other Assets	95	133,553	1
Total	¥ 2,150,471	¥ 2,909,482	\$ 17,894
Corresponding Liabilities to Assets Pledged as Collateral:			
Deposits	36,363	8,057	303
Payables under Repurchase Agreements	174,368	1,016,833	1,451
Borrowed Money	1,247,994	745,260	10,384
Acceptances and Guarantees	12,274	34,863	102
Total	¥ 1,471,000	¥ 1,805,014	\$ 12,240

In addition to the foregoing, the following assets have been pledged as collateral for settlement of exchange and others, or as a substitution of margin of futures and others.

		Million	s of Yen	Millions of U.S. Dollars
		2015	2014	2015
Securities	¥	725,100	¥ 721,905	\$ 6,033
Loans and Bills Discounted		_	116,625	_

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

"Other Assets" include initial margins of futures, security deposits, and cash collateral paid for financial instruments. Such amounts are as follows:

		Million	s of Ye	'n		Millions of U.S. Dollars	
	2015			2014		2015	
Initial Margins of Futures	¥	5,043	¥	7,676	\$	42	
Security Deposits		20,243		21,314		168	
Cash Collateral Paid for Financial Instruments		667,449		418,015		5,554	

5. Overdraft Facility Agreements and Commitment Lines of Credit

Overdraft facility agreements and committed lines of credit are agreements to extend a certain amount of credit at the customer's request as long as the terms of the agreement have not been violated. The amounts of unused credit under such agreements were ¥11,406,741 million (U.S. \$94,914 million) and ¥10,645,113 million, of which ¥7,792,652 million (U.S. \$64,842 million) and ¥7,907,348 million were attributable to agreements expiring within one year or which may be unconditionally canceled at any time, as of March 31, 2015 and 2014, respectively.

The balance of unused credit will not necessarily affect

the future cash flows of the consolidated subsidiaries because most of these agreements expire without credit being extended. Most of these agreements contain clauses allowing the consolidated subsidiaries to reject requests for credit outright or reduce the credit limits due to changed financial circumstances, the need to preserve claims, or other reasonable causes. Besides requesting collateral, such as real estate or securities, as necessary at the time of entering into the agreement, SuMi TRUST Group has also adopted other measures to keep its credit sound, such as periodically assessing the condition of customers' businesses following the internal procedures and revising agreements, as necessary.

6. Tangible Fixed Assets

Tangible fixed assets as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of Yen 2015 2014	
	2015		
Land	¥ 123,929	¥ 127,735	\$ 1,031
Buildings	71,863	74,202	598
Lease Assets	1,951	1,601	16
Construction in Progress	2,160	1,219	18
Other	23,663	24,823	197
Total	¥ 223,568	¥ 229,583	\$ 1,860

Accumulated depreciation amounted to ¥133,459 million (U.S. \$1,110 million) and ¥139,883 million, and advanced depreciation amounted to ¥27,186 million (U.S. \$226 million) and ¥27,294 million as of March 31, 2015 and 2014, respectively. In accordance with the Act on Revaluation of Land (Act No. 34, promulgated on March 31, 1998), land for commercial use of SuMi TRUST Bank was revalued, and the amount equivalent to the taxes on the resulting valuation difference was recorded as a "Deferred Tax Liability for Land Revaluation" in liabilities, and the amount net of such difference was recorded as a "Revaluation Reserve for Land" in net assets.

Revaluation date: March 31, 1999

Revaluation method prescribed by Paragraph 3 of Article 3 of the Act:

The revaluation was calculated by reasonably adjusting the value of land based on the posted prices for benchmark properties as prescribed by Item 1 of Article 2 of the "Order for Enforcement of the Act on Revaluation of Land" (Cabinet Order No. 119, promulgated on March 31, 1998) and the land assessments under Item 4 of Article 2 of the same Order.

Differences between the fair value and the revalued carrying amount of the land for commercial use subject to Article 10 of the Act were ¥6,213 million (U.S. \$52 million) and ¥6,688 million as of March 31, 2015 and 2014, respectively.

7. Intangible Fixed Assets

Intangible fixed assets as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of U.S. Dollars		
	2015 2014		2015	
Software	¥ 67,359	¥ 110,362	\$ 560	
Goodwill	84,684	92,670	705	
Lease Assets	64	94	1	
Other	7,148	7,409	59	
Total	¥ 159,256	¥ 210,536	\$ 1,325	

8. Other Assets

Other assets as of March 31, 2015 and 2014, consisted of the following:

		Millions of Yen			Millions of U.S. Dollars	
		2015	2014	2	2015	
Domestic Exchange Settlement Account, Debit	¥	1,246	¥ 585	\$	10	
Prepaid Expenses		6,671	7,052		56	
Accrued Income		105,197	94,887		875	
Initial Margins of Futures Markets		5,043	7,676		42	
Variation Margins of Futures Markets		2,615			22	
Prepaid Pension Expenses		_				
Financial Derivatives		458,715	291,523		3,817	
Receivables for Securities Transactions		31,697	203,056		264	
Cash Collateral Pledged for Financial Instruments-Assets		667,449	418,015		5,554	
Other		268,590	310,557		2,235	
Total	¥ 1,	547,226	¥ 1,333,355	\$ 1	2,874	

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

9. Deposits

Deposits as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of Yen		
	2015	2014	2015	
Current Deposits	¥ 522,784	¥ 395,106	\$ 4,350	
Ordinary Deposits	4,239,497	3,955,368	35,276	
Deposits at Notice	88,150	92,086	733	
Time Deposits	19,204,271	18,722,900	159,796	
Other	1,025,007	957,867	8,529	
Total	¥ 25,079,711	¥ 24,123,328	\$ 208,685	

10. Borrowed Money

Borrowed money as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of Yen		
	2015	2014	2015	
Subordinated Borrowings	¥ 130,092	¥ 195,369	\$ 1,082	
Other Borrowed Money	2,361,994	1,710,748	19,654	
Total	¥ 2,492,087	¥ 1,906,117	\$ 20,736	

Average interest rates on borrowed money were 0.16% and 0.61% for the fiscal years ended March 31, 2015 and 2014, respectively.

Annual maturities of borrowed money as of March 31, 2015, for the next five years are as follows:

	Millions of Yen	Millions of U.S. Dollars
Fiscal Year Ending March 31	2015	2015
2016	¥ 1,545,008	\$ 12,856
2017	110,741	921
2018	125,973	1,048
2019	87,747	730
2020	98,031	816
Total	¥ 1,967,501	\$ 16,371

11. Bonds Payable

Bonds payable as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of U.S. Dollars	
	2015	2014	2015
Perpetual Subordinated Bonds	¥ 117,369	¥ 108,246	\$ 977
Subordinated Bonds	455,985	604,415	3,794
Other Bonds Payable	452,758	345,111	3,767
Total	¥ 1,026,113	¥ 1,057,772	\$ 8,538

Annual maturities of bonds payable as of March 31, 2015, for the next five years are as follows:

	Millions of Yen	Millions of U.S. Dollars
Fiscal Year Ending March 31	2015	2015
2016	¥ 53,000	\$ 441
2017	119,090	991
2018	177,329	1,476
2019	158,514	1,319
2020	70,000	582
Total	¥ 577,933	\$ 4,809

12. Borrowed Money from Trust Account

Borrowed money from trust account represents surplus funds in the trust accounts loaned to the banking account and utilized.

13. Other Liabilities

Other liabilities as of March 31, 2015 and 2014, consisted of the following:

	Mill	Millions of Yen		
	2015	2014	2015	
Domestic Exchange Settlement Account, Credit	¥ 31	5 ¥ 622	\$3	
Income Taxes Payable	32,28	0 20,685	269	
Accrued Expenses	106,13	4 131,815	883	
Unearned Income	72,11	3 72,396	600	
Variation Margins of Futures Markets	2,38	4 2,530	20	
Financial Derivatives	779,41	6 518,341	6,485	
Lease Obligations	8,37	7 7,981	70	
Asset Retirement Obligations	6,12	0 3,600	51	
Payables for Securities Transaction	6,77	2 123,927	56	
Provision for Loss on Interest Repayment	32	7 574	3	
Cash Collateral Pledged for Financial Instruments-Liabilities	133,90	2 157,861	1,114	
Other	130,97	8 99,380	1,090	
Total	¥ 1,279,12	3 ¥ 1,139,718	\$ 10,643	

14. Acceptances and Guarantees

The bonds presented under "Securities" included guarantee obligations on corporate bonds that were placed through private securities offerings (Article 2, Paragraph 3 of the Financial Instruments and Exchange Act) amounting to ¥137,027 million (U.S. \$1,140 million) and ¥180,108 million as of March 31, 2015 and 2014, respectively.

Notes to the Consolidated Statement of Income

1. Other Interest Income and Expenses

(1) Other interest income for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millior	Millions of Yen	
	2015	2014	2015
Interest on Monetary Claims Bought	¥ 2,874	¥ 2,939	\$ 24
Others	3,058	2,177	25
Total	¥ 5,933	¥ 5,116	\$ 49

(2) Other interest expenses for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millions of Yen		Millions of U.S. Dollars
	2015	2014	2015
Interest on Interest Rate Swaps	¥ 10,240	¥ 14,450	\$ 85
Others	8,415	8,080	70
Total	¥ 18,656	¥ 22,530	\$ 155

2. Trading Income and Expenses

(1) Trading income for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millions of Yen		Millions of U.S. Dollars
	2015	2014	2015
Income from Trading Securities and Derivatives	¥ 1,276	¥ 193	\$ 11
Income from Trading-Related Financial Derivatives Transactions	30,455	23,952	253
Other Trading Income	696	458	6
Total	¥ 32,428	¥ 24,604	\$ 270

(2) Trading expenses for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millions of Yen		Millions of U.S. Dollars
	2015	2014	2015
Expenses on Trading Transactions	¥ —	¥ 228	\$ —
Total	¥ —	¥ 228	\$ —

3. Other Ordinary Income and Expenses

(1) Other ordinary income for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millions of Yen		Millions of U.S. Dollars
	2015	2014	2015
Gains on Sales and Redemption of Bonds	¥ 69,631	¥ 32,851	\$ 579
Income from Derivatives Other Than for Trading or Hedging	_	13,393	
Others	218,383	243,791	1,817
Total	¥ 288,014	¥ 290,036	\$ 2,397

(2) Other ordinary expenses for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millions of Yen		Millions of U.S. Dollars
	2015	2014	2015
Net Losses on Foreign Exchange Transactions	¥ 252	¥ 3,831	\$2
Losses on Sales and Redemption of Bonds	5,939	17,377	49
Losses on Derivatives Other Than for Trading or Hedging	37,230	_	310
Others	193,707	218,948	1,612
Total	¥ 237,129	¥ 240,157	\$ 1,973

4. Other Income and Expenses

(1) Other income for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millio	Millions of Yen	
	2015	2014	2015
Gains on Sales of Stocks and Other Securities	¥ 34,506	¥ 52,126	\$ 287
Gains on Money Held in Trust	683	796	6
Net Reversal of Allowance for Possible Loan Losses	18,978	8,429	158
Recoveries of Written-Off Claims	2,273	2,173	19
Equity in Earnings of Affiliates	5,380	3,381	45
Gains on Stock-Related Derivatives		3,148	
Gains on Disposal of Fixed Assets	2,978	599	25
Others	13,600	18,501	113
Total	¥ 78,400	¥ 89,156	\$ 652

(2) Other expenses for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millic	Millions of Yen		
	2015	2014	2015	
Losses on Sales of Loans	¥ 139	¥ 13	\$1	
Write-Off of Loans	1,658	1,680	14	
Losses on Sales of Stocks and Other Securities	36,357	53,553	303	
Losses on Devaluation of Stocks and Other Securities	319	2,355	3	
Losses on Money Held in Trust	_	0	_	
Losses on Disposal of Fixed Assets	2,717	1,668	23	
Losses on Impairment of Fixed Assets	5,017	10,301	42	
Management Integration Expenses	8,480	7,579	71	
Others	76,224	21,463	634	
Total	¥ 130,914	¥ 98,616	\$ 1,089	

"Others" includes banking IT system integration costs, which is ¥55,148 million (U.S. \$459 million). After the merger on April 1, 2012, among The Chuo Mitsui Trust and Banking Company, Limited, Chuo Mitsui Asset Trust and Banking Company, Limited, and The Sumitomo Trust and Banking Co., Ltd. to establish SuMi TRUST Bank, their banking IT systems have been used in parallel. Costs incurred from the integration of their system data at the complete integration of their IT systems were expensed when each system migration was completed.

5. General and Administrative Expenses

General and administrative expenses for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Million	Millions of Yen	
	2015	2014	2015
Taxes Other Than Income Taxes	¥ 13,675	¥ 12,262	\$ 114
Personnel Expenses	194,120	191,934	1,615
Others	198,104	198,681	1,648
Total	¥ 405,901	¥ 402,877	\$ 3,377

Financial Data/ Sumitomo Mitsui Trust Holdings, Inc.

Note to the Consolidated Statement of Comprehensive Income

Reclassification Adjustments and the Related Tax Effects Concerning Other Comprehensive Income

Reclassification adjustments and the related tax effects concerning other comprehensive income for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millions	Millions of Yen	
	March 31, 2015	March 31, 2014	March 31, 2015
Valuation Difference on Available-for-Sale Securities:			
Changes during the Period	¥ 431,694	¥ 120,349	\$ 3,592
Reclassification Adjustments	(51,342)	(13,256)	(427)
Before Tax Effects	380,351	107,093	3,165
Tax Effects	(113,779)	(37,464)	(947)
Valuation Difference on Available-for-Sale Securities	266,571	69,629	2,218
Deferred Gains (Losses) on Hedges:			
Changes during the Period	(13,046)	(9,788)	(109)
Reclassification Adjustments	10,240	14,450	85
Before Tax Effects	(2,805)	4,661	(23)
Tax Effects	460	(1,584)	4
Deferred Gains (Losses) on Hedges	(2,345)	3,077	(20)
Revaluation Reserve for Land:			
Changes during the Period			
Reclassification Adjustments			
Before Tax Effects	_	_	_
Tax Effects	339		3
Revaluation Reserve for Land	339		3
Foreign Currency Translation Adjustments:			
Changes during the Period	7,851	10,302	65
Reclassification Adjustments	(1,334)	_	(11)
Before Tax Effects	6,517	10,302	54
Tax Effects			_
Foreign Currency Translation Adjustments	6,517	10,302	54
Adjustments for Retirement Benefits			
Changes during the Period	70,366		586
Reclassification Adjustments	6,095		51
Before Tax Effects	76,462	_	636
Tax Effects	(25,631)		(213)
Adjustments for Retirement Benefits	50,831	_	423
Attributable to Equity-Method Affiliated Companies:			
Changes during the Period	3,796	1,247	32
Reclassification Adjustments	1,274	498	11
Attributable to Equity-Method Affiliated Companies	5,071	1,745	42
Total Other Comprehensive Income	¥ 326,984	¥ 84,755	\$ 2,721

Notes to the Consolidated Statement of Changes in Net Assets

1. Class and the Number of Issued Shares of Common Stock and Treasury Stock

Classes and the number of issued shares of common stock and treasury stock for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Thousands of Shares					
	Authorized	Number of Shares Outstanding at the Beginning of the Fiscal Year	Increase	Decrease	Number of Shares Outstanding at the End of the Fiscal Year	
March 31, 2015						
Number of Issued Shares:						
Common Share	8,500,000	3,903,486	_		3,903,486	
The First Series of Class VII Preferred Shares	_	109,000	_	109,000	_	
Total	8,500,000	4,012,486	_	109,000	3,903,486	
Treasury Stock:						
Common Share		1,359	39,137	50	40,446	
The First Series of Class VII Preferred Shares			109,000	109,000	_	
Total		1,359	148,137	109,050	40,446	

(Notes)

1) The number of the First Series of Class VII Preferred Shares decreased due to their acquisitions and cancelations, which were resolved at the meeting of the Board of Directors held on July 31, 2014.

2) The number of shares of common stock held as treasury stock increased by 137 thousand shares due to the purchase of odd-lot or less than one thousand shares and by 39,000 thousand shares due to the acquisition of treasury stock, which was resolved at the meeting of the Board of Directors held on January 29, 2015. 3) The number of shares of common stock held as treasury stock decreased by 8 thousand shares due to purchase requests from odd-lot or less than one thousand shareholders and by 42 thousand shares due to transfer of shares upon exercise of stock option rights.

4) The number of the First Series of Class VII Preferred Shares held as treasury stock increased and then decreased by 109,000 thousand shares due to their acquisitions and cancelations, which were resolved at the meeting of the Board of Directors held on July 31, 2014.

	Thousands of Shares						
	Authorized	Number of Shares Outstanding at the Beginning of the Fiscal Year	Increase	Decrease	Number of Shares Outstanding at the End of the Fiscal Year		
March 31, 2014							
Number of Issued Shares:							
Common Share	8,500,000	3,903,486	_		3,903,486		
The First Series of Class VII Preferred Shares	109,000	109,000	_	_	109,000		
Total	8,609,000	4,012,486	_		4,012,486		
Treasury Stock:							
Common Share		218,176	216	217,033	1,359		

(Notes)

1) The number of shares of common stock held as treasury stock increased by 216 thousand shares due to the purchase of odd-lot or less than one thousand shares.

2) The number of shares of common stock held as treasury stock decreased by 9 thousand shares due to purchase Sumitomo Mitsui Trust Holdings, Inc. 2015 Annual Report requests from odd-lot or less than one thousand shareholders, by 24 thousand shares due to transfer of shares upon exercise of stock option rights, and by 217,000 thousand shares due to sales of treasury stocks for foreign offering as of June 13, 2013.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

2. Subscription Rights to Shares

Subscription rights to shares for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

		Millions of Yen		Millions of U.S. Dollars
		2015	2014	2015
SuMi TRUST Holdings	Subscription Rights to Shares as Stock Options	¥ 246	¥ 47	\$ 2
Consolidated Subsidiary				
(Nikko Asset Management Co., Ltd.)	Subscription Rights to Shares as Stock Options	¥ —	¥ —	\$ —

3. Dividends

Dividends paid for the fiscal years ended March 31, 2015 and 2014, consist of the following: As for the fiscal year ended March 31, 2015:

Resolution		Cash Dividends Declared	Cash Dividends per Share		
	Type of Shares	Millions of Yen (Millions of (U.S. Dollars)	Yen (U.S. Dollars)	Record Date	Effective Date
June 27, 2014					
Ordinary General Meeting	Common Share	¥ 19,510	¥ 5.00	March 31, 2014	June 30, 2014
of Shareholders	Common Share	(\$162)	(\$0.04)	Warch 31, 2014	June 30, 2014
	The First Series	¥ 2,305	¥21.15		
	of Class VII			March 31, 2014	June 30, 2014
	Preferred Shares	(\$19)	(\$0.18)		

Resolution	- (0)	Cash Dividends Declared	Cash Dividends per Share		
	Type of Shares	Millions of Yen (Millions of (U.S. Dollars)	Yen (U.S. Dollars)	Record Date	Effective Date
July 31, 2014					
Board of Directors' Meeting	The First Series of Class VII Preferred Shares	¥ 2,305 (\$19)	¥21.15 (\$0.18)	September 30, 2014	October 1, 2014

Resolution	Type of Shares	Cash Dividends Declared Millions of Yen	Cash Dividends per Share Yen	Record Date	Effective Date	
		(Millions of) (U.S. Dollars)	(U.S. Dollars)			
November 13, 2014						
Board of Directors' Meeting	Common Share	¥ 21,461	¥ 5.50	September 30, 2014	December 2, 2014	
	Common share	(\$179)	(\$0.05)	September 50, 2014	December 2, 2014	

Dividends with a record date during the current fiscal year ended March 31, 2015, but whose effective date is after March 31, 2015, are as follows:

Resolution	Type of Shares	Cash Dividends Declared Millions of Yen (Millions of U.S. Dollars)	Dividend Resources	Cash Dividends per Share Yen (U.S. Dollars)	Record Date	Effective Date
June 26, 2015						
Ordinary General Meeting	Common Share	¥ 25,109	Retained	¥ 6.50	March 31,	June 29,
of Shareholders	Common Share	(\$209)	Earnings	(\$0.05)	2015	2015

As for the fiscal year ended March 31, 2014:

Resolution	Type of Shares	Cash Dividends Declared	Cash Dividends per Share	Record Date	Effective Date
		Millions of Yen	Yen		
June 27, 2013					
Ordinary General Meeting	Common Share	¥ 17,505	¥ 4.75	March 31, 2013	June 28, 2013
of Shareholders	The First Series of Class VII Preferred Shares	¥ 2,305	¥21.15	March 31, 2013	June 28, 2013

Resolution	Type of Shares	Cash Dividends Declared	Cash Dividends per Share	Record Date	Effective Date
		Millions of Yen	Yen		
November 14, 2013					
Board of Directors' Meeting	Common Share	¥ 19,511	¥ 5.00	September 30, 2013	December 3, 2013
	The First Series				
	of Class VII	¥ 2,305	¥21.15	September 30, 2013	December 3, 2013
	Preferred Shares				

Dividends with a record date during the fiscal year ended March 31, 2014, but whose effective date is after March 31, 2014, are as follows:

Resolution	Type of Shares	Cash Dividends Declared Millions of Yen	Dividend Resources	Cash Dividends per Share Yen	Record Date	Effective Date
June 27, 2014						
Ordinary General Meeting of Shareholders	Common Share	¥ 19,510	Retained Earnings	¥ 5.00	March 31, 2014	June 30, 2014
	The First Series of Class VII Preferred Shares	¥ 2,305	Retained Earnings	¥21.15	March 31, 2014	June 30, 2014

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Note to the Consolidated Statement of Cash Flows

1. Reconciliation of Cash and Cash Equivalents

The following table reconciles cash and cash equivalents in the consolidated statements of cash flows and cash and due from banks in the consolidated balance sheets as of March 31, 2015 and 2014.

	Millions of Yen		Millions of U.S. Dollars
	2015	2014	2015
Cash and Due from Banks	¥ 10,530,766	¥ 6,916,949	\$ 87,625
Due from Consolidated Subsidiaries in Japan Involving in Trust Banking Business			
(excluding Due from the Bank of Japan)	(2,508,748)	(1,516,446)	(20,875)
Cash and Cash Equivalents	¥ 8,022,017	¥ 5,400,503	\$ 66,750

Leases

1. Finance Leases

As a lessee:

(1) Finance leases that do not transfer ownership of the lease assets to lessees

1) Description of lease assets

i) Tangible fixed assets

Mainly store buildings and office equipment

ii) Intangible fixed assets

Software

2) Method for amortizing lease assets

Refer to "(4) Depreciation and Amortization Methods" of "4. Significant Accounting Policies" in the Significant Accounting Policies and Practices.

(2) Finance leases that do not transfer ownership of the lease assets to lessees accounted for as operating leases There were no relevant items for the fiscal years ended March 31, 2015 and 2014.

2. Operating Leases

As a lessee:

Total future lease payments under non-cancelable operating leases as of March 31, 2015 and 2014, were as follows:

	Million	Millions of Yen	
	2015	2014	2015
Due in One Year or Less	¥ 4,560	¥ 4,072	\$ 38
Due in More than One Year	13,808	7,706	115
Total	¥ 18,369	¥ 11,779	\$ 153

As a lessor:

Total future lease payments under non-cancelable operating leases as of March 31, 2015 and 2014, were as follows:

	Million	Millions of Yen	
	2015	2014	2015
Due in One Year or Less	¥ 2,354	¥ 4,934	\$ 20
Due in More than One Year	2,125	3,957	18
Total	¥ 4,480	¥ 8,892	\$ 37

Financial Instruments

1. Circumstances of Financial Instruments

(1) Policy on Financial Instruments

SuMi TRUST Group is engaged in a variety of financial service businesses, primarily trust banking business operated by SuMi TRUST Bank. To facilitate these businesses, SuMi TRUST Group raises funds through deposits from individual and corporate customers, borrowed money, and issuance of corporate bonds, and manages such funds as loans to individual and corporate customers, and securities on the investment side.

Each group company determines policies as well as measures for investing and funding financial assets and financial liabilities under its annual plan.

SuMi TRUST Holdings monitors risks associated with the group-wide financial assets and liabilities.

SuMi TRUST Bank monitors its respective risks while implementing comprehensive Asset-Liability Management (ALM). Meanwhile, SuMi TRUST Bank conducts derivative transactions to control the market risk and other risks arising from its assets and liabilities within the level commensurate with its financial capacity. SuMi TRUST Bank is also engaged in trading securities and derivatives through trading accounts ("Trading Accounts") that are segregated from other accounts ("Banking Accounts") in accordance with Article 13-6-3, the Ordinance for Enforcement of the Banking Act. Some consolidated subsidiaries are also engaged in trading securities.

(2) Description and Risks of Financial Instruments

1) Trading accounts

SuMi TRUST Group deals with over-the-counter (OTC) and listed derivatives transactions related to interest rates, exchange rates, bonds, credits, and commodities, as well as trading securities. These derivatives transactions are exposed to risks associated with fluctuation in interest rates, exchange rates, and prices; credit risks; and other risks.

2) Banking accounts

Financial assets of SuMi TRUST Group are primarily loans to corporations and individuals in Japan and such assets are exposed to credit risks arising from default on contracts by customers.

Securities mainly consist of stocks and bonds that are held to maturity, as strategic investments, and for business development. These securities are exposed to issuers' credit risks, and risks associated with fluctuation in interest rates and market prices.

Deposits from individuals and corporations, borrowed money, and bonds payable are exposed to liquidity risks as becoming insolvent at their maturities, such as being out of markets under certain circumstances.

SuMi TRUST Group deals with OTC and listed derivatives transactions related to interest rates, exchange rates, stocks, bonds, and credits for avoiding market risks.

To reduce interest rate risk, a major risk, SuMi TRUST Group comprehensively manages various financial assets and liabilities, such as loans and deposits, by categorizing them based on characteristics of their interest rate risks, and applies hedge accounting to hedge such risk using interest rate swaps designated as hedging instruments. The hedge accounting is applied to some assets and liabilities by individual transaction.

To mitigate the exchange rate risk arising from various financial assets and liabilities of SuMi TRUST Bank denominated in foreign currencies, hedge accounting is applied to the exchange rate risk of foreign currency assets and liabilities designated as hedged items, using currency swaps and foreign exchange swaps designated as hedging instruments.

The details of hedge accounting are described in "Significant Accounting Policies and Practices." (3) Risk Management for Financial Instruments

SuMi TRUST Group sets out a basic framework for group-wide risk management in the Rules for Risk Management, and establishes the Risk Management Department to supervise, manage, and direct SuMi TRUST Bank and other group companies regarding development of an appropriate risk management system, as well as to monitor SuMi TRUST Group's risks.

1) Credit risk management

Credit risk is the risk of financial loss of SuMi TRUST Group when a customer or counterparty fails to meet its contractual obligations, and such risk is generated from claims, mainly loans, bills discounted, and securities. Credit risk is the most basic financial risk related to a credit creating function. SuMi TRUST Group continuously diversifies its credit portfolios and builds up a stronger customer base by expanding its credit risk management framework further, and by meeting a new and sound demand for credit.

(a) Risk management policy on credit risk

The basic policy of SuMi TRUST Group on credit risk management calls for "a diversified credit portfolio" and "strict management for individual credits."

For the former, SuMi TRUST Group manages credit exposures of each customer based on its limited credit amount, and periodically reviews impacts of identified risks to large and particular creditors and concentration in industry sectors, including the measurement of the credit risk. SuMi TRUST Group makes efforts to mitigate credit concentration risk on a country-by-country basis by managing the diversification of the overall credit portfolio.

For the latter, SuMi TRUST Group manages individual credits through processes, such as credit screening, selfassessment, and internal credit ratings. Credit ratings indicate the credit status of creditor and the possibility of defaults on a scale, and provide the basis for credit screening of individual transactions and credit portfolio management. SuMi TRUST Group evaluates solvency and collectability of credits based on the analysis, for instance the customer's financial condition, cash flows, and earning capacity through the self-assessment. (b) Risk management framework for credit risk

In SuMi TRUST Bank, the board of directors decides on important matters related to credit risk management when developing management plans. The board of directors also decides on credit strategy and economic capital allocation plans, and approves the "Self-Assessment Rules" based on reports on credit risk management, including asset-assessment management, to ensure the soundness of the assets. As for screening and credit management of each case, the Global Credit Supervision Department is segregated from branches as part of a check-and-balance system. Furthermore, the Research Department evaluates credit ratings based on industry research and credit analysis of individual companies along with performing guantitative analysis. SuMi TRUST Bank periodically holds a meeting of the Executive Committee and Credit Risk Committee to deliberate on material matters of managing credit risks. SuMi TRUST Bank has built up an appropriate management framework for risk management through the check-and-balance function, the committees' discussions, and the validation of the credit risk management and operation by the Corporate Risk Management Department.

2) Market risk management

Market risk is the risk of financial loss of SuMi TRUST Group through changes in income and value of assets and liabilities held, including off-balance items, due to fluctuations in various market risk factors, such as interest rates, exchange rates, equity prices, commodity prices, and credit spreads.

(a) Risk management policy on market risk

In managing market risk, SuMi TRUST Group maintains a basic policy to organize an appropriate risk management framework for market risk compatible with strategic goals, the scale and nature of its operations, and risk profiles from a perspective of soundness and appropriateness of its business. Financial Data: Notes to the Consolidated Financial Statements

(b) Risk management framework for market risk

With regard to market risk, SuMi TRUST Group maintains a basic policy for setting and controlling various risk limits and segregation of organizations related to market risk under its Rules for Risk Management. The practical application of the basic policy is stated in the Rules for Market Risk Management. Divisions that execute transactions (the front office) are clearly segregated from divisions that process transactions (the back office) for independent check purposes, and the Risk Management Department, which is independent from both of the front and back offices, centrally manages market risk. This department identifies and analyzes group-wide risk, tracks adherence to risk limits, and reports to respective directors in charge on a daily basis and to the board of directors periodically.

In SuMi TRUST Bank, the board of directors resolves ALM basic plans and risk management plans as important matters related to market risk under management plans. The ALM Committee resolves basic matters of ALM basic plans and risk management plans related to market risk regarding company-wide comprehensive risk management for assets/liabilities.

In SuMi TRUST Bank, the Risk Management Department is responsible for planning and implementing market risk management. The role of the Risk Management Department includes measuring risk levels and profits/losses and monitoring the status of market risk managed under ALM basic plans and the status of compliance with risk limits. The Department reports its findings to the members of the ALM Committee on a daily basis, and to the ALM Committee as well as the board of directors periodically.

(c) Market risk management approach

SuMi TRUST Group uses Value at Risk ("VaR") to measure market risk exposures. VaR uses historical market fluctuation to statistically predict the maximum expected losses under specific conditions. Based on an internal model developed by SuMi TRUST Group, SuMi TRUST Group manages market risks by measuring VaR and calculating various risk management indicators, and carrying out various simulations. The internally developed VaR model is basically the variance-covariance method, and the historical simulation method is also used for calculating some risks (nonlinear risks and others), such as risks associated with option transactions. Market risk can be classified into categories, such as interest rate risk, stock price risk, exchange rate risk, and others according to its characteristics. SuMi TRUST Group calculates market risk by simply adding up the risks of all categories without considering the correlation among these categories.

(d) Quantitative information related to market risk

(i) Trading accounts

SuMi TRUST Group uses VaR for managing risks associated with trading securities and some currency and interest-related derivatives transactions held in the "Trading Accounts." The VaR model used is primarily based on the variance-covariance method (with a holding period of 10 business days, confidence interval of 99%, and observation period of 260 business days).

As of March 31, 2015, the total amount of market risk (estimated potential loss) of financial instruments held by SuMi TRUST Group in the Trading Accounts was ¥4.2 billion (U.S. \$35 million).

SuMi TRUST Group performs back testing that compares the results of VaR calculations based on its internal model with actual profit and loss. The back testing for the fiscal year ended March 31, 2015, resulted in two instances where actual losses were in excess of VaR; therefore, SuMi TRUST Group considers that the measurement model properly captures market risk with sufficient accuracy. However, as VaR measures the amount of market risk under certain probabilities statistically calculated based on the past volatility, it may not properly capture those risks under extreme market movements.

(ii) Banking accounts

SuMi TRUST Group uses VaR for managing risks associated with financial assets and liabilities held in the "Banking Accounts." The variance-covariance method is the primary measurement method for interest/exchange rate and credit spread exposures, and the historical simulation method for stock price exposure (with a holding period of a maximum of one year according to a position, confidence interval of 99%, and observation period of 260 business days—one or five years for stock prices).

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As of March 31, 2015, the total amount of market risk (estimated potential loss) of financial instruments held by SuMi TRUST Group in the Banking Account was ¥750.7 billion (U.S. \$6,246 million).

SuMi TRUST Group performs back testing on certain positions held in the "Banking Accounts" that compares the results of VaR calculations based on its internal model with actual profit and loss regarding financial assets and liabilities subject to measurement. SuMi TRUST Group considers that the measurement model properly captures market risk with sufficient accuracy. However, as VaR measures the amount of market risk under certain probabilities statistically calculated based on past volatility in the market, it may not properly capture the risks under extreme market movements.

3) Management of liquidity risk (Liquidity risk management on fund raising)

Liquidity risk is the risk of financial loss to SuMi TRUST Group when the Group fails to raise necessary funds or is forced to raise funds at significantly higher rates. (a) Risk management policy of liquidity risk

With regard to liquidity risk, SuMi TRUST Group designs and implements a policy to build up a risk management framework for liquidity risk, recognizing that financial difficulties due to exposure to such a risk could possibly lead SuMi TRUST Group directly to bankruptcy under certain circumstances. (b) Risk management framework and approaches for liquidity risk

Liquidity Risk Management Departments determines the extent of SuMi TRUST Group's cash crunch appropriately in cooperation with the liquidity management department, while gathering and analyzing information related to both the internal environment, such as the Group's risk profiles, and external environment, such as economic circumstances or market conditions based on the risk management plan approved by the board of directors semiannually.

To reduce liquidity risk, the liquidity risk management departments manage cash flow within the predetermined appropriate limits, and the liquidity risk management departments monitor its compliance.

(4) Supplementary Explanation Concerning Fair Value of Financial Instruments

Fair value of financial instruments is based on quoted prices in markets. If a quoted price is not available, a reasonably calculated amount is used as fair value. Calculation of such amounts involves certain assumptions and may vary when different assumptions are employed.

2. Fair Values of Financial Instruments

The carrying amounts on the consolidated balance sheets and fair values of financial instruments as of March 31, 2015 and 2014, as well as the differences between these values are presented below. The fair values of unlisted shares are excluded from the following table, because such fair values are extremely difficult to determined (See Note 2).

			Millions of Yen		Mil	lions of U.S. Dolla	rs
			2015			2015	
	-	Carrying Amount	Fair Value	Difference	Carrying Amount	Fair Value	Differenc
1)	Cash and Due from Banks (*1)	¥ 10,530,665	¥ 10,530,665	¥ —	\$ 87,624	\$ 87,624	\$ —
2)	Call Loans and Bills Bought	205,075	205,075		1,706	1,706	
3)	Receivables under						
	Resale Agreements	136,188	136,188	_	1,133	1,133	_
4)	Receivables under						
	Securities Borrowing Transactions	310,806	310,806		2,586	2,586	_
5)	Monetary Claims Bought (*1)	756,281	756,746	464	6,293	6,297	4
6)	Trading Assets						
	Trading Securities	211,513	211,513		1,760	1,760	
7)	Money Held in Trust	1,619	1,619	_	13	13	
8)	Securities						
	Held-to-Maturity Debt Securities	352,976	393,520	40,543	2,937	3,274	337
	Available-for-Sale Securities	4,207,443	4,207,443		35,010	35,010	
9)	Loans and Bills Discounted	25,550,064			212,598		
	Allowance for Loan Losses (*2)	(78,777)			(655)		
		25,471,286	25,755,876	284,589	211,943	214,311	2,368
10) Foreign Exchanges	12,732	12,732		106	106	-
) Lease Receivables and						
	Investment Assets (*1)	544,554	553,062	8,508	4,531	4,602	71
ot	al Assets	¥ 42,741,143	¥ 43,075,250	¥ 334,106	\$ 355,643	\$ 358,423	\$ 2,780
1)	Deposits	¥ 25,079,711	¥ 25,110,865	¥ 31,154	\$ 208,685	\$ 208,944	\$ 259
2)	Negotiable Certificates of Deposit	6,570,567	6,570,567		54,673	54,673	
3)	Call Money and Bills Sold	497,600	497,600		4,140	4,140	
4)	Payables under						
	Repurchase Agreements	462,942	462,942	_	3,852	3,852	_
5)	Borrowed Money	2,492,087	2,500,781	8,693	20,736	20,809	72
5)	Foreign Exchanges	140	140	_	1	1	
7)	Short-Term Bonds Payable	974,317	974,317	_	8,107	8,107	
8)	Bonds Payable	1,026,113	1,057,828	31,715	8,538	8,802	264
9)	Borrowed Money from Trust Account	3,983,261	3,983,261	_	33,144	33,144	
01	al Liabilities	¥ 41,086,741	¥ 41,158,304	¥ 71,562	\$ 341,877	\$ 342,472	\$ 595
)e	rivatives Transactions (*3)						
C	Derivatives Transactions Not						
	Qualifying for Hedge Accounting	¥ 117,565	¥ 117,565	¥ —	\$ 978	\$ 978	\$ —
C	Derivatives Transactions						
	Qualifying for Hedge Accounting	(300,005)	(300,005)	_	(2,496)	(2,496)	_
[o]	al Derivatives Transactions	¥ (182,440)	¥ (182,440)	¥ —	\$ (1,518)	\$ (1,518)	\$ —

- (*1) The allowance for credit losses corresponding to Cash and Due from Banks, Monetary Claims Bought, and Lease Receivables and Investment Assets is directly deducted from the carrying amounts on the consolidated balance sheets because the balance of the allowance is immaterial.
- (*2) A general allowance for loan losses and specific allowances for loan losses are deducted from Loans

and Bills Discounted.

(*3) Derivatives transactions recorded in Trading Assets and Trading Liabilities or in Other Assets and Other Liabilities are presented collectively.

Receivables and payables arising from derivatives transactions are presented on a net basis. Negative figures represent a liability balance after netting.

Sumitomo	
Mitsui Trust Holdings, In	Financial Data/

Millions of Yen 2014

- (*1) The allowance for credit losses corresponding to Cash and Due from Banks, Monetary Claims Bought, and Lease Receivables and Investment Assets is directly deducted from the carrying amounts on the consolidated balance sheets, because the balance of the allowance is immaterial.
- (*2) A general allowance for loan losses and specific allowances for loan losses are deducted from Loans and Bills Discounted.
- (*3) Derivatives transactions recorded in Trading Assets and Trading Liabilities or in Other Assets and Other Liabilities are presented collectively.

Receivables and payables arising from derivatives transactions are presented on a net basis. Negative figures represent a liability balance after netting. Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited Financial Data/ Sumitomo Mitsui Trust Bank, Limited (Note 1) Method for Calculating Fair Values of Financial Instruments

Assets

 Cash and Due from Banks, (2) Call Loans and Bills Bought, (3) Receivables under Resale Agreements, (4) Receivables under Securities Borrowing Transactions, and (10) Foreign Exchanges

These instruments with transactions without stated maturities are stated at their carrying amounts because the carrying amounts approximate fair value. For transactions with stated maturities, corresponding instruments are stated at their carrying amounts because most of such transactions have short contractual terms (one year or less) and the carrying amounts approximate fair value.

(5) Monetary Claims Bought

Monetary claims bought at counterparties' quoted prices or dealer/broker-quoted prices are stated at such prices. Fair values for all other such claims are calculated by classifying them according to their internal ratings and maturities and discounting future cash flows to their present values.

(6) Trading Assets

Bonds and other securities held for trading purposes are stated at dealer association prices or counterparties' quoted prices. For short-term corporate bonds, their fair values are calculated by discounting future cash flows to their present values.

(7) Money Held in Trust

Securities managed as trust assets in money held in trust, which are individually managed with the principal objective of securities portfolio management, are stated at quoted market prices or dealer/broker-quoted prices. Notes regarding money held in trust by holding purposes are presented under the "Money Held in Trust" section.

(8) Securities

Stocks are stated at quoted market prices. Bonds are stated at quoted market prices, dealer association prices, counterparties' quoted prices, or dealer/broker-quoted prices. Investment trusts are stated at published reference prices. Fair values of privately placed bonds guaranteed by SuMi TRUST Bank are calculated by classifying them according to their internal ratings and maturities, and discounting future cash flows to their present value.

Notes regarding securities by their holding purpose are presented under the "Securities" section.

(9) Loans and Bills Discounted

Fair values of loans and bills discounted are calculated by grouping loans according to loan terms, internal ratings, and maturities; and discounting the aggregate principal and interest by the assumed interest rate for similar new loans. However, variable-rate loans for which their carrying amounts are deemed to approximate fair value, due to the nature of the loan or the borrower's credit situation subsequent to the execution of the loans, are stated at their carrying amounts.

For claims executed to borrowers who went into legal bankruptcy, virtual bankruptcy, and possible bankruptcy, estimated loan losses are calculated based on the present value of estimated future cash flows or the expected recoverable amounts from collateral or guarantees. Therefore, fair values for these claims are stated at the amounts by deducting the allowance for loan losses from the amounts in the consolidated balance sheets at the consolidated balance sheet date, because such deducted amounts approximate fair value.

Loans without stated maturities (as the amount of credit is limited to the value of the collateral or due to some other special characteristics) are stated at their carrying amounts as the carrying amounts are deemed to approximate fair value because of the expected repayment periods and the interest terms.

(11) Lease Receivables and Lease Investment Assets

Fair values of lease receivables and investment assets are calculated by grouping these assets according to their internal ratings and maturities, and discounting the aggregate principal and interest by the assumed interest rate for similar new agreements.

Liabilities

(1) Deposits and (2) Negotiable Certificates of Deposit

Demand deposits are stated at the amount that would have to be paid on demand at the consolidated balance sheet date (carrying amount).

Yen fixed-rate time deposits are grouped by product type and stated at the present value of their future cash flows discounted by the rates that would be paid on new deposits. Fixed-rate time deposits with short maturities (one year or less) and floating-rate time deposits are generally stated at their carrying amounts because the carrying amounts approximate the fair values.

(3) Call Money and Bills Sold, (4) Payables under Repurchase Agreements, (6) Foreign Exchanges, (7) Short-Term Bonds Payable, and (9) Borrowed Money from Trust Accounts

The obligations without stated maturities are stated at the amounts that would have to be paid on demand at the consolidated balance sheet date (carrying amount). Obligations with stated maturities are stated at their carrying amounts, because they have short contractual terms (one year or less) and the carrying amounts approximate the fair values.

(5) Borrowed Money

Borrowed money at variable rates is stated at their carrying amounts. The carrying amounts are deemed to approximate fair value because such amounts reflect short-term market interest rates, and there have been no significant changes in credit condition subsequent to undertaking the borrowed money. Fair values of borrowed money at fixed rates are calculated by discounting their future cash flows by the assumed interest rate on similar borrowings. Fair values for obligations with short maturities (one year or less) are stated at their carrying amounts because they approximate fair value.

(8) Bonds Payable

Bonds issued by SuMi TRUST Holdings and its consolidated subsidiaries are stated at market prices, if such prices are available. Fair values for other bonds are calculated by discounting future cash flows to their present values by the assumed interest rate on issuance of similar bonds.

Derivatives

Notes regarding fair values of derivatives are presented under the "Derivatives" section.

(Note 2) The amounts of financial instruments on the consolidated balance sheets whose fair values are extremely difficult to be determined determinable are as stated below, and such amounts are not included in the market value information for financial instruments presented under the "Assets, (5) Monetary Claims Bought" or "Assets, (8) Available-for-Sale Securities" sections.

	Million	Millions of Yen		
	2015	2014	2015	
	Carrying Amount	Carrying Amount	Carrying Amount	
Monetary Claims Bought	¥ 38,202	¥ 35,983	\$ 318	
Securities	155,813	151,732	1,296	
Unlisted Stocks (*3)	94,059	101,081	783	
Investments in Associations	57,835	47,678	481	
Others (*3)	3,917	2,972	33	
Total	¥ 194,015	¥ 187,716	\$ 1,614	

- (*1) The above financial instruments are excluded from the fair value disclosure because there are no quoted market prices, and therefore, there is no reliable measure of fair value.
- (*2) Stocks in subsidiaries and affiliated companies are not included in the above table.
- (*3) During the fiscal year ended March 31, 2015, impairment losses of ¥165 million (U.S. \$1.4 million) and ¥17 million (U.S. \$0.1 million) were recognized against Unlisted Stocks and Other, respectively.

During the fiscal year ended March 31, 2014, impairment losses of ¥1,922 million and ¥0 million were recognized against Unlisted Stocks and Other, respectively.

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

(Note 3) Redemption Schedule of Monetary Claims and Securities with Maturity after March 31, 2015 and 2014.

	Millions of Yen					
March 31, 2015	Within 1 Year	1 to 3 Years	3 to 5 Years	5 to 7 Years	7 to 10 Years	More Than 10 Years
Due from Banks	¥ 10,347,685	¥ 38	¥ —	¥ —	¥ —	¥ —
Call Loans and Bills Bought	205,075	_	_	_	_	_
Receivables under Resale Agreements	136,188					
Receivables under Securities Borrowing Transactions	310,806	_	—	_	—	—
Monetary Claims Bought (*1)	605,558	43,514	14,578	11,869	1,548	115,061
Money Held in Trust					1,619	_
Securities	913,896	741,715	414,421	401,945	247,510	299,364
Held-to-Maturity Debt Securities	34,261	78,877	30,265	73,150	18,123	137,539
Government Bonds	34,020	70,816	—	_	60	115,000
Corporate Bonds	_	_	_	_	_	2,552
Available-for-Sale Securities with Maturity	879,634	662,837	384,155	328,794	229,387	161,824
Government Bonds	518,000	275,025	_	10,000	10,000	29,000
Local Government Bonds	1,559	1,267	740	_	574	_
Corporate Bonds	35,726	198,630	205,473	86,706	34,793	4,858
Loans and Bills Discounted (*2)	3,738,875	4,970,326	4,524,076	2,617,678	1,710,390	5,314,207
Lease Receivables and Investment Assets (*3)	155,682	222,007	106,184	22,278	20,905	5,330
Total	¥ 16,413,769	¥ 5,977,603	¥ 5,059,260	¥ 3,053,770	¥ 1,981,975	¥ 5,733,962

	Millions of Yen					
March 31, 2014	Within 1 Year	1 to 3 Years	3 to 5 Years	5 to 7 Years	7 to 10 Years	More Than 10 Years
Due from Banks	¥ 6,771,863	¥ 33	¥ —	¥ —	¥ —	¥ —
Call Loans and Bills Bought	651,552	_		_		
Receivables under Resale Agreements	88,069		_	_		_
Receivables under Securities Borrowing Transactions	289,377		_	_		_
Monetary Claims Bought (*1)	714,664	44,689	46,933	7,599	10,693	106,231
Money Held in Trust	12,000				1,344	
Securities	1,670,003	618,934	501,871	242,986	1,042,191	309,464
Held-to-Maturity Debt Securities	31,209	90,500	29,231	40,685	99,396	146,771
Government Bonds	20,109	84,145	20,621			115,000
Corporate Bonds						3,626
Available-for-Sale Securities with Maturity	1,638,794	528,433	472,639	202,301	942,749	162,692
Government Bonds	1,324,150	62,040			10,000	27,000
Local Government Bonds	879	3,080	4,528	2,664	4,272	
Corporate Bonds	115,915	147,950	188,801	75,921	30,992	31,227
Loans and Bills Discounted (*2)	4,116,416	4,814,457	3,692,460	2,628,246	1,664,957	4,859,300
Lease Receivables and Investment Assets (*3)	160,779	215,331	107,704	26,817	13,052	3,621
Total	¥ 14,474,726	¥ 5,693,447	¥ 4,348,969	¥ 2,905,649	¥ 2,732,238	¥ 5,278,617

	Millions of U.S. Dollars					
March 31, 2015	Within 1 Year	1 to 3 Years	3 to 5 Years	5 to 7 Years	7 to 10 Years	More Than 10 Years
Due from Banks	\$ 86,102	\$ 0	\$ —	\$ —	\$ —	\$ —
Call Loans and Bills Bought	1,706			_	_	
Receivables under Resale Agreements	1,133	_		_		
Receivables under Securities Borrowing Transactions	2,586			_		
Monetary Claims Bought (*1)	5,039	362	121	99	13	957
Money Held in Trust	_	_	_	—	13	—
Securities	7,604	6,172	3,448	3,345	2,059	2,491
Held-to-Maturity Debt Securities	285	656	252	609	151	1,144
Government Bonds	283	589			0	957
Corporate Bonds				_		21
Available-for-Sale Securities with Maturity	7,319	5,515	3,196	2,736	1,909	1,347
Government Bonds	4,310	2,288		83	83	241
Local Government Bonds	13	11	6	_	5	_
Corporate Bonds	297	1,653	1,710	721	290	40
Loans and Bills Discounted (*2)	31,111	41,357	37,644	21,781	14,232	44,219
Lease Receivables and Investment Assets (*3)	1,295	1,847	884	185	174	44
Total	\$ 136,577	\$ 49,739	\$ 42,097	\$ 25,410	\$ 16,492	\$ 47,711

- (*1) The balances exclude Monetary Claims Bought for debtors who are legally bankrupt, virtually bankrupt or likely to become bankrupt that are not expected to be collected, amounting to ¥31 million (U.S. \$0.3 million) and ¥23 million as of March 31, 2015 and 2014, respectively.
- (*2) The balances exclude Loans and Bills Discounted for debtors who are legally bankrupt, virtually bankrupt or likely to become bankrupt that are not expected to be collected, amounting to ¥106,264 million (U.S. \$884 million) and ¥107,462 million, and those without maturity, amounting to

¥2,552,970 million (U.S. \$21,243 million) and ¥1,921,737 million as of March 31, 2015 and 2014, respectively.

(*3) The balances exclude Lease Receivables and investment assets for debtors who are legally bankrupt, virtually bankrupt or likely to become bankrupt that are not expected to be collected, amounting to ¥3,627 million (U.S. \$30 million) and ¥1,321 million, and the sum of guaranteed residual values by lessee and estimated salvage values, amounting to ¥11,000 million (U.S. \$92 million) and ¥11,576 million as of March 31, 2015 and 2014, respectively.

	Millions of Yen					
March 31, 2015	Within 1 Year	1 to 3 Years	3 to 5 Years	5 to 7 Years	7 to 10 Years	More Than 10 Years
Deposits (*1)	¥ 16,162,840	¥ 6,304,547	¥ 2,607,618	¥ 1,953	¥ 174	¥ —
Negotiable Certificates of Deposit	6,558,541	12,026	_	_	_	_
Call Money and Bills Sold	497,600					
Payables under Repurchase Agreements	462,942					
Borrowed Money (*2)	1,545,008	236,714	185,778	75,272	165,351	243,869
Short-Term Bonds Payable	974,455			_		_
Bonds Payable (*3)	53,000	296,419	228,514	180,000	76,500	73,000
Borrowed Money from Trust Account	3,983,261			_	_	_
Total	¥ 30,237,649	¥ 6,849,707	¥ 3,021,911	¥ 257,225	¥ 242,026	¥ 316,869

	Millions of Yen					
March 31, 2014	Within 1 Year	1 to 3 Years	3 to 5 Years	5 to 7 Years	7 to 10 Years	More Than 10 Years
Deposits (*1)	¥ 15,880,743	¥ 5,765,514	¥ 2,461,866	¥ 2,093	¥ 6,671	¥ —
Negotiable Certificates of Deposit	5,018,132	82,047				
Call Money and Bills Sold	200,005					_
Payables under Repurchase Agreements	1,291,641	_		_		_
Borrowed Money (*2)	968,307	216,905	150,548	175,931	180,042	169,013
Short-Term Bonds Payable	904,970				_	_
Bonds Payable (*3)	94,000	163,450	297,855	228,000	90,000	74,500
Borrowed Money from Trust Account	2,941,748			_		
Total	¥ 27,299,549	¥ 6,227,917	¥ 2,910,269	¥406,024	¥ 276,713	¥ 243,513

	Millions of U.S. Dollar					
March 31, 2015	Within 1 Year	1 to 3 Years	3 to 5 Years	5 to 7 Years	7 to 10 Years	More Than 10 Years
Deposits (*1)	\$ 134,489	\$ 52,459	\$ 21,698	\$ 16	\$1	\$ —
Negotiable Certificates of Deposit	54,573	100		_		_
Call Money and Bills Sold	4,140			_		
Payables under Repurchase Agreements	3,852			_		_
Borrowed Money (*2)	12,856	1,970	1,546	626	1,376	2,029
Short-Term Bonds Payable	8,108			_		_
Bonds Payable (*3)	441	2,466	1,901	1,498	637	607
Borrowed Money from Trust Account	33,144					
Total	\$ 251,603	\$ 56,995	\$ 25,145	\$ 2,140	\$ 2,014	\$ 2,637

- (*1) The balance of demand deposits is included in "Within 1 Year." Deposits include balances of current accounts.
- (*2) The balances exclude perpetual subordinated debts without maturity, amounting to ¥40,000 million (\$333 million) and ¥45,000 million as of March 31, 2015 and 2014, respectively.
- (*3) The balances exclude perpetual subordinated bonds without maturity, amounting to ¥117,369 million (\$977 million) and ¥108,246 million as of March 31, 2015 and 2014, respectively.

Securities

- *1. In addition to the "Securities" presented in the consolidated balance sheets, the following information includes trading securities and short-term corporate bonds under "Trading Assets," negotiable certificates of deposit reported under "Cash and Due from Banks," and Ioan-backed trust deeds reported under "Monetary Claims Bought."
- *2. "Stocks in Subsidiaries and Affiliated Companies" are presented as a note to the consolidated financial statements.

1. Trading Securities

		aluation Differen in the Statement	
	Millions	of Yen	Millions of U.S. Dollars
	2015	2014	2015
rurities	¥ (21)	¥ 74	\$ (0)

2. Held-to-Maturity Securities with Fair Value

	Millions of Yen					
March 31, 2015	Carrying Amo	unt Fa	ir Value	Diff	erence	
Securities for which Fair Value Exceeds Carrying Amount						
Government Bonds	¥ 225,087	¥ 24	40,815	¥ 15	5,727	
Corporate Bonds	2,552		2,575		22	
Other Bonds	143,463	168,708		25,245		
Foreign Bonds	120,344	145,167		24,823		
Others	23,118	23,540		421		
Subtotal	371,103	4	412,099		40,995	
Securities for which Fair Value Does Not Exceed Carrying Amount						
Government Bonds	¥ 60	¥	59	¥	(0)	
Other Bonds	4,930		4,901		(29)	
Foreign Bonds	4,930	930 4,901		(29)		
Others	_				_	
Subtotal	4,990	4,990 4,960		(29)		
Total	¥ 376,094	¥ 4	17,060	¥ 4(),965	

		Millions of Yen		
March 31, 2014	Carrying Amou	nt Fair Value	Difference	
Securities for which Fair Value Exceeds Carrying Amount				
Government Bonds	¥ 245,415	¥ 256,514	¥ 11,098	
Corporate Bonds	3,626	3,667	41	
Other Bonds	184,705	216,145	31,440	
Foreign Bonds	154,634	185,420	30,785	
Others	30,070	30,725	654	
Subtotal	433,747	476,328	42,580	
Securities for which Fair Value Does Not Exceed Carrying Amount				
Government Bonds	¥ 70	¥ 69	¥ (0)	
Other Bonds	7,428	7,419	(8)	
Foreign Bonds	6,328	6,319	(8)	
Others	1,100	1,100		
Subtotal	7,498	7,489	(9)	
Total	¥ 441,246	¥ 483,818	¥ 42,571	

	Millions of U.S. Dollars				
March 31, 2015	Carrying Amount	Fair Value	Difference		
Securities for which Fair Value Exceeds Carrying Amount					
Government Bonds	\$ 1,873	\$ 2,004	\$ 131		
Corporate Bonds	21	21	0		
Other Bonds	1,194	1,404	210		
Foreign Bonds	1,001	1,208	207		
Others	192	196	4		
Subtotal	3,088	3,429	341		
Securities for which Fair Value Does Not Exceed Carrying Amount					
Government Bonds	\$ 0	\$ 0	\$ (0)		
Other Bonds	41	41	(0)		
Foreign Bonds	41	41	(0)		
Others	_		_		
Subtotal	42	41	(0)		
Total	\$ 3,129	\$ 3,470	\$ 341		

3. Available-for-Sale Securities

	Millions of Yen		
March 31, 2015	Carrying Amount	Acquisition Cost	Difference
Securities for which Carrying Amount Exceeds Acquisition Cost			
Stocks	¥ 1,383,048	¥ 636,263	¥ 746,785
Bonds	628,340	622,757	5,583
Government Bonds	230,603	228,343	2,260
Local Government Bonds	3,084	3,075	8
Corporate Bonds	394,652	391,338	3,314
Other Securities	1,074,910	1,042,943	31,966
Foreign Stocks	4,162	1,669	2,492
Foreign Bonds	911,452	893,868	17,584
Others	159,294	147,405	11,889
Subtotal	3,086,299	2,301,964	784,335
Securities for which Carrying Amount Does Not Exceed Acquisition Cost			
Stocks	¥ 60,885	¥ 72,075	¥ (11,189)
Bonds	790,532	791,399	(867)
Government Bonds	615,411	615,489	(77)
Local Government Bonds	1,061	1,063	(2)
Corporate Bonds	174,058	174,846	(787)
Other Securities	328,068	346,057	(17,989)
Foreign Stocks	5,705	7,283	(1,577)
Foreign Bonds	136,285	137,101	(816)
Others	186,076	201,672	(15,595)
Subtotal	1,179,486	1,209,532	(30,046)
Total	¥ 4,265,785	¥ 3,511,496	¥ 754,289

	Millions of Yen					
March 31, 2014	Carrying Amount	Acquisition Cost	Difference			
Securities for which Carrying Amount Exceeds Acquisition Cost						
Stocks	¥ 971,373	¥ 572,817	¥ 398,555			
Bonds	1,618,431	1,614,022	4,408			
Government Bonds	1,168,353	1,168,135	217			
Local Government Bonds	11,212	10,951	260			
Corporate Bonds	438,866	434,935	3,930			
Other Securities	1,115,218	1,095,812	19,405			
Foreign Stocks	1,230	180	1,050			
Foreign Bonds	972,598	963,347	9,250			
Others	141,388	132,283	9,104			
Subtotal	3,705,023	3,282,653	422,369			
Securities for which Carrying Amount Does Not Exceed Acquisition Cost						
Stocks	¥ 136,250	¥ 158,356	¥ (22,105			
Bonds	416,003	416,453	(449			
Government Bonds	256,111	256,123	(11			
Local Government Bonds	4,453	4,469	(15			
Corporate Bonds	155,438	155,859	(421			
Other Securities	1,024,783	1,041,909	(17,125			
Foreign Stocks	1,209	1,262	(53			
Foreign Bonds	791,966	799,034	(7,067			
Others	231,607	241,612	(10,004			
Subtotal	1,577,038	1,616,718	(39,680			
Total	¥ 5,282,061	¥ 4,899,372	¥ 382,689			

	Millions of U.S. Dollars						
March 31, 2015	Carrying Amount	Acquisition Cost	Difference				
Securities for which Carrying Amount Exceeds Acquisition Cost							
Stocks	\$ 11,508	\$ 5,294	\$ 6,214				
Bonds	5,228	5,182	46				
Government Bonds	1,919	1,900	19				
Local Government Bonds	26	26	0				
Corporate Bonds	3,284	3,256	28				
Other Securities	8,944	8,678	266				
Foreign Stocks	35	14	21				
Foreign Bonds	7,584	7,438	146				
Others	1,325	1,227	99				
Subtotal	25,681	19,154	6,526				
Securities for which Carrying Amount Does Not Exceed Acquisition Cost							
Stocks	\$ 507	\$ 600	\$ (93)				
Bonds	6,578	6,585	(7)				
Government Bonds	5,121	5,121	(1)				
Local Government Bonds	9	9	(0)				
Corporate Bonds	1,448	1,455	(7)				
Other Securities	2,730	2,879	(150)				
Foreign Stocks	47	61	(13)				
Foreign Bonds	1,134	1,141	(7)				
Others	1,548	1,678	(130)				
Subtotal	9,814	10,064	(250)				
Total	\$ 35,495	\$ 29,219	\$ 6,276				

4. Held-to-Maturity Securities Sold during the Fiscal Year

There were no held-to-maturity securities sold for the fiscal years ended March 31, 2015 and 2014.

5. Available-for-Sale Securities Sold during the Fiscal Year

		Millions of Yen	
Year Ended March 31, 2015	Amount Sold	Gain	Loss
Stocks	¥ 81,264	¥ 34,421	¥ 337
Bonds	188,777	1,851	208
Government Bonds	101,648	1,390	182
Local Government Bonds	21,122	275	20
Corporate Bonds	66,007	185	4
Other Securities	5,409,087	68,044	41,517
Foreign Bonds	5,178,807	67,396	5,407
Others	230,280	647	36,109
Total	¥ 5,679,129	¥ 104,317	¥ 42,062

Year Ended March 31, 2014	Amount Sold	Gain	Loss
Stocks	¥ 140,237	¥ 45,969	¥ 2,779
Bonds	571,254	5,957	4,078
Government Bonds	451,341	5,484	3,888
Local Government Bonds	16,342	41	46
Corporate Bonds	103,569	431	143
Other Securities	3,445,781	33,051	64,073
Foreign Bonds	3,322,108	26,684	13,282
Others	123,673	6,366	50,790
Total	¥ 4,157,272	¥ 84,978	¥ 70,931

	Mil	llions of U.S. Doll	ars
Year Ended March 31, 2015	Amount Sold	Gain	Loss
Stocks	\$ 676	\$ 286	\$3
Bonds	1,571	15	2
Government Bonds	846	12	2
Local Government Bonds	176	2	0
Corporate Bonds	549	2	0
Other Securities	45,008	566	345
Foreign Bonds	43,092	561	45
Others	1,916	5	300
Total	\$ 47,255	\$ 868	\$ 350

(Note) The above figures include "Available-for-Sale Securities" whose fair values are extremely difficult to be determined.

6. Impairment of Securities

Securities other than securities whose fair values are extremely difficult to be determined, or those deemed to be trading securities, are treated as impaired when their fair values have declined significantly from the acquisition cost and it is deemed unlikely to recover to the acquisition cost. Such securities are recorded at their fair values in the consolidated balance sheets. The difference between the acquisition cost and the fair values is recognized as an impairment loss. Impairment losses recognized were ¥136 million (U.S. \$1 million) and ¥431 million on stocks during the fiscal years ended March 31, 2015 and 2014, respectively.

The criteria for determining whether the fair values of

Money Held in Trust

1. Money Held in Trust for Trading Purposes

There was no money held in trust for trading purposes for the fiscal years ended March 31, 2015 and 2014.

2. Held-to-Maturity Money Held in Trust

There was no held-to-maturity money held in trust for the fiscal years ended March 31, 2015 and 2014.

3. Other Money Held in Trust (other than those held for trading purposes or held-to-maturity)

	Millions of Yen						
March 31, 2015	Carrying Amount	Acquisition Cost	Difference	Positive Difference	Negative Difference		
Other Money Held in Trust	¥ 1,619	¥ 1,041	¥ 577	¥ 577	¥ —		

	Millions of Yen					
March 31, 2014	Carrying Amount	Acquisition Cost	Difference	Positive Difference	Negative Difference	
Other Money Held in Trust	¥ 13,344	¥ 13,027	¥ 316	¥ 316	¥ —	

	Millions of U.S. Dollars								
March 31, 2015	Carrying Amount Acquisition Cost				Diffe	erence		itive rence	Negative Difference
Other Money Held in Trust	\$	13	\$	9	\$	5	\$	5	\$ —

(Note) The amount of "Difference" is net of "Positive Difference" and "Negative Difference."

securities have significantly declined are as follows:

For securities whose issuers are classified as "normal" under the asset self-assessment, a decline of 50% or more in the fair values compared with the acquisition cost; for securities whose issuers are classified as "close-observation borrowers," a decline of 30% or more in the fair values compared with the acquisition cost. In addition, the fair values of some securities are deemed unrecoverable and impairment losses are recognized when their fair values have declined more than 30% but less than 50% from acquisition cost and the fair values have continued to decline over a certain period.

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

Valuation Differences on Available-for-Sale Securities

The following table shows components of "Valuation Differences on Available-for-Sale Securities" in the consolidated balance sheets.

	Millions	Millions of U.S. Dollars	
March 31	2015	2014	2015
Valuation Differences			
Available-for-Sale Securities	¥ 730,352	¥ 350,837	\$ 6,077
Other Money Held in Trust	577	316	5
Total Valuation Differences	730,930	351,154	6,082
Amount Equivalent to Deferred Tax Assets (Liabilities)	(234,082)	(120,404)	(1,948)
Total (before Adjustment for Minority Interests and Parent Company's Portions			
in Available-for-Sale Securities Owned by its Affiliated Companies)	496,848	230,750	4,134
Minority Interests	(226)	(601)	(2)
Parent Company's Portions in Available-for-Sale Securities Owned by its Affiliated Companies	8,825	(511)	73
Valuation Differences on Available-for-Sale Securities	¥ 505,448	¥ 229,637	\$ 4,206

(Notes)

1) Foreign currency translation adjustments on availablefor-sale securities, for which fair values are extremely difficult to determine, are included in the "Available-for-Sale Securities" under "Valuation Difference."

2) The valuation difference of ¥246 million (U.S. \$2 million) and ¥(49) million on available-for-sale securities composing assets held by associated companies as of March 31, 2015

and 2014, respectively, is included in "Available-for-Sale Securities" under "Valuation Difference."

3) The unamortized portion of valuation difference as of the consolidated balance sheet date arising from the reclassification of the holding purpose of securities is included in "Available-for-Sale Securities" under "Valuation Difference."

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

Derivatives

1. Derivative Transactions Not Qualifying for Hedge Accounting

Derivative transactions not qualifying for hedge accounting are grouped by the type of underlying transactions. The notional amounts (or the amount equivalent to the principal specified in the contracts), the fair values, and the valuation differences as of the consolidated balance sheet date, as well as the methods for determining such fair values are presented below. The notional amounts do not reflect the market risk associated with the derivatives.

(1) Interest-Related Transactions

Interest-related transactions not qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

		Million	s of Yen			Millions of U.S. Dollars																			
		20)15		2015																				
	Notiona	l Amount	- Fair	,	()	Notion	Notional Amount		_ ·																
	Total	Over One Year	Value		/aluation Difference	Total		Total		Total		Total		Total		Total		Total		Total		Over Dne Year	Fair Value		Valuation Difference
Listed																									
Interest Futures																									
Sold	¥ 27,671,275	¥12,656,733	¥ (32,234) ¥	(32,234)	\$ 230,249	\$	105,315	\$ (268	3) \$	(268)														
Purchased	24,927,660	11,462,974	29,404	Ļ	29,404	207,419	1	95,382	24	5	245														
Interest Options																									
Sold	3,687,095	536,985	(937	')	585	30,680		4,468	(8	3)	5														
Purchased	2,574,168	309,266	897	,	(470)	21,419	1	2,573	-	7	(4)														
OTC																									
Forward Rate Agreements																									
Sold	¥ —	¥ —	¥ —	- ¥	_	\$ -	\$	_	\$ -	- \$	_														
Purchased	_	_	_	-	_	_		_	_	-	_														
Interest Rate Swaps																									
Fixed Interest Rate Receivable/																									
Floating Interest Rate Payable	62,632,510	50,776,915	2,072,978	}	2,072,978	521,156		422,507	17,249	>	17,249														
Floating Interest Rate Receivable/																									
Fixed Interest Rate Payable	62,331,751	50,397,565	(1,970,366)	(1,970,366)	518,653		419,351	(16,39	5)	(16,395)														
Floating Interest Rate Receivable/																									
Floating Interest Rate Payable	5,014,328	4,052,208	4,989)	4,989	41,723		33,718	42	2	42														
Interest Options																									
Sold	5,623,217	5,536,921	(80,395	5)	(33,349)	46,790		46,072	(66)	?)	(277)														
Purchased	4,204,101	4,129,953	56,481		27,639	34,982		34,365	47()	230														
Others																									
Sold	_	_	_	-	_	_		_	_	-	_														
Purchased	_	_	_	-	_	_		_	_	-	_														
Total			¥ 80,818	3¥	99,176	/	-		\$ 672	2 \$	825														

Financial Data: Notes to the Consolidated Financial Statement	ts
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	Millions of Yen								
	2014								
		Notional	Ar	nount		Fair		aluation	
		Total	C	Over One Year		Value		ifference	
Listed									
Interest Futures									
Sold	¥	33,039,172	¥	25,296,720	¥	300	¥	300	
Purchased		31,967,212		23,348,077		1,252		1,252	
Interest Options									
Sold		2,355,433		722,076		(786)		114	
Purchased		1,458,669		497,261		597		(130)	
OTC									
Forward Rate Agreements									
Sold	¥	_	¥	_	¥	_	¥	_	
Purchased		_		_		_		_	
Interest Rate Swaps									
Fixed Interest Rate Receivable/									
Floating Interest Rate Payable		66,123,613		52,516,979		1,676,682		1,676,682	
Floating Interest Rate Receivable/									
Fixed Interest Rate Payable		65,181,210		51,755,650		(1,549,700)		(1,549,700)	
Floating Interest Rate Receivable/									
Floating Interest Rate Payable		4,541,809		3,162,879		4,988		4,988	
Interest Options									
Sold		4,510,352		4,420,147		(59,282)		372	
Purchased		3,490,159		3,438,234		33,820		1,068	
Others									
Sold		_		_		_		_	
Purchased		_		_		_		_	
Total					¥	107,871	¥	134,948	

(Notes)

1) The above transactions are stated at their fair values and valuation differences are recorded in the consolidated statements of income.

2) The fair values of listed derivative transactions are based on the closing prices on the Tokyo Financial Exchange and other exchanges. The fair values of over-the-counter (OTC) derivative transactions are calculated using the net present value method or option-pricing models.

(2) Currency-Related Tra	insactions
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Currency-related transactions not qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

			Million	s of	Yen			Millions of U.S. Dollars							
		2015						2015							
		Notiona	l Amount		- ·			Notional		l Am	ount		- ·		
		Total	Over One Year	-	Fair Value		Valuation Difference To		Total Over One Year		- Fair Value		Valuation Difference		
Listed															
Currency Futures															
Sold	¥	_	¥ —	¥	_	¥	_	\$	_	\$	_	\$	_	\$	_
Purchased		_	_		_		_		_		_		_		_
Currency Options															
Sold		_	_		_		_		_		_		_		_
Purchased		_	_		_		_		_		_		_		_
OTC															
Currency Swaps	¥	2,462,040	¥ 2,013,474	¥	12,260	¥	12,260	\$	20,486	\$	16,754	\$	102	\$	102
Forward Exchange Contracts															
Sold		6,599,861	433,432		(90,959)		(90,959)		54,916		3,607		(757)		(757)
Purchased		6,039,915	466,314		139,938		139,938		50,257		3,880		1,164		1,164
Currency Options															
Sold		1,401,709	539,308		(96,672)		(41,069)		11,663		4,488		(804)		(342)
Purchased		1,204,954	506,242		69,947		26,779		10,026		4,212		582		223
Others															
Sold		_	_		_		_		_		_		_		_
Purchased		_	_		_		_		_		_				_
Total				¥	34,513	¥	46,948					\$	287	\$	391

Financial Data: Notes to the Consolidated Financial Statement	ts
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	Millions of Yen							
				20	14			
		Notional	Am	nount		1		
		Total	С	Over Ine Year	- Fair Value		Valuation Difference	
Listed								
Currency Futures								
Sold	¥	_	¥	_	¥	_	¥	_
Purchased		_		_		_		_
Currency Options								
Sold		_		_		_		_
Purchased		_		_		_		_
OTC								
Currency Swaps	¥	1,044,582	¥	878,297	¥	1,287	¥	1,287
Forward Exchange Contracts								
Sold		6,030,992		275,546		(86,732)		(86,732)
Purchased		5,377,563		409,388		134,103		134,103
Currency Options								
Sold		1,558,263		722,613		(72,984)		(10,113)
Purchased		1,413,270		657,963		56,106		(2,899)
Others								
Sold		_		_		_		_
Purchased		_		_		_		_
Total			-	/	¥	31,780	¥	35,646

(Notes)

1) The above transactions are stated at their fair values and valuation differences are recorded in the consolidated statements of income.

2) The fair values are calculated using the net present value method or option-pricing models.

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

(3) Stock-Related Transactions

Stock-related transactions not qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

		Millions	s of Yen			Millions of L	J.S. Dollars		
-		20	15		2015				
-	Notiona	Amount	Fair	Valuation	Notiona	I Amount	Fair	Valuation	
	Total	Over One Year	Value	Difference	Total	Over One Year	Value	Difference	
Listed									
Stock Index Futures									
Sold	¥ 108,238	¥ —	¥ (229)	¥ (229)	\$ 901	\$ —	\$ (2)	\$ (2)	
Purchased	107,333	_	110	110	893	_	1	1	
Stock Index Options									
Sold	8,730	_	(44)	28	73	_	(0)	0	
Purchased	164,219	_	486	(87)	1,366	_	4	(1)	
OTC									
OTC Stock Options									
Sold	¥ —	¥ —	¥ —	¥ —	\$ —	\$ —	\$ —	\$ —	
Purchased	_	_	_	_	_	_	_	_	
OTC Stock Swaps									
Volatility of Stock Price and Other Receivable	e/								
Short-Term Floating Interest Rate Payable	10,800	10,800	426	426	90	90	4	4	
Short-Term Floating Interest Rate Receivable	/								
Volatility of Stock Price and Other Payable	10,800	10,800	(426)	(426)	90	90	(4)	(4)	
Others									
Sold			_		_	_		_	
Purchased					_	_		_	
Total	/	/	¥ 323	¥ (178)			\$ 3	\$ (1)	

				Millions	s of Y	en		
				20				
	Notional Amount							
		Notional				Fair		luation
		Total	Over Value One Year			Diff	ference	
Listed								
Stock Index Futures								
Sold	¥	88,412	¥	_	¥	(856)	¥	(856)
Purchased		54,117		_		649		649
Stock Index Options								
Sold		5,678		_		(21)		47
Purchased		12,108		_		36		(113)
OTC								
OTC Stock Options								
Sold	¥		¥	_	¥		¥	
Purchased				_				
OTC Stock Swaps								
Volatility of Stock Price and Other Receivable	e/							
Short-Term Floating Interest Rate Payable	è	43,000	43	3,000		(774)		(774)
Short-Term Floating Interest Rate Receivable	e/							
Volatility of Stock Price and Other Payable	Э	43,000	43	3,000		774		774
Others								
Sold		_		_		_		_
Purchased		_		_		_		
Total	-		_	_	¥	(191)	¥	(272)

(Notes)

1) The above transactions are stated at their fair values and valuation differences are recorded in the consolidated statements of income.

2) The fair values of listed derivative transactions are based on the closing prices on the Osaka Exchange and other exchanges for the year ended March 31, 2015, and the Tokyo Stock Exchange and other exchanges for the year ended March 31, 2014. The fair values of OTC transactions are calculated using the net present value method or option-pricing models.

(4) Bond-Related Transactions

Bond-related transactions not qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

		Million	s of Yen	Millions of U.S. Dollars				
		20)15	2015				
	Notional	Amount	F .		Notiona	l Amount	- .	N/ 1
	Total	Over One Year	- Fair Value	Valuation Difference	Total	Over One Year	Fair Value	Valuation Difference
Listed								
Bond Futures								
Sold	¥ 1,479,724	¥ —	¥ (13,668)	¥ (13,668)	\$ 12,313	\$ —	\$ (114)	\$ (114)
Purchased	1,431,164	_	16,284	16,284	11,909	_	136	136
Bond Future Options								
Sold	40,838	_	(185)	4	340	_	(2)	0
Purchased	44,041	_	271	(0)	366	_	2	(0)
OTC								
Bond Forward Contracts								
Sold	¥ 176,493	¥ —	¥ (1,355)	¥ (1,355)	\$ 1,469	\$ —	\$ (11)	\$ (11)
Purchased	186,042		1,247	1,247	1,548	_	10	10
Bond Options								
Sold	24,691	_	(142)	(27)	205	_	(1)	(0)
Purchased	17,005	_	37	(55)	141	_	0	(0)
Others								
Sold	_	_	_	_	_	_	_	_
Purchased	_	_	_	_	_	_	_	_
Total			¥ 2,488	¥ 2,428			\$ 21	\$ 20

		Millions of Yen						
		2014						
	Notiona	l Amount	Fair	Valuation				
	Total	Over One Year	Value	Difference				
Listed								
Bond Futures								
Sold	¥ 2,043,076	¥ —	¥ 1,884	¥ 1,884				
Purchased	2,153,971	_	(1,295)	(1,295)				
Bond Future Options								
Sold	310,985	_	(599)	122				
Purchased	247,110		610	(16)				
OTC								
Bond Forward Contracts								
Sold	¥ 47,391	¥ —	¥ 48	¥ 48				
Purchased	32,728		(46)	(46)				
Bond Options								
Sold	11,541	_	(3)	26				
Purchased	11,541	_	56	9				
Others								
Sold	_	_	_	_				
Purchased	_	_		_				
Total			¥ 654	¥ 733				

(Notes)

1) The above transactions are stated at their fair values and valuation differences are recorded in the consolidated statements of income.

2) The fair values of listed derivative transactions are based on the closing prices on the Osaka Exchange and other exchanges for the year ended March 31, 2015, and the Tokyo Stock Exchange and other exchanges for the year ended March 31, 2014. The fair values of OTC transactions are calculated according to the prices offered by quote information vendors.

(5) Commodity-Related Transactions

There were no commodity-related transactions not qualifying for hedge accounting as of March 31, 2015 and 2014.

(6) Credit Derivative Transactions

Credit derivative transactions not qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

		Million	s of Yen		Millions of U.S. Dollars				
		20	15			201	15		
	Notiona	l Amount	Fair	Valuation	Notiona	l Amount	Fair	Valuation	
	Total	Over One Year	Value	Difference	Total	Over One Year	Value	Difference	
ОТС									
Credit Default Swaps									
Sold	¥ 53,809	¥ 53,809	¥ 1,176	¥ 1,176	\$ 448	\$ 448	\$ 10	\$ 10	
Purchased	67,843	67,843	(1,755)	(1,755)	565	565	(15)	(15)	
Others									
Sold	_		_		_				
Purchased	_	_	_	_	_	_	_	_	
Total			¥ (578)	¥ (578)	/	/	\$ (5)	\$ (5)	

	Millions of Yen									
	2014									
	Notiona	l Amount	Fair	Valuation						
	Total	Over One Year	Value	Difference						
OTC										
Credit Default Swaps										
Sold	¥ 27,800	¥ 27,800	¥ 470	¥ 470						
Purchased	42,206	42,206	(411)	(411)						
Others										
Sold		_								
Purchased		_	_							
Total	/	/	¥ 59	¥ 59						

(Notes)

1) The above transactions are stated at their fair values and valuation differences are recorded in the consolidated statements of income.

2) The fair values are calculated using the net present value method.

3) "Sold" represents transactions under which the credit risk has been assumed, and "Purchased" represents transactions under which the credit risk has been transferred to another party.

2. Derivative Transactions Qualifying for Hedge Accounting

Derivative transactions qualifying for hedge accounting are grouped by the type of underlying transaction. The national amounts (or the amount equivalent to the principal specified in the contracts) and the fair values as of the consolidated balance sheet date, as well as the methods for determining such fair values are presented below. The notional amounts do not reflect the market risk associated with the derivatives.

(1) Interest-Related Transactions

Interest-related transactions qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

	1 5	0 0	0				0
			N	lillions of U.S. Dolla	ars		
	-		2015			2015	
	-	Notiona	l Amount		Notiona	l Amount	E .
	Major Hedged - Item	Total	Over One Year	Fair Value	Total	Over One Year	Fair Value
Deferral Method							
Interest Rate Swaps							
Fixed Interest							
Rate Receivable/							
Floating Interest							
Rate Payable		¥ 2,802,112	¥ 2,095,843	¥ 9,849	\$ 23,316	\$ 17,439	\$82
Floating Interest	Interest-						
Rate Receivable/	Earning/Bearing Financial						
Fixed Interest	Assets/Liabilities						
Rate Payable	such as Loans and Bills Discounted,	834,685	675,219	(36,129)	6,945	5,618	(301)
Interest Futures	Available-for-Sale						
Sold	Securities						_
Purchased	(Bonds), Deposits, and Bonds		_	_	_		_
Interest Options	Payable						
Sold			_	_	_		_
Purchased			_	_	_		
Others	_						
Sold			_	_	_	_	
Purchased				_			
Total				¥ (26,279)			\$ (219)

Financial Dat Sumitomo Mitsui Trust
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Holdings, Inc

Financial Data: Notes to the Consolidated Financial Statements

2014 Notional Amount Major Hedged Item Fair Value Over One Year Total Deferral Method Interest Rate Swaps **Fixed Interest** Rate Receivable/ **Floating Interest** Rate Payable ¥ 4,631,601 ¥ 2,281,001 ¥ 9,420 Floating Interest Interest-Earning/Bearing Rate Receivable/ Financial **Fixed Interest** Assets/Liabilities such as Loans and Rate Payable 826,969 725,015 (31,462) Bills Discounted, Interest Futures Available-for-Sale Sold Securities _ _ (Bonds), Deposits, Purchased _ and Bonds Interest Options Payable Sold _ _ Purchased Others Sold Purchased _ ____ Exceptional Treatment for Interest Rate Swap Interest Rate Swaps **Fixed Interest** Rate Receivable/ Floating Interest Rate Payable ¥ ¥ ¥ (*3) Borrowed Money Floating Interest Rate Receivable/ **Fixed Interest** Rate Payable 29,084 27,409 (*3) Total ¥ (22,042)

Millions of Yen

(Notes)

1) Deferred hedge accounting stipulated in Report No. 24 is applied, in principle.

2) Fair values are calculated mainly using the net present value method or option-pricing models.

3) Interest rate swaps to which exceptional treatment is applied are accounted for as part of the borrowings being hedged; therefore, their fair values are included in the fair value of Borrowed Money presented under "Financial Instruments."

(2) Currency-Related Transactions

Currency-related transactions qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

			Millions of Yen		Millions of U.S. Dollars				
			2015		2015				
		Notional Amount		Notiona	l Amount	Fair			
	Major Hedged Item	Total	Over One Year	Fair Value	Total	Over One Year	Value		
Deferral Method									
Currency Swaps		¥ 2,830,428	¥ 2,214,688	¥ (273,932)	\$ 23,552	\$ 18,428	\$ (2,279)		
Forward Exchange	Loans and Bills Discounted								
Contracts	and Securities Denominated in Foreign								
Sold	Currencies	4,080	_	(56)	34		(0)		
Purchased		19,218	_	296	160		2		
Others									
Sold		_	_		_		_		
Purchased		_		_	_	_			
Total				¥ (273,692)			\$ (2,277)		

		Millions of Yen					
			2014				
		Notiona	l Amount	Fair			
	Major Hedged Item	Total	Over One Year	Value			
Deferral Method							
Currency Swaps		¥ 1,783,565	¥ 1,016,955	¥ (229,442)			
Forward Exchange	Loans and Bills Discounted,						
Contracts	Securities Denominated in						
Sold	Foreign Currencies			_			
Purchased		13,170	445	257			
Others							
Sold				_			
Purchased		_		_			
Total				¥ (229,185)			

(Notes)

1) Deferred hedge accounting stipulated in Report No. 25 is applied, in principle.

2) Fair values are calculated mainly using the net present value method.

Financial Data/ Sumitomo Mitsui Trust Holdings, Inc.

(3) Stock-Related Transactions

Stock-related transactions qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

		Millions of Yen					Millions of U.S. Dollars				
			:	2015			2015				
	N4 1 1 1 1	Notion	al Amou	nt			Notio	E :			
	Major Hedged Item	Total		Over ne Year		Fair alue	Total	Over One Year	Fair Value		
Fair Value Method											
OTC Stock Swaps											
Volatility of Stock Price and Others Receivable/ Short-Term Floating Interest Rate Payable	Available- for-Sale	¥ —	¥		¥		\$ —	\$ —	\$ —		
Short-Term Floating Interest Rate Receivable/ Volatility of Stock Price and Others Payable	— Securities — (Stocks)	5,066		3,037		(34)	42	25	(0)		
Total					¥	(34)			\$ (0)		

There were no stock-related transactions qualifying for hedge accounting as of March 31, 2014.

(Note) The fair values are calculated using the net present value method.

(4) Bond-Related Transactions

There were no bond-related transactions qualifying for hedge accounting as of March 31, 2015 and 2014.

Sumitomo Mitsui Trust Bank, Limited

Financial Data/

Retirement and Pension Plans

Retirement and Pension Plans for the Fiscal Years Ended March 31, 2015 and 2014

1. Outline of the Retirement Benefit Plans Adopted by SuMi TRUST Holdings

SuMi TRUST Bank, a consolidated subsidiary of SuMi TRUST Holdings, has defined benefit plans (a corporate pension fund plan and a lump-sum retirement benefit plan). Additionally, a lump-sum retirement benefit plan is offered to contract employees according to internal rules. SuMi TRUST Bank also has a defined contribution pension plan and may provide extra retirement payments to retiring employees in some cases. SuMi TRUST Bank sets up employee retirement benefit trusts as part of its pension plan assets.

Other consolidated subsidiaries have lump-sum retirement benefit plans, defined benefit corporate pension plans, defined contribution pension plans, and plans administered under an employees' pension fund system. Some consolidated subsidiaries also participate in multiple employer pension plan.

Some consolidated subsidiaries adopt the computational shortcut method in calculating liabilities for retirement benefits and retirement benefit expenses for their defined benefit corporate pension plans and lump-sum retirement benefit plans.

2. Defined Benefit Plans

(1) Reconciliation of Retirement Benefit Obligations

	Million	Millions of U.S. Dollars	
	2015	2014	2015
Retirement Benefit Obligations (opening balance)	¥ 369,829	¥ 370,946	\$ 3,077
Cumulative Effects of Changes in Accounting Policies	47,746	_	397
Retirement Benefit Obligations (restated opening balance for the current fiscal year)	417,576	370,946	3,475
Service Cost-Benefits Earned during the Fiscal Year	13,479	9,649	112
Interest Cost on Projected Benefit Obligations	4,900	7,211	41
Actuarial Gains and Losses that Arose during the Fiscal Year	(285)	2,265	(2)
Retirement Benefits Paid	(16,594)	(17,310)	(138)
Past Service Cost that Arose during the Fiscal Year	(387)	298	(3)
Other	(314)	(3,231)	(3)
Retirement Benefit Obligations (closing balance)	¥ 418,374	¥ 369,829	\$ 3,481

(2) Reconciliation of Plan Assets

	Million	s of Yen	Millions of U.S. Dollars
	2015	2014	2015
Plan Assets (opening balance)	¥ 508,671	¥ 479,899	\$ 4,233
Expected Return on Plan Assets	25,472	21,681	212
Actuarial Gains and Losses that Arose during the Fiscal Year	69,714	14,425	580
Contributions by the Employer	8,553	8,270	71
Retirement Benefits Paid	(15,483)	(15,606)	(129)
Plan Assets (closing balance)	¥ 596,928	¥ 508,671	\$ 4,967

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

(3) Reconciliation between Closing Balances of Retirement Benefit Obligations and Plan Assets, and Liabilities and Assets for Retirement Benefits Recorded in the Consolidated Balance Sheet

	Millions	s of Yen	Millions of U.S. Dollars
	2015	2014	2015
Retirement Benefit Obligations of Retirement Benefit Plans with Plan Assets	¥ 387,607	¥ 342,973	\$ 3,225
Plan Assets	(596,928)	(508,671)	(4,967)
	(209,320)	(165,698)	(1,742)
Retirement Benefit Obligations of Retirement Benefit Plans without Plan Assets	30,767	26,856	256
Net of Liabilities and Assets Recorded in the Consolidated Balance Sheet	¥ (178,553)	¥ (138,841)	\$(1,486)

	Millions	s of Yen	Millions of U.S. Dollars
	2015	2014	2015
Liabilities for Retirement Benefits	¥ 12,152	¥ 11,311	\$ 101
Assets for Retirement Benefits	(190,706)	(150,153)	(1,587)
Net of Liabilities and Assets Recorded in the Consolidated Balance Sheet	¥ (178,553)	¥ (138,841)	\$(1,486)

(4) Breakdown of Retirement Benefit Expenses

	Millio	Millions of Yen		
	2015	2014	2015	
Service Cost-Benefits Earned during the Fiscal Year	¥ 13,479	¥ 9,649	\$ 112	
Interest Cost on Projected Benefit Obligations	4,900	7,211	41	
Expected Return on Plan Assets	(25,472)	(21,681)	(212)	
Amortization of Actuarial Differences	6,012	5,727	50	
Amortization of Past Service Cost	83	(136)	1	
Other	1,166	1,248	10	
Retirement Benefit Expenses for Defined Benefit Obligation	¥ 170	¥ 2,019	\$ 1	

(5) Adjustments for Retirement Benefits

The breakdown of adjustments for retirement benefits (before tax effects) is as follows:

		Millions of Yen				Millions of U.S. Dollars	
		2015		2014		2015	
Past Service Cost	¥	449	¥	_	\$	4	
Actuarial Differences		76,013				632	
Total	¥	76,462	¥	_	\$	636	

(6) Accumulated Adjustments for Retirement Benefits

The breakdown of accumulated adjustments for retirement benefits (before tax effect) is as follows:

	Millions of Yen					Millions of U.S. Dollars 2015	
	2015 2014		;				
Unrecognized Past Service Cost	¥	448	¥	897	\$	4	
Unrecognized Actuarial Differences	(!	53,521)		22,491		(445)	
Total	¥ (!	53,073)	¥	23,389	\$	(442)	

(7) Plan Assets

1) The asset categories and proportion of the total plan asset are as follows:

	Pro	portion (%)
	2015	2014
Debt Securities	13	19
Equity Securities	58	58
Cash and Due from Banks	11	3
Other	18	20
Total	100	100

(Note) The total plan asset includes the retirement benefit trusts set up for a corporate pension plan and a lump-sum retirement benefit plan. They account for 60% and 57% of the total plan asset, for the fiscal years ended March 31, 2015 and 2014, respectively.

2) Expected long-term return on plan assets

In order to determine the expected long-term rate of return on plan assets, SuMi TRUST Holdings considers the current and projected plan asset allocation, as well as the current and expected long-term rate of return on assets composing plan assets.

(8) Assumptions Used

Major assumptions used for calculating the actuarial gains and losses for the fiscal years ended March 31, 2015 and 2014, are as follows:

	2015	2014
Discount Rate	Mainly 1.2%	Mainly 2.0%
Expected Long-Term Rate of Return on Plan Assets	5.0%	4.5%

3. Defined-Contribution Pension Plans

Contributions by SuMi TRUST Holdings and its consolidated subsidiaries to the defined contribution pension plans were ¥1,629 million (U.S. \$14 million) and ¥1,447 million for the years ended March 31, 2015 and 2014, respectively.

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

Stock Option Plans

SuMi TRUST Holdings

1. Expenses Recorded in Connection with Stock Options during the Fiscal Years Ended March 31, 2015 and 2014

2015: General and Administrative Expenses: ¥200 million (U.S. \$2 million) 2014: General and Administrative Expenses: ¥29 million

2. Description of Stock Options

(1) Description of Stock Options

Year Ended March 31, 2015	SuMi TRUST Holdings Series 1 Subscription Rights to Shares	SuMi TRUST Holdings Series 2 Subscription Rights to Shares
Number of Eligible Persons and their Position	Directors and officers of SuMi TRUST Holdings: 22 Directors and officers of The Chuo Mitsui Trust and Banking Company, Limited: 19 Directors and officers of The Chuo Mitsui Asset Trust and Banking Company, Limited: 7 Directors and officers of The Sumitomo Trust and Banking Co., Ltd.: 24 Total: 72	Directors and officers of SuMi TRUST Holdings: 22 Directors and officers of SuMi TRUST Bank: 44 Total: 66
Number of Stock Options		
Granted by Class of Share (Note)	Common stock: 286,000 shares	Common stock: 260,000 shares
Grant Date	July 26, 2011	July 18, 2012
Vesting Conditions	 A holder of the subscription rights to shares must be a director or officer of SuMi TRUST Holdings or its subsidiaries when exercising the rights, unless the holder is no longer in such a position because he or she has retired at the end of his or her term or for some other valid reason. If a holder of subscription rights to shares is deceased and the entirety of the subscription rights to shares is inherited by a single legal heir ("inheritor of the rights"), the subscription rights to shares may be exercised by the inheritor of the rights. If the inheritor of the rights is deceased, heirs of the inheritor of the rights may not inherit the subscription rights to shares. 	
Eligible Service Period	From July 26, 2011, to July 25, 2013	From July 18, 2012, to July 17, 2014
Exercise Period	From July 26, 2013, to July 25, 2021	From July 18, 2014, to July 17, 2022

Year Ended March 31, 2015	SuMi TRUST Holdings Series 3 Subscription Rights to Shares	SuMi TRUST Holdings Series 4 Subscription Rights to Shares
Number of Eligible Persons and their Position	Directors and officers of SuMi TRUST Holdings: 22 Directors and officers of SuMi TRUST Bank: 38 Total: 60	Directors and officers of SuMi TRUST Holdings: 23 Directors and officers of SuMi TRUST Bank: 40 Total: 63

Number of Stock Options Granted by Class of Share (Note)	Common stock: 398,000 shares	Common stock: 404,000 shares
Grant Date	July 19, 2013	August 1, 2014
Vesting Conditions	 A holder of the subscription rights to shares must be a director or officer of SuMi TRUST Holdings or its subsidiaries when exercising the rights, unless the holder is no longer in such a position because he or she has retired at the end of his or her term or for some other valid reason. If a holder of subscription rights to shares is deceased and the entirety of the subscription rights to shares is inherited by a single legal heir ("inheritor of the rights"), the subscription rights to shares may be exercised by the inheritor of the rights. If the inheritor of the rights is deceased, heirs of the inheritor of the rights may not inherit the subscription rights to shares. 	of a director or officer of SuMi TRUST Holdings or SuMi TRUST Bank. 2) If a holder of subscription rights to shares is deceased and the entirety of the subscription rights to shares is inherited by a single legal heir ("inheritor of the rights"), the subscription rights to shares may be exer- cised by the inheritor of the rights. If the inheritor of the rights is deceased, heirs of the inheritor of the rights may not inherit the subscription of the rights may not inherit the subscription rights to shares the subscription rights to shares the subscription rights to share the subscription rights to shares the right is deceased in the subscription rights to shares the right is deceased in the subscription rights to shares the subscription rights to shares the subscription rights to share the right is deceased to share the right share the right share the right share the subscription rights to share the right
Eligible Service Period	From July 19, 2013, to July 18, 2015	Not specified
Exercise Period	From July 19, 2015, to July 18, 2023	From August 31, 2014, to July 31, 2044

(Note) Converted into the number of equivalent shares.

(2) Volume and Changes in Stock Options

1) Number of stock options

	Shares			
Year Ended March 31, 2015	SuMi TRUST Holdings Series 1 Subscription Rights to Shares	SuMi TRUST Holdings Series 2 Subscription Rights to Shares	SuMi TRUST Holdings Series 3 Subscription Rights to Shares	SuMi TRUST Holdings Series 4 Subscription Rights to Shares
Unvested Stock Options				
At the Beginning of the Fiscal Year	_	260,000	398,000	_
Granted	_	_	_	404,000
Forfeited	_	_	_	_
Vested		260,000	_	404,000
Unvested			398,000	
Vested Stock Options				
At the Beginning of Fiscal Year	262,000			
Vested	_	260,000	_	404,000
Exercised	17,000	25,000		
Forfeited	_	_	_	
Unexercised	245,000	235,000	_	404,000

2) Unit price information

Year Ended March 31, 2015	SuMi TRUST Holdings Series 1 Subscription Rights to Shares	SuMi TRUST Holdings Series 2 Subscription Rights to Shares	SuMi TRUST Holdings Series 3 Subscription Rights to Shares	SuMi TRUST Holdings Series 4 Subscription Rights to Shares
Exercise Price (yen)	400	400	519	1
Average Stock Price when Exercised (yen)	481	448	_	_
Fair Unit Value on the Grant Date (yen)	62	34	146	424

3. Method for Estimating a Fair Unit Price for Stock Options

The method used to estimate a fair unit price for the SuMi TRUST Holdings Series 4 Subscription Rights to Shares as of the end of the current fiscal year is described below.

(1) Valuation Technique Used: Black-Scholes Model

(2) Principal Parameters and	Estimation N	Method Use	ьd
	Louination	1000 030	20

Year Ended March 31, 2015	SuMi TRUST Holdings Series 4 Subscription Rights to Shares
Stock Price Volatility (Note 1)	37.7%
Expected Life (Note 2)	2.02 years
Dividend Yield (Note 3)	2.25%
Risk-Free Interest Rate (Note 4)	0.07%

(Notes)

1) Stock price volatility was calculated based on the closing prices for common stock of SuMi TRUST Holdings on the final trading day of each week during a past consecutive period corresponding to the expected time to exercise.

2) The expected life of the stock option is estimated based on expected tenures of holders of the subscription rights to shares because it is difficult to reasonably estimate the expected life.

Financial Data: Notes to the Consolidated Financial Statements

3) Dividend yield is based on the actual dividends on common stock paid for the year ended March 31, 2014.

4) The rate represents the Japanese Government Bond yield corresponding to the expected life.

4. Method for Estimating the Number of Vested Stock Options

SuMi TRUST Holdings has adopted a method to reflect only the number of stock options that have been actually forfeited, because it is difficult to reasonably estimate the number that will be forfeited in the future.

Consolidated Subsidiary (Nikko Asset Management Co., Ltd.)

1. Expenses Recorded in Connection with Stock Options during the Fiscal Years ended March 31, 2015 and 2014 There were no relevant items.

2. Description of Stock Options

(1) Description of Stock Options

Year Ended March 31, 2015	Resolution during Fiscal Year 2009		
Number of Eligible Persons and their Position	Directors, and employees of Nikko Asset	Directors, and employees of Nikko Asset	
	Management Co., Ltd. and its subsidiaries and	Management Co., Ltd. and its subsidiaries and	
	affiliated companies: 271	affiliated companies: 48	
Number of Stock Options Granted by Class of Share (Note)	Common stock: 19,724,100 shares	Common stock: 1,702,800 shares	
Grant Date	February 8, 2010	August 20, 2010	
Vesting Conditions	The recipient must, in principle, be an employ-	Same as on the left	
	ee, etc., of Nikko Asset Management Co., Ltd.,		
	as of January 22, 2012 ("First Exercisable		
	Date"); on the date immediately after which		
	one full year has passed since the First		
	Exercisable Date; and on the date immediately		
	after which two full years have passed since the		
	First Exercisable Date. In those periods, one		
	half, one fourth and one fourth of the options		
	held by the recipient will be vested, respective-		
	ly. Nikko Asset Management Co., Ltd., must		
	have implemented the IPO at the time of the		
	exercise of any of these options.		
Eligible Service Period	From the grant date until two full years have	Same as on the left	
	passed since the First Exercisable Date		
Exercise Period	From January 22, 2012 to January 21, 2020	Same as on the left	

	Resolution during the Fiscal Year 2010	Resolution during the Fiscal Year 2011
Number of Eligible Persons and their Position	Employees of	Directors, and employees of Nikko Asset
-	Nikko Asset Management Co., Ltd.: 1	Management Co., Ltd. and its subsidiaries and
		affiliated companies: 186
Number of Stock Options Granted by Class of Share (Note)	Common stock: 2,310,000 shares	Common stock: 6,101,700 shares
Grant Date	August 20, 2010	October 7, 2011
Vesting Conditions	The recipient must, in principle, be an employ-	The recipient must, in principle, be an employ-
	ee, etc., of Nikko Asset Management Co., Ltd.,	ee of Nikko Asset Management Co., Ltd., as o
	as of January 22, 2012 ("First Exercisable	October 7, 2013 ("First Exercisable Date"); on
	Date"); on the date immediately after which	the date immediately after which one full year
	one full year has passed since the First	has passed since the First Exercisable Date;
	Exercisable Date; and on the date immediately	and on the date immediately after which two
	after which two full years have passed since the	full years have passed since the First
	First Exercisable Date. In those periods, one	Exercisable Date. In those periods, one half,
	half, one fourth and one fourth of the options	one fourth and one fourth of the options held
	held by the recipient will be vested, respective-	by the recipient will be vested, respectively.
	ly. Nikko Asset Management Co., Ltd., must	Nikko Asset Management Co., Ltd., must have
	have implemented the IPO at the time of the	implemented the IPO at the time of the exer-
	exercise of any of these options.	cise of any of these options.
Eligible Service Period	From the grant date until two full years have	From the grant date until two full years have
	passed since the First Exercisable Date	passed since the First Exercisable Date
Exercise Period	From January 22, 2012 to January 21, 2020	From October 7, 2013 to October 6, 2021

(Note) Converted into the number of equivalent shares.

(2) Volume and Changes in Stock Options

1) Number of stock options

Year Ended March 31, 2015	Shares Resolution during Fiscal Year 2009		
Grant Date	February 8, 2010	August 20, 2010	
Unvested Stock Options			
At the Beginning of the Fiscal Year	15,902,700	1,567,500	
Granted		_	
Forfeited		_	
Vested		_	
At the End of Fiscal Year	15,902,700	1,567,500	
Vested Stock Options			
At the Beginning of Fiscal Year	-	_	
Vested		_	
Exercised		_	
Forfeited		_	
At the End of Fiscal Year			

	Shares		
	Resolution during Fiscal Year 2010	Resolution during Fiscal Year 2011	
Grant Date	August 20, 2010	October 7, 2011	
Unvested Stock Options			
At the Beginning of the Fiscal Year	2,310,000	5,388,900	
Granted	—	—	
Forfeited	—	359,700	
Vested	—	—	
At the End of Fiscal Year	2,310,000	5,029,200	
Vested Stock Options			
At the Beginning of Fiscal Year	—	—	
Vested	—	—	
Exercised	—	—	
Forfeited			
At the End of Fiscal Year	—	—	

2) Unit price information

Year Ended March 31, 2015	Resolution during Fiscal Year 2009		
Grant Date	February 8, 2010	August 20, 2010	
Exercise Price	¥ 625	¥ 625	
Fair Price on the Grant Date (Note 1)	0	0	

	Resolution during Fiscal Year 2010	Resolution during Fiscal Year 2011
Grant Date	August 20, 2010	October 7, 2011
Exercise Price	¥ 625	¥ 737 (Note 3)
Fair Price on the Grant Date (Note 1)	0	0

(Notes)

1) In lieu of fair value per share, the fair price refers to a share price of an estimate of each option's intrinsic value (the difference between the fair value of the share calculated by the comparable transactional price method and the exercise price).

2) The total amount of intrinsic value of the options was 0

Income Taxes

1. Deferred Tax Assets and Liabilities

yen as of March 31, 2015.

3) If the IPO price is set as any amount exceeding ¥737, the Exercise Price shall be adjusted to an amount equal to the IPO Price on the IPO Date (the Exercise Price shall be adjusted to reflect appropriately the nature of any split or consolidation of shares after the Allotment Date, if any).

	Millions	s of Yen	Millions of U.S. Dollars
Year Ended March 31	2015	2014	2015
Deferred Tax Assets:			
Allowance for Loan Losses			
(including Direct Write-Offs of Loans with Guarantees or Collateral)	¥ 29,674	¥ 37,961	\$ 247
Devaluation of Securities	24,435	35,680	203
Deferred Gains (Losses) on Hedges	4,995	3,770	42
Adjustments for Retirement Benefits		27,759	_
Valuation Difference Due to Share Exchange	12,345	15,728	103
Other	82,603	89,891	687
Subtotal	154,055	210,791	1,282
Valuation Allowance	(35,529)	(61,116)	(296)
Deferred Tax Assets	¥ 118,525	¥ 149,674	\$ 986
Deferred Tax Liabilities:			
Retirement Benefits	¥ (8,205)	¥ (27,455)	\$ (68)
Valuation Difference on Available-for-Sale Securities	(243,280)	(129,587)	(2,024)
Adjustments for Retirement Benefits	(3,268)		(27)
Valuation Difference Due to Share Exchange	(12,168)	(14,641)	(101)
Other	(7,594)	(568)	(63)
Deferred Tax Liabilities	¥ (274,516)	¥ (172,252)	\$ (2,284)
Net Deferred Tax Assets (Liabilities)	¥ (155,991)	¥ (22,577)	\$ (1,298)

2. Effective Income Tax Rate

Year Ended March 31	2015	2014
Effective Statutory Tax Rate	35.64%	—%
Adjustments:		
Changes in Valuation Allowance	(10.45)	
Permanent Differences (e.g., Cash Dividends Received)	(1.81)	
Adjustments to Deferred Tax Assets due to Change in Corporate Tax Rates	2.57	
Others	(0.07)	
Effective Income Tax Rate	25.87%	—%

(Note) Disclosure on adjustments between the effective statutory tax rate and the effective income tax rate is omitted since the difference was 5% or less for the fiscal year ended March 31, 2014.

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3. Adjustments to Deferred Tax Assets and Liabilities due to Change in Corporate Tax Rates

The Ministry of Finance in Japan released the "Act on Partial Amendment to the Income Tax Act, etc." (Act No. 9 of 2015) and the "Supplementary Provisions of the Act to Amend the Local Taxation Act, etc." (Act No. 2 of 2015) on March 31, 2015, to reduce income taxes effective from fiscal years beginning on and after April 1, 2015. As a result of this act, the effective statutory tax rate for calculating deferred tax assets and liabilities will be reduced from 35.64% to 33.10% and 32.34% on temporary differences that are expected to be realized during the fiscal year beginning on April 1, 2015, and on April 1, 2016, respectively. The effects of this change were to decrease "Deferred Tax Liabilities" (net of Deferred Tax Assets) by ¥18,879 million (U.S. \$157 million) and to increase "Valuation Differences on Available-for-Sale Securities" by ¥23,784 million (U.S. \$198 million), "Deferred Losses on Hedges" by ¥515 million (U.S. \$4 million), "Adjustments for Retirement Benefits" by ¥1,589 million (U.S. \$13 million), and "Income Taxes—Deferred" by ¥5,979 million (U.S. \$50 million). "Deferred Tax Liabilities for Land Revaluation" decreased by ¥339 million (U.S. \$3 million), and "Land Revaluation Excess" increased by the same amount.

Segment Information 1. Reportable Segment Information

SuMi TRUST Group's reportable segments are defined as operating segments for which discrete financial information is available and which is regularly reviewed by the Board of Directors in determining resources to be allocated to the segments and in assessing their business performance.

SuMi TRUST Group comprises SuMi TRUST Bank Group (SuMi TRUST Bank and its consolidated subsidiaries) and other consolidated subsidiaries, and SuMi TRUST Bank Group is treated as a reportable segment. The main activities of the reportable segments are presented below:

SuMi TRUST Bank: Trust banking business

2. Method for Calculating Income, Profit or Losses, Assets, Liabilities, and Other Items by Reportable Segment

The accounting policies used for the reportable seqments are the same as those presented under "Significant Accounting Policies and Practices," and the amount of segment profit presented for the reportable segments is Income before Income Taxes and Minority Interests.

Prices used for internal transactions among segments are the same as the prices used for transactions with unaffiliated customers.

3. Income, Profit or Losses, Assets, Liabilities, and Other Items by Reportable Segment

						Million	s of `	l'en				
		Reportable	e Se	gment				T . 1		A 1	~	· • •
Fiscal Year Ended March 31, 2015	SuMi TRUST Bank			Total		Other		Total		Adjustment		rying Amount
Income:												
Unaffiliated Customers	¥	1,174,219	¥	1,174,219	¥	38,422	¥	1,212,641	¥	(6,108)	¥	1,206,532
Intersegment		12,855		12,855		83,651		96,506		(96,506)		_
Total	¥	1,187,074	¥	1,187,074	¥	122,073	¥	1,309,148	¥	(102,615)	¥	1,206,532
Segment Profit	¥	214,819	¥	214,819	¥	61,796	¥	276,615	¥	(44,036)	¥	232,578
Segment Assets	¥	44,070,299	¥	44,070,299	¥	4,260,842	¥	48,331,141	¥	(2,095,192)	¥	46,235,949
Segment Liabilities	¥	41,502,157	¥	41,502,157	¥	2,565,757	¥	44,067,914	¥	(548,938)	¥	43,518,975
Others												
Depreciation and Amortization	¥	27,420	¥	27,420	¥	6,753	¥	34,174	¥	_	¥	34,174
Amortization of Goodwill		8,604		8,604		_		8,604		(499)		8,104
Interest Income		370,428		370,428		62,222		432,650		(63,420)		369,229
Interest Expenses		127,885		127,885		5,631		133,516		(7,168)		126,347
Equity in Earnings of Affiliated Companies		5,380		5,380		_		5,380		_		5,380
Gains on Disposal of Fixed Assets		2,978		2,978				2,978		_		2,978
Impairment Loss		5,514		5,514				5,514		(497)		5,017
IT System Integration Costs		55,148		55,148				55,148				55,148
Unamortized Balance of Goodwill		89,682		89,682		_		89,682		(4,998)		84,684
Investment in Affiliated Companies												
Accounted for by the Equity Method		53,340		53,340		_		53,340		_		53,340

						Million	s of <i>\</i>	'en				
		Reportable	Se	gment		Other		Total		djustment	Cor	rying Amount
Fiscal Year Ended March 31, 2014	SuM	li TRUST Bank		Total		Other		TOLAT	4	ajustment	Car	rying Amount
Income:												
Unaffiliated Customers	¥	1,167,759	¥	1,167,759	¥	31,472	¥	1,199,232	¥	(11,067)	¥	1,188,165
Intersegment		8,958		8,958		60,070		69,028		(69,028)		
Total	¥	1,176,718	¥	1,176,718	¥	91,543	¥	1,268,261	¥	(80,096)	¥	1,188,165
Segment Profit	¥	233,135	¥	233,135	¥	33,793	¥	266,928	¥	(20,278)	¥	246,650
Segment Assets	¥	40,178,429	¥	40,178,429	¥	3,629,345	¥	43,807,775	¥	(1,918,361)	¥	41,889,413
Segment Liabilities	¥	37,899,940	¥	37,899,940	¥	1,807,344	¥	39,707,284	¥	(258,913)	¥	39,448,370
Others												
Depreciation and Amortization	¥	29,373	¥	29,373	¥	6,935	¥	36,309	¥	3	¥	36,312
Amortization of Goodwill		9,098		9,098				9,098		(499)		8,598
Interest Income		360,698		360,698		36,209		396,907		(40,096)		356,811
Interest Expenses		134,050		134,050		6,062		140,113		(10,943)		129,169
Equity in Earnings of Affiliated Companies		3,381		3,381				3,381				3,381
Gains on Disposal of Fixed Assets		599		599				599		_		599
Losses on Disposal of Fixed Assets		1,656		1,656		12		1,668		_		1,668
Impairment Loss		10,566		10,566				10,566		(265)		10,301
Unamortized Balance of Goodwill		98,168		98,168				98,168		(5,497)		92,670
Investment in Affiliated Companies												
Accounted for by the Equity Method		44,168		44,168		_		44,168		_		44,168

Sumitomo	
Mitsui Trust	Financial Dat
Holdings,	ia/

					Millions of	U.S. [Dollars				
		Reportabl	e Seg	gment						~	
Fiscal Year Ended March 31, 2015	SuM	i TRUST Bank	(Total	Other		Total	A	djustment	Carr	ying Amoun [.]
Income:											
Unaffiliated Customers	\$	9,771	\$	9,771	\$ 320	\$	10,090	\$	(51)	\$	10,039
Intersegment		107		107	696		803		(803)		_
Total	\$	9,877	\$	9,877	\$ 1,016	\$	10,893	\$	(854)	\$	10,039
Segment Profit	\$	1,787	\$	1,787	\$ 514	\$	2,302	\$	(366)	\$	1,935
Segment Assets	\$	366,702	\$	366,702	\$ 35,454	\$	402,156	\$	(17,434)	\$	384,722
Segment Liabilities	\$	345,333	\$	345,333	\$ 21,349	\$	366,683	\$	(4,568)	\$	362,115
Others											
Depreciation and Amortization	\$	228	\$	228	\$ 56	\$	284	\$	_	\$	284
Amortization of Goodwill		72		72	_		72		(4)		67
Interest Income		3,082		3,082	518		3,600		(528)		3,072
Interest Expenses		1,064		1,064	47		1,111		(60)		1,051
Equity in Earnings of Affiliated Companies		45		45	_		45		_		45
Gains on Disposal of Fixed Assets		25		25	_		25		_		25
Impairment Loss		46		46	_		46		(4)		42
IT System Integration Costs		459		459	_		459		_		459
Unamortized Balance of Goodwill		746		746	_		746		(42)		705
Investment in Affiliated Companies											
Accounted for by the Equity Method		444		444	_		444		_		444

(Notes)

1) The figures represent Income in substitution of net sales to be presented by companies in other industries.

2) The figures under SuMi TRUST Bank represent consolidated amounts.

3) "Other" includes SuMi TRUST Holdings and its consolidated subsidiaries other than the SuMi TRUST Bank group companies. 4) The figures shown under "Adjustment" represent the consolidation adjustments for internal transactions and include realized valuation differences arising from business combinations.

5) Segment profits have been adjusted to "Income before Income Taxes and Minority Interests" as presented in the consolidated statements of income.

Related Information

1. Information by Services

	Millions of Yen								
Fiscal Year Ended March 31, 2015	Trust Banking Business	Leasing Business	Other	Total					
Income:									
Unaffiliated Customers	¥ 786,473	¥ 226,702	¥ 193,357	¥ 1,206,532					

	Millions of Yen Trust Banking Business Other To				
Fiscal Year Ended March 31, 2014	Trust Banking Business	Leasing Business	Other	Total	
Income:					
Unaffiliated Customers	¥ 755,963	¥ 253,034	¥ 179,167	¥ 1,188,165	

		Millions of U.S. Dollars						
Fiscal Year Ended March 31, 2015	Trust Banking Business	Leasing Business	Other	Total				
Income:								
Unaffiliated Customers	\$ 6,544	\$ 1,886	\$ 1,609	\$ 10,039				

(Notes)

1) The figures represent Income in substitution of net sales to be presented by companies in other industries.

2) "Trust Banking Business" comprises income of SuMi TRUST Bank and JTSB.

2. Geographic Information

(1) Income

Income by geographical area for the year ended March 31, 2015, consists of the following:

			Millions of Yen				
Fiscal Year Ended March 31, 2015	Japan	Americas	Europe	Asia and Oceania	Total		
	¥ 1,050,674	¥ 56,765	¥ 46,505	¥ 52,587	¥ 1,206,532		
	Millions of Yen						
Fiscal Year Ended March 31, 2014	Japan	Americas	Europe	Asia and Oceania	Total		
	¥ 1,087,716	¥ 38,348	¥ 20,308	¥ 41,791	¥ 1,188,165		
			Millions of U.S. Dolla	ırs			
Fiscal Year Ended March 31, 2015	Japan	Americas	Europe	Asia and Oceania	Total		
	\$ 8,743	\$ 472	\$ 387	\$ 438	\$ 10,039		

(Notes)

1) The figures represent Income in substitution for net sales to be presented by companies in other industries.

2) Income related to transactions by SuMi TRUST Holdings, its domestic consolidated banking subsidiaries (excluding oversea branches), and other domestic consolidated subsidiaries are presented under "Japan." Income related to transactions by overseas branches of domestic consolidated banking subsidiaries and foreign consolidated subsidiaries are presented under "Americas," "Europe," or "Asia and Oceania" based on the location of each overseas branch and subsidiary, reflecting their geographical proximity.

Financial Data: Notes to the Consolidated Financial Statements

(2) Tangible Fixed Assets

More than 90% of SuMi TRUST Group's tangible fixed assets on the consolidated balance sheets as of March 31, 2015 and 2014, are located in Japan; accordingly, tangible fixed assets by geographical area are not presented.

3. Information by Major Customer

Due to highly diversified income-generating transactions between SuMi TRUST Group and a significantly large number of SuMi TRUST Group's customers, transactions are not classified by major counterparty; accordingly, information by major customers is not presented.

Information Related to Losses on Impairment of Fixed Assets by Reportable Segment

Information is not provided in this section because the same information is disclosed in the "Segment Information" section.

Information Related to Amortization of Goodwill and Unamortized Balance of Goodwill by Reportable Segment

Information is not provided in this section because the same information is disclosed in the "Segment Information" section.

Information Related to Gain on Negative Goodwill by Reportable Segment

There was no gain on negative goodwill by reportable segment during the fiscal years ended March 31, 2015 and 2014.

Related-Party Transactions

There were no material transactions to be disclosed for the fiscal years ended March 31, 2015 and 2014.

Per Share of Common Stock Information

		Ye	en		U.S. Dollars	
		2015		2014		2015
Net Assets per Share of Common Stock	¥	618.63	¥	511.02	\$	5.15
Net Income per Share of Common Stock		40.38		34.48		0.34
Fully-Diluted Net Income per Share of Common Stock		40.38		34.48		0.34

(Notes)

1) Net assets per share of common stock and basis for calculation are as follows:

	Millions of Yen		Millions of U.S. Dollars	
	As of March 31, 2015	As of March 31, 2014	As of March 31, 2015	
Net Assets as Reported	¥ 2,716,973	¥ 2,441,043	\$	22,608
Less:	327,148	446,973		2,722
Issue Amount of Shares of Preferred Stock	_	109,000		_
Dividends on Shares of Preferred Stock	_	2,305		_
Subscription Rights to Shares	246	47		2
Minority Interests	326,902	335,620		2,720
Net Assets Attributable to Common Shareholders	2,389,824	1,994,069		19,885
The Number of Shares of Common Stock Outstanding (Thousands of Shares)	3,863,040	3,902,126	3,	863,040

2) Net Income per share of common stock and fully-diluted net income per common share and basis for calculation are as follows:

	Millions of Yen		Millions of U.S. Dollars	
	Fiscal Year Ended March 31, 2015	Fiscal Year Ended March 31, 2014	Fiscal Year Ended March 31, 2015	
Net Income per Share of Common Stock				
Net Income	¥ 159,665	¥ 137,675	\$ 1,329	
Net Income Not Attributable to Common Shareholders	2,305	4,610	19	
Dividends on Shares of Preferred Stock	2,305	4,610	19	
Net Income Attributable to Common Shareholders	157,360	133,064	1,309	
Average Number of Shares of Common				
Stock Outstanding (Thousands of Shares)	3,896,562	3,858,217	3,896,562	
Fully-Diluted Net Income per Share of Common Stock				
Adjustments to Net Income Attributable to				
Common Shareholders	—	—	—	
Effect of Dilutive Securities: (Thousands of Shares)	324	90	324	
Subscription Rights to Shares (Thousands of Shares)	324	90	324	
Summary of the potential shares that were excluded from	SuMi TRUST Holdings:	SuMi TRUST Holdings:	SuMi TRUST Holdings:	
calculation of fully-diluted net income per share of	Series 3 Subscription	Series 3 Subscription	Series 3 Subscription	
common stock because they have no dilutive effect	Rights to Shares (Stock	Rights to Shares (Stock	Rights to Shares (Stock	
	Options)	Options)	Options)	
	SuMi TRUST Holdings	SuMi TRUST Holdings	SuMi TRUST Holdings	
	Common Stock	Common Stock	Common Stock	
	398,000 Shares	398,000 Shares	398,000 Shares	
	Consolidated	Consolidated	Consolidated	
	Subsidiaries (Nikko	Subsidiaries (Nikko	Subsidiaries (Nikko	
	Asset Management	Asset Management Co.,	Asset Management	
	Co., Ltd. (NAM)):	Ltd. (NAM)):	Co., Ltd. (NAM)):	
	Subscription Rights to	(1) Subscription Rights	Subscription Rights to	
	Shares (Stock Options)	to Shares (Stock	Shares (Stock Options	
	NAM Common Stock:	Options)	NAM Common Stock:	
	24,809,400 shares	NAM Common Stock:	24,809,400 shares	
		25,169,100 shares		
		(2) Subscription Rights		
		to Shares (Treasury		
		Stock Options)		
		NAM Common Stock:		
		2,955,200 shares		

3) Change in Accounting Policies

As presented in the "Change in Accounting Policies" section, SuMi TRUST Holdings applied the items prescribed in paragraph 35 of the Accounting Standard and paragraph 67 of the Guidance at the end of the fiscal year ended March 31, 2015. SuMi TRUST Holdings adopted the transitional provision in paragraph 37 of the Accounting Standard.

As a result, the net asset per share as of the beginning of the fiscal year ended March 31, 2015, decreased by ¥7.87 (U.S. \$0.07). The effects on net income per share of common stock and fully diluted net income per share of common stock are immaterial.

Significant Subsequent Event

There were no significant subsequent events

Financial Data: Independent Auditors' Report



Independent Auditor's Report

To the Board of Directors of Sumitomo Mitsui Trust Holdings, Inc.:

We have audited the accompanying consolidated financial statements of Sumitomo Mitsui Trust Holdings, Inc. and its consolidated subsidiaries, which comprise the consolidated balance sheet as at March 31, 2015, and the consolidated statement of income, statement of comprehensive income, statement of changes in net assets and statement of cash flows for the year then ended, and a summary of significant accounting policies and other explanatory information.

Management's Responsibility for the Consolidated Financial Statements

Management is responsible for the preparation and fair presentation of these consolidated financial statements in accordance with accounting principles generally accepted in Japan, and for such internal control as management determines is necessary to enable the preparation of consolidated financial statements that are free from material misstatements, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express an opinion on these consolidated financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in Japan. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the consolidated financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the consolidated financial statements. The procedures selected depend on our judgement, including the assessment of the risks of material misstatement of the consolidated financial statements, whether due to fraud or error. In making those risk assessments, we consider internal control relevant to the entity's preparation and fair presentation of the consolidated financial statements in order to design audit procedures that are appropriate in the circumstances, while the objective of the financial statement audit is not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the consolidated financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion, the consolidated financial statements present fairly, in all material respects, the financial position of Sumitomo Mitsui Trust Holdings, Inc. and its consolidated subsidiaries as at March 31, 2015, and their financial performance and cash flows for the year then ended in accordance with accounting principles generally accepted in Japan.

Convenience Translation

The U.S. dollar amounts in the accompanying consolidated financial statements with respect to the year ended March 31, 2015 are presented solely for convenience. Our audit also included the translation of yen amounts into U.S. dollar amounts and, in our opinion, such translation has been made on the basis described in "Basis of Presentation of Financial Statements" to the consolidated financial statements.

KPMG AZSA LLC

June 26, 2015 Tokyo, Japan

KPMG AZSA LLC, a limited liability audit corporation incorporated under the Japanese Certified Public Accountants Law and a member firm of the KPMG network of independent member firms affiliated with KPMG International Cooperative ("KPMG International"), a Swiss entity.

Financial Data: Non-Consolidated Balance Sheet (Unaudited)

Sumitomo Mitsui Trust Holdings, Inc. As of March 31, 2015 and 2014

	Millions of Yen		Millions of U.S. Dollars	
	2015	2014	2015	
Assets:				
Current Assets:				
Cash and Due from Banks	¥ 1,101	¥ 2,465	\$9	
Securities	78,500	103,000	653	
Prepaid Expenses	6	6	0	
Income Tax Refunds Receivable	11,378	6,314	95	
Other Current Assets	62	48	1	
Total Current Assets	91,049	111,835	758	
Non-Current Assets:				
Tangible Fixed Assets:	0	0	0	
Tools, Furniture, and Fixtures (Net)	0	0	0	
Intangible Fixed Assets:	1	1	0	
Software	1	1	0	
Investments and Other Assets:	1,561,399	1,641,199	12,992	
Investment Securities	652	652	5	
Investments in Subsidiaries and Affiliated Companies (Stocks)	1,530,642	1,640,442	12,736	
Long-Term Loans Receivable from Subsidiaries and Affiliated Companies	30,000		250	
Other Investments	105	105	1	
Total Non-Current Assets	1,561,400	1,641,201	12,992	
Deferred Asset:				
Stock Issuance Cost	1,593	2,959	13	
Total Deferred Asset	1,593	2,959	13	
Total Assets	¥ 1,654,043	¥ 1,755,995	\$ 13,763	
Liabilities:				
Current Liabilities:				
Accrued Expenses	¥ 868	¥ 896	\$ 7	
Income Taxes Payable	3	3	0	
Unearned Revenue	1,507	1,507	13	
Provision for Bonuses	70	76	1	
Other Current Liabilities	192	120	2	
Total Current Liabilities	2,642	2,604	22	
Non-Current Liabilities:				
Bonds Payable	148,000	128,800	1,231	
Other Non-Current Liabilities	351	1,859	3	
Total Non-Current Liabilities	148,351	130,659	1,234	
Total Liabilities	¥ 150,994	¥ 133,263	\$ 1,256	
Net Assets:				
Total Shareholders' Equity:	¥ 1,502,802	¥ 1,622,684	\$ 12,505	
Capital Stock	261,608	261,608	2,177	
Capital Surplus:	1,041,473	1,150,479	8,666	
Legal Capital Surplus	702,933	702,933	5,849	
Other Capital Surplus	338,539	447,545	2,817	
Retained Earnings:	216,777	211,187	1,804	
Other Retained Earnings:				
Retained Earnings Brought Forward	216,777	211,187	1,804	
Treasury Stock-At Cost	216,777	211,187	1,804	
Subscription Rights to Shares	(17,057)	(591)	(142	
	246	47	¢ 12 507	
Total Net Assets Total Liabilities and Net Assets	¥ 1,503,048	¥ 1,622,731	\$ 12,507	
	¥ 1,654,043	¥ 1,755,995	\$ 13,763	
	Ye	en	U.S. Dollar	

Financial Data: Non-Consolidated Statement of Income (Unaudited)

Sumitomo Mitsui Trust Holdings, Inc. For the fiscal years ended March 31, 2015 and 2014

	Million	Millions of Yen	
	2015	2014	2015
Operating Income:			
Dividends Received from Subsidiaries	¥ 55,667	¥ 29,550	\$ 463
Fees and Commissions Received from Subsidiaries	4,251	4,979	35
Total Operating Income	59,918	34,530	499
Operating Expenses:			
General and Administrative Expenses	2,368	3,062	20
Total Operating Expenses	2,368	3,062	20
Operating Profit	57,550	31,467	479
Non-Operating Income:	434	369	4
Interest Income	148	1	1
Interest on Securities	54	58	0
Commission Fee	212	141	2
Other Non-Operating Income	18	168	0
Non-Operating Expenses:	6,810	7,403	57
Interest on Bonds Payable	4,989	5,467	42
Amortization of Stock Issuance Cost	1,365	1,138	11
Other Non-Operating Expenses	454	797	4
Income before Income Taxes	51,174	24,433	426
Income Taxes:	1	1	0
Current	1	1	0
Net Income	¥ 51,173	¥ 24,431	\$ 426
	Yen		U.S. Dollars

	Ye	U.S. Dollars		
Net Income per Share of Common Stock	¥ 12.54	¥ 5.13	\$ 0.10	

Financial Data: Non-Consolidated Statement of Changes in Net Assets (Unaudited)

Sumitomo Mitsui Trust Holdings, Inc. For the fiscal years ended March 31, 2015 and 2014

From April 1, 2014 to March 31, 2015

		Millions of Yen								
			Sharehold	ers' Equity						
			Capital Surplus		Retained Earnings					
	Capital Stock	Logal Capital	Other Capital Surplus	Total Capital	Other Retained Earnings	Total Retained				
		Legal Capital Surplus		Surplus	Retained Earnings Brought Forward	Earnings				
Balance at the Beginning of the Year	¥ 261,608	¥ 702,933	¥ 447,545	¥ 1,150,479	¥ 211,187	¥ 211,187				
Changes during the Year										
Cash Dividends					(45,582)	(45,582)				
Net Income					51,173	51,173				
Purchase of Treasury Stock										
Disposal of Treasury Stock			0	0						
Retirement of Treasury Stock			(109,006)	(109,006)						
Net Changes of Items Other										
Than Shareholders' Equity										
Total Changes during the Year	_	_	(109,005)	(109,005)	5,590	5,590				
Balance at the End of the Year	¥ 261,608	¥ 702,933	¥ 338,539	¥ 1,041,473	¥ 216,777	¥ 216,777				

		Millions of Yen								
	Sharehold	Shareholders' Equity								
	Total Treasury Stock Shareholders Equity		Subscription Rights to Shares		Total Net Assets					
Balance at the Beginning of the Year	¥ (591)	¥ 1,622,684	¥	47	¥ 1,622,731					
Changes during the Year										
Cash Dividends		(45,582)			(45,582)					
Net Income		51,173			51,173					
Purchase of Treasury Stock	(125,494)	(125,494)			(125,494)					
Disposal of Treasury Stock	22	22			22					
Retirement of Treasury Stock	109,006	_			_					
Net Changes of Items Other										
Than Shareholders' Equity				198	198					
Total Changes during the Year	(16,465)	(119,881)		198	(119,683)					
Balance at the End of the Year	¥ (17,057)	¥ 1,502,802	¥	246	¥ 1,503,048					

From April 1, 2013 to March 31, 2014

			Millions	s of Yen						
		Shareholders' Equity								
			Capital Surplus		Retained	Earnings				
	Capital Stock	Legal Capital Other Ca	Other Capital	Total Capital	Other Retained Earnings	Total Retained				
	, ,		Surplus	Surplus	Retained Earnings Brought Forward	Earnings				
Balance at the Beginning of the Year	¥ 261,608	¥ 702,933	¥ 446,251	¥ 1,149,185	¥ 228,382	¥ 228,382				
Changes during the Year										
Cash Dividends					(41,626)	(41,626)				
Net Income					24,431	24,431				
Purchase of Treasury Stock										
Disposal of Treasury Stock			1,293	1,293						
Retirement of Treasury Stock										
Net Changes of Items Other										
Than Shareholders' Equity										
Total Changes during the Year	_	_	1,293	1,293	(17,195)	(17,195)				
Balance at the End of the Year	¥ 261,608	¥ 702,933	¥ 447,545	¥ 1,150,479	¥ 211,187	¥ 211,187				

		Millions of Yen								
	Sha	reholders' Equity								
	Treasury S			oscription is to Shares	Total Net Assets					
Balance at the Beginning of the Year	¥ (93,	164) ¥ 1,546,0	12 ¥	19	¥ 1,546,032					
Changes during the Year										
Cash Dividends		(41,6	26)		(41,626)					
Net Income		24,4	31		24,431					
Purchase of Treasury Stock	(110) (1	10)		(110)					
Disposal of Treasury Stock	92,0	583 93,9	76		93,976					
Retirement of Treasury Stock			_		_					
Net Changes of Items Other										
Than Shareholders' Equity				27	27					
Total Changes during the Year	92,	573 76,6	71	27	76,699					
Balance at the End of the Year	¥ (!	591) ¥ 1,622,6	84 ¥	47	¥ 1,622,731					

From April 1, 2014 to March 31, 2015

			Millions of	U.S. Dollars						
		Shareholders' Equity								
			Capital Surplus		Retained	Earnings				
	Capital Stock	Legal Capital	Other Capital	Total Capital	Other Retained Earnings	Total Retained				
		Surplus	Surplus	Surplus	Retained Earnings Brought Forward	Earnings				
Balance at the Beginning of the Year	\$ 2,177	\$ 5,849	\$ 3,724	\$ 9,573	\$ 1,757	\$ 1,757				
Changes during the Year										
Cash Dividends					(379)	(379)				
Net Income					426	426				
Purchase of Treasury Stock										
Disposal of Treasury Stock			0	0						
Retirement of Treasury Stock			(907)	(907)						
Net Changes of Items Other										
Than Shareholders' Equity										
Total Changes during the Year	_	_	(907)	(907)	47	47				
Balance at the End of the Year	\$ 2,177	\$ 5,849	\$ 2,817	\$ 8,666	\$ 1,804	\$ 1,804				

		Millions of U.S. Dollars							
	Sharehold	ers' Equity							
	Treasury Stock	Total Shareholders' Equity	Subscription Rights to Shares	Total Net Assets					
Balance at the Beginning of the Year	\$ (5)	\$ 13,502	\$ 0	\$ 13,503					
Changes during the Year									
Cash Dividends		(379)		(379)					
Net Income		426		426					
Purchase of Treasury Stock	(1,044)	(1,044)		(1,044)					
Disposal of Treasury Stock	0	0		0					
Retirement of Treasury Stock	907	_		_					
Net Changes of Items Other									
Than Shareholders' Equity			2	2					
Total Changes during the Year	(137)	(998)	2	(996)					
Balance at the End of the Year	\$ (142)	\$ 12,505	\$2	\$ 12,507					

Financial Data: Statements of Trust Account (Unaudited) Sumitomo Mitsui Trust Holdings, Inc. and its Consolidated Subsidiaries

As of March 31, 2015 and 2014

	Million	s of Yen	Millions of U.S. Dollars	
As of March 31	2015	2014	2015	
Assets:				
Loans and Bills Discounted (Note 2)	¥ 781,607	¥ 541,613	\$ 6,504	
Securities (Note 3)	86,466,833	78,962,207	719,478	
Securities Held for Investment Trust	38,696,735	30,271,970	321,990	
Foreign Investment for Investment Trust	21,747,417	17,968,460	180,957	
Beneficiary Rights	374,301	250,467	3,115	
Securities Held in Custody Accounts	21,204,446	21,532,341	176,439	
Monetary Claims	16,633,335	15,911,620	138,404	
Tangible Fixed Assets	11,575,618	10,025,287	96,319	
Intangible Fixed Assets	119,569	113,341	995	
Other Claims	12,392,536	10,733,267	103,116	
Call Loans	6,878,090	5,431,172	57,232	
Due from Banking Account	3,983,261	2,941,748	33,144	
Cash and Due from Banks	3,071,822	3,099,765	25,560	
Total Assets	¥ 223,925,575	¥ 197,783,263	\$ 1,863,252	
Liabilities:				
Money Trusts (Note 4)	26,997,307	24,274,159	224,641	
Pension Trusts	16,916,103	16,341,006	140,756	
Property Formation Benefit Trusts	18,422	20,102	153	
Loan Trusts (Note 5)	14,025	32,322	117	
Securities Investment Trusts	51,756,056	43,472,286	430,654	
Money in Trust Other Than Money Trusts	9,385,489	7,553,796	78,095	
Securities in Trust	21,204,414	21,506,508	176,439	
Money Claims in Trust	11,514,703	10,934,451	95,812	
Movables in Trust		0		
Real Estate in Trust	113,826	114,418	947	
Composite Trusts	86,005,226	73,534,211	715,637	
Total Liabilities	¥ 223,925,575	¥ 197,783,263	\$ 1,863,252	

See Notes to Statements of Trust Account (Unaudited).

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Financial Data: Notes to Statements of Trust Account (Unaudited)

1. Trust Accounts

Under the Trust Act of Japan, trust activities must be administered separately from a commercial banking business. As a result, assets accepted in trust must be segregated from the assets held by SuMi TRUST Holdings. Within the general category of trust accounts, each trust account is segregated from other trust assets. Accordingly, the financial statements of SuMi TRUST Holdings do not reflect SuMi TRUST Holdings' records as to the assets accepted in trust, which are maintained separately under the trust account.

Under certain trust agreements, repayments of the principal of the customers' trust assets are guaranteed by SuMi TRUST Bank, and such guaranteed principal as of March 31, 2015 and 2014, was ¥1,614,013 million (U.S. \$13,430 million) and ¥1,365,323 million, respectively.

The translation of Japanese yen amounts into U.S. dollar

amounts is included solely for the convenience of readers outside Japan. The translation has been made at the rate of ¥120.18 to U.S. \$1, the approximate rate of exchange as of March 31, 2015. Such translations should not be construed as representations that the Japanese yen amounts could be converted into U.S. dollars at that or any other rate.

Amounts less than one million Japanese yen and one million U.S. dollars have been rounded down. As a result, the total may not be equal to the sum of individual amounts.

Each amount presented in the statements of trust account as of March 31, 2015 and 2014, is the sum of trust accounts in SuMi TRUST Bank and JTSB. Re-entrust amounts between these consolidated subsidiaries for asset management are excluded from the amounts presented in the statements of trust account.

2. Loans and Bills Discounted

Loans as of March 31, 2015 and 2014, consisted of the following:

	Millio	Millions of Yen		
	2015	2014	2015	
Loans on Deeds	¥ 470,902	¥ 324,008	\$ 3,918	
Loans on Bills	310,705	217,605	2,585	
Total	¥ 781,607	¥ 541,613	\$ 6,504	

The balances of guaranteed trust account loans as of March 31, 2015 and 2014 stood at ¥67,928 million (U.S. \$565 million) and ¥91,276 million respectively, which included the following:

Under certain trust agreements, repayment of the principal of customers' trust assets are guaranteed by SuMi TRUST Bank, and loans on such guaranteed trust assets as of March 31, 2015 and 2014, included the following:

	Millions of Yen				ons of Dollars	
	2015			2014		015
Other Delinquent Loans	¥	5,537	¥	24,604	\$	46
Restructured Loans		1,033		300		9
Total	¥	6,570	¥	24,904	\$	55

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

3. Securities

Securities held as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of U.S. Dollars	
	2015	2014	2015
Government Bonds	¥ 16,145,876	¥ 16,347,357	\$ 134,347
Local Government Bonds	671,996	670,462	5,592
Short-Term Corporate Bonds	1,247,918	885,010	10,384
Corporate Bonds	2,398,035	2,443,684	19,954
Stocks	44,974,795	38,199,254	374,229
Other Securities	21,028,209	20,416,437	174,973
Total	¥ 86,466,833	¥ 78,962,207	\$ 719,478

4. Balance of Money Trusts

The principal amount of certain money trusts is guaranteed and the balance of these accounts is as follows:

		Million	Millions of U.S. Dollars	
		2015	2014	2015
Assets:				
Loans and Bills Discounted	¥	67,928	¥ 91,276	\$ 565
Securities		29	30	0
Other		1,532,845	1,243,731	12,755
Total	¥	1,600,804	¥ 1,335,037	\$ 13,320
Liabilities:				
Principal		1,600,514	1,333,794	13,318
Allowance for Impairment of Guaranteed Trust Principal		162	76	1
Other		127	1,166	1
Total	¥	1,600,804	¥ 1,335,037	\$ 13,320

In the case of certain money trusts, the principal amount is guaranteed, and as the above table indicates, an allowance for the impairment of guaranteed trust principal is set aside by SuMi TRUST Bank. The figures in the table include funds re-entrusted from other trusts managed by SuMi TRUST Bank.

5. Balance of Loan Trusts

The balance of loan trusts is as follows (the figures in the table include funds re-entrusted from other trusts managed by SuMi TRUST Bank):

	Millions of Yen					ions of Dollars
		2015		2014		2015
Assets:						
Loans and Bills Discounted	¥		¥	_	\$	_
Securities				_		_
Other		14,025		32,322		117
Total	¥	14,025	¥	32,322	\$	117
Liabilities:						
Principal		13,498		31,528		112
Special Reserve Fund		71		249		1
Other		455		544		4
Total	¥	14,025	¥	32,322	\$	117

As in certain money trusts, the principal amount of loan trusts is guaranteed, and as the above table indicates, a special reserve fund is set aside by SuMi TRUST Bank.

Financial Data:

Sumitomo Mitsui Trust Bank, Limited ("SuMi TRUST Bank")

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Financial Summary: Five-Year Summary (Unaudited) Sumitomo Mitsui Trust Bank, Limited and its Consolidated Subsidiaries As of and for the fiscal years ended March 31

	Millions of Yen									
Consolidated Statements of Banking Account		2015		2014		2013		2012		2011
As of the Year-End										
Assets:										
Cash and Due from Banks	¥	8,524,067	¥	5,751,322	¥	3,146,709	¥	1,444,264	¥	704,625
Securities		4,668,534		5,629,697		6,180,225		3,958,195		4,616,542
Loans and Bills Discounted		25,534,790		23,689,058	2	2,194,917		12,465,163	1	1,794,987
Lease Receivables and Investment Assets		547,016		540,273		553,657		549,921		614,376
Tangible Fixed Assets		230,589		237,265		239,855		143,236		127,563
Intangible Fixed Assets		142,427		195,131		191,778		158,526		164,929
Customers' Liabilities for Acceptances and Guarantee	s	531,500		485,384		583,945		348,772		362,432
Other		3,981,362		3,760,556		3,474,779		2,482,213		2,653,412
Allowance for Loan Losses		(89,989)		(110,260)		(132,938)		(111,787)		(112,773
Total Assets	¥	44,070,299	¥	40,178,429	¥ 3	6,432,931	¥ź	21,438,505	¥2	20,926,094
Liabilities:								, ,		
Deposits and Negotiable Certificates of Deposit		31,706,796		29,297,725	2	7,128,224		15,972,171	1	4,520,619
Acceptances and Guarantees		531,500		485,384	-	583,945		348,772		362,432
Other		9,263,860		8,116,830		6,450,037		3,573,218		4,535,947
Total Liabilities	¥	41,502,157	¥	37,899,940		4,162,206	¥	19,894,162		9,418,999
Net Assets:	•	,,	· ·			,,200	· ·	,,		,,,,,,
Shareholders' Equity	¥	1,853,996	¥	1,894,132	¥	1,795,349	¥	1,234,744	¥	1,204,514
Accumulated Other Comprehensive Income	•	523,621		195,052		167,452		3,532		(1,872
Minority Interests		190,524		189,304		307,922		306,065		304,454
Total Net Assets	¥	2,568,141	¥	2,278,489	¥	2,270,724	¥	1,544,342	¥	1,507,095
Total Liabilities and Net Assets		44,070,299		40,178,429		6,432,931		21,438,505		20,926,094
For the Year Income:										
Trust Fees	¥	99,231	¥		¥	89,878	¥	47,976	¥	50,906
Interest Income		370,428		360,698		345,665		220,681		236,239
Fees and Commissions		315,486		307,223		269,290		178,847		168,411
Trading Income		32,428		24,604		24,350		9,267		11,559
Other Ordinary Income		288,197		290,148		309,615		479,020		345,057
Other Income		81,302		94,821		67,936		32,433		36,925
Total Income	¥	1,187,074	¥	1,176,718	¥	1,106,736	¥	968,227	¥	849,099
Expenses:										
Interest Expenses		127,885		134,050		127,175		90,046		84,193
Fees and Commissions Payments		88,012		85,742		86,975		57,004		55,280
Trading Expenses		—		228		339				72
Other Ordinary Expenses		237,513		240,091		230,833		384,214		287,606
General and Administrative Expenses		386,924		385,487		366,515		236,610		231,174
Other Expenses		131,919		97,983		93,500		68,219		84,797
Total Expenses	¥	972,255	¥	943,582	¥	905,339	¥	836,095	¥	743,124
Income before Income Taxes	¥	214,819	¥	233,135	¥	201,397	¥	132,131	¥	105,974
Net Income	¥	153,203	¥	134,427	¥	125,188	¥	59,068	¥	83,509
	-	100,200	-	107,727	т	Yen	T	37,000	T	00,00
Per Share of Common Stock:										
Net Income per Share of Common Stock	¥	90.11	¥	77.52	¥	72.00	¥	32.52	¥	47.11
Net Income per Share of Common Stock (Fully Diluted)	т	.0.11	т		т	, 2.00	Ŧ	02.02	т	77.1
		1 /10 94		1 1 2 1 1 5	-	1 106 00	-	672 00	-	651.72
Net Assets per Share of Common Stock		1,419.86		1,181.15		1,106.90		673.00		65

Financial Summary: **Five-Year Summary (Unaudited)** Sumitomo Mitsui Trust Bank, Limited and its Consolidated Subsidiaries As of and for the fiscal years ended March 31

					Mill	ions of Yen				
Non-Consolidated Statements of Banking Account		2015		2014		2013		2012		2011
As of the Year-End										
Assets:										
Cash and Due from Banks	¥	8,170,551	¥	5,614,828	¥	2,953,549	¥	1,363,494	¥	580,834
Securities		5,039,688		5,971,283		6,531,276		4,238,313		4,950,002
Loans and Bills Discounted		25,826,433		24,034,244		2,349,067	1	12,647,603		12,153,693
Tangible Fixed Assets		196,564		203,326		205,891		130,950		115,390
Intangible Fixed Assets		45,478		90,515		69,257		35,170		28,286
Customers' Liabilities for Acceptances and Guarantee	es	396,865		317,332		352,932		294,752		336,175
Other		3,096,876		2,975,225		2,936,060		1,986,883		2,025,075
Allowance for Loan Losses		(66,997)		(84,089)		(103,069)		(86,784)		(85,559)
Allowance for Investment Loss						_		(1,185)		(1,185)
Total Assets	¥ 4	12,705,462	¥З	39,122,664	¥ 3	5,294,966	¥2	20,609,199	¥2	20,102,714
Liabilities:										
Deposits and Negotiable Certificates of Deposit	3	31,613,647	2	29,377,152	2	7,108,712	1	15,983,174		14,561,027
Acceptances and Guarantees		396,865		317,332		352,932		294,752		336,175
Other		8,466,415		7,397,010		5,948,608		3,151,363		4,057,572
Total Liabilities		10,476,928		37,091,495	¥ 3	3,410,252	¥1	19,429,289	¥	18,954,776
Net Assets:										
Shareholders' Equity	¥	1,726,208	¥	1,788,176	¥	1,707,817	¥	1,162,428	¥	1,137,308
Valuation and Translation Adjustments		502,324		242,992		176,896		17,480		10,630
Total Net Assets	¥	2,228,533	¥	2,031,168	¥	1,884,714	¥	1,179,909	¥	1,147,938
Total Liabilities and Net Assets		12,705,462		39,122,664	¥ 3	5,294,966		20,609,199		20,102,714
For the Year										
Income:										
Trust Fees	¥	99,231	¥	99,302	¥	89,984	¥	48,009	¥	50,939
Interest Income		355,133		348,379		333,312		212,172		226,472
Fees and Commissions		182,915		176,725		160,927		77,389		78,251
Trading Income		32,428		24,604		24,493		9,429		11,863
Other Ordinary Income		70,889		47,481		64,886		64,305		38,826
Other Income		66,637		82,170		55,219		25,549		32,096
Total Income	¥	809,696	¥	778,665	¥	728,823	¥	436,856	¥	438,449
Expenses:										
Interest Expenses		130,707		140,470		133,802		95,589		89,627
Fees and Commissions Payments		72,059		72,439		75,583		34,143		34,880
Trading Expenses				228		339				72
Other Ordinary Expenses		43,605		21,815		14,261		6,813		23,666
General and Administrative Expenses		266,863		268,802		261,701		145,193		141,038
Other Expenses		121,650		88,941		84,099		52,317		78,542
Total Expenses	¥	639,717	¥	592,697	¥	569,788	¥	334,058	¥	367,826
la serve la sfanz la serve Tau		4/0.070		405 0 / 7		450.004		400 700		70. (02
Income before Income Taxes	¥	169,979	¥	185,967	¥	159,034	¥	102,798	¥	70,622
Net Income	¥	130,546	¥	116,002	¥	105,160	¥	53,958	¥	73,526
Annual Dividends	¥	55,499	¥	36,886	¥	320,471	¥	29,712	¥	23,443
			г	00,000	г	020,777	T	<i></i>	т	20,440
Per Share of Common Stock:						Yen				
Net Income per Share of Common Stock	¥	76.58	¥	66.52	¥	60.04	¥	29.46	¥	41.15
Net Income per Share of Common Stock (Fully Diluted)	-	4 222 25	_	1 1 1 50	_	1.0/0.0/	_	(22.11	-	///
Net Assets per Share of Common Stock		1,330.83		1,146.50		1,060.26		638.14		619.05

Financial Summary: **Five-Year Summary (Unaudited)** Sumitomo Mitsui Trust Bank, Limited and its Consolidated Subsidiaries

As of and for the fiscal years ended March 31

Statements of Trust Account	2015	2014	2013	2012	2011	
As of the Year-End						
Assets:						
Securities	¥ 1,578,475	¥ 1,254,913	¥ 721,626	¥ 382,982	¥ 632,625	
Loans and Bills Discounted	781,607	541,613	468,216	292,652	333,232	
Other	150,304,875	134,998,194	125,852,988	82,593,409	81,214,594	
Total Assets	¥ 152,664,958	¥ 136,794,720	¥ 127,042,831	¥ 83,269,043	¥ 82,180,452	
Liabilities:						
Money Trusts	23,921,609	21,632,399	20,259,804	13,391,736	12,950,352	
Pension Trusts	16,916,103	16,341,006	14,166,680	6,122,070	6,259,408	
Property Formation Benefit Trusts	18,422	20,102	20,630	8,911	8,789	
Loan Trusts	14,025	32,322	81,727		19,991	
Other Trusts	111,794,797	98,768,890	92,513,989	63,746,324	62,941,910	
Total Liabilities	¥ 152,664,958	¥ 136,794,720	¥ 127,042,831	¥ 83,269,043	¥ 82,180,452	
		Millions of Yen				
Total Employable Funds (Non-Consolidated)	2015	2014	2013	2012	2011	

Total Employable Funds (Non-Consolidated)	2015	2014	2013	2012	2011		
As of the Year-End							
Deposits	¥ 31,613,647	¥ 29,377,152	¥ 27,108,712	¥ 15,983,174	¥ 14,561,027		
Money Trusts	23,921,609	21,632,399	20,259,804	13,391,736	12,950,352		
Pension Trusts	16,916,103	16,341,006	14,166,680	6,122,070	6,259,408		
Property Formation Benefit Trusts	18,422	20,102	20,630	8,911	8,789		
Loan Trusts	14,025	32,322	81,727	_	19,991		
Total Employable Funds*	¥ 72,483,808	¥ 67,402,982	¥ 61,637,555	¥ 35,505,893	¥ 33,799,569		

* Total Employable Funds represents the total amount of the Deposits in the Banking Account and funds included under the Money Trusts, Pension Trusts, Property Formation Benefit Trusts and Loan Trusts in the Trust Account.

Financial Data: **Consolidated Balance Sheet**

Sumitomo Mitsui Trust Bank, Limited and its Consolidated Subsidiaries As of March 31, 2015 and 2014

	Millions	of Yen	Millions of U.S. Dollars
	2015	2014	2015
Assets:			
Cash and Due from Banks	¥ 8,524,067	¥ 5,751,322	\$ 70,928
Call Loans and Bills Bought	205,075	366,552	1,706
Receivables under Resale Agreements	136,188	88,069	1,133
Receivables under Securities Borrowing Transactions	310,806	289,377	2,586
Monetary Claims Bought	794,838	936,435	6,614
Trading Assets (Notes 1, 2, and 4)	754,962	537,029	6,282
Money Held in Trust	1,619	13,344	13
Securities (Notes 2, 4, and 14)	4,668,534	5,629,697	38,846
Loans and Bills Discounted (Notes 3, 4, and 5)	25,534,790	23,689,058	212,471
Foreign Exchanges	12,732	12,114	106
Lease Receivables and Investment Assets (Note 4)	547,016	540,273	4,552
Other Assets (Notes 4 and 8)	1,555,519	1,347,796	12,943
Tangible Fixed Assets (Note 6)	230,589	237,265	1,919
Intangible Fixed Assets (Note 7)	142,427	195,131	1,185
Assets for Retirement Benefits	190,436	150,145	1,585
Deferred Tax Assets	19,183	19,692	160
Customers' Liabilities for Acceptances and Guarantees	531,500	485,384	4,423
Allowance for Loan Losses	(89,989)	(110,260)	(749)
Total Assets	¥ 44,070,299	¥ 40,178,429	\$ 366,702
Liabilities:	+ ++,070,277	+ +0,170,427	\$ 300,702
Deposits (Notes 4 and 9)	¥ 25,057,728	¥ 24,094,545	\$ 208,502
Negotiable Certificates of Deposit	6,649,067	5,203,179	55,326
Call Money and Bills Sold	787,600	200,005	6,554
Payables under Repurchase Agreements (Note 4)	462,942	1,291,641	3,852
Trading Liabilities (Note 1)	405,188	214,104	
Borrowed Money (Notes 4 and 10)		1,905,748	3,372 20,985
Foreign Exchanges	2,521,994		
Short-Term Bonds Payable	140	124	1
Bonds Payable (Note 11)	974,317	904,882	8,107
Borrowed Money from Trust Account (Note 12)	994,607	1,055,826	8,276
Other Liabilities (Note 13)	1,644,822	1,342,001	13,686
Provision for Bonuses	1,264,291	1,128,130	10,520
Provision for Directors' Bonuses	15,762	14,894	131
	230	255	2
Liabilities for Retirement Benefits	11,326	10,480	94
Provision for Reimbursement of Deposits	3,598	3,917	30
Provision for Contingent Losses	8,533	8,800	71
Deferred Tax Liabilities	165,182	32,062	1,374
Deferred Tax Liabilities for Land Revaluation (Note 6)	3,322	3,954	28
Acceptances and Guarantees (Note 4)	531,500	485,384	4,423
Total Liabilities	¥ 41,502,157	¥ 37,899,940	\$ 345,333
Net Assets:			
Total Shareholders' Equity:		¥ 1,894,132	
Capital Stock	342,037	342,037	2,846
Capital Surplus	492,252	601,259	4,096
Retained Earnings	1,019,706	950,835	8,485
Total Accumulated Other Comprehensive Income:	523,621	195,052	4,357
Valuation Differences on Available-for-Sale Securities	524,689	249,510	4,366
Deferred Gains (Losses) on Hedges	(20,545)	(11,151)	(171)
Revaluation Reserve for Land (Note 6)	(93)	1,622	(1)
Foreign Currency Translation Adjustments	12,838	5,228	107
Adjustments for Retirement Benefits	6,732	(50,156)	56
Minority Interests	190,524	189,304	1,585
Total Net Assets	¥ 2,568,141	¥ 2,278,489	\$ 21,369
Total Liabilities and Net Assets	¥ 44,070,299	¥ 40,178,429	\$ 366,702
	Ye	en	U.S. Dollars
Net Assets per Share of Common Stock	¥ 1,419.86	¥ 1,181.15	\$ 11.81
	,		

See accompanying notes. The figures in U.S. dollars are converted from a yen basis for convenience at the rate of ¥120.18 to U.S. \$1.00, the exchange rate prevailing as of March 31, 2015.

Financial Data: Consolidated Statement of Income

Sumitomo Mitsui Trust Bank, Limited and its Consolidated Subsidiaries For the fiscal years ended March 31, 2015 and 2014

	Millio	ns of Yen	Millions o U.S. Dollar
	2015	2014	2015
Income:			
Trust Fees	¥ 99,231	¥ 99,222	\$ 826
Interest Income:	370,428	360,698	3,082
Interest on Loans and Discounts	262,847	247,228	2,187
Interest and Dividends on Securities	85,234	96,003	709
Interest on Call Loans and Bills Bought	1,496	850	12
Interest on Receivables under Resale Agreements	883	726	7
Interest on Receivables under Securities Borrowing Transactions	56	141	0
Interest on Deposits with Banks	13,975	10,397	116
Other Interest Income (Note 1)	5,933	5,350	49
Fees and Commissions	315,486	307,223	2,625
Trading Income (Note 2)	32,428	24,604	270
Other Ordinary Income (Note 3)	288,197	290,148	2,398
Other Income (Note 4)	81,302	94,821	677
Total Income	¥ 1,187,074	¥ 1,176,718	\$ 9,877
Expenses:			
Interest Expenses:	¥ 127,885	¥ 134,050	\$ 1,064
Interest on Deposits	67,540	72,730	562
Interest on Negotiable Certificates of Deposit	11,241	8,611	94
Interest on Call Money and Bills Sold	1,669	1,566	14
Interest on Payables under Repurchase Agreements	1,146	1,102	10
Interest on Payables under Securities Lending Transactions	16	82	0
Interest on Borrowings	9,406	8,669	78
Interest on Short-Term Bonds	1,817	1,691	15
Interest on Bonds	19,501	19,881	162
Other Interest Expenses (Note 1)	15,545	19,714	129
Fees and Commissions Payments	88,012	85,742	732
Trading Expenses (Note 2)		228	_
Other Ordinary Expenses (Note 3)	237,513	240,091	1,976
General and Administrative Expenses (Note 5)	386,924	385,487	3,220
Other Expenses (Note 4)	131,919	97,983	1,098
Total Expenses	¥ 972,255	¥ 943,582	\$ 8,090
Income before Income Taxes and Minority Interests	¥ 214,819	¥ 233,135	\$ 1,787
Income Taxes:	53,856	86,978	448
Current	47,311	23,581	394
Deferred	6,545	63,397	54
Income before Minority Interests	160,962	146,156	1,339
Minority Interests in Income	7,759	11,729	65
Net Income	¥ 153,203	¥ 134,427	\$ 1,275
	-,		
		Yen	U.S. Dolla
Net Income per Share of Common Stock	¥ 90.11	¥ 77.52	\$ 0.75

Financial Data: Consolidated Statement of Comprehensive Income Sumitomo Mitsui Trust Bank, Limited and its Consolidated Subsidiaries

For the fiscal years ended March 31, 2015 and 2014

	Millions	of Yen	Millions of U.S. Dollars
	2015	2014	2015
Income before Minority Interests	¥ 160,962	¥ 146,156	\$ 1,339
Other Comprehensive Income (Loss):			
Valuation Differences on Available-for-Sale Securities	265,943	65,781	2,213
Deferred Gains (Losses) on Hedges	(3,719)	1,420	(31)
Revaluation Reserve for Land	339	_	3
Foreign Currency Translation Adjustments	6,517	10,316	54
Adjustments for Retirement Benefits	56,876	_	473
Attributable to Equity-Method Affiliated Companies	5,071	1,745	42
Total Other Comprehensive Income (Loss) (Note 1)	331,026	79,264	2,754
Comprehensive Income:	491,989	225,421	4,094
Comprehensive Income Attributable to Owners of the Parent	483,826	213,420	4,026
Comprehensive Income Attributable to Minority Interests	8,162	12,000	68

Financial Data: Consolidated Statement of Changes in Net Assets

For the fiscal years ended March 31, 2015 and 2014

From April 1, 2014 to March 31, 2015

			Ν	/lillions of Ye	n	
			Sha	reholders' Ea	quity	
	Capital Stock		Capital Surplus	Retained Earnings	Treasury Stock	Total Shareholders' Equity
Balance at the Beginning of the Year	¥ 342,03	7 ¥	601,259	¥ 950,835	¥ —	¥ 1,894,132
Cumulative Effect of Changes in						
Accounting Policies				(30,887)		(30,887)
Restated Balance	342,03	7	601,259	919,948	_	1,863,244
Changes during the Year						
Cash Dividends				(55,499)		(55,499)
Net Income				153,203		153,203
Purchase of Treasury Stock					(109,006)	(109,006)
Retirement of Treasury Stock			(109,006)		109,006	_
Reversal of Revaluation Reserve for Land				2,054		2,054
Net Changes of Items Other						
Than Shareholders' Equity						
Total Changes during the Year		_	(109,006)	99,758	_	(9,248)
Balance at the End of the Year	¥ 342,03	7 ¥	492,252	¥1,019,706	¥ —	¥ 1,853,996

				Million	s of Yen			
		Accumula	ted Other C	Comprehensi	ve Income			
	Valuation Differences on Available-for- Sale Securities	Deferred Gains (Losses) on Hedges	Revaluation Reserve for Land	Foreign Currency Translation Adjustments	Adjustments for Retirement Benefits	Total Accumulated Other Comprehensive Income	Minority Interests	Total Net Assets
Balance at the Beginning of the Year	¥ 249,510	¥ (11,151)	¥ 1,622	¥ 5,228	¥ (50,156)	¥ 195,052	¥ 189,304	¥ 2,278,489
Cumulative Effect of Changes in								
Accounting Policies					_			(30,887)
Restated Balance	249,510	(11,151)	1,622	5,228	(50,156)	195,052	189,304	2,247,601
Changes during the Year								
Cash Dividends								(55,499)
Net Income								153,203
Purchase of Treasury Stock								(109,006)
Retirement of Treasury Stock								_
Reversal of Revaluation Reserve for Land								2,054
Net Changes of Items Other								
Than Shareholders' Equity	275,179	(9,394)	(1,715)	7,610	56,889	328,569	1,219	329,788
Total Changes during the Year	275,179	(9,394)	(1,715)	7,610	56,889	328,569	1,219	320,539
Balance at the End of the Year	¥ 524,689	¥ (20,545)	¥ (93)	¥ 12,838	¥ 6,732	¥ 523,621	¥ 190,524	¥ 2,568,141

From April 1, 2013 to March 31, 2014

	Millions of Yen								
				(Sharehold	ers	' Equity		
			Capital Stock		Capital Surplus		Retained Earnings	Sh	Total areholders' Equity
Balance at the Beginning of the Year		¥	342,037	¥	608,794	¥	844,517	¥	1,795,349
Changes during the Year									
Cash Dividends					(7,535)		(29,350)		(36,886)
Net Income							134,427		134,427
Reversal of Revaluation Reserve for Land							1,241		1,241
Net Changes of Items Other									
Than Shareholders' Equity									
Total Changes during the Year			_		(7,535)		106,318		98,782
Balance at the End of the Year		¥	342,037	¥	601,259	¥	950,835	¥	1,894,132

		Millions of Yen								
		Accumula	ted Other C	Comprehensi	ve Income					
	Valuation Differences or Available-for- Sale Securities	(Losses) on	Revaluation Reserve for Land	Foreign Currency Translation Adjustments	Adjustments for Retirement Benefits		Minority Interests	Total Net Assets		
Balance at the Beginning of the Year	¥ 185,208	¥ (14,063)	¥ 2,864	¥ (6,556)	¥ —	¥ 167,452	¥ 307,922	¥ 2,270,724		
Changes during the Year										
Cash Dividends								(36,886)		
Net Income								134,427		
Reversal of Revaluation Reserve for Land								1,241		
Net Changes of Items Other										
Than Shareholders' Equity	64,301	2,912	(1,241)	11,784	(50,156)	27,599	(118,617)	(91,017)		
Total Changes during the Year	64,301	2,912	(1,241)	11,784	(50,156)	27,599	(118,617)	7,765		
Balance at the End of the Year	¥ 249,510	¥ (11,151)	¥ 1,622	¥ 5,228	¥ (50,156)	¥ 195,052	¥ 189,304	¥ 2,278,489		

From April 1, 2014 to March 31, 2015

			Millio	ons c	of U.S. D	ollars	5		
	 Shareholders' Equity								
	 Capital Stock		Capital Surplus		etained arnings		reasury Stock	Sha	Total ireholders' Equity
Balance at the Beginning of the Year	\$ 2,846	\$	5,003	\$	7,912	\$	_	\$	15,761
Cumulative Effect of Changes in									
Accounting Policies					(257)				(257)
Restated Balance	2,846		5,003		7,655		_		15,504
Changes during the Year									
Cash Dividends					(462)				(462)
Net Income					1,275				1,275
Purchase of Treasury Stock							(907)		(907)
Retirement of Treasury Stock			(907)				907		_
Reversal of Revaluation Reserve for Land					17				17
Net Changes of Items Other									
Than Shareholders' Equity									
Total Changes during the Year	_		(907)		830		_		(77)
Balance at the End of the Year	\$ 2,846	\$	4,096	\$	8,485	\$	_	\$	15,427

							Mill	ions of	U.S.	Dollars				
			Ac	cumula	ted (Other C	ompi	rehensiv	ve Ind	come				
	Diffe Ava	aluation erences on ilable-for- Securities	(Loss	ed Gains es) on dges	Res	aluation erve for and	Cu Trar	preign rrency Inslation Istments	for Ŕ	ustments etirement enefits	Com	Total umulated Other prehensive ncome	/linority nterests	otal Net Assets
Balance at the Beginning of the Year	\$	2,076	\$	(93)	\$	14	\$	44	\$	(417)	\$	1,623	\$ 1,575	\$ 18,959
Cumulative Effect of Changes in														
Accounting Policies										_				(257)
Restated Balance		2,076		(93)		14		44		(417)		1,623	1,575	18,702
Changes during the Year														
Cash Dividends														(462)
Net Income														1,275
Purchase of Treasury Stock														(907)
Retirement of Treasury Stock														_
Reversal of Revaluation Reserve for Land														17
Net Changes of Items Other														
Than Shareholders' Equity		2,290		(78)		(14)		63		473		2,734	10	2,744
Total Changes during the Year		2,290		(78)		(14)		63		473		2,734	 10	 2,667
Balance at the End of the Year	\$	4,366	\$	(171)	\$	(1)	\$	107	\$	56	\$	4,357	\$ 1,585	\$ 21,369

Financial Data: Consolidated Statement of Cash Flows

Sumitomo Mitsui Trust Bank, Limited and its Consolidated Subsidiaries For the fiscal years ended March 31, 2015 and 2014

	Millions	of Yen	Millions o U.S. Dollar
-	2015	2014	2015
Net Cash Provided by (Used in) Operating Activities:			
Income before Income Taxes and Minority Interests	¥ 214,819	¥ 233,135	\$ 1,787
Depreciation and Amortization	27,420	29,373	228
Impairment Losses	5,514	10,566	46
Amortization of Goodwill	8,604	9,098	72
Equity in Losses (Earnings) of Affiliated Companies	(5,380)	(3,381)	(45
Increase (Decrease) in Allowance for Loan Losses	(20,271)	(22,697)	(169
Increase (Decrease) in Provision for Bonuses	868	885	7
Increase (Decrease) in Provision for Directors' Bonuses	(25)	68	(0
Decrease (Increase) in Assets for Retirement Benefits	(52,809)	2,182	(439
Increase (Decrease) in Liabilities for Retirement Benefits	(74)	(1,431)	(*
Increase (Decrease) in Provision for Reimbursement of Deposits	(319)	(2,289)	(3
Increase (Decrease) in Provision for Contingent Losses	(266)	(919)	(2
Gain on Fund Management	(370,428)	(360,698)	(3,082
Financing Expenses	127,885	134,050	1,064
Loss (Gain) Related to Securities	(63,118)	(19,032)	(52
Loss (Gain) on Money Held in Trust	(673)	(883)	(0
Foreign Exchange Losses (Gains)	(217,369)	(129,807)	(1,809
Loss (Gain) on Disposal of Fixed Assets	(441)	1,057	(4
Net Decrease (Increase) in Trading Assets	(217,933)	179,564	(1,81)
Net Increase (Decrease) in Trading Liabilities	191,084	(19,029)	1,590
Net Decrease (Increase) in Loans and Bills Discounted	(1,845,732)	(1,494,140)	(15,358
Net Increase (Decrease) in Deposits	934,554	1,042,208	7,77
Net Increase (Decrease) in Negotiable Certificates of Deposit	1,445,888	1,072,662	12,03
Net Increase (Decrease) in Borrowed Money (excluding Subordinated Borrowings)	651,246	758,172	5,41
Net Decrease (Increase) in Due from Banks (excluding Due from the Bank of Japan)	(992,187)	(223,546)	(8,250
Net Decrease (Increase) in Call Loans	255,199	(227,813)	2,12
Net Decrease (Increase) in Receivables under Securities Borrowing Transactions	(21,429)	(81,883)	(178
Net Increase (Decrease) in Call Money	(241,104)	717,549	(2,000
Net Decrease (Increase) in Foreign Exchange—Assets	(618)	47,456	([
Net Increase (Decrease) in Foreign Exchange—Liabilities	15	18	. (
Net Decrease (Increase) in Lease Receivables and Investment Assets	(6,743)	13,383	(50
Net Increase (Decrease) in Short-Term Bonds Payable	69,434	(182,085)	578
Increase (Decrease) in Straight Bonds-Issuance and Redemption	107,646	189,728	890
Net Increase (Decrease) in Borrowed Money from Trust Account	302,820	60,963	2,520
Proceeds from Fund Management	373,410	357,934	3,102
Payments for Finance	(158,675)	(158,787)	(1,320
Other, Net	(2,266)	15,040	(1)
Subtotal	¥ 498,546	¥ 1,946,673	\$ 4,148
Income Taxes Paid	(29,204)	(22,662)	(24:
Net Cash Provided by (Used in) Operating Activities	¥ 469,341	¥ 1,924,010	\$ 3,905

(Continued)

		Millions	s of `	Yen	illions o 5. Dollar
		2015		2014	 2015
Net Cash Provided by (Used in) Investment Activities:					
Purchase of Securities	¥ (6	6,045,507)	¥	(5,836,475)	\$ (50,304
Proceeds from Sales of Securities	ļ	5,791,367		4,014,827	48,18
Proceeds from Redemption of Securities		1,943,558		2,577,263	16,17
Decrease in Money Held in Trust		12,000		5,650	10
Purchase of Tangible Fixed Assets		(13,998)		(13,885)	(11
Proceeds from Sales of Tangible Fixed Assets		6,177		2,655	5
Purchase of Intangible Fixed Assets		(28,897)		(40,302)	(24
Proceeds from Sales of Intangible Fixed Assets		6		11	
Purchase of Investments in Subsidiaries with Changes in the Scope of Consolidation				(1,638)	-
Net Cash Provided by (Used in) Investment Activities	¥	1,664,706	¥	708,107	\$ 13,85
Net Cash Provided by (Used in) Financing Activities:					
Increase in Subordinated Borrowings	¥	30,000	¥	_	\$ 25
Decrease in Subordinated Borrowings		(65,000)		(20,000)	(54
Payments for Redemption of Subordinated Bonds and					
Bonds with Subscription Rights to Shares		(182,000)		(124,500)	(1,51
Repayments to Minority Shareholders				(120,000)	-
Cash Dividends Paid		(55,499)		(36,886)	(46
Cash Dividends Paid to Minority Shareholders		(6,329)		(10,688)	(5
Purchase of Treasury Stock		(109,006)		_	(90
Net Cash Provided by (Used in) Financing Activities	¥	(387,835)	¥	(312,075)	\$ (3,22
Effect of Exchange Rate Change on Cash and Cash Equivalents	¥	34,344	¥	61,023	\$ 28
Net Increase (Decrease) in Cash and Cash Equivalents	¥	1,780,557	¥	2,381,066	\$ 14,81
Cash and Cash Equivalents at the Beginning of the Period	¥	4,235,050	¥	1,853,984	\$ 35,23
Cash and Cash Equivalents at the End of the Period (Note 1)	¥	6,015,607	¥	4,235,050	\$ 50,05

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Financial Data: **Notes to Consolidated Financial Statements**

Basis of Presentation of Financial Statements

The accompanying consolidated financial statements (banking account) have been prepared from the accounts maintained by Sumitomo Mitsui Trust Bank, Limited (SuMi TRUST Bank) and its consolidated subsidiaries (together, "SuMi TRUST Bank Group") in accordance with the accounting principles generally accepted in Japan and certain accounting and disclosure rules under the Financial Instruments and Exchange Act of Japan and the Banking Act of Japan, which are different in certain respects as to application and disclosure requirements of International Financial Reporting Standards.

In preparing these consolidated financial statements, the consolidated financial statements of SuMi TRUST Bank issued in Japan have been reclassified and rearranged in order to present them in a form that is more familiar to readers outside Japan.

The consolidated financial statements are stated in Japanese ven, the currency of the country in which SuMi TRUST Bank is incorporated and operates. The translation of Japanese yen amounts into U.S. dollar amounts is included solely for the convenience of readers outside Japan. The translation has been made at the rate of ¥120.18 to U.S. \$1, the approximate rate of exchange as of March 31, 2015. Such translations should not be construed as representations that the Japanese yen amounts could be converted into U.S. dollars at that or any other rate.

Amounts less than one million Japanese yen have been rounded down and amounts less than one million U.S. dollars have been rounded off. As a result, total balances may not be equal to the sum of individual amounts.

Significant Accounting Policies and Practices

1. Scope of Consolidation

(1) Consolidated Subsidiaries as of March 31, 2015: 65 companies

Principal Companies:

Sumitomo Mitsui Trust Panasonic Finance Co., Ltd. Nikko Asset Management Co., Ltd.

Sumitomo Mitsui Trust Loan & Finance Co., Ltd.

Sumitomo Mitsui Trust Realty Co., Ltd.

Sumitomo Mitsui Trust and Bank (U.S.A.) Limited

Newly established Sumitomo Mitsui Trust Bank (Thai) Public Company Limited was included in the scope of consolidation from the fiscal year ended March 31, 2015.

Asian Islamic Investment Management Sdn. Bhd. became an affiliated company as a result of a decrease in the shareholding ratio due to the sale of shares, and was excluded from the scope of consolidation and accounted for using the equity method from the fiscal year ended March 31, 2015.

STB Omega Investment Limited and two other companies liquidated were excluded from the scope of consolidation from the fiscal year ended March 31, 2015.

(2) Unconsolidated Subsidiaries

Principal Companies: Hummingbird Co., Ltd. ASIA GATEWAY I, L.P.

Hummingbird Co., Ltd., and 37 other companies were excluded from the scope of consolidation in accordance with Article 5, Paragraph 1, Item 2 of the Consolidated Financial Statements Regulations, because they are operators engaged in leasing activities through silent partnership arrangements and their assets and profits/losses do not belong to the subsidiaries.

ASIA GATEWAY I, L.P., and other unconsolidated subsidiaries are excluded from the scope of consolidation, because they are immaterial to the extent that excluding such companies from consolidation would not prevent a reasonable assessment of the corporate group's financial position and financial results. Such materiality is determined based on the size of their assets, ordinary income, net income (amount corresponding to SuMi TRUST Bank's interest in subsidiaries), retained earnings (amount corresponding to SuMi TRUST Bank's interest in subsidiaries), accumulated other comprehensive income (amount corresponding to SuMi TRUST Bank's interest in subsidiaries), and other finance data.

2. Application of the Equity Method

(1) Unconsolidated Subsidiaries Accounted for by the Equity Method: None

(2) Affiliated Companies Accounted for by the Equity Method: 19 companies

Principal Companies:

Japan Stockholders Data Service Company, Limited SBI Sumishin Net Bank, Ltd.

Changes in the affiliated companies accounted for by the equity method during the fiscal year ended March 31, 2015, are as follows:

Affin Fund Management Berhad and one other company were included in the scope of application of the equity method from the fiscal year ended March 31, 2015 due mainly to the acquisition of their shares.

Asian Islamic Investment Management Sdn. Bhd., which was a consolidated subsidiary, became an affiliated company as a result of a decrease in the shareholding ratio due to the sale of shares, and was included in the scope of the application of the equity method from the fiscal year ended March 31, 2015.

NewSmith LLP and 11 other companies were excluded from the scope of the application of the equity method from the current fiscal year as their materiality has decreased.

(3) Unconsolidated Subsidiaries and Affiliated Companies that are not Accounted for by the Equity Method

Principal Companies:

Hummingbird Co., Ltd.

Asia Gateway I, L.P.

Hummingbird Co., Ltd., and 37 other companies are excluded from the scope of application of the equity method in accordance with Article 10, Paragraph 1, Item 2 of the Consolidated Financial Statements Regulations because they are operators engaged in leasing activities through silent partnership arrangements, and their assets and profits/losses do not belong to the subsidiaries.

ASIA GATEWAY I, L.P. and other unconsolidated subsidiaries and affiliated companies that are not accounted for by the equity method are excluded from the scope of application of the equity method because such exclusion would not materially affect the consolidated financial statements. Such materiality is determined based on the size of their net income (amount corresponding to SuMi TRUST Bank's interest in subsidiaries and affiliated companies), retained earnings (amount corresponding to SuMi TRUST Bank's interest in subsidiaries and affiliated companies), accumulated other comprehensive income (amount corresponding to SuMi TRUST Bank's interest in subsidiaries and affiliated companies), and other financial data.

3. Balance Sheet Dates of the Consolidated Subsidiaries

(1) Balance sheet dates of consolidated subsidiaries are as

follows:	
April 30:	2 companies
June 30:	1 company
August 31:	1 company
September 30:	6 companies
November 30:	1 company
December 31:	11 companies
January 31:	2 companies
March 31:	41 companies

- (2) Subsidiaries are consolidated using the financial statements as of the following dates:
- Consolidated subsidiaries with a balance sheet date of April 30: Provisionally prepared financial statements as of January 31
- A consolidated subsidiary with a balance sheet date of June 30: Provisionally prepared financial statements as of December 31
- A consolidated subsidiary with a balance sheet date of August 31: Provisionally prepared financial statements as of February 28
- Consolidated subsidiaries with a balance sheet date of September 30: Provisionally prepared financial statements as of March 31
- A consolidated subsidiary with a balance sheet date of November 30: Provisionally prepared financial statements as of February 28
- The other consolidated subsidiaries: Financial statements as of their respective balance sheet dates.

Material transactions arising between the consolidated balance sheet date, March 31, 2015, and the above balance sheet dates of subsidiaries have been reflected in the consolidated financial statements.

4. Significant Accounting Policies

(1) Trading Assets/Liabilities and Income/Expenses

Trading account activities are conducted to seek profits by taking advantage of short-term fluctuations in interest rates, currency rates, financial markets or other indicators, or intermarket differences (for trading purposes). The fluctuations in such items are presented as "Trading Assets" or "Trading Liabilities" in the consolidated balance sheets on a tradedate basis, and gains and losses from such transactions are presented as "Trading Income" or "Trading Expenses" in the consolidated statements of income.

For the measurement of trading assets and trading liabilities, securities and monetary claims are stated at their fair values as of the consolidated balance sheet date, and trading-related financial derivatives, such as swaps, futures, and options, are stated at the amounts that would be settled if they were terminated on the consolidated balance sheet date.

Trading income and trading expenses include interest income or expenses, adjusting valuation differences of securities and monetary claims during the fiscal year and differences in resulting gains or losses from the settlement of financial derivatives assuming that the settlement was made in cash as of March 31, 2014 and 2015.

(2) Securities

(a) Under the accounting standards for financial instruments in Japan, SuMi TRUST Bank is required to determine the purposes of holding each security and classify such security into (i) securities held for trading purposes ("Trading Securities"), (ii) debt securities intended to be held to maturity ("Held-to-Maturity Debt Securities"), (iii) equity securities issued by subsidiaries and affiliated companies, or (iv) all other securities that are not classified in any of the above categories ("Available-for-Sale Securities"). "Held-to-Maturity Debt Securities" are carried at amortized cost using the moving-average method (the straight-line method). Equity securities issued by unconsolidated subsidiaries and affiliated companies not accounted for by the equity method are stated at moving-average cost. Japanese stocks classified as "Available-for-Sale Securities" are valued at the average market price during the final month of the fiscal year (cost of securities sold is calculated using primarily the moving-average method). "Availablefor-Sale Securities" other than Japanese stocks are, in principle, valued at the market price at the balance sheet date (cost of securities sold is calculated using primarily the moving-average method). "Available-for-Sale Securities" for which their fair values are extremely difficult to determined are carried at cost using the moving-average method.

Valuation differences on "Available-for-Sale Securities" are recorded as a separate component of net assets and reported in the consolidated balance sheets.

Financial Data: Notes to Consolidated Financial Statements

(b) Securities that are held as trust assets in money held in trust are classified and accounted for in the same manner as securities described above.

(3) Financial Derivatives

Financial derivatives, excluding those for trading purposes, are stated at fair value.

(4) Depreciation and Amortization Methods

(a) Tangible fixed assets other than lease assets

Tangible fixed assets of SuMi TRUST Bank are depreciated using the declining-balance method, except for the buildings acquired on or after April 1, 1998, which are depreciated using the straight-line method.

Useful lives of major asset categories:

Buildings:	3 to 60 years
Others:	2 to 20 years

At consolidated subsidiaries, tangible fixed assets are depreciated mainly using the straight-line method over the estimated useful lives of the assets.

(b) Intangible fixed assets other than lease assets

Intangible fixed assets are amortized using the straightline method. Software for internal use is amortized over the useful life specified by SuMi TRUST Bank or the consolidated subsidiaries, generally five years.

(c) Lease assets

The lease assets under "Tangible Fixed Assets" and "Intangible Fixed Assets" that are related to finance leases that do not transfer ownership of the lease assets to lessees are depreciated using the straight-line method over the lease term, assuming a residual value of zero.

(5) Allowance for Loan Losses

SuMi TRUST Bank records allowance for loan losses in accordance with internally established criteria for write-offs and allowance for loan losses.

For claims against borrowers that have initiated special liquidation proceedings or other bankruptcy proceedings ("legal bankruptcy") and against borrowers that are in substantially similar adverse condition ("virtual bankruptcy"), the allowance is provided based on the amount of claims, after the write-off stated below, net of the expected amount of recoveries from collateral and guarantees. For claims against borrowers that have not yet initiated bankruptcy proceedings, but are very likely to become bankrupt in the future ("possible bankruptcy"), an allowance is provided for the amount deemed necessary based on the overall assessment of the borrowers' solvency, after deducting the amount expected to be collected through the disposal of collateral or execution of guarantees from the claims.

For claims against large borrowers with certain credit risks and credit amounts that are classified as possible bankruptcy borrowers, restructured loan borrowers, or close-observation borrowers, if future cash flows from collection of the principal and interest can be reasonably estimated, the allowance is provided for the difference between the present value of expected future cash flows discounted at the contracted interest rate prior to the loan restructuring and the carrying amount of the claim (the "estimated cash flow method").

For claims that are classified as other than those above, the allowance is provided based on the historical loan-loss ratios during a certain period.

All claims are assessed at branches and credit supervision departments based on the criteria for self-assessment of asset quality. The Risk Management Department, which is independent from the operating sections, monitors the results of such assessments.

As for the other consolidated subsidiaries, the allowance for loan losses for general claims is provided based on the historical loan-loss ratios, and the allowance for loan losses for specific claims, such as possible uncollectible claims, is provided based on the estimate of unrecoverable amount for each claim.

For claims against borrowers who are legally bankrupt or virtually bankrupt with collateral or guarantees, claims against borrowers in legal or virtual bankruptcy, net of amounts expected to be collected through the disposal of collateral or through the execution of guarantees, are directly deducted from the original amount of claims. The deducted amount was ¥18,321 million (U.S. \$152 million) and ¥25,820 million for the fiscal years ended March 31, 2015 and 2014, respectively.

(6) Provision for Bonuses

A provision for bonuses is provided for the estimated employee bonuses attributable to the current fiscal year.

(7) Provision for Directors' Bonuses

A provision for directors' bonuses is provided for the estimated directors' bonuses attributable to the current fiscal year.

(8) Provision for Reimbursement of Deposits in Dormant Accounts

At SuMi TRUST Bank, a provision for reimbursement of deposits in dormant accounts is provided for the deposits that were derecognized as liabilities under certain conditions. Such provision is provided against the estimated future reimbursement to be requested by customers based on the past reimbursement record.

(9) Provision for Contingent Losses

A provision for contingent losses is provided for contingent losses associated with trust transactions in the amount deemed necessary based on the estimated possible future losses.

(10) Accounting for Retirement Benefits

In determining the retirement benefit obligations, SuMi TRUST Bank and some consolidated subsidiaries apply the method to attribute projected benefits to the periods up to the year ended March 31, 2015, under the plan's benefit formula.

Past service cost and actuarial gains or losses are expensed using the following methods:

Past service cost: Past service cost is recognized using the straight-line method, primarily over 10 years within the employees' average remaining service period at incurrence.

Actuarial gains or losses: Actuarial differences are expensed using the straight-line method, primarily over 8 to 10 years within the employees' average remaining service period, commencing from the next fiscal year of incurrence.

Some consolidated subsidiaries adopt the computational shortcut method in calculating projected benefit obligations for lump-sum retirement benefit plans, recording liabilities at amounts to be required for voluntary termination at the year-end. (11) Foreign Currency Translation

Assets and liabilities of SuMi TRUST Bank that are denominated in foreign currencies and overseas branch accounts are generally translated into yen at the exchange rates prevailing at the consolidated balance sheet date, except for shares of stocks in affiliated companies translated into yen at the exchange rates prevailing at the acquisition dates. Assets and liabilities of consolidated subsidiaries that are denominated in foreign currencies are translated into yen at the exchange rates prevailing at their respective balance sheet dates.

(12) Accounting for Leases

As for the consolidated subsidiaries in Japan, income and expenses arising from transactions of finance leases that do not transfer ownerships to lessees are recognized as sales and costs of goods sold when lease payments are collected.

(13) Hedge Accounting

(a) Interest-related risk hedge

SuMi TRUST Bank manages interest rate risk arising from various assets and liabilities by using financial derivatives transactions. Such transactions are generally treated as deferred hedges as specified in "Treatment for Accounting and Auditing of Application of Accounting Standard for Financial Instruments in Banking Industry" (Japanese Institute of Certified Public Accountants (JICPA) Industry Auditing Committee Report No. 24, "Report No. 24"). To evaluate the effectiveness of hedges designed to offset market fluctuations, hedged items, such as deposits, loans and bills discounted, and hedging instruments, such as interest rate swaps, are grouped by duration to maturity. The effectiveness of hedges designed to fix cash flow is evaluated by verifying the correlation between the interest volatility factors for the hedged items and those for the hedging instruments.

In accordance with "Temporary Treatment for Accounting and Auditing concerning Application of Accounting Standard for Financial Instruments in Banking Industry" (JICPA Industry Auditing Committee Report No. 15), SuMi TRUST Bank has adopted "Macro Hedge Accounting" to account for certain interest-related derivatives, which are utilized to manage interest rate risk arising from transactions, such as loans and bills discounted, and deposits. Deferred gains (losses) on hedges in the consolidated balance sheets as of the end of the current fiscal year that have resulted from existing "Macro Hedge Accounting" are amortized over the remaining period designated under "Macro Hedge Accounting" for each hedging transaction. Deferred losses on hedges associated with "Macro Hedge Accounting" were ¥336 million (U.S. \$3 million) and ¥471 million (before tax effect) as of March 31, 2015 and 2014, respectively.

Financial Data: Notes to Consolidated Financial Statements

(b) Currency-related risk hedge

SuMi TRUST Bank manages the foreign exchange risk arising from various assets and liabilities denominated in foreign currencies by using financial derivatives transactions. Such transactions are generally treated as deferred hedges as specified in "Treatment for Accounting and Auditing of Application of Accounting Standard for Foreign Currency Transactions in Banking Industry" (JICPA Industry Auditing Committee Report No. 25, "Report No. 25").

The effectiveness of hedging instruments, such as crosscurrency swaps and foreign exchange swaps, as a means of mitigating the foreign exchange risk arising from monetary claims and debts denominated in foreign currencies, is evaluated by verifying that the foreign currency positions of such hedging instruments are in amounts equivalent to the corresponding monetary claims and debts denominated in foreign currencies, which are the hedged items.

Additionally, transactions intended to hedge the foreign exchange risk associated with foreign-denominated securities (other than bonds) are treated as portfolio hedges. Fair value hedge accounting has been adopted to account for such transactions on the conditions that specific foreign-denominated securities are designated in advance as hedged items and that forward obligations exist in excess of the acquisition cost of such foreigndenominated securities on a foreign currency basis.

The foreign exchange risk associated with investment in foreign subsidiaries is individually hedged using forward exchange contracts denominated in the same currency, and any differences arising from translating the hedging instruments are included in "Foreign Currency Translation Adjustments."

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

(c) Stock-related risk hedge

SuMi TRUST Bank manages the risk of fluctuations in underlying stock prices of some "available-for-sale securities" by using financial derivatives transactions. Such transactions are generally treated as fair value hedges and the effectiveness of those hedges is evaluated individually using a ratio analysis, i.e., a comparison of the changes in the fair values between the hedged item and the corresponding hedging instrument.

(d) Internal hedge transactions and others

Among derivatives transactions of SuMi TRUST Bank that take place between consolidated subsidiaries or designated trading accounts and some other accounts, those interest rate swaps and cross-currency swaps designated as hedging instruments are carried out in accordance with standards for cover deals with external parties, which eliminate discretion and enable strict management on hedges pursuant to Report No. 24 and Report No. 25. Accordingly, income or expenses arising from such interest rate swaps and cross-currency swaps are recognized as profits or losses, or deferred, rather than eliminated.

Deferred hedge accounting has been adopted for certain assets and liabilities by individual transactions.

Other consolidated subsidiaries account for such transactions as deferred hedges, fair value hedges, or exceptional treatment for interest rate swaps by individual transactions.

(14) Amortization of Goodwill

Goodwill is amortized over a period within 20 years that is reasonably determined for each case. Goodwill deemed immaterial, however, is expensed as incurred.

(15) Scope of Cash and Cash Equivalents in the Consolidated Statements of Cash Flows

For SuMi TRUST Bank, the balance of "Cash and Cash Equivalents" in the consolidated statements of cash flows is equivalent to the balance of cash and due from the Bank of Japan under "Cash and Due from Banks" presented in the consolidated balance sheets. For the consolidated subsidiaries, the balance of "Cash and Cash Equivalents" in the consolidated statements of cash flows is equivalent to the balance of "Cash and Due from Banks" presented in the consolidated balance sheets.

(16) National and Local Consumption Taxes

National and local consumption taxes ("consumption taxes") payable by SuMi TRUST Bank and its consolidated subsidiaries in Japan are accounted for by the tax-excluded method. However, any nondeductible consumption taxes associated with asset purchases are recorded as expenses in the current fiscal year.

Change in Accounting Policies

(Application of Accounting Standard and Related Guidance for Retirement Benefits)

SuMi TRUST Group applied the "Accounting Standard for Retirement Benefits" (Accounting Standards Board of Japan (ASBJ) Statement No. 26 of May 17, 2012) (the "Accounting Standard") and the "Guidance on Accounting Standard for Retirement Benefits" (ASBJ Guidance No. 25 of March 26, 2015) (the "Guidance") from the fiscal year ended March 31, 2015, specifically items prescribed in paragraph 35 of the Accounting Standard and paragraph 67 of the Guidance. In accordance with the Accounting Standard and the Guidance, SuMi TRUST Group reviewed the calculation methods for retirement benefit obligation and service cost, and revised the methods to attribute retirement benefits to periods of service under the plan's benefit formula for both SuMi TRUST Bank and some consolidated subsidiaries. Previously, SuMi TRUST Bank applied a point basis and the consolidated subsidiaries applied a straight-line basis. In addition, SuMi TRUST Bank and other consolidated subsidiaries changed the method of determining the discount rate to a method that applies a single weighted-average discount rate reflecting the estimated amount of benefit payment periods, in principle.

For the application of the Accounting Standard and the Guidance, SuMi TRUST Bank adopted the transitional provision in paragraph 37 of the Accounting Standard, recording the amounts of the change in the calculation methods for retirement benefit obligation and service cost by adjusting "Retained Earnings" at the beginning of the current fiscal year.

As a result, "Assets for Retirement Benefits" decreased by ¥46,709 million (U.S. \$389 million), "Liabilities for Retirement Benefits" increased by ¥1,282 million (U.S. \$11 million), and "Retained Earnings" decreased by ¥30,887 million (U.S. \$257 million) as of the beginning of the current fiscal year. The effect on "Income before Income Taxes and Minority Interests" for the current fiscal year is immaterial. The effects on per share information are stated in the "Per Share of Common Stock Information" section.

New Accounting Standards Not Yet Applied The Accounting Standard and the Guidance for Business Combinations (September 13, 2013)

(1) Overview

The Accounting Standard and the Guidance for Business Combinations was amended mainly focusing on the following:

- treatment of changes in the parent company's ownership interests in its subsidiary when the parent company continues to have control upon further acquisition of shares of its subsidiary;
- 2) treatments for acquisition-related costs;

Notes to the Consolidated Balance Sheet

1. Trading Assets and Trading Liabilities

(1) Trading assets as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of Yen 2015 2014 ¥ 15,731 ¥ 20,283 12 34 132 7 543,304 329,825 195,781 186,879		
	2015	2014	2015	
Securities in Trading Account	¥ 15,731	¥ 20,283	\$ 131	
Derivatives of Trading Securities	12	34	0	
Derivatives of Securities Related to Trading Transactions	132	7	1	
Trading-Related Financial Derivatives	543,304	329,825	4,521	
Other Trading Assets	195,781	186,879	1,629	
Total	¥ 754,962	¥ 537,029	\$ 6,282	

(2) Trading liabilities as of March 31, 2015 and 2014, consisted of the following:

	Millio	Millions of Yen		
	2015 20		2015	
Derivatives of Trading Securities	¥ 92	¥ 22	\$ 1	
Derivatives of Securities Related to Trading Transactions	_	9	_	
Trading-Related Financial Derivatives	405,096	214,072	3,371	
Total	¥ 405,188	¥ 214,104	\$ 3,372	

- 3) provisional accounting treatment; and
- 4) presentation of net income, and the change in wording from "minority interests" to "non-controlling interests."(2) Planned Effective Dates

Financial Data: Notes to Consolidated Financial Statements

SuMi TRUST Bank plans to apply the amendments to the Accounting Standard and the Guidance for Business Combinations at the beginning of the fiscal year started April 1, 2015.

(3) Effects of Application of the Accounting Standards and the Guidance

SuMi TRUST Bank is in the process of evaluating impacts of the Accounting Standard and the Guidance on its consolidated financial statements.

2. Securities

Securities held as of March 31, 2015 and 2014, consisted of the following:

	Million	4,146 15,665 571,264 598,031 1,586,261 1,248,216 1,581,402 2,234,024		
	2015	2014	2015	
Government Bonds	¥ 925,460	¥ 1,533,759	\$ 7,701	
Local Government Bonds	4,146	15,665	34	
Corporate Bonds	571,264	598,031	4,753	
Stocks	1,586,261	1,248,216	13,199	
Other Securities	1,581,402	2,234,024	13,159	
Total	¥ 4,668,534	¥ 5,629,697	\$ 38,846	

"Securities" include stocks and equity investments in unconsolidated subsidiaries and affiliates.

	Millions of Yen 2015 2014 ¥ 53,504 ¥ 42,401 42 42 42 401		en	Millions of U.S. Dollars		
	2015			2014		2015
Stocks	¥	53,504	¥	42,401	\$	445
Equity Investments			52,064		363	

Unsecured securities borrowed under loan agreements and securities purchased under resale agreements and borrowing transactions with cash collateral that SuMi TRUST Bank is permitted to sell or repledge.

		Million	s of Ye	en	illions of 5. Dollars
		2015		2014	2015
Securities that are Further Loaned	¥	833,872	¥	282,361	\$ 6,939
Securities Held without Selling or Repledging as of the End of the Fiscal Year		_		99	_

3. Loans and Bills Discounted

Loans and bills discounted as of March 31, 2015 and 2014, consisted of the following:

		Millions	s of Ye	en		ions of Dollars
		2015		2014	2015	
Bills Discounted	¥	2,811	¥	3,580	\$	23
Loans on Bills		293,219		282,224		2,440
Loans on Deeds	23	3,276,199	2	0,984,206	19	93,678
Overdrafts	1	,962,559		2,419,046		16,330
Total	¥ 25	5,534,790	¥ 2	3,689,058	\$ 2	12,471

Bills discounted are treated as financial transactions in accordance with Report No. 24. SuMi TRUST Bank has a right to freely sell or (re)pledge such commercial bills. The total face value of these bills amounted to ¥2,811 million (U.S. \$23 million) and ¥3,580 million as of March 31, 2015 and 2014, respectively.

Under SuMi TRUST Bank's Self-Assessment Rules, SuMi TRUST Group classifies loans as "Delinquent Loans" if borrowers are virtually bankrupt or potentially bankrupt. For claims against borrowers who are legally bankrupt or virtually bankrupt with collateral or guarantees, claims against borrowers in legal or virtual bankruptcy, net of amounts expected to be collected through the disposal of collateral or through the execution of guarantees, are directly deducted from the original amount of claims.

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Loans and bills discounted as of March 31, 2015 and 2014, included the following:

	Million	Millions of Yen	
	2015	2014	2015
Loans in Bankruptcy Proceedings	¥ 3,655	¥ 2,693	\$ 30
Other Delinquent Loans	102,608	104,768	854
Loans Past Due Three Months or More	54	_	0
Restructured Loans	81,365	133,830	677
Total	¥ 187,684	¥ 241,293	\$ 1,562

Loans in bankruptcy proceedings are loans whose interest receivable is not recorded due to delinquency in principal or interest payments for a significant period or other reasons excluding loans that have been written off ("nonaccrual loans"), due to the reasons as prescribed in Paragraph 1, Items 3 and 4 of Article 96 of "Enforcement Ordinance for the Corporation Tax Act" (Cabinet Order No. 97 of 1965).

Other delinquent loans are nonaccrual loans other than (i) loans in bankruptcy proceedings and (ii) loans for which the terms of interest payments have been extended in connection with the borrower's business restructuring or to otherwise provide support.

Loans past due three months or more are those loans for

which principal or interest payments are more than three months past due (calculated from the day following the contractual payment date), excluding loans classified as loans in bankruptcy proceedings or other delinquent loans.

Restructured loans are those loans whose terms have been modified by reducing or waiving interest, granting interest payment extensions, granting principal repayment extensions, forgiving debt, or otherwise providing some arrangements favorable to the borrower in connection with the borrower's business restructuring or to otherwise provide support, excluding those loans classified as loans in bankruptcy proceedings, other delinquent loans, or loans past due three months or more.

4. Assets Pledged

Assets pledged as collateral as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of Yen		
	2015	2014	2015	
Assets Pledged as Collateral:				
Trading Assets	¥ 103,989	¥ 112,985	\$ 865	
Securities	543,104	1,349,048	4,519	
Loans and Bills Discounted	1,491,041	1,301,641	12,407	
Lease Receivables and Investment Assets	12,240	12,254	102	
Other Assets	95	133,553	1	
Total	¥ 2,150,471	¥ 2,909,482	\$ 17,894	
Corresponding Liabilities to Assets Pledged as Collateral:				
Deposits	¥ 36,363	¥ 8,057	\$ 303	
Payables under Repurchase Agreements	174,368	1,016,833	1,451	
Borrowed Money	1,247,994	745,260	10,384	
Acceptances and Guarantees	12,274	34,863	102	
Total	¥ 1,471,000	¥ 1,805,014	\$ 12,240	

In addition to the foregoing, the following assets have been pledged as collateral for settlement of exchange and others, or as a substitution of margin of futures and others.

		Millions of	Millions of U.S. Dollars 2015	
	2	2015 2014		
Securities	¥ t	579,398 ¹	≨ 494,714	\$ 4,821

"Other Assets" include initial margins of futures, security deposits, and cash collateral paid for financial instruments. Such amounts are as follows:

		Millions of Yen			Millions of U.S. Dollars	
	2015		2014	2	2015	
Initial Margins of Futures	¥ 5	043	¥ 7,676	\$	42	
Security Deposits	20	198	21,259		168	
Cash Collateral Paid for Financial Instruments	666	949	418,015		5,550	

5. Overdraft Facility Agreements and Commitment Lines of Credit

Overdraft facility agreements and committed lines of credit are agreements to extend a certain amount of credit at the customer's request as long as the terms of the agreement have not been violated. The amounts of unused credit under such agreements were ¥11,407,741 million (U.S. \$94,922 million) and ¥10,646,113 million, of which ¥7,793,652 million (U.S. \$64,850 million) and ¥7,908,348 million were attributable to agreements expiring within one year or which may be unconditionally canceled at any time, as of March 31, 2015 and 2014, respectively.

The balance of unused credit will not necessarily affect the

6. Tangible Fixed Assets

Construction in Progress

Tangible fixed assets as of March 31, 2015 and 2014, consisted of the following:

future cash flows of SuMi TRUST Bank and its consolidated subsidiaries because most of these agreements expire without credit being extended. Most of these agreements contain clauses allowing SuMi TRUST Bank and its consolidated subsidiaries to reject requests for credit outright or reduce the credit limits due to changed financial circumstances, the need to preserve claims, or other reasonable causes. Besides requesting collateral, such as real estate or securities, as necessary at the time of entering into the agreement, SuMi TRUST Group has also adopted other measures to keep its credit sound, such as periodically assessing the condition of customers' businesses following the internal procedures and revising agreements, as necessary.

Millions of Yen

2014

¥ 136,846

73,522

1,561

1,219

24,115

¥ 237,265

2015

¥ 132,641

71,203

1,922

2,160

22,661

¥ 230,589

Millions of U.S. Dollars

2015

\$ 1,104

592

16

18

189

\$ 1,919

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Land

Other

Total

Buildings Lease Assets Accumulated depreciation amounted to ¥183,055 million (U.S. \$1,523 million) and ¥198,361 million, and advanced depreciation amounted to ¥33,694 million (U.S. \$280 million) and ¥33,860 million as of March 31, 2015 and 2014, respectively. In accordance with the Act on Revaluation of Land (Act No.

In accordance with the Act on Revaluation of Land (Act No. 34, promulgated on March 31, 1998), land for commercial use of SuMi TRUST Bank was revalued, and the amount equivalent to the taxes on the resulting valuation difference was recorded as a "Deferred Tax Liability for Land Revaluation" in liabilities, and the amount net of such difference was recorded as a "Revaluation Reserve for Land" in net assets.

Revaluation date: March 31, 1998 and March 31, 1999 Revaluation method prescribed by Paragraph 3 of Article 3 of the Act: The revaluation was calculated by reasonably adjusting the value of land based on the following prices: the posted prices for benchmark properties as prescribed by Item 1 of Article 2 of the "Order for Enforcement of the Act on Revaluation of Land" (Cabinet Order No. 119, promulgated on March 31, 1998); the standard prices for benchmark properties as prescribed by Item 2 of Article 2, the registered prices in tax lists for such land for commercial use as prescribed by Item 3 of Article 2; and the land assessments under Item 4 of Article 2 of the same Order.

Differences between the fair value and the revalued carrying amount of the land for commercial use subject to Article 10 of the Act were ¥6,999 million (U.S. \$58 million) and ¥8,952 million as of March 31, 2015 and 2014, respectively.

7. Intangible Fixed Assets

Intangible fixed assets as of March 31, 2015 and 2014, consisted of the following:

	Μ	Millions of Yen			ions of Dollars
	2015	2015 2014		2	2015
Software	¥ 45,54	l6 ¥	89,469	\$	379
Goodwill	89,68	32	98,168		746
Lease Assets		64	94		1
Other	7,13	34	7,398		59
Total	¥ 142,42	27 ¥	195,131	\$ '	1,185

8. Other Assets

Other assets as of March 31, 2015 and 2014, consisted of the following:

		Millions of Yen			Millions of U.S. Dollars	
		2015	2014	:	2015	
Domestic Exchange Settlement Account, Debit	¥	1,246	¥ 585	\$	10	
Prepaid Expenses		7,686	9,591		64	
Accrued Income		127,099	117,054		1,058	
Initial Margins of Futures Markets		5,043	7,676		42	
Variation Margins of Futures Markets		2,615			22	
Financial Derivatives Other Than Trading Assets		458,715	291,523		3,817	
Receivables for Securities Transactions		31,697	203,056		264	
Cash Collateral Pledged for Financial Instruments-Assets		666,949	418,015		5,550	
Other		254,464	300,292		2,117	
Total	¥ 1	,555,519	¥ 1,347,796	\$ 1	12,943	

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

9. Deposits

Deposits as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of Yen		
	2015	2014	2015	
Current Deposits, Ordinary Deposits and Deposits at Notice	¥ 4,831,802	¥ 4,427,651	\$ 40,205	
Time Deposits	19,206,694	18,721,460	159,816	
Other	1,019,231	945,434	8,481	
Total	¥ 25,057,728	¥ 24,094,545	\$ 208,502	

10. Borrowed Money

Borrowed money as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of U.S. Dollars	
	2015	2014	2015
Subordinated Borrowings	¥ 160,000	¥ 195,000	\$ 1,331
Other Borrowed Money	2,361,994	1,710,748	19,654
Total	¥ 2,521,994	¥ 1,905,748	\$ 20,985

Average interest rates on borrowed money were 0.15% and 0.61% for the fiscal years ended March 31, 2015 and 2014, respectively.

Annual maturities of borrowed money as of March 31, 2015, for the next five years are as follows:

	Millions of Yen	Millions of U.S. Dollars
Fiscal Year Ending March 31	2015	2015
2016	¥ 1,545,008	\$ 12,856
2017	110,741	921
2018	125,973	1,048
2019	87,747	730
2020	98,031	816
Total	¥ 1,967,501	\$ 16,371

11. Bonds Payable

Bonds payable as of March 31, 2015 and 2014, consisted of the following:

	Million	Millions of Yen	
	2015	2014	2015
Perpetual Subordinated Bonds	¥ 117,369	¥ 108,246	\$ 977
Subordinated Bonds	424,479	602,468	3,532
Other Bonds Payable	452,758	345,111	3,767
Total	¥ 994,607	¥ 1,055,826	\$ 8,276

Annual maturities of bonds payable as of March 31, 2015, for the next five years are as follows:

	Millions of Yen	Millions of U.S. Dollars
Fiscal Year Ending March 31	2015	2015
2016	¥ 53,000	\$ 441
2017	119,090	991
2018	177,329	1,476
2019	158,514	1,319
2020	70,000	582
Total	¥ 577,933	\$ 4,809

12. Borrowed Money from Trust Account

Borrowed money from trust account represents surplus funds in the trust accounts loaned to the banking account and utilized.

13. Other Liabilities

Other liabilities as of March 31, 2015 and 2014, consisted of the following:

	Millions of Yen		Millions of U.S. Dollars	
	2015	2014	2015	
Domestic Exchange Settlement Account, Credit	¥ 315	¥ 622	\$3	
Income Taxes Payable	31,087	19,014	259	
Accrued Expenses	104,080	131,327	866	
Unearned Income	72,077	72,396	600	
Variation Margins of Futures Markets	2,384	2,530	20	
Financial Derivatives Other Than Trading Liabilities	779,416	518,341	6,485	
Lease Obligations	8,343	7,980	69	
Asset Retirement Obligations	5,991	3,472	50	
Payables for Securities Transactions	6,772	123,927	56	
Cash Collateral Pledged for Financial Instruments-Liabilities	133,902	157,861	1,114	
Other	119,919	90,653	998	
Total	¥ 1,264,291	¥ 1,128,130	\$ 10,520	

14. Acceptances and Guarantees

The bonds presented under "Securities" included guarantee obligations on corporate bonds that were placed through private securities offerings (Article 2, Paragraph 3 of the Financial Instruments and Exchange Act) amounting to ¥137,027 million (U.S. \$1,140 million) and ¥180,108 million as of March 31, 2015 and 2014, respectively.

Notes to the Consolidated Statement of Income

1. Other Interest Income and Expenses

(1) Other interest income for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Million	is of Yen	Millions of U.S. Dollars
	2015	2014	2015
Interest on Monetary Claims Bought	¥ 2,874	¥ 3,172	\$ 24
Other	3,058	2,177	25
Total	¥ 5,933	¥ 5,350	\$ 49

(2) Other interest expenses for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millions of Yen 2015 2014 ¥ 7,768 ¥ 12,227 7,776 7,486	Millions of U.S. Dollars	
	2015	2014	2015
Interest on Interest Rate Swaps	¥ 7,768	¥ 12,227	\$ 65
Other	7,776	7,486	65
Total	¥ 15,545	¥ 19,714	\$ 129

2. Trading Income and Expenses

(1) Trading income for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Million	Millions of Yen	
	2015	2014	2015
Income from Trading Securities and Derivatives	¥ 1,276	¥ 193	\$ 11
Income from Trading-Related Financial Derivatives Transactions	30,455	23,952	253
Other Trading Income	696	458	6
Total	¥ 32,428	¥ 24,604	\$ 270

(2) Trading expenses for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

			Million	s of Yen	Millions of U.S. Dollars
	-	2	015	2014	2015
Expenses on Trading Transactions		¥		¥ 228	\$ —
Total		¥		¥ 228	\$ —

3. Other Ordinary Income and Expenses

(1) Other ordinary income for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Million	Millions of Yen	
	2015	2014	2015
Net Gains on Foreign Exchange Transactions	¥ —	¥ —	\$ —
Gains on Sales of Bonds	69,615	32,851	579
Gains on Redemption of Bonds	13	_	0
Income from Derivatives Other Than for Trading or Hedging	_	13,393	
Other	218,567	243,903	1,819
Total	¥ 288,197	¥ 290,148	\$ 2,398

(2) Other ordinary expenses for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millions of Yen		Millions of U.S. Dollars
	2015	2014	2015
Net Losses on Foreign Exchange Transactions	¥ 636	¥ 4,188	\$5
Losses on Sales of Bonds	5,857	16,954	49
Losses on Redemption of Bonds	81	_	1
Expenses on Derivatives Other Than for Trading or Hedging	37,230		310
Other	193,707	218,948	1,612
Total	¥ 237,513	¥ 240,091	\$ 1,976

4. Other Income and Expenses

(1) Other income for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millions of Yen		Millions of U.S. Dollars	
	2015	2014	2015	
Gains on Sales of Stocks and Other Securities	¥ 35,900	¥ 57,367	\$ 299	
Gains on Money Held in Trust	673	883	6	
Net Reversal of Allowance for Possible Loan Losses	18,975	8,426	158	
Recoveries of Written-Off Claims	2,273	2,173	19	
Equity in Earnings of Affiliated Companies	5,380	3,381	45	
Gains on Stock-Related Derivatives	_	3,148	_	
Gains on Disposal of Fixed Assets	2,978	599	25	
Other	15,121	18,841	126	
Total	¥ 81,302	¥ 94,821	\$ 677	

(2) Other expenses for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millions of Yen		Millions of U.S. Dollars	
	2015	2014	2015	
Write-Off of Loans	¥ 1,658	¥ 1,680	\$ 14	
Losses on Sales of Stocks and Other Securities	36,150	52,524	301	
Losses on Devaluation of Stocks and Other Securities	389	1,705	3	
Losses on Money Held in Trust		0	_	
Losses on Disposal of Fixed Assets	2,536	1,656	21	
Losses on Impairment of Fixed Assets	5,514	10,566	46	
Management Integration Expenses	8,438	7,508	70	
Other	77,231	22,339	643	
Total	¥ 131,919	¥ 97,983	\$ 1,098	

"Other" includes banking IT system integration costs, which is ¥55,148 million (U.S. \$459 million). After the merger on April 1, 2012, among The Chuo Mitsui Trust and Banking Company, Limited, Chuo Mitsui Asset Trust and Banking Company, Limited, and The Sumitomo Trust and Banking Co., Ltd. to establish SuMi TRUST Bank, their banking IT systems have been used in parallel. Costs incurred from the integration of their system data at with the complete integration of their IT systems were expensed when each system migration was completed.

5. General and Administrative Expenses

General and administrative expenses for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Million	Millions of Yen	
	2015	2014	2015
Taxes Other Than Income Taxes	¥ 13,168	¥ 11,954	\$ 110
Personnel Expenses	194,461	192,825	1,618
Other	179,294	180,707	1,492
Total	¥ 386,924	¥ 385,487	\$ 3,220

Note to the Consolidated Statement of Comprehensive Income

Reclassification Adjustments and the Related Tax Effects Concerning Other Comprehensive Income

Reclassification adjustments and the related tax effects concerning other comprehensive income for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Millions	Millions of Yen	
	2015	2014	2015
Valuation Difference on Available-for-Sale Securities:			
Changes during the Period	¥ 432,129	¥ 120,432	\$ 3,596
Reclassification Adjustments	(52,448)	(19,383)	(436)
Before Tax Effects	379,681	101,048	3,159
Tax Effects	(113,738)	(35,266)	(946)
Valuation Difference on Available-for-Sale Securities	265,943	65,781	2,213
Deferred Gains (Losses) on Hedges:			
Changes during the Period	(12,713)	(9,993)	(106)
Reclassification Adjustments	7,768	12,227	65
Before Tax Effects	(4,945)	2,234	(41)
Tax Effects	1,225	(814)	10
Deferred Gains (Losses) on Hedges	(3,719)	1,420	(31)
Revaluation Reserve for Land:			
Changes during the Period		_	
Reclassification Adjustments			
Before Tax Effects			
Tax Effects	339	_	3
Revaluation Reserve for Land	339		3
Foreign Currency Translation Adjustments:			
Changes during the Period	7,851	10,316	65
Reclassification Adjustments	(1,334)		(11)
Before Tax Effects	6,517	10,316	54
Tax Effects			
Foreign Currency Translation Adjustments	6,517	10,316	54
Adjustments for Retirement Benefits			
Changes during the Period	70,313		585
Reclassification Adjustments	17,564		146
Before Tax Effects	87,877		731
Tax Effects	(31,001)		(258)
Adjustments for Retirement Benefits	56,876	_	473
Attributable to Equity-Method Affiliated Companies:			
Changes during the Period	3,796	1,247	32
Reclassification Adjustments	1,274	498	11
Attributable to Equity-Method Affiliated Companies	5,071	1,745	42
Total Other Comprehensive Income	¥ 331,026	¥ 79,264	\$ 2,754

Notes to the Consolidated Statement of Changes in Net Assets

1. Class and the Number of Issued Shares of Common Stock

Classes and the number of issued shares of common stock and treasury stock for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

	Thousands of Shares					
	Number of Shares Authorized Outstanding at the Beginning I of the Fiscal Year		Increase Decrease		Number of Shares Outstanding at the End of the Fiscal Year	
March 31, 2015						
Number of Issued Shares:						
Common Share	3,000,000	1,674,537	_		1,674,537	
The First Series of						
Class II Preferred Shares	_	109,000	—	109,000	—	
Total	3,000,000	1,783,537	_	109,000	1,674,537	
Treasury Stock:						
The First Series of						
Class II Preferred Shares			109,000	109,000	—	
Total			109,000	109,000	_	

(Notes)

1) The number of the First Series of Class II Preferred Shares decreased due to their acquisitions and cancelations, which were resolved at the meeting of the Board of Directors held on July 31, 2014. 2) The number of the First Series of Class II Preferred Shares held as treasury stock increased and then decreased by 109,000 thousand shares due to their acquisitions and cancelations, which were resolved at the meeting of the Board of Directors held on July 31, 2014.

		Thousands of Shares						
	Authorized	Number of Shares Authorized Outstanding at the Beginning In of the Fiscal Year		Decrease	Number of Shares Outstanding at the End o the Fiscal Year			
March 31, 2014								
Number of Issued Shares:								
Common Share	3,000,000	1,674,537			1,674,537			
The First Series of								
Class II Preferred Shares	109,000	109,000	_	_	109,000			
Total	3,109,000	1,783,537	_	—	1,783,537			

2. Subscription Rights to Shares

Subscription rights to shares for the fiscal years ended March 31, 2015 and 2014, consisted of the following:

		Millions of Yen		Millions of U.S. Dollars
	_	2015	2014	2015
Consolidated Subsidiary	Subscription Rights to Shares as Stock Options	¥ —	¥ —	\$ —
(Nikko Asset Management Co., Ltd.)	Subscription Rights to Shares as Treasury Stock Options	—	—	

3. Dividends

Dividends paid for the fiscal years ended March 31, 2015 and 2014, consist of the following: As for the fiscal year ended March 31, 2015:

Resolution		Cash Dividends Declared	Cash Dividends per Share		
	Type of Shares	Millions of Yen (Millions of (U.S. Dollars)	Yen (U.S. Dollars)	Record Date	Effective Date
June 27, 2014					
Ordinary General Meeting of Shareholders	Common Share	¥ 28,266	¥16.88	March 31, 2014	June 30, 2014
		(\$235)	(\$0.14)	Walch 31, 2014	Julie 30, 2014
	The First Series of Class II Preferred Shares	¥ 2,305 (\$19)	¥21.15 (\$0.18)	March 31, 2014	June 30, 2014

Resolution		Cash Dividends Declared Cash Dividends per Share			
	Type of Shares	Millions of Yen (Millions of (U.S. Dollars)	Yen (U.S. Dollars)		Effective Date
July 31, 2014					
Board of Directors' Meeting	The First Series of Class II Preferred Shares	¥ 2,305 (\$19)	¥ 21.15 (\$0.18)	September 30, 2014	October 1, 2014

Resolution	Type of Shares	Cash Dividends Declared Millions of Yen (Millions of U.S. Dollars)	Cash Dividends per Share Yen (U.S. Dollars)	per Share Record Date		
November 13, 2014						
Board of Directors' Meeting	Common Share	¥22,622	¥ 13.51	September 30, 2014	December 1 2014	
	Common Share	(\$188)	(\$0.11)	September 50, 2014	December 1, 2014	

Dividends with a record date during the current fiscal year ended March 31, 2015, but whose effective date is after March 31, 2015, are as follows:

Resolution	Type of Shares	Cash Dividends Declared Millions of Yen (Millions of) U.S. Dollars)	Dividend Resources	Cash Dividends per Share Yen (U.S. Dollars)	Record Date	Effective Date
June 26, 2015						
Ordinary General Meeting of Shareholders	Common Share	¥ 34,545 (\$287)	Retained Earnings	¥20.63 (\$0.17)	March 31, 2015	June 29, 2015

September 30, 2013 December 2, 2013

As for the fiscal year ended March 31, 2014:

Resolution	Type of Shares	Cash Dividends Declared Millions of Yen	Cash Dividends per Share Yen	Record Date	Effective Date
June 27, 2013					
Ordinary General Meeting	Common Share	¥ 34,328	¥ 20.50	March 31, 2013	June 27, 2013
of Shareholders	The First Series				
	of Class II	¥ 252	¥ 2.32	March 31, 2013	June 27, 2013
	Preferred Shares				
Resolution	Type of Shares	Cash Dividends Declared	Cash Dividends per Share	Record Date	Effective Date
		Millions of Yen	Yen		
November 14, 2013					
Board of Directors' Meeting	The First Series				

Dividends with a record date during the current fiscal year ended March 31, 2014, but whose effective date is after March 31, 2014, are as follows:

¥ 2,305

¥ 21.15

of Class II

Preferred Shares

Resolution	Type of Shares	Cash Dividends Declared	Dividend Resources	Cash Dividends per Share	Record Date	Effective Date
		Millions of Yen		Yen		
June 27, 2014						
Ordinary General Meeting	Common Share	¥ 28,266	Retained Earnings	¥ 16.88	March 31, 2014	June 30, 2014
of Shareholders	The First Series					
	of Class II	¥ 2,305	Retained Earnings	¥ 21.15	March 31, 2014	June 30, 2014
	Preferred Shares					

Note to the Consolidated Statement of Cash Flows

1. Reconciliation of Cash and Cash Equivalents

The following table reconciles cash and cash equivalents in the consolidated statements of cash flows and cash and due from banks in the consolidated balance sheets as of March 31, 2015 and 2014.

	Millio	ns of Yen	Millions of U.S. Dollars
	2015	2014	2015
Cash and Due from Banks	¥ 8,524,067	¥ 5,751,322	\$ 70,928
Due from Banks (excluding Due from the Bank of Japan)	(2,508,459)	(1,516,272)	(20,873)
Cash and Cash Equivalents	¥ 6,015,607	¥ 4,235,050	\$ 50,055

Leases

1. Finance Leases

As a lessee:

(1) Finance leases that do not transfer ownership of the lease assets to lessees

1) Description of lease assets

i) Tangible fixed assets

Mainly store buildings and office equipment

- ii) Intangible fixed assets
- Software

2) Method for amortizing lease assets

Refer to "(4) Depreciation and Amortization Methods" of "4. Significant Accounting Policies" in the Significant Accounting Policies and Practices.

(2) Finance leases that do not transfer ownership of the lease assets to lessees accounted for as operating leases There were no relevant items for the fiscal years ended March 31, 2015 and 2014.

2. Operating Leases

As a lessee:

Total future lease payments under non-cancelable operating leases as of March 31, 2015 and 2014, were as follows:

	Millio	ns of Yen	Millions of U.S. Dollars
	2015	2014	2015
Due in One Year or Less	¥ 4,560	¥ 4,072	\$ 38
Due in More Than One Year	13,808	7,706	115
Total	¥ 18,369	¥ 11,779	\$ 153

As a lessor:

Total future lease payments under non-cancelable operating leases as of March 31, 2015 and 2014, were as follows:

	Millions	s of Yen	Millions of U.S. Dollars
	2015	2014	2015
Due in One Year or Less	¥ 2,354	¥ 4,934	\$ 20
Due in More Than One Year	2,125	3,957	18
Total	¥ 4,480	¥ 8,892	\$ 37

Financial Data: Notes to Consolidated Financial Statements

Financial Instruments 1. Circumstances of Financial Instruments

(1) Policy on Financial Instruments

SuMi TRUST Bank Group is engaged in a variety of financial service businesses, primarily trust banking business operated by SuMi TRUST Bank. To facilitate these businesses, SuMi TRUST Bank Group raises funds through deposits from individual and corporate customers, borrowed money, and issuance of corporate bonds, and manages such funds as loans to individual and corporate customers, and securities on the investment side.

Each group company determines policies as well as measures for investing and funding financial assets and financial liabilities under its annual plan.

SuMi TRUST Holdings monitors risks associated with the group-wide financial assets and liabilities.

SuMi TRUST Bank monitors its respective risks while implementing comprehensive Asset-Liability Management (ALM). Meanwhile, SuMi TRUST Bank conducts derivatives transactions to control the market risk and other risks arising from its assets and liabilities within the level commensurate with its financial capacity. SuMi TRUST Bank is also engaged in trading securities and derivatives through trading accounts ("Trading Accounts") that are segregated from other accounts ("Banking Accounts") in accordance with Article 13-6-3, the "Ordinance for Enforcement of the Banking Act"). Some consolidated subsidiaries are also engaged in trading securities.

(2) Description and Risks of Financial Instruments

1) Trading accounts

SuMi TRUST Bank Group deals with over-the-counter (OTC) and listed derivatives transactions related to interest rates, exchange rates, bonds, credits, and commodities as well as trading securities. These derivatives transactions are exposed to risks associated with fluctuation in interest rates, exchange rates, and prices; credit risks; and other risks.

2) Banking accounts

Financial assets of SuMi TRUST Bank Group are primarily loans to corporations and individuals in Japan and such assets are exposed to credit risks arising from default on contracts by customers.

Securities mainly consist of stocks and bonds that are held to maturity, as strategic investments, and for business development. These securities are exposed to issuers' credit risks, and risks associated with fluctuation in interest rates and market prices.

Deposits from individuals and corporations, borrowed money, and bonds payable are exposed to liquidity risks as becoming insolvent at their maturities, such as being out of markets under certain circumstances.

SuMi TRUST Bank Group deals with OTC and listed derivatives transactions related to interest rates, exchange rates, stocks, bonds, and credits for avoiding market risks.

To reduce interest rate risk, a major risk, SuMi TRUST Bank Group comprehensively manages various financial assets and liabilities, such as loans and deposits, by categorizing them based on characteristics of their interest rate risks, and applies hedge accounting to hedge such risk using interest rate swaps designated as hedging instruments. The hedge accounting is applied to some assets and liabilities by individual transaction.

To mitigate the exchange rate risk arising from various financial assets and liabilities of SuMi TRUST Bank denominated in foreign currencies, hedge accounting is applied to the exchange rate risk of foreign currency assets and liabilities designated as hedged items, using currency swaps and foreign exchange swaps designated as hedging instruments.

Fair value hedge accounting is also applied as a portfolio hedge to hedge the exchange rate risk in available-forsale securities denominated in foreign currencies, other than bonds, using financial liabilities denominated in foreign currencies (including foreign exchange contracts) designated as hedging instruments.

The details of hedge accounting are described in "Significant Accounting Policies and Practices."

(3) Risk Management for Financial Instruments

SuMi TRUST Bank Group considers that the basis of group-wide risk management is to ensure the effectiveness of PDCA (Plan, Do, Check, Action) cycles for each risk category according to the "Risk Management Policy" established by the board of directors.

The risk management framework of each risk category is as follows:

1) Credit risk management

Credit risk is the risk of financial loss of SuMi TRUST Bank Group when a customer or counterparty fails to meet its contractual obligations, and such risk is generated from claims, mainly loans, bills discounted, and securities. Credit Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited Financial Data/ Sumitomo Mitsui Trust Bank, Limited risk is the most basic financial risk related to a credit creating function. SuMi TRUST Bank Group continuously diversifies its credit portfolios and builds up a stronger customer base by expanding its credit risk management framework further, and by meeting a new and sound demand for credit. (i) Risk management policy on credit risk

The basic policy of SuMi TRUST Bank Group on credit risk management calls for "a diversified credit portfolio" and "strict management for individual credits."

For the former, SuMi TRUST Bank Group manages credit exposures of each customer based on its limited credit amount, and periodically reviews impacts of identified risks to large and particular creditors and concentration in industry sectors, including the measurement of the credit risk. SuMi TRUST Bank Group makes efforts to mitigate credit concentration risk on a country-by-country basis by managing the diversification of the overall credit portfolio.

For the latter, SuMi TRUST Bank Group manages individual credits through processes such as credit screening, self-assessment, and internal credit ratings. Credit ratings indicate the credit status of creditor and the possibility of defaults on a scale, and provide the basis for credit screening of individual transactions and credit portfolio management. SuMi TRUST Bank Group evaluates solvency and collectability of credits based on the analysis, for instance the customer's financial condition, cash flows, and earning capacity through the self-assessment. (ii) Risk management framework for credit risk

In SuMi TRUST Bank, the board of directors decides on important matters related to credit risk management when developing management plans. The board of directors also decides on credit strategy and economic capital allocation plans, and approves the Self-Assessment Rules based on reports on credit risk management, including asset-assessment management, to ensure the soundness of the assets. As for screening and credit management of each case, the Global Credit Supervision Department is segregated from branches as part of a check-and-balance system. Furthermore, the Research Department evaluates credit ratings based on industry research and credit analysis of individual companies along with performing quantitative analysis. SuMi TRUST Bank periodically holds a meeting of the Executive Committee and Credit Risk Committee to deliberate on material matters of managing credit risks. SuMi TRUST Bank has built up an appropriate management framework for risk management through the checkand-balance function, the committees' discussions, and the

validation of the credit risk management and operation by the Corporate Risk Management Department.

2) Market risk management

Market risk is the risk of financial loss of SuMi TRUST Bank Group through changes in income and value of assets and liabilities held, including off-balance items, due to fluctuations in various market risk factors, such as interest rates, exchange rates, equity prices, commodity prices, and credit spreads.

(a) Risk management policy on market risk

In managing market risk, SuMi TRUST Bank Group ensures the soundness of its business by appropriately controlling risks, and strives to secure reasonable profits which correspond to strategic goals, the scale and nature of its operations, and risk profiles through an advanced risk management framework.

(b) Risk management framework for market risk

In SuMi TRUST Bank, the board of directors resolves ALM basic plans and risk management plans as important matters related to market risk under management plans. The ALM Committee resolves basic matters of ALM basic plans and risk management plans related to market risk regarding company-wide comprehensive risk management for assets/liabilities.

In SuMi TRUST Bank, the Risk Management Department is responsible for planning and implementing market risk management. The role of the Risk Management Department includes measuring risk levels and profits/losses and monitoring the status of market risk managed under ALM basic plans and the status of compliance with risk limits. The Department reports its findings to the members of the ALM Committee on a daily basis, and to the ALM Committee as well as the board of directors periodically (c) Market risk management approach

SuMi TRUST Bank Group uses Value at Risk ("VaR") to measure market risk exposures. VaR uses historical market fluctuation to statistically predict the maximum expected losses under specific conditions. Based on an internal model developed by SuMi TRUST Bank Group, SuMi TRUST Bank manages market risks by measuring VaR and calculating various risk management indicators, and carrying out various simulations.

The internally developed VaR model is basically the variance-covariance method, and the historical simulation method is also used for calculating some risks (nonlinear risks and others), such as risks associated with option transactions. Market risk can be classified into categories, such as interest rate risk, stock price risk, exchange rate risk, and others according to its characteristics. SuMi TRUST Bank calculates market risk by simply adding up the risks of all categories without considering the correlation among these categories.

(d) Quantitative information related to market risk

(i) Trading accounts

SuMi TRUST Bank Group uses VaR for managing risks associated with trading securities and some currency and interest-related derivatives transactions held in the "Trading Accounts." The VaR model used is primarily based on the variance-covariance method (with a holding period of 10 business days, confidence interval of 99%, and observation period of 260 business days).

As of March 31, 2015, the total amount of market risk (estimated potential loss) of financial instruments held by SuMi TRUST Bank Group in the Trading Accounts was ¥4.2 billion (U.S. \$35 million).

SuMi TRUST Bank Group performs back testing that compares the results of VaR calculations based on its internal model with actual profit and loss. The back testing for the fiscal year ended March 31, 2015, resulted in two instances where actual losses were in excess of VaR; therefore, SuMi TRUST Bank Group considers that the measurement model properly captures market risk with sufficient accuracy. However, as VaR measures the amount of market risk under certain probabilities statistically calculated based on the past volatility, it may not properly capture those risks under extreme market movements.

(ii) Banking accounts

SuMi TRUST Bank Group uses VaR for managing risks associated with financial assets and liabilities held in the Banking Accounts. The variance-covariance method is the primary measurement method for interest/exchange rate and credit spread exposures, and the historical simulation method for stock price exposure (with a holding period of a maximum of one year according to a position; confidence interval of 99%; and observation period of 260 business days—one or five years for stock prices).

As of March 31, 2015, the total amount of market risk (estimated potential loss) of financial instruments held by SuMi TRUST Bank Group in the Banking Account was ¥750.6 billion (U.S. \$6,246 million).

SuMi TRUST Bank Group performs back testing on certain

positions held in the "Banking Accounts" that compares the results of VaR calculations based on its internal model with actual profit and loss regarding financial assets and liabilities subject to measurement. SuMi TRUST Bank Group considers that the measurement model properly captures market risk with sufficient accuracy. However, as VaR measures the amount of market risk under certain probabilities statistically calculated based on past volatility in the market, it may not properly capture the risk under extreme market movements.

3) Management of liquidity risk (Liquidity risk management on fund-raising)

Liquidity risk is the risk of financial loss to SuMi TRUST Bank Group when the Group fails to raise necessary funds or is forced to raise finds at significantly higher rates. (a) Risk management policy of liquidity risk

With regard to liquidity risk, SuMi TRUST Bank Group designs and implements a policy to build up a risk management framework for liquidity risk, recognizing that financial difficulties due to exposure to such a risk could possibly lead SuMi TRUST Bank Group directly to bankruptcy under certain circumstances.

(b) Risk management framework and approaches for liquidity risk

Liquidity risk management departments determine the extent of SuMi TRUST Bank Group's cash crunch appropriately in cooperation with the liquidity management departments, while gathering and analyzing information related to both the internal environment, such as SuMi TRUST Bank Group's risk profiles, and external environment, such as economic circumstances or market conditions, based on the risk management plan approved by the board of directors semiannually.

To reduce liquidity risk, the liquidity risk management departments manage cash flow within the predetermined appropriate limits, and the liquidity risk management departments monitor its compliance.

(4) Supplementary Explanation Concerning Fair Value of Financial Instruments

Fair value of financial instruments is based on quoted prices in markets. If a quoted price is not available, a reasonably calculated amount is used as fair value. Calculation of such amounts involves certain assumptions and may vary when different assumptions are employed. Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

2. Fair Values of Financial Instruments

The carrying amounts on the consolidated balance sheets and fair values of financial instruments as of March 31, 2015 and 2014, as well as the differences between these values are presented below. The fair values of unlisted shares are excluded from the following table because such fair values are extremely difficult to determine (see Note 2).

			Mi	illions of Yen			Millions of U.S. Dollars					
				2015					2015			
		Carrying Amount		Fair Value	D	ifference	Carrying Amount	Fa	air Value	Diffe	erence	
1)	Cash and Due from Banks (*1)	¥ 8,523,965	¥	8,523,965	¥	_	\$ 70,927	\$	70,927	\$	—	
2)	Call Loans and Bills Bought	205,075		205,075		_	1,706		1,706		_	
3)	Receivables under											
	Resale Agreements	136,188		136,188		_	1,133		1,133		_	
4)	Receivables under											
	Securities Borrowing Transactions	310,806		310,806		_	2,586		2,586		—	
5)	Monetary Claims Bought (*1)	756,281		756,746		464	6,293		6,297		4	
5)	Trading Assets											
	Trading Securities	211,513		211,513		_	1,760		1,760		_	
7)	Money Held in Trust	1,619		1,619		_	13		13		_	
3)	Securities											
	Held-to-Maturity Debt Securities	352,976		393,520		40,543	2,937		3,274		337	
	Available-for-Sale Securities	4,061,680		4,061,680			33,797		33,797		_	
7)	Loans and Bills Discounted	25,534,790					212,471					
	Allowance for Loan Losses (*2)	(78,777)					(655)					
		25,456,012		25,755,876		299,863	211,816		214,311	2	2,495	
10)) Foreign Exchanges	12,732		12,732		_	106		106			
11)	Lease Receivables and											
	Investment Assets (*1)	544,554		553,062		8,508	4,531		4,602		71	
ot	al Assets	¥ 40,573,407	¥	40,922,787	¥	349,380	\$ 337,605	\$	340,512	\$ 2	2,907	
1)	Deposits	¥ 25,057,728	¥	25,091,459	¥	33,730	\$ 208,502	\$	208,782	\$	281	
2)	Negotiable Certificates of Deposit	6,649,067		6,649,067		_	55,326		55,326			
3)	Call Money and Bills Sold	787,600		787,600		_	6,554		6,554		_	
1)	Payables under											
	Repurchase Agreements	462,942		462,942		_	3,852		3,852		_	
5)	Borrowed Money	2,521,994		2,530,986		8,991	20,985		21,060		75	
5)	Foreign Exchanges	140		140		_	1		1		_	
7)	Short-Term Bonds Payable	974,317		974,317			8,107		8,107		_	
8)	Bonds Payable	994,607		1,027,612		33,005	8,276		8,551		275	
7)	Borrowed Money from Trust Account	1,644,822		1,644,822			13,686		13,686		_	
	al Liabilities	¥ 39,093,221	¥	39,168,949	¥	75,727	\$ 325,289	\$	325,919	\$	630	
)e	rivatives Transactions (*3)											
	Derivatives Transactions Not											
	Qualifying for Hedge Accounting	¥ 117,565	¥	117,565	¥	_	\$ 978	\$	978	\$	_	
C	Derivatives Transactions											
	Qualifying for Hedge Accounting	(300,005)		(300,005)		_	(2,496)		(2,496)		_	
ot	al Derivatives Transactions	¥ (182,440)	¥	(182,440)	¥	_	\$ (1,518)	\$		\$	_	

- (*1) The allowance for credit losses corresponding to Cash and Due from Banks, Monetary Claims Bought, and Lease Receivables and Investment Assets is directly deducted from the carrying amounts on the consolidated balance sheets because the balance of the allowance is immaterial.
- (*2) A general allowance for loan losses and specific allowances for loan losses are deducted from Loans

and Bills Discounted.

(*3) Derivatives transactions recorded in Trading Assets and Trading Liabilities or in Other Assets and Other Liabilities are presented collectively.

Receivables and payables arising from derivatives transactions are presented on a net basis. Negative figures represent a liability balance after netting.

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		Millions of Yen						
					2014			
		Carr	ying Amount		Fair Value	Di	fference	
(1)	Cash and Due from Banks (*1)	¥	5,751,215	¥	5,751,215	¥		
(2)	Call Loans and Bills Bought		366,552		366,552			
(3)	Receivables under							
	Resale Agreements		88,069		88,069		—	
(4)	Receivables under							
	Securities Borrowing Transactions		289,377		289,377		—	
(5)	Monetary Claims Bought (*1)		899,552		900,432		880	
(6)	Trading Assets							
	Trading Securities		207,162		207,162			
(7)	Money Held in Trust		1,344		1,344		_	
(8)	Securities							
	Held-to-Maturity Debt Securities		410,076		451,992		41,916	
	Available-for-Sale Securities		4,972,870		4,972,870			
(9)	Loans and Bills Discounted and		23,689,058					
	Allowance for Loan Losses (*2)		(87,303)					
			23,601,754		23,816,809		215,054	
(10)	Foreign Exchanges		12,114		12,114			
(11)	Lease Receivables and							
	Investment Assets (*1)		536,741		542,840		6,099	
Tota	al Assets		37,136,830		37,400,780	¥	263,950	
(1)	Deposits	¥	24,094,545	¥	24,132,045	¥	37,499	
(2)	Negotiable Certificates of Deposit		5,203,179		5,203,179		_	
(3)	Call Money and Bills Sold		200,005		200,005		—	
(4)	Payables under							
	Repurchase Agreements		1,291,641		1,291,641		—	
(5)	Borrowed Money		1,905,748		1,916,886		11,138	
(6)	Foreign Exchanges		124		124			
(7)	Short-Term Bonds Payable		904,882		904,882			
(8)	Bonds Payable		1,055,826		1,091,075		35,249	
(9)	Borrowed Money from Trust Account		1,342,001		1,342,001		_	
	al Liabilities	¥	35,997,956	¥	36,081,844	¥	83,887	
Der	ivatives Transactions (*3)							
D	Perivatives Transactions Not							
	Qualifying for Hedge Accounting	¥	140,173	¥	140,173	¥	—	
D	Derivatives Transactions							
	Qualifying for Hedge Accounting		(251,228)		(251,228)		_	
Tot	al Derivatives Transactions	¥	(111,054)	¥	(111,054)	¥	_	

Millions of Von

- (*1) The allowance for credit losses corresponding to Cash and Due from Banks, Monetary Claims Bought, and Lease Receivables and Investment Assets is directly deducted from the carrying amounts on the consolidated balance sheets because the balance of the allowance is immaterial.
- (*2) A general allowance for loan losses and specific allowances for loan losses are deducted from Loans

and Bills Discounted.

(*3) Derivatives transactions recorded in Trading Assets and Trading Liabilities or in Other Assets and Other Liabilities are presented collectively.

Receivables and payables arising from derivatives transactions are presented on a net basis. Negative figures represent a liability balance after netting. (Note 1) Method for Calculating Fair Values of Financial Instruments

Assets

 Cash and Due from Banks, (2) Call Loans and Bills Bought, (3) Receivables under Resale Agreements, (4) Receivables under Securities Borrowing Transactions, and (10) Foreign Exchanges

These instruments with transactions without stated maturities are stated at their carrying amounts because the carrying amounts approximate fair value. For transactions with stated maturities, corresponding instruments are stated at their carrying amounts because most of such transactions have short contractual terms (one year or less) and the carrying amounts approximate fair value.

(5) Monetary Claims Bought

Monetary claims bought at counterparties' quoted prices or dealer/broker-quoted prices are stated at such prices. Fair values for all other such claims are calculated by classifying them according to their internal ratings and maturities and discounting future cash flows to their present values.

(6) Trading Assets

Bonds and other securities held for trading purposes are stated at dealer association prices or counterparties' quoted prices. For short-term corporate bonds, their fair values are calculated by discounting future cash flows to their present values.

(7) Money Held in Trust

Securities managed as trust assets in money held in trust, which are individually managed with the principal objective of securities portfolio management, are stated at quoted market prices or dealer/broker-quoted prices. Notes regarding money held in trust by holding purposes are presented under the "Money Held in Trust" section.

(8) Securities

Stocks are stated at quoted market prices. Bonds are stated at quoted market prices, dealer association prices, counterparties' quoted prices, or dealer/broker-quoted prices. Investment trusts are stated at published reference prices. Fair values of privately placed bonds guaranteed by SuMi TRUST Bank are calculated by classifying them according to their internal ratings and maturities, and discounting future cash flows to their present value.

Notes regarding securities by their holding purpose are presented under the "Securities" section.

(9) Loans and Bills Discounted

Fair values of loans and bills discounted are calculated by grouping loans according to loan terms, internal ratings, and maturities and discounting the aggregate principal and interest by the assumed interest rate for similar new loans. However, variable-rate loans for which their carrying amounts are deemed to approximate fair value, due to the nature of the loan or the borrower's credit situation subsequent to the execution of the loans, are stated at their carrying amounts.

Loans without stated maturities (as the amount of credit is limited to the value of the collateral or due to some other special characteristics) are stated at their carrying amounts as the carrying amounts are deemed to approximate the fair values because of the expected repayment periods and the interest terms.

For claims executed to borrowers who went into legal bankruptcy, virtual bankruptcy, and possible bankruptcy, estimated loan losses are calculated based on the present value of estimated future cash flows or the expected recoverable amounts from collateral or guarantees. Therefore, fair values for these claims are stated at the amounts by deducting the allowance for loan losses from the amounts in the consolidated balance sheets at the consolidated balance sheet date, because such deducted amounts approximate fair value.

(11) Lease Receivables and Lease Investment Assets

Fair values of lease receivables and investment assets are calculated by grouping these assets according to their internal ratings and maturities, and discounting the aggregate principal and interest by the assumed interest rate for similar new agreements.

Liabilities

(1) Deposits and (2) Negotiable Certificates of Deposit

Demand deposits are stated at the amount that would have to be paid on demand at the consolidated balance sheet date (carrying amount).

Yen fixed-rate time deposits are grouped by product type and stated at the present value of their future cash flows discounted by the rates that would be paid on new deposits. Fixed-rate time deposits with short maturities (one year or less) and floating-rate time deposits are generally stated at their carrying amounts because the carrying amounts approximate the fair values.

(3) Call Money and Bills Sold, (4) Payables under Repurchase Agreements, (6) Foreign Exchanges, (7) Short-term Bonds Payable, and (9) Borrowed Money from Trust Accounts

The obligations without stated maturities are stated at the amounts that would have to be paid on demand at the consolidated balance sheet date (carrying amount). Obligations with stated maturities are stated at their carrying amounts because they have short contractual terms (one year or less) and the carrying amounts approximate the fair values.

(5) Borrowed Money

Fair values of borrowed money are calculated by discounting their future cash flows by the assumed interest rate on similar borrowings. Fair values for obligations with short maturities (one year or less) are stated at their carrying amounts because they approximate fair value.

Financial Data: Notes to Consolidated Financial Statements

Borrowed money of consolidated subsidiaries at variable rates is stated at their carrying amounts. The carrying amounts are deemed to approximate fair value because such amounts reflect short-term market interest rates, and there have been no significant changes in credit condition subsequent to undertaking the borrowed money.

(8) Bonds Payable

Bonds issued by SuMi TRUST Bank and its consolidated subsidiaries are stated at market prices, if such prices are available. Fair values for other bonds are calculated by discounting future cash flows to their present values by the assumed interest rate on issuance of similar bonds.

Derivatives

Notes regarding fair values of derivatives are presented under the "Derivatives" section.

(Note 2) The amounts of financial instruments on the consolidated balance sheets whose fair values are extremely difficult to be determined are as stated below, and such amounts are not included in the market value information for financial instruments presented under the "Assets, (5) Monetary Claims Bought" or "Assets, (8) Available-for-Sale Securities" section.

	Million	Millions of Yen 2015 2014 Carrying Amount Carrying Amount X ¥ 38,202 ¥ 35,983 156,785 152,274 94,953 101,575 57,883 47,678		
	2015	2014	2015	
	Carrying Amount	Carrying Amount	Carrying Amount	
Monetary Claims Bought	¥ 38,202	¥ 35,983	\$ 318	
Securities	156,785	152,274	1,305	
Unlisted stocks (*3)	94,953	101,575	790	
Investments in Associations	57,883	47,678	482	
Others (*3)	3,948	3,020	33	
Total	¥ 194,988	¥ 188,258	\$ 1,622	

- (*1) The above financial instruments are excluded from the fair value disclosure because there are no quoted market prices, and therefore, there is no reliable measure of fair value.
- (*2) Stocks in subsidiaries and affiliated companies are not included in the above table.

(*3) During the fiscal year ended March 31, 2015, impairment losses of ¥165 million (U.S. \$1.4 million) and ¥17 million (U.S. \$0.1 million) were recognized against Unlisted Stocks and Other, respectively.

During the fiscal year ended March 31, 2014, impairment losses of ¥1,273 million and ¥0 million were recognized against Unlisted Stocks and Other, respectively.

(Note 3) Redemption Schedule of Monetary Claims and Securities with Maturity after March 31, 2015 and 2014

	Millions of Yen										
March 31, 2015	Within 1 Year	1 to 3 Years	3 to 5 Years	5 to 7 Years	7 to 10 Years	More Than 10 Years					
Due from Banks	¥ 8,340,988	¥ 38	¥ —	¥ —	¥ —	¥ —					
Call Loans and Bills Bought	205,075	_			_	_					
Receivables under Resale Agreements	136,188	_			_	_					
Receivables under											
Securities Borrowing Transactions	310,806	_	_	_	_	_					
Monetary Claims Bought (*1)	605,558	43,514	14,578	11,869	1,548	115,061					
Money Held in Trust	_		_	_	1,619	_					
Securities	803,396	706,689	414,420	401,939	247,502	299,363					
Held-to-Maturity Debt Securities	34,261	78,877	30,265	73,150	18,123	137,539					
Government Bonds	34,020	70,816	_	_	60	115,000					
Corporate Bonds	_	_	_	_	_	2,552					
Available-for-Sale Securities with											
Maturity	769,134	627,812	384,154	328,788	229,379	161,823					
Government Bonds	407,500	240,000	_	10,000	10,000	29,000					
Local Government Bonds	1,559	1,267	740	_	574	_					
Corporate Bonds	35,726	198,630	205,473	86,706	34,793	4,858					
Loans and Bills Discounted (*2)	3,738,875	4,970,326	4,524,076	2,617,678	1,710,390	5,314,207					
Lease Receivables and											
Investment Assets (*3)	155,682	222,007	106,184	22,278	20,905	5,330					
Total	¥ 14,296,573	¥ 5,942,577	¥ 5,059,259	¥ 3,053,764	¥ 1,981,967	¥ 5,733,961					

	Millions of Yen										
March 31, 2014	Within 1 Year	1 to 3 Years	3 to 5 Years	5 to 7 Years	7 to 10 Years	More Than 10 Years					
Due from Banks	¥ 5,606,238	¥ 33	¥ —	¥ —	¥ —	¥ —					
Call Loans and Bills Bought	366,552	_				_					
Receivables under Resale Agreements	88,069	_				_					
Receivables under											
Securities Borrowing Transactions	289,377	—	—	—	—	—					
Monetary Claims Bought (*1)	714,664	44,689	46,933	7,599	10,693	106,231					
Money Held in Trust	12,000	_			1,344	_					
Securities	1,545,852	606,893	501,865	242,983	1,042,668	309,464					
Held-to-Maturity Debt Securities	31,209	90,500	29,231	40,685	99,396	146,771					
Government Bonds	20,109	84,145	20,621			115,000					
Corporate Bonds	_					3,626					
Available-for-Sale Securities with											
Maturity	1,514,643	516,392	472,633	202,298	943,271	162,692					
Government Bonds	1,200,000	50,000			10,000	27,000					
Local Government Bonds	879	3,080	4,528	2,664	4,272	_					
Corporate Bonds	115,915	147,950	188,801	75,921	30,992	31,227					
Loans and Bills Discounted (*2)	3,999,791	4,814,457	3,692,460	2,628,246	1,664,957	4,859,300					
Lease Receivables and											
Investment Assets (*3)	160,848	215,331	107,704	26,817	13,052	3,621					
Total	¥ 12,783,394	¥ 5,681,405	¥ 4,348,962	¥ 2,905,647	¥ 2,732,715	¥ 5,278,617					

						Millions of	U.S. D	ollars				
March 31, 2015	W	/ithin 1 Year	1	to 3 Years	3 to 5 Years		5 to 7 Years		7 to 10 Years		More Than 10 Years	
Due from Banks	\$	69,404	\$	0	\$	_	\$	_	\$	—	\$	_
Call Loans and Bills Bought		1,706								_		
Receivables under Resale Agreements		1,133		_						_		_
Receivables under												
Securities Borrowing Transactions		2,586		—		—		_		—		—
Monetary Claims Bought (*1)		5,039		362		121		99		13		957
Money Held in Trust										13		_
Securities		6,685		5,880		3,448		3,344		2,059		2,491
Held-to-Maturity Debt Securities		285		656		252		609		151		1,144
Government Bonds		283		589						0		957
Corporate Bonds		_								_		21
Available-for-Sale Securities with												
Maturity		6,400		5,224		3,196		2,736		1,909		1,347
Government Bonds		3,391		1,997				83		83		241
Local Government Bonds		13		11		6		_		5		_
Corporate Bonds		297		1,653		1,710		721		290		40
Loans and Bills Discounted (*2)		31,111		41,357		37,644		21,781		14,232		44,219
Lease Receivables and												
Investment Assets (*3)		1,295		1,847		884		185		174		44
Total	\$	118,960	\$	49,447	\$	42,097	\$	25,410	\$	16,492	\$	47,711

- (*1) The balances exclude Monetary Claims Bought for debtors who are legally bankrupt, virtually bankrupt or likely to become bankrupt that are not expected to be collected, amounting to ¥31 million (U.S. \$0.3 million) and ¥23 million as of March 31, 2015 and 2014, respectively.
- (*2) The balances exclude Loans and Bills Discounted for debtors who are legally bankrupt, virtually bankrupt or likely to become bankrupt that are not expected to be collected, amounting to ¥106,264 million (U.S. \$884 million) and ¥107,462 million, and those without maturity, amounting to ¥2,552,970 million (U.S. \$21,243 million) and ¥1,921,737 million as of March 31, 2015 and 2014, respectively.
- (*3) The balances exclude Lease Receivables and investment assets for debtors who are legally bankrupt, virtually bankrupt or likely to become bankrupt that are not expected to be collected, amounting to ¥3,627 million (U.S. \$30 million) and ¥1,321 million, and the sum of guaranteed residual values by lessee and estimated salvage values, amounting to ¥11,000 million (U.S. \$92 million) and ¥11,576 million as of March 31, 2015 and 2014, respectively.

(Note 4) Repayment Schedule of Bonds, Borrowed Money, and Other Interest-Bearing Liabilities after March 31, 2015 and 2014

			Million	s of Ye	en				
March 31, 2015	Within 1 Year	1 to 3 Years	3 to 5 Years	5	to 7 Years	7 to	10 Years	More Th	an 10 Years
Deposits (*1)	¥ 16,143,434	¥ 6,304,547	¥ 2,607,618	¥	1,953	¥	174	¥	_
Negotiable Certificates of Deposit	6,637,041	12,026	_				—		
Borrowed Money (*2)	1,545,008	236,714	185,778		75,272	1	95,351	24	3,869
Short-Term Bonds Payable	974,455		_		_		_		_
Bonds Payable (*3)	53,000	296,419	228,514		180,000		46,500	7	3,000
Borrowed Money from Trust Account	1,644,822	_					—		
Total	¥ 28,248,305	¥ 6,849,707	¥ 3,021,911	¥	257,225	¥ 24	42,026	¥ 31	6,869

			Million	is of Yen		
March 31, 2014	Within 1 Year	1 to 3 Years	3 to 5 Years	5 to 7 Years	7 to 10 Years	More Than 10 Years
Deposits (*1)	¥ 15,858,400	¥ 5,765,514	¥ 2,461,866	¥ 2,093	¥ 6,671	¥ —
Negotiable Certificates of Deposit	5,121,132	82,047	_			_
Borrowed Money (*2)	968,307	216,905	150,548	175,931	180,042	169,013
Short-Term Bonds Payable	904,970	_				_
Bonds Payable (*3)	94,000	163,450	297,855	228,000	90,000	74,500
Borrowed Money from Trust Account	1,342,001		_			
Total	¥ 25,780,459	¥ 6,227,917	¥ 2,910,269	¥ 406,024	¥ 276,713	¥ 243,513

						Millions of	U.S. Do	ollars				
March 31, 2015	W	/ithin 1 Year	1	to 3 Years	3	to 5 Years	5 t	to 7 Years	7 t	o 10 Years	More	Than 10 Years
Deposits (*1)	\$	134,327	\$	52,459	\$	21,698	\$	16	\$	1	\$	_
Negotiable Certificates of Deposit		55,226		100								
Borrowed Money (*2)		12,856		1,970		1,546		626		1,625		2,029
Short-Term Bonds Payable		8,108		_						_		
Bonds Payable (*3)		441		2,466		1,901		1,498		387		607
Borrowed Money from Trust Account		13,686										
Total	\$	235,050	\$	56,995	\$	25,145	\$	2,140	\$	2,014	\$	2,637

- (*1) The balance of demand deposits is included in "Within 1 Year." Deposits include balances of current accounts.
- (*2) The balances exclude perpetual subordinated debts without maturity, amounting to ¥40,000 million (U.S. \$333 million) and ¥45,000 million as of March 31, 2015 and 2014, respectively.
- (*3) The balances exclude perpetual subordinated bonds without maturity, amounting to ¥117,369 million (U.S. \$977 million) and ¥108,246 million as of March 31, 2015 and 2014, respectively.

Securities

- *1. In addition to the "Securities" presented in the consolidated balance sheets, the following information includes trading securities and short-term corporate bonds under "Trading Assets," negotiable certificates of deposit reported under "Cash and Due from Banks," loan-backed trust deeds reported under "Monetary Claims Bought."
- *2. "Stocks in Subsidiaries and Affiliated Companies" are presented as a note to the consolidated financial statements.

1. Trading Securities

		'aluation Differen on the Statement	
	Millions	of Yen	Millions of U.S. Dollars
	2015	2014	2015
Trading Securities	¥ (21)	¥ 74	\$ (0)

2. Held-to-Maturity Securities with Fair Value

		Millions of Yen	
March 31, 2015	Carrying Amour	nt Fair Value	Difference
Securities for which Fair Value Exceeds Carrying Amount			
Government Bonds	¥ 225,087	¥ 240,815	¥ 15,727
Corporate Bonds	2,552	2,575	22
Other Bonds	143,463	168,708	25,245
Foreign Bonds	120,344	145,167	24,823
Others	23,118	23,540	421
Subtotal	371,103	412,099	40,995
Securities for which Fair Value Does Not Exceed Carrying Amount			
Government Bonds	¥ 60	¥ 59	¥ (0)
Other Bonds	4,930	4,901	(29)
Foreign Bonds	4,930	4,901	(29)
Others		_	_
Subtotal	4,990	4,960	(29)
Total	¥ 376,094	¥ 417,060	¥ 40,965

		Millions of Yen	
March 31, 2014	Carrying Amount	Fair Value	Difference
Securities for which Fair Value Exceeds Carrying Amount			
Government Bonds	¥ 245,415	¥ 256,514	¥ 11,098
Corporate Bonds	3,626	3,667	41
Other Bonds	184,705	216,145	31,440
Foreign Bonds	154,634	185,420	30,785
Others	30,070	30,725	654
Subtotal	433,747	476,328	42,580
Securities for which Fair Value Does Not Exceed Carrying Amount			
Government Bonds	¥ 70	¥ 69	¥ (0)
Other Bonds	7,428	7,419	(8)
Foreign Bonds	6,328	6,319	(8)
Others	1,100	1,100	_
Subtotal	7,498	7,489	(9)
Total	¥ 441,246	¥ 483,818	¥ 42,571

		Mi	llions	of U.S. Dolla	ars	
March 31, 2015	Carryi	ng Amount	Fa	ir Value	Diff	erence
Securities for which Fair Value Exceeds Carrying Amount						
Government Bonds	\$	1,873	\$	2,004	\$	131
Corporate Bonds		21		21		0
Other Bonds		1,194		1,404		210
Foreign Bonds		1,001		1,208		207
Others		192		196		4
Subtotal		3,088		3,429		341
Securities for which Fair Value Does Not Exceed Carrying Amount						
Government Bonds	\$	0	\$	0	\$	(0)
Other Bonds		41		41		(0)
Foreign Bonds		41		41		(0)
Others		_				
Subtotal		42		41		(0)
Total	\$	3,129	\$	3,470	\$	341

Financial Data/ Sumitomo Mitsui Trust Holdings, Inc.

3.	Availab	e-for-Sale	Securities

		Millions of Yen	
March 31, 2015	Carrying Amoun	t Acquisition Cost	Difference
Securities for which Carrying Amount Exceeds Acquisition Cost			
Stocks	¥ 1,370,211	¥ 591,296	¥778,915
Bonds	555,282	549,716	5,566
Government Bonds	157,545	155,302	2,243
Local Government Bonds	3,084	3,075	8
Corporate Bonds	394,652	391,338	3,314
Other Securities	1,070,124	1,039,249	30,875
Foreign Stocks	4,162	1,669	2,492
Foreign Bonds	911,452	893,868	17,584
Others	154,508	143,711	10,797
Subtotal	2,995,618	2,180,262	815,356
Securities for which Carrying Amount Does Not Exceed Acquisition Cost			
Stocks	¥ 73,722	¥ 86,599	¥ (12,876)
Bonds	717,887	718,740	(853)
Government Bonds	542,767	542,830	(63)
Local Government Bonds	1,061	1,063	(2)
Corporate Bonds	174,058	174,846	(787)
Other Securities	332,793	351,841	(19,047)
Foreign Stocks	5,705	7,283	(1,577)
Foreign Bonds	136,285	137,101	(816)
Others	190,802	207,456	(16,654)
Subtotal	1,124,403	1,157,181	(32,777)
Total	¥ 4,120,022	¥ 3,337,443	¥782,579

		Millions of Yen	
March 31, 2014	Carrying Amount	Acquisition Cost	Difference
Securities for which Carrying Amount Exceeds Acquisition Cost			
Stocks	¥ 979,504	¥ 543,554	¥435,950
Bonds	1,484,265	1,479,874	4,391
Government Bonds	1,034,187	1,033,987	200
Local Government Bonds	11,212	10,951	260
Corporate Bonds	438,866	434,935	3,930
Other Securities	1,119,813	1,102,049	17,763
Foreign Stocks	1,230	180	1,050
Foreign Bonds	972,598	963,347	9,250
Others	145,983	138,520	7,463
Subtotal	3,583,583	3,125,478	458,105
Securities for which Carrying Amount Does Not Exceed Acquisition Cost			
Stocks	¥ 128,119	¥ 156,034	¥ (27,914
Bonds	413,978	414,427	(449
Government Bonds	254,086	254,097	(11
Local Government Bonds	4,453	4,469	(15
Corporate Bonds	155,438	155,859	(421
Other Securities	1,020,119	1,038,199	(18,080
Foreign Stocks	1,209	1,262	(53
	791,966	799,034	(7,067
Foreign Bonds	/ 71,700	1	
	226,942	237,902	(10,959
Foreign Bonds			(10,959)

47	61	(13)	
134	1,141	(7)	
588	1,726	(139)	S C
356	9,629	(273)	apita
282	\$ 27,770	\$ 6,512	al A
15 and	d 2014.		Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Holdings, Inc.
			Capita Sumit

	N	lillions of U.S. Dollar	S
March 31, 2015	Carrying Amount	Acquisition Cost	Difference
Securities for which Carrying Amount Exceeds Acquisition Cost			
Stocks	\$ 11,401	\$ 4,920	\$ 6,481
Bonds	4,620	4,574	46
Government Bonds	1,311	1,292	19
Local Government Bonds	26	26	0
Corporate Bonds	3,284	3,256	28
Other Securities	8,904	8,647	257
Foreign Stocks	35	14	21
Foreign Bonds	7,584	7,438	146
Others	1,286	1,196	90
Subtotal	24,926	18,142	6,784
Securities for which Carrying Amount Does Not Exceed Acquisition Cost Stocks	\$ 613	\$ 721	
	φ 0.0	⊅ /∠I	\$ (107
Bonds	5,973	5,981	
	+	+	(7
Bonds	5,973	5,981	(7
Bonds Government Bonds	5,973 4,516	5,981 4,517	(7) (1) (0)
Bonds Government Bonds Local Government Bonds	5,973 4,516 9	5,981 4,517 9	(7 (1 (0 (7
Bonds Government Bonds Local Government Bonds Corporate Bonds	5,973 4,516 9 1,448	5,981 4,517 9 1,455	(7 (1) (0) (7) (158)
Bonds Government Bonds Local Government Bonds Corporate Bonds Other Securities	5,973 4,516 9 1,448 2,769	5,981 4,517 9 1,455 2,928	(7 (1) (0) (7) (158) (13)
Bonds Government Bonds Local Government Bonds Corporate Bonds Other Securities Foreign Stocks	5,973 4,516 9 1,448 2,769 47	5,981 4,517 9 1,455 2,928 61	\$ (107) (7) (1) (0) (158) (158) (139) (139)
Bonds Government Bonds Local Government Bonds Corporate Bonds Other Securities Foreign Stocks Foreign Bonds	5,973 4,516 9 1,448 2,769 47 1,134	5,981 4,517 9 1,455 2,928 61 1,141	(7) (1) (0) (7) (158) (13) (7)

4. Held-to-Maturity Securities Sold during the Fiscal Year

There were no held-to-maturity securities sold for the fiscal years ended March 31, 2015 and 2014.

5. Available-for-Sale Securities Sold during the Fiscal Year

	Millions of Yen			
Year Ended March 31, 2015	Amount Sold	Gain	Loss	
Stocks	¥ 81,264	¥ 35,815	¥ 129	
Bonds	188,777	1,851	208	
Government Bonds	101,648	1,390	182	
Local Government Bonds	21,122	275	20	
Corporate Bonds	66,007	185	4	
Other Securities	5,409,087	68,044	41,517	
Foreign Bonds	5,178,807	67,396	5,407	
Others	230,280	647	36,109	
Total	¥ 5,679,129	¥ 105,711	¥ 41,855	

	Millions of Yen			
Year Ended March 31, 2014	Amount Sold	Gain	Loss	
Stocks	¥ 140,237	¥ 51,209	¥ 1,751	
Bonds	571,154	5,957	3,655	
Government Bonds	451,241	5,484	3,465	
Local Government Bonds	16,342	41	46	
Corporate Bonds	103,569	431	143	
Other Securities	3,445,757	33,050	64,073	
Foreign Bonds	3,322,084	26,684	13,282	
Others	123,673	6,366	50,790	
Total	¥ 4,157,149	¥ 90,218	¥ 69,479	

Year Ended March 31, 2015	Amo	unt Sold	(Gain		Loss
Stocks	\$	676	\$	298	\$	1
Bonds		1,571		15		2
Government Bonds		846		12		2
Local Government Bonds		176		2		0
Corporate Bonds		549		2		0
Other Securities		45,008		566		345
Foreign Bonds		43,092		561		45
Others		1,916		5		300
Total	\$	47,255	\$	880	\$	348

(Note) The above figures include "Available-for-Sale Securities" whose fair values are extremely difficult to be determined.

6. Impairment of Securities

Securities other than securities whose fair values are extremely difficult to be determined, or those deemed to be trading securities, are treated as impaired when their fair values have declined significantly from the acquisition cost and it is deemed unlikely to recover to the acquisition cost. Such securities are recorded at their fair values in the consolidated balance sheets. The difference between the acquisition cost and the fair values is recognized as an impairment loss.

Impairment losses recognized were ¥206 million (U.S. \$2 million) and ¥431 million on stocks during the fiscal years ended March 31, 2015 and 2014, respectively.

The criteria for determining whether the fair values of securities have significantly declined are as follows:

Financial Data: Notes to Consolidated Financial Statements

For securities whose issuers are classified as "normal" under the asset self-assessment, a decline of 50% or more in the fair values compared with the acquisition cost; for securities whose issuers are classified as "close-observation borrowers," a decline of 30% or more in the fair values compared with the acquisition cost. In addition, the fair values of some securities are deemed unrecoverable and impairment losses are recognized when their fair values have declined more than 30%, but less than 50% from acquisition cost and the fair values have continued to decline over a certain period.

Money Held in Trust

1. Money Held in Trust for Trading Purposes

There was no money held in trust for trading purposes for the fiscal years ended March 31, 2015 and 2014.

2. Held-to-Maturity Money Held in Trust

There was no held-to-maturity money held in trust for the fiscal years ended March 31, 2015 and 2014.

3. Other Money Held in Trust (other than those held for trading purposes or held-to-maturity)

	Millions of Yen							
March 31, 2015	Carrying A	mount	Acquis	ition Cost	Difference	Positive Difference	Negative Difference	
Other Money Held in Trust	¥ 1,6	519	¥	863	¥ 755	¥ 755	¥ —	

	Millions of Yen							
March 31, 2014	Carrying Amount	Acquisition Cost	Difference	Positive Difference	Negative Difference			
Other Money Held in Trust	¥ 13,344	¥ 12,859	¥ 484	¥ 484	¥ —			

	Millions of U.S. Dollars								
March 31, 2015	Carrying	g Amount	Acquisit	ion Cost	Diffe	erence		sitive erence	Negative Difference
Other Money Held in Trust	\$	13	\$	7	\$	6	\$	6	\$ —

(Note) The amount of "Difference" is net of "Positive Difference" and "Negative Difference."

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

Valuation Differences on Available-for-Sale Securities

The following table shows components of Valuation Differences on Available-for-Sale Securities in the consolidated balance sheets.

	Millions	Millions of U.S. Dollars	
March 31	2015	2014	2015
Valuation Difference			
Available-for-Sale Securities	¥ 758,627	¥379,792	\$ 6,312
Other Money Held in Trust	755	484	6
Total Valuation Differences	759,382	380,276	6,319
Amount Equivalent to Deferred Tax Assets (Liabilities)	(243,293)	(129,658)	(2,024)
Total (before Adjustment for Minority Interests and Parent Company's Portions			
in Available-for-Sale Securities Owned by its Affiliated Companies)	516,089	250,618	4,294
Minority Interests	(225)	(597)	(2)
Parent Company's Portions in Available-for-Sale Securities Owned by its Affiliated Companies	8,825	(511)	73
Valuation Difference on Available-for-Sale Securities	¥ 524,689	¥249,510	\$ 4,366

(Notes)

1) Foreign currency translation adjustments on available-forsale securities, for which fair values are extremely difficult to be determine, are included in the "Available-for-Sale Securities" under "Valuation Differences."

2) The valuation difference of ¥246 million (U.S. \$2 million) and ¥(49) million on available-for-sale securities composing assets held by associated companies as of March 31, 2015

and 2014, respectively, is included in "Available-for-Sale Securities" under "Valuation Differences."

3) The unamortized portion of valuation difference as of the consolidated balance sheet date arising from the reclassification of the holding purpose of securities is included in "Available-for-Sale Securities" under "Valuation Differences."

Derivatives

1. Derivatives Transactions Not Qualifying for Hedge Accounting

Derivatives transactions not qualifying for hedge accounting are grouped by the type of underlying transactions. The notional amounts (or the amount equivalent to the principal specified in the contracts), the fair values, and the valuation differences as of the consolidated balance sheet date, as well as the methods for determining such fair values are presented below. The notional amounts do not reflect the market risk associated with the derivatives.

(1) Interest-Related Transactions

Interest-related transactions not qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

		Million	s of Yen			Millions of	U.S. Dollars	
		20	15			20	15	
	Notiona	l Amount	E ·		Notiona	l Amount	E :	
	Total	Over One Year	Fair Value	Valuation Difference	Total	Over One Year	Fair Value	Valuation Difference
Listed								
Interest Futures								
Sold	¥27,671,275	¥12,656,733	¥ (32,234)	¥ (32,234)	\$ 230,249	\$ 105,315	\$ (268)	\$ (268)
Purchased	24,927,660	11,462,974	29,404	29,404	207,419	95,382	245	245
Interest Options								
Sold	3,687,095	536,985	(937)	585	30,680	4,468	(8)	5
Purchased	2,574,168	309,266	897	(470)	21,419	2,573	7	(4)
OTC								
Forward Rate Agreements								
Sold	_		_	_	_	_	_	_
Purchased	_	_		_	_	_	_	_
Interest Rate Swaps								
Fixed Interest Rate Receivable/								
Floating Interest Rate Payable	62,632,510	50,776,915	2,072,978	2,072,978	521,156	422,507	17,249	17,249
Floating Interest Rate Receivable/								
Fixed Interest Rate Payable	62,331,751	50,397,565	(1,970,366)	(1,970,366)	518,653	419,351	(16,395)	(16,395)
Floating Interest Rate Receivable/								
Floating Interest Rate Payable	5,014,328	4,052,208	4,989	4,989	41,723	33,718	42	42
Interest Options								
Sold	5,623,217	5,536,921	(80,395)	(33,349)	46,790	46,072	(669)	(277)
Purchased	4,204,101	4,129,953	56,481	27,639	34,982	34,365	470	230
Others								
Sold	_		_	_	_	_	_	_
Purchased	_	_	_	_	_	_	_	_
Total			¥ 80,818	¥ 99,176			\$ 672	\$ 825

	Millions of Yen								
	2014								
			/14						
	Notional		Fair	Valuation					
	Total	Over One Year	Value	Difference					
Listed									
Interest Futures									
Sold	¥ 33,039,172 ¥	≨ 25,296,720	¥ 300	¥ 300					
Purchased	31,967,212	23,348,077	1,252	1,252					
Interest Options									
Sold	2,355,433	722,076	(786)	114					
Purchased	1,458,669	497,261	597	(130)					
OTC									
Forward Rate Agreements									
Sold	_	_	_	_					
Purchased	_	_	_	_					
Interest Rate Swaps									
Fixed Interest Rate Receivable/									
Floating Interest Rate Payable	66,123,613	52,516,979	1,676,682	1,676,682					
Floating Interest Rate Receivable/									
Fixed Interest Rate Payable	65,181,210	51,755,650	(1,549,700)	(1,549,700)					
Floating Interest Rate Receivable/									
Floating Interest Rate Payable	4,541,809	3,162,879	4,988	4,988					
Interest Options									
Sold	4,510,352	4,420,147	(59,282)	372					
Purchased	3,490,159	3,438,234	33,820	1,068					
Others									
Sold	_	_	_	_					
Purchased	_	_	_	_					
Total			¥ 107,871	¥ 134,948					

(Notes)

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1) The above transactions are stated at their fair values and valuation differences are recorded in the consolidated statements of income.

2) The fair values of listed derivatives transactions are based on the closing prices on the Tokyo Financial Exchange and other exchanges. The fair values of over-the-counter (OTC) derivatives transactions are calculated using the net present value method or option-pricing models.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

(2) Currency-Related Transactions

Currency-related transactions not qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

		Millions	s of Yen			Millions of	U.S. Dollars		
		20	15		2015				
	Notiona	l Amount	Fair	Valuation	Notior	Notional Amount			
	Total	Over One Year	Value	Difference	Total	Over One Year	Fair Value	Valuation Difference	
Listed									
Currency Futures									
Sold	¥ —	¥ —	¥ —	¥ —	\$ -	- \$ —	\$ —	\$ —	
Purchased	_	_	_	_	-		_	_	
Currency Options									
Sold	_	_	_	_	_		_	_	
Purchased	_	_	_	_	_		_	_	
OTC									
Currency Swaps	¥ 2,462,040	¥ 2,013,474	¥ 12,260	¥ 12,260	\$ 20,48	6 \$ 16,754	\$ 102	\$ 102	
Forward Exchange Contracts									
Sold	6,599,861	433,432	(90,959)	(90,959)	54,91	6 3,607	(757)	(757)	
Purchased	6,039,915	466,314	139,938	139,938	50,25	7 3,880	1,164	1,164	
Currency Options									
Sold	1,401,709	539,308	(96,672)	(41,069)	11,66	3 4,488	(804)	(342)	
Purchased	1,204,954	506,242	69,947	26,779	10,02	6 4,212	582	223	
Others									
Sold	_	_	_	_	_		_	_	
Purchased	_	_	_	_	-		_	_	
Total			¥ 34,513	¥ 46,948			\$ 287	\$ 391	

		Millions of Yen								
	2014									
	Notional	Amount	_ .	N/ 1						
	Total	Over One Year	Fair Value	Valuation Difference						
Listed										
Currency Futures										
Sold	¥ —	¥ —	¥ —	¥ —						
Purchased	_	_		_						
Currency Options										
Sold	_	_		_						
Purchased	_	_	_	_						
OTC										
Currency Swaps	¥ 1,044,582	¥ 878,297	¥ 1,287	¥ 1,287						
Forward Exchange Contracts										
Sold	6,030,992	275,546	(86,732)	(86,732)						
Purchased	5,377,563	409,388	134,103	134,103						
Currency Options										
Sold	1,558,263	722,613	(72,984)	(10,113)						
Purchased	1,413,270	657,963	56,106	(2,899)						
Others										
Sold	_		_	_						
Purchased	_	_	_	_						
Total			¥ 31,780	¥ 35,646						

(Notes)

1) The above transactions are stated at their fair values and valuation differences are recorded in the consolidated statements of income. 2) The fair values are calculated using the net present value method or option-pricing models.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

(3) Stock-Related Transactions

Stock-related transactions not qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

		Million	s of Yen			Millions of	J.S. Dollars		
-		20)15			20	15		
-	Notional	Amount	F :		Notional	l Amount	Fair	Valuation	
	Total	Over One Year	Fair Value	Valuation Difference	Total	Over One Year	Value	Difference	
Listed									
Stock Index Futures									
Sold	¥ 108,238	¥ —	¥ (229)	¥ (229)	\$ 901	\$ —	\$ (2)	\$ (2)	
Purchased	107,333		110	110	893		1	1	
Stock Index Options									
Sold	8,730		(44)	28	73		(0)	0	
Purchased	164,219		486	(87)	1,366		4	(1)	
OTC									
OTC Stock Options									
Sold	_		_	_	_			_	
Purchased			_	_	_			_	
OTC Stock Swaps									
Volatility of Stock Price and Other Receivable	/								
Short-Term Floating Interest Rate Payable	10,800	10,800	426	426	90	90	4	4	
Short-Term Floating Interest Rate Receivable	/								
Volatility of Stock Price and Other Payable	10,800	10,800	(426)	(426)	90	90	(4)	(4)	
Others									
Sold	_		_	_	_		_	_	
Purchased	_	_		_	_	_	_	_	
Total			¥ 323	¥ (178)			\$ 3	\$ (1)	

				Millions	of Y	en		
				201	14			
		Notiona	l Amc	unt		Fair	1/2	luation
		Total		Over e Year		/alue		ference
Listed								
Stock Index Futures								
Sold	¥	88,412	¥	_	¥	(856)	¥	(856)
Purchased		54,117				649		649
Stock Index Options								
Sold		5,678				(21)		47
Purchased		12,108				36		(113)
OTC								
OTC Stock Options								
Sold						_		
Purchased						_		
OTC Stock Swaps								
Volatility of Stock Price and Other Receivable	e/							
Short-Term Floating Interest Rate Payable		43,000		43,000		(774)		(774)
Short-Term Floating Interest Rate Receivable	e/							
Volatility of Stock Price and Other Payable	9	43,000		43,000		774		774
Others								
Sold				_		_		_
Purchased				_		_		_
Total	_				¥	(191)	¥	(272)

(Notes)

1) The above transactions are stated at their fair values and valuation differences are recorded in the consolidated statements of income.

2) The fair values of listed derivatives transactions are based on the closing prices on the Osaka Exchange and other exchanges for the year ended March 31, 2015, and the Tokyo Stock Exchange and other exchanges for the year ended March 31, 2014. The fair values of OTC transactions are calculated using the net present value method or option-pricing models.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

(4) Bond-Related Transactions

Bond-related transactions not qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

	, , ,	0	0					0			
		Million	s of Yen			Millions of U.S. Dollars					
		20)15			20	15				
	Notional	Amount	F .		Notional	Amount	F .	N/ 1			
			- Fair Value	Valuation Difference	Total	Over One Year	Fair Value	Valuation Difference			
Listed											
Bond Futures											
Sold	¥ 1,479,724	¥ —	¥ (13,668)	¥ (13,668)	\$ 12,313	\$ —	\$ (114)	\$ (114)			
Purchased	1,431,164	_	16,284	16,284	11,909		136	136			
Bond Future Options											
Sold	40,838	_	(185)	4	340	_	(2)	0			
Purchased	44,041	_	271	(0)	366	_	2	(0)			
OTC											
Bond Futures											
Sold	176,493	_	(1,355)	(1,355)	1,469	_	(11)	(11)			
Purchased	186,042	_	1,247	1,247	1,548	_	10	10			
Bond Options											
Sold	24,691	_	(142)	(27)	205	_	(1)	(0)			
Purchased	17,005	_	37	(55)	141	_	0	(0)			
Others											
Sold	_	_				_	_				
Purchased		_		_	_	_	_				
Total			¥ 2,488	¥ 2,428			\$ 21	\$ 20			

		Millions of Yen										
		20	14									
	Notional	Amount	- ·									
	Total	Over One Year	Fair Value	Valuation Difference								
Listed												
Bond Futures												
Sold	¥ 2,043,076	¥ —	¥ 1,884	¥ 1,884								
Purchased	2,153,971		(1,295)	(1,295)								
Bond Future Options												
Sold	310,985		(599)	122								
Purchased	247,110		610	(16)								
OTC												
Bond Futures												
Sold	47,391		48	48								
Purchased	32,728		(46)	(46)								
Bond Options												
Sold	11,541	_	(3)	26								
Purchased	11,541		56	9								
Others												
Sold		_	_									
Purchased		_	_	_								
Total			¥ 654	¥ 733								

(Notes)

1) The above transactions are stated at their fair values and valuation differences are recorded in the consolidated statements of income.

2) The fair values are based on the closing prices on the Osaka Exchange and other exchanges for the year ended March 31, 2015, and Tokyo Stock Exchange and other exchanges for the year ended March 31, 2014. The fair values of OTC transactions are calculated according to the prices offered by quote information vendors.

(5) Commodity-Related Transactions

There were no commodity-related transactions not qualifying for hedge accounting as of March 31, 2015 and 2014.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

(6) Credit Derivatives Transactions

Credit derivatives transactions not qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

		Million	s of Yen		Millions of U.S. Dollars					
		20	15			2015				
	Notiona	l Amount	Fair	Valuation	Notional Amount		Fair	Valuation		
	Total	Over One Year	Value	Difference	Total	Over One Year	Value	Difference		
OTC										
Credit Default Swap										
Sold	¥ 53,809	¥ 53,809	¥ 1,176	¥ 1,176	\$ 448	\$ 448	\$ 10	\$ 10		
Purchased	67,843	67,843	(1,755)	(1,755)	565	565	(15)	(15)		
Total			¥ (578)	¥ (578)			\$ (5)	\$ (5)		

	Millions of Yen 2014								
	Notiona	Amount	Fair	Valuation					
	Total	Over One Year	Value	Difference					
OTC									
Credit Default Swap									
Sold	¥ 27,800	¥ 27,800	¥ 470	¥ 470					
Purchased	42,206	42,206	(411)	(411)					
Total			¥ 59	¥ 59					

(Notes)

1) The above transactions are stated at their fair values and valuation differences are recorded in the consolidated statements of income.

2) The fair values are calculated using the net present value method.

3) "Sold" represents transactions under which the credit risk has been assumed, and "Purchased" represents transactions under which the credit risk has been transferred to another party.

2. Derivatives Transactions Qualifying for Hedge Accounting

Derivatives transactions qualifying for hedge accounting are grouped by the type of underlying transaction. The notional amounts (or the amount equivalent to the principal specified in the contracts), the fair values as of the consolidated balance sheet date, as well as the methods for determining such fair values are presented below. The notional amounts do not reflect the market risk associated with the derivatives.

(1) Interest-Related Transactions

Interest-related transactions qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

	1 , 5 5	0					0
			Millions of Yer	า	Mil	lions of U.S. Do	ollars
			2015			2015	
		Notiona	l Amount	- ·	Notion	al Amount	F :
	Major Hedged Item	Total	Over One Year	Fair Value	Total	Over One Year	Fair Value
Deferral Method							
Interest Rate Swaps							
Fixed Interest							
Rate Receivable/							
Floating Interest							
Rate Payable	Interest-	¥ 2,802,112	¥ 2,095,843	¥ 9,849	\$ 23,316	\$ 17,439	\$ 82
Floating Interest	Earning/Bearing						
Rate Receivable/	Financial						
Fixed Interest	Assets/Liabilities such						
Rate Payable	as Loans and Bills	834,685	675,219	(36,129)	6,945	5,618	(301)
Interest Futures	Discounted, Available-						
Sold	for-Sale Securities	_	_	_			
Purchased	(Bonds), Deposits, and	-	_	_	_	_	_
Interest Options	Bonds Payable						
Sold		_	_	_			_
Purchased		_	_	_			
Others							
Sold		_	_	_	_		
Purchased		_	_	_	_		
Total		/	/	¥ (26,279)	/	/	\$ (219)

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Mitsui Trust Holdings, Inc	Financial Data/

			Millions of Ye	n
			2014	
		Notiona	l Amount	– Fair
	Major Hedged Item	Total	Over One Year	Value
Deferral Method				
Interest Rate Swaps				
Fixed Interest				
Rate Receivable/				
Floating Interest				
Rate Payable		¥ 4,631,601	¥ 2,281,001	¥ 9,420
Floating Interest	Interest-			
Rate Receivable/	Earning/Bearing			
Fixed Interest	Financial			
Rate Payable	Assets/Liabilities such	826,969	725,015	(31,462
Interest Futures	as Loans and Bills			
Sold	Discounted, Available-	_	_	_
Purchased	for-Sale Securities	_	_	_
Interest Options	(Bonds), Deposits, and			
Sold	Bonds Payable	_	_	_
Purchased		_	_	_
Others				
Sold		_	_	_
Purchased		_	_	_
Exceptional Treatment for Int	terest Rate Swap			
Interest Rate Swaps				
Fixed Interest				
Rate Receivable/				
Floating Interest				
Rate Payable		_	_	(Note 3)
Floating Interest	Borrowed Money			
Rate Receivable/				
Fixed Interest				
Rate Payable		29,084	27,409	(Note 3)
Total				¥ (22,042

(Notes)

1) Deferred hedge accounting stipulated in Report No. 24 is applied, in principle.

2) Fair values are calculated mainly using the net present value method or option-pricing models.

3) Interest rate swaps to which exceptional treatment is applied are accounted for as part of the borrowings being hedged; therefore, their fair values are included in the fair value of Borrowed Money presented under "Financial Instruments."

(2) Currency-Related Transactions

Currency-related transactions qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

			Millions of Ye	n	Milli	ons of U.S. Do	ollars	
			2015			2015		
		Notional Amount		Notiona	Enir			
	Major Hedged Item	Total	Over One Year	- Fair Value	Total	Over One Year	Fair Value	
Deferral Method								
Currency Swaps		¥ 2,830,428	¥ 2,214,688	¥ (273,932)	\$ 23,552	\$18,428	\$ (2,279)	
Forward Exchange Contracts								
Sold	Loans and Bills	4,080	_	(56)	34	_	(0)	
Purchased	Discounted and Securities	19,218	_	296	160	_	2	
Others	Denominated in Foreign							
Sold	Currencies	_	_	_		_		
Purchased		_	_	_			_	
Total				¥ (273,692)			\$ (2,277)	

			Millions of Ye	n
			2014	
		Notiona	l Amount	- Fair
	Major Hedged Item	Total	Over One Year	Value
Deferral Method				
Currency Swaps		¥ 1,783,565	¥ 1,016,955	¥ (229,442)
Forward Exchange Contract	S			
Sold	Loans and Bills	_	_	_
Purchased	Discounted and Securities	13,170	445	257
Others	Denominated in Foreign			
Sold	Currencies	_	_	_
Purchased		_	_	_
Total			/	¥ (229,185)

(Notes)

Deferred hedge accounting stipulated in Report No. 25 is applied, in principle.
 Fair values are calculated mainly using the net present value method.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

(3) Stock-Related Transactions

Stock-related transactions qualifying for hedge accounting as of March 31, 2015 and 2014, consist of the following:

			Millions of Yen						Millions of U.S. Dollars				
				:	2015			2015					
	Maian Haalaa al	Noti	onal A	mou	nt		Fair	Notional Amount					Fair
	Major Hedged Item	Total		Over One Year		Value		Total		Over One Year			alue
Fair Value Method													
OTC Stock Swaps													
Volatility of Stock Price													
and Others Receivable/	Available-												
Short-Term Floating	for-Sale												
Interest Rate Payable	— Securities —	¥ -	_	¥	_	¥	_	\$	_	\$	_	\$	_
Short-Term Floating	(Stocks)												
Interest Rate Receivable/	(STOCKS)												
Volatility of Stock Price													
and Others Payable		5,06	6		3,037		(34)		42		25		(0)
Total		_	_			¥	(34)	_		_	_	\$	(0)

There were no stock-related transactions qualifying for hedge accounting as of March 31, 2014.

(Note) Fair values are calculated mainly by using the net present value method.

(4) Bond-Related Transactions

There were no bond-related transactions qualifying for hedge accounting as of March 31, 2015 and 2014.

Retirement and Pension Plans

Retirement and Pension Plans for the Fiscal Year Ended March 31, 2015 and 2014

1. Outline of the Retirement Benefit Plans Adopted by SuMi TRUST Bank

SuMi TRUST Bank has defined benefit plans (a corporate pension fund plan and a lump-sum retirement benefit plan). Additionally, a lump-sum retirement benefit plan is offered to contract employees according to internal rules. SuMi TRUST Bank also has a defined contribution pension plan and may provide extra retirement payments to retiring employees in some cases. SuMi TRUST Bank sets up employee retirement benefit trusts as part of its pension plan assets.

Consolidated subsidiaries have lump-sum retirement benefit plans, defined benefit corporate pension plans, defined contribution pension plans, and plans administered under an employees' pension fund system. Some consolidated subsidiaries also participate in multiple employer pension plan.

Some consolidated subsidiaries adopt the computational shortcut method in calculating liabilities for retirement benefits and retirement benefit expenses for their defined benefit corporate pension plans and lump-sum retirement benefit plans.

2. Defined Benefit Plans

(1) Reconciliation of Retirement Benefit Obligations

	Millions of Yen		Millions of U.S. Dollars
	2015	2014	2015
Retirement Benefit Obligations (opening balance)	¥ 368,430	¥ 369,723	\$ 3,066
Cumulative Effects of Changes in Accounting Policies	47,991	_	399
Retirement Benefit Obligations (restated opening balance for the current fiscal year)	416,421	369,723	3,465
Service Cost-Benefits Earned during the Fiscal Year	13,308	9,460	111
Interest Cost on Projected Benefit Obligations	4,893	7,198	41
Actuarial Gains and Losses that Arose during the Fiscal Year	(300)	2,261	(3)
Retirement Benefits Paid	(16,549)	(17,280)	(138)
Past Service Cost that Arose during the Fiscal Year	(387)	298	(3)
Other	(314)	(3,231)	(3)
Retirement Benefit Obligations (closing balance)	¥ 417,071	¥ 368,430	\$ 3,470

(2) Reconciliation of Plan Assets

	Millions of Yen		Millions of U.S. Dollars
	2015	2014	2015
Plan Assets (opening balance)	¥ 508,095	¥ 479,499	\$ 4,228
Expected Return on Plan Assets	25,457	21,670	212
Actuarial Gains and Losses that Arose during the Fiscal Year	69,645	14,340	580
Contributions by the Employer	8,459	8,184	70
Retirement Benefits Paid	(15,475)	(15,600)	(129)
Plan Assets (closing balance)	¥ 596,181	¥ 508,095	\$ 4,961

(3) Reconciliation between Closing Balances of Retirement Benefit Obligations and Plan Assets, and Liabilities and Assets for Retirement Benefits Recorded in the Consolidated Balance Sheet

	Millions of Yen		Millions of U.S. Dollars
	2015	2014	2015
Retirement Benefit Obligations of Retirement Benefit Plans with Plan Assets	¥ 387,131	¥ 342,079	\$ 3,221
Plan Assets	(596,181)	(508,095)	(4,961)
	(209,050)	(166,015)	(1,739)
Retirement Benefit Obligations of Retirement Benefit Plans without Plan Assets	29,940	26,350	249
Net of Liabilities and Assets Recorded in the Consolidated Balance Sheet	¥ (179,110)	¥ (139,665)	\$(1,490)

	Millions	Millions of Yen		
	2015	2014	2015	
Liabilities for Retirement Benefits	¥ 11,326	¥ 10,480	\$ 94	
Assets for Retirement Benefits	(190,436)	(150,145)	(1,585)	
Net of Liabilities and Assets Recorded in the Consolidated Balance Sheet	¥ (179,110)	¥ (139,665)	\$(1,490)	

(4) Breakdown of Retirement Benefit Expenses

	Million	Millions of Yen	
	2015	2014	2015
Service Cost-Benefits Earned during the Fiscal Year	¥ 13,308	¥ 9,460	\$ 111
Interest Cost on Projected Benefit Obligations	4,893	7,198	41
Expected Return on Plan Assets	(25,457)	(21,670)	(212)
Amortization of Actuarial Differences	17,480	18,316	145
Amortization of Past Service Cost	83	(136)	1
Other	1,151	1,232	10
Retirement Benefit Expenses for Defined Benefit Obligations	¥ 11,460	¥ 14,401	\$ 95

(5) Adjustments for Retirement Benefits

The breakdown of adjustments for retirement benefits (before tax effect) is as follows:

	Millions of Yen			Millions of U.S. Dollars		
	2015 2014		2014	2015		
Past Service Cost	¥	449	¥	_	\$	4
Actuarial Differences		87,428				727
Total	¥	87,877	¥		\$	731

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

(6) Accumulated Adjustments for Retirement Benefits

The breakdown of accumulated adjustments for retirement benefits (before tax effect) is as follows:

		Millions of Yen				Millions of U.S. Dollars	
		2015 2014		2014	2015		
Unrecognized Past Service Cost	¥	448	¥	897	\$	4	
Unrecognized Actuarial Differences		(10,366)		77,061		(86)	
Total	¥	(9,918)	¥	77,959	\$	(83)	

(7) Plan Assets

1) The asset categories and proportion of the total plan asset are as follows:

		Proportion (%) 2015 2014		
Debt Securities		13	19	
Equity Securities		58	58	
Cash and Due from Banks		11	3	
Other		18	20	
Total		100	100	

(Note) The total plan asset includes the retirement benefit trusts set up for a corporate pension plan and a lump-sum retirement benefit plan. They account for 61% and 57% of the total plan asset, for the fiscal years ended March 31, 2015 and 2014, respectively.

2) Expected long-term return on plan assets

In order to determine the expected long-term rate of return on plan assets, SuMi TRUST Bank considers the current and projected plan asset allocation, as well as the current and expected long-term rate of return on assets composing plan assets.

(8) Assumptions Used

Major assumptions used for calculating the actuarial gains and losses for the fiscal years ended March 31, 2015 and 2014, are as follows:

	2015	2014
Discount Rate	Mainly 1.2%	Mainly 2.0%
Expected Long-Term Rate of Return on Plan Assets	5.0%	4.5%

3. Defined-Contribution Pension Plans

Contributions by SuMi TRUST Bank and its consolidated subsidiaries to the defined contribution pension plans were ¥1,574 million (U.S. \$13 million) and ¥1,396 million for the years ended March 31, 2015 and 2014, respectively.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Stock Option Plans

1. Expenses Recorded in Connection with Stock Options during the Fiscal Years Ended March 31, 2015 and 2014 There were no corresponding items for the fiscal years ended March 31, 2015 and 2014.

2. Description of Stock Options

Consolidated Subsidiary: Nikko Asset Management Co., Ltd.

(1) Description of Stock Options

Year Ended March 31, 2015	Resolution durin	g Fiscal Year 2009
Number of Eligible Persons and their Position	Directors, and employees of Nikko Asset	Directors, and employees of Nikko Asset
	Management Co., Ltd. and its subsidiaries and	Management Co., Ltd. and its subsidiaries and
	affiliated companies: 271	affiliated companies: 48
Number of Stock Options Granted by Class of Share (Note)	Common stock: 19,724,100 shares	Common stock: 1,702,800 shares
Grant Date	February 8, 2010	August 20, 2010
Vesting Conditions	The recipient must, in principle, be an employ-	Same as on the left
	ee, etc., of Nikko Asset Management Co., Ltd.,	
	as of January 22, 2012 ("First Exercisable	
	Date"); on the date immediately after which	
	one full year has passed since the First	
	Exercisable Date; and on the date immediately	
	after which two full years have passed since the	
	First Exercisable Date. In those periods, one	
	half, one fourth and one fourth of the options	
	held by the recipient will be vested, respective-	
	ly. Nikko Asset Management Co., Ltd., must	
	have implemented the IPO at the time of the	
	exercise of any of these options.	
Eligible Service Period	From the grant date until two full years have	Same as on the left
	passed since the First Exercisable Date	
Exercise Period	From January 22, 2012, to January 21, 2020	Same as on the left

	Resolution during the Fiscal Year 2010	Resolution during the Fiscal Year 2011
Number of Eligible Persons and their Position	Employees of	Directors, and employees of Nikko Asset
	Nikko Asset Management Co., Ltd.: 1	Management Co., Ltd. and its subsidiaries an
		affiliated companies: 186
Number of Stock Options Granted by Class of Share (Note)	Common stock: 2,310,000 shares	Common stock: 6,101,700 shares
Grant Date	August 20, 2010	October 7, 2011
Vesting Conditions	The recipient must, in principle, be an employ-	The recipient must, in principle, be an employ
	ee, etc., of Nikko Asset Management Co., Ltd.,	ee, of Nikko Asset Management Co., Ltd., as
	as of January 22, 2012 ("First Exercisable	of October 7, 2013 ("First Exercisable Date");
	Date"); on the date immediately after which	on the date immediately after which one full
	one full year has passed since the First	year has passed since the First Exercisable
	Exercisable Date; and on the date immediately	Date; and on the date immediately after whic
	after which two full years have passed since the	two full years have passed since the First
	First Exercisable Date. In those periods, one	Exercisable Date. In those periods, one half,
	half, one fourth and one fourth of the options	one fourth and one fourth of the options held
	held by the recipient will be vested, respective-	by the recipient will be vested, respectively.
	ly. Nikko Asset Management Co., Ltd., must	Nikko Asset Management Co., Ltd., must hav
	have implemented the IPO at the time of the	implemented the IPO at the time of the exer-
	exercise of any of these options.	cise of any of these options.
Eligible Service Period	From the grant date until two full years have	From the grant date until two full years have
	passed since the First Exercisable Date	passed since the First Exercisable Date
Exercise Period	From January 22, 2012, to January 21, 2020	From October 7, 2013, to October 6, 2021

(Note) Converted into the number of equivalent shares.

(2) Volume and Changes in Stock Options

1) Number of stock options

Year Ended March 31, 2015	Shares		
	Resolution during Fiscal Year 2009		
Grant Date	February 8, 2010	August 20, 2010	
Unvested Stock Options			
At the Beginning of the Fiscal Year	15,902,700	1,567,500	
Granted	-		
Forfeited	-		
Vested			
At the End of Fiscal Year	15,902,700	1,567,500	
Vested Stock Options			
At the Beginning of Fiscal Year	—	—	
Vested			
Exercised	-	_	
Forfeited	-		
At the End of Fiscal Year			

	Shares	
	Resolution during Fiscal Year 2010	Resolution during Fiscal Year 2011
Grant Date	August 20, 2010	October 7, 2011
Unvested Stock Options		
At the Beginning of the Fiscal Year	2,310,000	5,388,900
Granted		
Forfeited	—	359,700
Vested		
At the End of Fiscal Year	2,310,000	5,029,200
Vested Stock Options		
At the Beginning of Fiscal Year	—	—
Vested	—	_
Exercised	—	_
Forfeited	_	_
At the End of Fiscal Year		_

(Note) Converted into the number of equivalent shares.

2) Unit price information

Year Ended March 31, 2015	Resolution during Fiscal Year 2009		
Grant Date	February 8, 2010	August 20, 2010	
Exercise Price	¥ 625	¥ 625	
Fair Price on the Grant Date (Note 1)	0	0	

	Resolution during Fiscal Year 2010	Resolution during Fiscal Year 2011
Grant Date	August 20, 2010	October 7, 2011
Exercise Price	¥ 625	¥ 737 (Note 3)
Fair Price on the Grant Date (Note 1)	0	0

(Notes)

 In lieu of fair value per share, the fair price refers to a share price of an estimate of each option's intrinsic value (the difference between the fair value of the share calculated by the comparable transactional price method and the exercise price).
 The total amount of intrinsic value of the options was 0 yen 3) If the IPO price is set as any amount exceeding ¥737, the Exercise Price shall be adjusted to an amount equal to the IPO Price on the IPO Date (the Exercise Price shall be adjusted to reflect appropriately the nature of any split or consolidation of shares after the Allotment Date, if any).

Income Taxes

as of March 31, 2015.

1. Deferred Tax Assets and Liabilities

	Millions	s of Yen	Millions of U.S. Dollars
Year Ended March 31	2015	2014	2015
Deferred Tax Assets:			
Allowance for Loan Losses			
(including Direct Write-Offs of Loans with Guarantees or Collateral)	¥ 29,666	¥ 37,950	\$ 247
Devaluation of Securities	24,414	35,680	203
Deferred Gains (Losses) on Hedges	4,995	3,770	42
Adjustments for Retirement Benefits		27,757	_
Other	71,994	85,450	599
Subtotal	¥ 131,071	¥ 190,610	\$ 1,091
Valuation Allowance	(14,883)	(39,621)	(124)
Deferred Tax Assets	¥ 116,187	¥ 150,988	\$ 967
Deferred Tax Liabilities:			
Retirement Benefits	¥ (8,202)	¥ (27,453)	\$ (68)
Valuation Differences on Available-for-Sale Securities	(243,278)	(129,578)	(2,024)
Adjustments for Retirement Benefits	(3,207)		(27)
Other	(7,498)	(6,327)	(62)
Deferred Tax Liabilities	¥ (262,186)	¥ (163,359)	\$ (2,182)
Net Deferred Tax Assets (Liabilities)	¥ (145,999)	¥ (12,370)	\$ (1,215)

Years Ended March 31

2. Effective Income Tax Rate

Years Ended March 31	2015	2014
Effective Statutory Tax Rate	35.64 %	—
Adjustments:		
Changes in Valuation Allowance	(10.01)	_
Permanent Differences (e.g., Cash Dividends Received)	(1.97)	_
Adjustments to Deferred Tax Assets due to Change in Corporate Tax Rates	2.99	_
Others	(1.57)	_
Effective Income Tax Rate	25.07 %	_

(Note) Disclosure on adjustments between the effective statutory tax rate and the effective income tax rate is omitted since the difference was 5% or less for the fiscal year ended March 31, 2014.

3. Adjustments to Deferred Tax Assets and Liabilities due to Change in Corporate Tax Rates

The Ministry of Finance in Japan released the "Act on Partial Amendment to the Income Tax Act, etc." (Act No. 9 of 2015) and the "Supplementary Provisions of the Act to Amend the Local Taxation Act, etc." (Act No. 2 of 2015) on March 31, 2015, to reduce income taxes effective from fiscal years beginning on and after April 1, 2015. As a result of this act, the effective statutory tax rate for calculating deferred tax assets and liabilities will be reduced from 35.64% to 33.10% and 32.34% on temporary differences that are expected to be realized during the fiscal year beginning on April 1, 2015, and on April 1, 2016, respectively. The effects of this change were to decrease "Deferred Tax Liabilities" (net of Deferred Tax Assets) by ¥18,162 million (U.S. \$151 million) and to increase "Valuation Differences on Available-for-Sale Securities" by ¥24,789 million (U.S. \$206 million), "Deferred Losses on Hedges" by ¥513 million (U.S. \$4 million), "Adjustments for Retirement Benefits" by ¥326 million (U.S. \$3 million), and "Income Taxes—Deferred" by ¥6,440 million (U.S. \$54 million). "Deferred Tax Liabilities for Land Revaluation" decreased by ¥339 million (U.S. \$3 million), and "Land Revaluation Excess" increased by the same amount.

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

Segment Information 1. Reportable Segment Information

SuMi TRUST Bank Group's reportable segments are defined as operating segments for which discrete financial information is available and which is regularly reviewed by the Board of Directors in determining resources to be allocated to the segments and in assessing their business performance.

SuMi TRUST Bank Group comprises SuMi TRUST Bank and its consolidated subsidiaries, and SuMi TRUST Bank and Sumitomo Mitsui Trust Panasonic Finance Co., Ltd. (SuMiTPFC) are treated as reportable segments. The main activities of the reportable segments are presented below:

SuMi TRUST Bank:	Trust banking business
SuMiTPFC:	Leasing business

2. Method for Calculating Income, Profit or Losses, Assets, Liabilities, and Other Items by Reportable Segment

The accounting policies used for the reportable segments are the same as those presented under "Significant Accounting Policies and Practices," and the amount of segment profit presented for the reportable segments is Income before Income Taxes and Minority Interests.

Prices used for internal transactions among segments are the same as the prices used for transactions with unaffiliated customers.

3. Income, Profit or Losses, Assets, Liabilities, and Other Items by Reportable Segment

							Milli	ions of Yen						
		Re	portab	ole Segr	nent									Correina
Fiscal Year Ended March 31, 2015	Su	SuMi TRUST Bank		SuMiTPFC		Total		Other	Total		Adjustment			Carrying Amount
Income:														
Unaffiliated Customers	¥	797,067	¥ 22	26,702	¥	1,023,769	¥	163,304	¥	1,187,074	¥	—	¥	1,187,074
Intersegment		12,628		2,017		14,646		62,799		77,446		(77,446)		
Total	¥	809,696	¥ 22	28,719	¥	1,038,416	¥	226,104	¥	1,264,520	¥	(77,446)	¥	1,187,074
Segment Profit	¥	169,979	¥ŕ	11,776	¥	181,755	¥	43,657	¥	225,413	¥	(10,593)	¥	214,819
Segment Assets	¥ 4	2,705,462	¥ 94	45,574	¥۷	43,651,036	¥8	3,927,160	¥ 5	52,578,197	¥(8	3,507,898)	¥4	4,070,299
Segment Liabilities	¥ 4	0,476,928	¥ 793,901		¥ 41,270,829		¥ 8,366,597		¥ 49,637,427		¥(8,135,270)		¥ 41,502,157	
Others														
Depreciation and Amortization	¥	23,604	¥	1,230	¥	24,835	¥	3,758	¥	28,593	¥	(1,172)	¥	27,420
Amortization of Goodwill		_		_		_		2,287		2,287		6,317		8,604
Interest Income		355,133		2,236		357,369		24,859		382,229		(11,801)		370,428
Interest Expenses		130,707		3,643		134,350		4,280		138,631		(10,746)		127,885
Gains on Disposal of Fixed Assets		2,461		516		2,977		0		2,978		_		2,978
Impairment Loss		4,830		_		4,830		166		4,996		518		5,514
IT System Integration Costs		55,846		_		55,846				55,846		(698)		55,148
Unamortized Balance of Goodwill		_		_		_		25,681		25,681		64,001		89,682

	Millions of Yen													
		Re	ро	rtable Segm	en	nt								Carrying
Fiscal Year Ended March 31, 2014	Su	Mi TRUST Bank	SuMiTPFC			Total		Other		Total		Adjustment		Amount
Income:														
Unaffiliated Customers	¥	765,522	¥	253,140	¥	1,018,662	¥	158,056	¥	1,176,718	¥		¥	1,176,718
Intersegment		13,142		959		14,102		75,954		90,056		(90,056)		_
Total	¥	778,665	¥	254,099	¥	1,032,764	¥	234,010	¥	1,266,774	¥	(90,056)	¥	1,176,718
Segment Profit	¥	185,967	¥	12,046	¥	198,014	¥	39,577	¥	237,591	¥	(4,455)	¥	233,135
Segment Assets	¥З	39,122,664	¥	916,120	¥	40,038,785	¥	8,458,204	¥4	48,496,989	¥	(8,318,559)	¥4	40,178,429
Segment Liabilities	¥З	37,091,495	¥	769,070	¥	37,860,566	¥	7,994,618	¥4	45,855,185	¥	(7,955,245)	¥:	37,899,940
Others														
Depreciation and Amortization	¥	26,041	¥	1,108	¥	27,149	¥	3,871	¥	31,021	¥	(1,647)	¥	29,373
Amortization of Goodwill				_				2,475		2,475		6,622		9,098
Interest Income		348,379		1,955		350,334		27,711		378,046		(17,348)		360,698
Interest Expenses		140,470		4,247		144,717		4,174		148,891		(14,841)		134,050
Gains on Disposal of Fixed Assets		471		90		561		16		578		21		599
Losses on Disposal of Fixed Assets		1,326		195		1,522		134		1,656		_		1,656
Impairment Loss		1,612		_		1,612		6,727		8,339		2,227		10,566
Unamortized Balance of Goodwill								27,953		27,953		70,214		98,168

	Millions of U.S. Dollars													
		Reportable Segment											C	
Fiscal Year Ended March 31, 2015		li TRUST Bank	Sul	SuMiTPFC		Total		Other	Total		Adjustment			arrying mount
Income:														
Unaffiliated Customers	\$	6,632	\$	1,886	\$	8,519	\$	1,359	\$	9,877	\$	—	\$	9,877
Intersegment		105		17		122		523		644		(644)		_
Total	\$	6,737	\$	1,903	\$	8,641	\$	1,881	\$	10,522	\$	(644)	\$	9,877
Segment Profit	\$	1,414	\$	98	\$	1,512	\$	363	\$	1,876	\$	(88)	\$	1,787
Segment Assets	\$3	355,346	\$	7,868	\$3	363,214	\$7	74,282	\$	437,495	\$(7	70,793)	\$3	66,702
Segment Liabilities	\$ 3	36,803	\$	6,606	\$3	343,408	\$6	59,617	\$	413,026	\$(6	67,692)	\$3	45,333
Others														
Depreciation and Amortization	\$	196	\$	10	\$	207	\$	31	\$	238	\$	(10)	\$	228
Amortization of Goodwill		_		_		_		19		19		53		72
Interest Income		2,955		19		2,974		207		3,180		(98)		3,082
Interest Expenses		1,088		30		1,118		36		1,154		(89)		1,064
Gains on Disposal of Fixed Assets		20		4		25		0		25				25
Impairment Loss		40				40		1		42		4		46
IT System Integration Costs		465		_		465		_		465		(6)		459
Unamortized Balance of Goodwill								214		214		533		746

1) The figures represent income in substitution of net sales to be presented by companies in other industries.

2) The figures under SuMiTPFC represent consolidated amounts.3) "Other" includes the consolidated subsidiaries other

3) "Other" includes the consolidated subsidiaries other than SuMi TRUST Bank and SuMiTPFC. 4) The figures shown under "Adjustment" represent the consolidation adjustments for internal transactions.

5) Segment profits have been adjusted to "Income before Income Taxes and Minority Interests" as presented in the consolidated statements of income.

Related Information

1. Information by Services

		Millions of Yen			
Fiscal Year Ended March 31, 2015	Trust Banking Business	Leasing Business	Other	Total	
Income:					
Unaffiliated Customers	¥ 797,067	¥ 226,702	¥ 163,304	¥ 1,187,074	

	Millions of Yen				
Fiscal Year Ended March 31, 2014	Trust Banking Business	Leasing Business	Other	Total	
Income:					
Unaffiliated Customers	¥ 765,522	¥ 253,140	¥ 158,056	¥ 1,176,718	

		Millions of U.S. Dollars			
Fiscal Year Ended March 31, 2015	Trust Banking Business	Leasing Business	Other	Tot	tal
Income:					
Unaffiliated Customers	\$ 6,632	\$ 1,886	\$ 1,359	\$	9,877

(Note) The figures represent income in substitution of net sales to be presented by companies in other industries.

2. Geographic Information

(1) Income

Income by geographical area for the year ended March 31, 2015, consists of the following:

			Millions of Yen		
Fiscal Year Ended March 31, 2015	Japan	Americas	Europe	Asia and Oceania	Total
	¥ 1,031,215	¥ 56,765	¥ 46,505	¥ 52,587	¥ 1,187,074

			Millions of Yen		
Fiscal Year Ended March 31, 2014	Japan	Americas	Europe	Asia and Oceania	Total
	¥ 1,076,224	¥ 38,393	¥ 20,308	¥ 41,791	¥ 1,176,718

			Millions of U.S. Dolla	irs	
Fiscal Year Ended March 31, 2015	Japan	Americas	Europe	Asia and Oceania	Total
	\$ 8,581	\$ 472	\$ 387	\$ 438	\$ 9,877

(Notes)

1) The figures represent Income in substitution for net sales to be presented by companies in other industries.

2) Income related to transactions by SuMi TRUST Bank (excluding oversea branches) and other domestic consolidated subsidiaries are presented under "Japan." Income related to transactions by overseas branches of SuMi TRUST Bank and foreign consolidated subsidiaries are presented under "Americas," "Europe," or "Asia and Oceania" based on the location of each overseas branch and subsidiary, reflecting their geographical proximity.

(2) Tangible Fixed Assets

More than 90% of SuMi TRUST Bank Group's tangible fixed assets on the consolidated balance sheets as of March 31, 2015 and 2014, are located in Japan; accordingly, tangible fixed assets by geographical area are not presented.

3. Information by Major Customer

Due to highly diversified income-generating transactions between SuMi TRUST Bank Group and a significantly large number of SuMi TRUST Bank Group's customers, transactions are not classified by major counterparty; accordingly, information by major customers is not presented.

Information Related to Losses on Impairment of Fixed Assets by Reportable Segment

Information is not provided in this section because the same information is disclosed in the "Segment Information" section.

Information Related to Amortization of Goodwill and Unamortized Balance of Goodwill by Reportable Segment

Information is not provided in this section because the same information is disclosed in the "Segment Information" section.

Information Related to Gain on Negative Goodwill by Reportable Segment

There was no gain on negative goodwill by reportable segment during the fiscal years ended March 31, 2015 and 2014.

Related Party Transactions

1. Related Party Transactions

There were no material transactions that need to be disclosed for the fiscal years ended March 31, 2015 and 2014.

2. Notes on the Parent Company or Significant Affiliated Companies

(1) Parent Company

Sumitomo Mitsui Trust Holdings, Inc. (listed on the Tokyo Stock Exchange and the Nagoya Stock Exchange)

(2) Condensed Financial Information of Significant Affiliated Companies

There was no significant condensed financial information of significant affiliated companies for the fiscal year ended March 31, 2015 to be disclosed.

Per Share of Common Stock Information

	Y	en	U.S. Dollars	
	2015	2014		2015
Net Assets per Share of Common Stock	¥ 1,419.86	¥ 1,181.15	\$	11.81
Net Income per Share of Common Stock	90.11	77.52		0.75

(Notes)

1) Net assets per share of common stock and basis for calculation are as follows:

	Millions	s of Yen	Millions of U.S. Dollars
	As of March 31, 2015	As of March 31, 2014	As of March 31, 201
Net Assets as Reported	¥ 2,568,141	¥ 2,278,489	\$ 21,369
Less:	190,524	300,610	1,585
Issue Amount of Shares of Preferred Stock	_	109,000	
Dividends on Shares of Preferred Stock	_	2,305	
Minority Interests	190,524	189,304	1,585
Net Assets Attributable to Common Shareholders	2,377,617	1,977,879	19,784
The Number of Shares of Common Stock Outstanding (Thousands of Shares)	1,674,537	1,674,537	1,674,537

2) Net income per share of common stock and basis for calculation are as follows:

	Million	s of Yen	Millions of U.S. Dollars
	As of March 31, 2015	As of March 31, 2014	As of March 31, 2015
Net Income per Share of Common Stock			
Net Income	¥ 153,203	¥ 134,427	\$ 1,275
Net Income Not Attributable to Common Shareholders	2,305	4,610	19
Dividends on Shares of Preferred Stock	2,305	4,610	19
Net Income Attributable to Common Shareholders	150,897	129,816	1,256
Average Number of Shares of Common Stock Outstanding (Thousands of Shares)	1,674,537	1,674,537	1,674,537

3) Fully-diluted net income per share of common stock and basis for calculation

Fully-diluted net income per share of common stock for the fiscal year ended March 31, 2015 and 2014 is not presented because there were no dilutive potential shares.

The potential shares that were excluded from the calculation of fully-diluted net income per share of common stock because they have no dilutive effect are as follows:

Consolidated subsidiary (Nikko Asset Management Co., Ltd.)

A description of these securities is presented in the subsection of the Notes to Consolidated Financial Statements "Stock Option Plans."

4) Change in Accounting Policies

As presented in the "Change in Accounting Policies" section, SuMi TRUST Bank applied the items prescribed in paragraph 35 of the Accounting Standard and paragraph 67 of the Guidance at the end of the fiscal year ended March 31, 2015. SuMi TRUST Bank adopted the transitional provision in paragraph 37 of the Accounting Standard.

As a result, the net asset per share as of the beginning of the fiscal year ended March 31, 2015 decreased by ¥18.44 (U.S. \$0.15). The effect on net income per share of common stock is immaterial.

Significant Subsequent Event

There were no significant subsequent events

Financial Data: Independent Auditors' Report



Independent Auditor's Report

To the Board of Directors of Sumitomo Mitsui Trust Bank, Limited:

We have audited the accompanying consolidated financial statements of Sumitomo Mitsui Trust Bank, Limited and its consolidated subsidiaries, which comprise the consolidated balance sheet as at March 31, 2015, and the consolidated statement of income, statement of comprehensive income, statement of changes in net assets and statement of cash flows for the year then ended, and a summary of significant accounting policies and other explanatory information.

Management's Responsibility for the Consolidated Financial Statements

Management is responsible for the preparation and fair presentation of these consolidated financial statements in accordance with accounting principles generally accepted in Japan, and for such internal control as management determines is necessary to enable the preparation of consolidated financial statements that are free from material misstatements, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express an opinion on these consolidated financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in Japan. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the consolidated financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the consolidated financial statements. The procedures selected depend on our judgement, including the assessment of the risks of material misstatement of the consolidated financial statements, whether due to fraud or error. In making those risk assessments, we consider internal control relevant to the entity's preparation and fair presentation of the consolidated financial statements in order to design audit procedures that are appropriate in the circumstances, while the objective of the financial statement audit is not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the consolidated financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion, the consolidated financial statements present fairly, in all material respects, the financial position of Sumitomo Mitsui Trust Bank, Limited and its consolidated subsidiaries as at March 31, 2015, and their financial performance and cash flows for the year then ended in accordance with accounting principles generally accepted in Japan.

Convenience Translation

The U.S. dollar amounts in the accompanying consolidated financial statements with respect to the year ended March 31, 2015 are presented solely for convenience. Our audit also included the translation of yen amounts into U.S. dollar amounts and, in our opinion, such translation has been made on the basis described in "Basis of Presentation of Financial Statements" to the consolidated financial statements.

KPMG AZSA LLC

June 26, 2015 Tokyo, Japan

KPMG AZSA LLC, a limited liability audit corporation incorporated under the Japanese Cartified Public Accountants Law and a member firm of the KPMG network of independent member firms affiliated with KPMG International Cooperative ("KPMG International"), a Swiss entity.

Financial Data: Non-Consolidated Balance Sheet (Unaudited)

Sumitomo Mitsui Trust Bank, Limited As of March 31, 2015 and 2014

	Millions	s of Yen	Millions of U.S. Dollars	
	2015	2014	2015	
Assets:				
Cash and Due from Banks:	¥ 8,170,551	¥ 5,614,828	\$ 67,986	
Cash	183,002	144,991	1,523	
Due from Banks	7,987,549	5,469,836	66,463	
Call Loans	205,075	366,552	1,706	
Receivables under Resale Agreements	136,188	88,069	1,133	
Receivables under Securities Borrowing Transactions	310,806	289,377	2,586	
Vonetary Claims Bought	117,318	258,311	976	
Trading Assets:	793,552	585,467	6,603	
Trading Account Securities	15,731	20,283	131	
Derivatives of Trading Securities	12	34	0	
Derivatives of Securities Related to Trading Transactions	132	7	1	
Trading-Related Financial Derivatives	543,699	330,074	4,524	
Other Trading Assets	233,976	235,069	1,947	
Money Held in Trust		12,000		
Securities:	5,039,688	5,971,283	41,935	
Government Bonds	925,063	1,533,384	7,697	
Local Government Bonds	4,146		34	
Corporate Bonds		15,665		
Stocks	591,274	617,916	4,920	
Other Securities	1,865,155	1,536,448	15,520	
	1,654,048	2,267,867	13,763	
Loans and Bills Discounted:	25,826,433	24,034,244	214,898	
Bills Discounted	2,811	3,580	23	
Loans on Bills	401,373	369,347	3,340	
Loans on Deeds	22,948,334	21,243,387	190,950	
Overdrafts	2,473,914	2,417,928	20,585	
Foreign Exchanges:	12,732	12,114	106	
Due from Foreign Banks	12,732	12,114	106	
Other Assets:	1,341,573	1,136,155	11,163	
Domestic Exchange Settlement Account, Debit	1,246	585	10	
Prepaid Expenses	3,284	4,730	27	
Accrued Income	104,035	99,855	866	
Initial Margins of Futures Markets	5,043	7,676	42	
Variation Margin of Futures Markets	2,615	_	22	
Derivatives Other Than for Trading	458,727	291,526	3,817	
Cash Collateral Pledged for Financial Instruments	666,949	418,015	5,550	
Receivables for Securities Transactions	31,697	203,056	264	
Other Assets	67,972	110,708	566	
Tangible Fixed Assets:	196,564	203,326	1,636	
Buildings	62,394	64,914	519	
Land	110,497	114,586	919	
Lease Assets	1,832	1,488	15	
Construction in Progress	1,770	767	15	
Other	20,069	21,570	167	
ntangible Fixed Assets:	45,478	90,515	378	
Software	41,251	86,264	343	
Lease Assets	43	64	0,0	
Other	4,183	4,186	35	
Prepaid Pension Expenses	179,627	227,175	1,495	
Customers' Liabilities for Acceptances and Guarantees				
Allowance for Loan Losses	396,865 (66,997)	317,332	3,302 (557	
	(00 997)	(84,089)	(55/	

	Million	s of Yen	Millions of U.S. Dollars	
	2015	2014	2015	
Liabilities:				
Deposits:	¥ 24,855,580	¥ 24,072,972	\$ 206,820	
Current Deposits	419,049	351,815	3,487	
Ordinary Deposits	4,284,294	4,002,352	35,649	
Saving deposits	2,334	2,353	19	
Deposits at Notice	85,815	89,733	714	
Time Deposits	19,043,808	18,680,319	158,461	
Other Deposits	1,020,277	946,398	8,490	
Negotiable Certificates of Deposit	6,758,067	5,304,179	56,233	
Call Money	847,690	251,455	7,054	
Payables under Repurchase Agreements	462,942	1,291,641	3,852	
Trading Liabilities:	405,224	214,138	3,372	
Derivatives of Trading Securities	92	22	1	
Derivatives of Securities Related to Trading Transactions		9		
Trading-Related Financial Derivatives	405,132	214,106	3,371	
Borrowed Money:	2,128,188	1,574,581	17,708	
Borrowing from Other Banks	2,128,188	1,574,581	17,708	
Foreign Exchanges:	140	228	1	
Due to Foreign Banks	128	208	1	
Foreign Bills Payable	11	19	0	
Short-Term Bonds Payable	727,157	667,403	6,051	
Bonds Payable	952,607	995,826	7,927	
Borrowed Money from Trust Account	1,644,822	1,342,001	13,686	
Other Liabilities:		971,748	9,224	
Domestic Exchange Settlement Account, Credit	1,108,508			
	315	622	3	
Income Taxes Payable	23,784	8,202	198	
	92,776	126,435	772	
Unearned Revenue	2,027	2,048	17	
Variation Margin of Futures Markets	2,384	2,530	20	
Trading Account Securities Borrowed		3,027		
Derivatives Other Than for Trading	778,932	517,757	6,481	
Lease Obligations	2,152	1,558	18	
Asset Retirement Obligations	5,164	3,375	43	
Cash Collateral Accepted for Financial Instruments	133,902	157,861	1,114	
Payables for Securities Transactions	6,772	123,927	56	
Other	60,296	24,400	502	
Provision for Bonuses	9,657	8,787	80	
Provision for Directors' Bonuses	110	105	1	
Provision for Retirement Benefits	640	628	5	
Provision for Reimbursement of Deposits	3,598	3,917	30	
Provision for Contingent Losses	8,533	8,800	71	
Deferred Tax Liabilities	163,270	61,793	1,359	
Deferred Tax Liabilities for Land Revaluation	3,322	3,954	28	
Acceptances and Guarantees	396,865	317,332	3,302	
Total Liabilities	¥ 40,476,928	¥ 37,091,495	\$ 336,803	
Net Assets:	,	1 0/ /0/ 1/ 1/0	\$ 555,555	
Total Shareholders' Equity:	¥ 1,726,208	¥ 1,788,176	\$ 14,364	
Capital Stock	342,037	342,037	2,846	
Capital Surplus:	492,252	601,259	4,096	
Legal Capital Surplus	273,016	273,016		
Other Capital Surplus			2,272	
	219,236	328,242	1,824	
Retained Earnings:	891,919	844,879	7,422	
Legal Retained Earnings	69,020	69,020	574	
Other Retained Earnings:	822,898	775,858	6,847	
Other Voluntary Reserves	371,870	371,870	3,094	
Retained Earnings Brought Forward	451,028	403,988	3,753	
Total Valuation and Translation Adjustments:	502,324	242,992	4,180	
Valuation Difference on Available-for-Sale Securities	512,775	247,804	4,267	
Deferred Gains (Losses) on Hedges	(10,357)	(6,434)	(86)	
Revaluation Reserve for Land	(93)	1,622	(1)	
Total Net Assets	¥ 2,228,533	¥ 2,031,168	\$ 18,543	

Financial Data: Non-Consolidated Statement of Income (Unaudited)

Sumitomo Mitsui Trust Bank, Limited For the fiscal years ended March 31, 2015 and 2014

	Million	s of Yen	Millions of U.S. Dollars
	2015	2014	2015
Income:			
Trust Fees	¥ 99,231	¥ 99,302	\$ 826
Interest Income:	355,133	348,379	2,955
Interest on Loans and Discounts	251,049	236,593	2,089
Interest and Dividends on Securities	86,557	98,462	720
Interest on Call Loans and Bills Bought	1,187	850	10
Interest on Receivables under Resale Agreements	883	726	7
Interest on Receivables under Securities Borrowing Transactions	56	141	0
Interest on Due from Banks	13,229	9,583	110
Other Interest Income	2,169	2,021	18
Fees and Commissions:	182,915	176,725	1,522
Fees and Commissions on Domestic and Foreign Exchanges	1,531	1,579	13
Other Fees and Commissions	181,384	175,145	1,509
Trading Income:	32,428	24,604	270
Gains on Trading Account Securities Transactions	1,276	193	11
Income from Securities and Derivatives Related to Trading Transactions	343		3
Income from Trading-Related Financial Derivatives Transactions	30,455	23,952	253
Other Trading Income	353	458	3
Other Ordinary Income:	70,889	47,481	590
Gains on Sales of Bonds	69,248	32,691	576
Gains on Derivatives Other Than for Trading-Assets	_	13,342	
Other	1,640	1,448	14
Other Income:	69,098	82,170	575
Reversal of Allowance for Loan Losses	17,314	6,293	144
Recoveries of Written-Off Claims	1,240	1,263	10
Gains on Sales of Stocks and Other Securities	40,281	57,056	335
Gains on Money Held in Trust	600	600	5
Other	9,662	16,956	80
Total Income	¥ 809,696	¥ 778,665	\$ 6,737

	Million	s of Yen	Millions o U.S. Dollar
	2015	2014	2015
Expenses:			
Interest Expenses:	¥ 130,707	¥ 140,470	\$ 1,088
Interest on Deposits	67,347	72,603	560
Interest on Negotiable Certificates of Deposit	11,241	8,704	94
Interest on Call Money and Bills Sold	1,860	1,756	15
Interest on Payables under Repurchase Agreements	1,146	1,102	10
Interest on Payables under Securities Lending Transactions	16	82	0
Interest on Borrowings and Rediscounts	13,306	17,154	111
Interest on Short-Term Bonds	1,241	1,071	10
Interest on Bonds	18,986	18,953	158
Interest on Interest Swaps	7,292	11,533	61
Other Interest Expenses	8,268	7,508	69
Fees and Commissions Payments:	72,059	72,439	600
Fees and Commissions on Domestic and Foreign Exchanges	868	820	7
Other Fees and Commissions	71,190	71,619	592
Trading Expenses:	_	228	
Expenses on Securities and Derivatives Related to Trading Transactions	_	228	
Other Ordinary Expenses:	43,605	21,815	363
Loss on Foreign Exchange Transactions	412	4,144	3
Loss on Sale of Bonds	5,835	16,942	49
Expenses on Derivatives Other Than for Trading or Hedging	36,791	_	306
Other Ordinary Expenses	565	728	5
General and Administrative Expenses	266,863	268,802	2,221
Other Expenses:	126,480	88,941	1,052
Written-Off Loans	173	215	1
Losses on Sales of Stocks and Other Securities	36,150	52,524	301
Losses on Devaluation of Stocks and Other Securities	2,057	6,735	17
Loss on Money Held in Trust	_	0	
Impairment Loss	4,830	1,612	40
Other	83,268	27,851	693
Total Expenses	¥ 639,717	¥ 592,697	\$ 5,323
Income before Income Taxes	¥ 169,979	¥ 185,967	\$ 1,414
Income Taxes:	¥ 39,432	¥ 69,965	\$ 328
Current	33,396	8,405	278
Deferred	6,035	61,559	50
Net Income	¥ 130,546	¥ 116,002	\$ 1,086

		Ye	U.S. Dollars		
Net Income per Share of Common Stock	¥	76.58	¥	66.52	\$ 0.64

Financial Data: Non-Consolidated Statement of Changes in Net Assets (Unaudited)

Sumitomo Mitsui Trust Bank, Limited For the fiscal years ended March 31, 2015 and 2014

From April 1, 2014 to March 31, 2015

				1	Mill	lions of Yen				
				Sha	reh	nolders' Equ	ity			
		С	apital Surplus	5		Ret	ained Earning	gs		T . 1
	Capital Stock	Legal Capital Surplus	Other Capital Surplus	Total Capital Surplus		Legal Retained Earnings	Other Retained Earnings	Total Retained Earnings	Treasury Stock	Total Shareholders' Equity
Balance at the Beginning of the Year	¥ 342,037	¥ 273,016	¥ 328,242	¥ 601,259	¥	69,020	¥ 775,858	¥ 844,879	¥ —	¥ 1,788,176
Cumulative Effect of Changes in										
Accounting Policies							(30,062)	(30,062)		(30,062)
Balance at the Beginning of the Year										
after the Cumulative Effect	342,037	273,016	328,242	601,259		69,020	745,796	814,817	_	1,758,113
Changes during the Year										
Cash Dividends							(55,499)	(55,499)		(55,499)
Net Income							130,546	130,546		130,546
Purchase of Treasury Stock									(109,006)	(109,006)
Retirement of Treasury Stock			(109,006)	(109,006)					109,006	_
Reversal of Revaluation Reserve for Land							2,054	2,054		2,054
Net Changes of Items Other										
Than Shareholders' Equity										
Total Changes during the Year	_	_	(109,006)	(109,006)		_	77,101	77,101	_	(31,904)
Balance at the End of the Year	¥ 342,037	¥ 273,016	¥ 219,236	¥ 492,252	¥	69,020	¥ 822,898	¥ 891,919	¥ —	¥ 1,726,208

			Μ	illions of Ye	en	
	Valu	uatior	and Transl	ation Adjust	ments	
	Valuation Differences o Available-for Sale Securitie	n (L	erred Gains osses) on Hedges	Revaluation Reserve for Land	Total Valuation and Translation Adjustments	Total Net Assets
Balance at the Beginning of the Year	¥ 247,804	1 ¥	(6,434)	¥ 1,622	¥ 242,992	¥ 2,031,168
Cumulative Effect of Changes in						
Accounting Policies						(30,062)
Balance at the Beginning of the Year						
after the Cumulative Effect	247,804	1	(6,434)	1,622	242,992	2,001,106
Changes during the Year						
Cash Dividends						(55,499)
Net Income						130,546
Purchase of Treasury Stock						(109,006)
Retirement of Treasury Stock						_
Reversal of Revaluation Reserve for Land						2,054
Net Changes of Items Other						
Than Shareholders' Equity	264,970)	(3,922)	(1,715) 259,332	259,332
Total Changes during the Year	264,97)	(3,922)	(1,715) 259,332	227,427
Balance at the End of the Year	¥ 512,77	5 ¥	(10,357)	¥ (93) ¥ 502,324	¥ 2,228,533

From April 1, 2013 to March 31, 2014

				Million	s of Yen							
		Shareholders' Equity										
		С	apital Surplu	S	R	etained Earni	ngs	Tatal				
	Capital Stock	Legal Capital Surplus	Other Capital Surplus	Total Capital Surplus	Legal Retained Earnings	Other Retained Earnings	Total Retained Earnings	- Total Shareholders' Equity				
Balance at the Beginning of the Year	¥ 342,037	¥ 273,016	¥ 335,778	¥ 608,794	¥ 69,020	¥ 687,964	¥ 756,985	¥ 1,707,817				
Changes during the Year												
Cash Dividends			(7,535)	(7,535)		(29,350)	(29,350)	(36,886)				
Net Income						116,002	116,002	116,002				
Reversal of Revaluation Reserve for Land						1,241	1,241	1,241				
Net Changes of Items Other												
Than Shareholders' Equity												
Total Changes during the Year	_	_	(7,535)	(7,535)	_	87,893	87,893	80,358				
Balance at the End of the Year	¥ 342,037	¥ 273,016	¥ 328,242	¥ 601,259	¥ 69,020	¥ 775,858	¥ 844,879	¥ 1,788,176				

				Μ	illior	ns of Ye	n		
		Valuation and Translation Adjustments							
	Valuat Differenc Availabl Sale Sec	ces on e-for-	(Los	red Gains ses) on edges	Re	aluation serve Land	Total Valuation and Translation Adjustments		Total Net Assets
Balance at the Beginning of the Year	¥ 181	,641	¥	(7,609)	¥	2,864	¥ 176,896	¥	1,884,714
Changes during the Year									
Cash Dividends									(36,886)
Net Income									116,002
Reversal of Revaluation Reserve for Land									1,241
Net Changes of Items Other									
Than Shareholders' Equity	66	5,163		1,174		(1,241)	66,095		66,095
Total Changes during the Year	66	5,163		1,174		(1,241)	66,095		146,454
Balance at the End of the Year	¥ 247	7,804	¥	(6,434)	¥	1,622	¥ 242,992	¥	2,031,168

From April 1, 2014 to March 31, 2015

								Millio	on	is of U.S. Do	llars					
								Sha	re	holders' Eq	uity					
				C	apita	I Surplus				Ret	ained Earn	ning	S			T = 1
	C	apital Stock	С	egal apital ırplus	C)ther apital ırplus	Ca	otal apital ırplus		Legal Retained Earnings	Other Retained Earnings		Total Retained Earnings	Treasury Stock		Total reholders' Equity
Balance at the Beginning of the Year	\$	2,846	\$	2,272	\$	2,731	\$	5,003	\$	\$ 574	\$ 6,45	6\$	7,030 \$	_	\$	14,879
Cumulative Effect of Changes in																
Accounting Policies											(25)	0)	(250)			(250)
Balance at the Beginning of the Year																
after the Cumulative Effect		2,846		2,272		2,731		5,003		574	6,20	6	6,780	_		14,629
Changes during the Year																
Cash Dividends											(46)	2)	(462)			(462)
Net Income											1,08	6	1,086			1,086
Purchase of Treasury Stock														(907)	(907)
Retirement of Treasury Stock						(907)		(907)						907		_
Reversal of Revaluation Reserve for Land											1	7	17			17
Net Changes of Items Other																
Than Shareholders' Equity																
Total Changes during the Year		_		_		(907)		(907)		_	64	2	642	_		(265)
Balance at the End of the Year	\$	2,846	\$	2,272	\$	1,824	\$	4,096	9	\$ 574	\$ 6,84	7 \$	7,422 \$	_	\$	14,364

		Valua	ation	and Transl	ation Adju	str	nents		
	Differ Avail	uation ences on able-for- Securities	(Lc	rred Gains osses) on ledges	Revaluatior Reserve for Land		and Tr	/aluation anslation stments	Total Net Assets
Balance at the Beginning of the Year	\$	2,062	\$	(54)	\$ 1	14	\$	2,022	\$ 16,901
Cumulative Effect of Changes in									
Accounting Policies									(250)
Balance at the Beginning of the Year									
after the Cumulative Effect		2,062		(54)	1	14		2,022	16,651
Changes during the Year									
Cash Dividends									(462)
Net Income									1,086
Purchase of Treasury Stock									(907)
Retirement of Treasury Stock									_
Reversal of Revaluation Reserve for Land									17
Net Changes of Items Other									
Than Shareholders' Equity		2,205		(33)	(1	14)		2,158	2,158
Total Changes during the Year		2,205		(33)	(1	14)		2,158	1,892
Balance at the End of the Year	\$	4,267	\$	(86)	\$	(1)	\$	4,180	\$ 18,543

Financial Data: Statements of Trust Account (Unaudited) Sumitomo Mitsui Trust Bank, Limited and its Consolidated Subsidiaries

Fiscal years ended March 31, 2015 and 2014

	Million	s of Yen	Millions of U.S. Dollars
As of March 31	2015	2014	2015
Assets:			
Loans and Bills Discounted (Note 2)	¥ 781,607	¥ 541,613	\$ 6,504
Securities (Note 3)	1,578,475	1,254,913	13,134
Beneficiary Rights	115,609,148	104,647,873	961,967
Securities Held in Custody Accounts	35,222	38,156	293
Monetary Claims	11,409,536	10,657,129	94,937
Tangible Fixed Assets	11,575,379	10,024,054	96,317
Intangible Fixed Assets	119,569	113,341	995
Other Claims	9,519,700	7,618,457	79,212
Call Loans	26,900	35,200	224
Loans to Banking Account	1,644,822	1,342,001	13,686
Cash and Due from Banks	364,597	521,978	3,034
Total Assets	¥ 152,664,958	¥ 136,794,720	\$ 1,270,303
Liabilities:			
Money Trusts (Note 4)	23,921,609	21,632,399	199,048
Pension Trusts	16,916,103	16,341,006	140,756
Property Formation Benefit Trusts	18,422	20,102	153
Loan Trusts (Note 5)	14,025	32,322	117
Securities Investment Trusts	51,756,056	43,472,286	430,654
Money in Trust Other Than Money Trusts	7,090,447	5,322,528	58,999
Securities Trusts	21,204,414	21,506,508	176,439
Money Claims in Trust	11,514,703	10,934,451	95,812
Movables in Trust	_	0	0
Real Estate in Trust	113,826	114,418	947
Composite Trusts	20,115,348	17,418,697	167,377
Total Liabilities	¥ 152,664,958	¥ 136,794,720	\$ 1,270,303

See Notes to Statements of Trust Account (Unaudited).

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Financial Data: Notes to Statements of Trust Account (Unaudited)

or any other rate.

amounts is included solely for the convenience of read-

ers outside Japan. The translation has been made at the

rate of ¥120.18 to U.S. \$1, the approximate rate of exchange as of March 31, 2015. Such translations should

not be construed as representations that the Japanese

ven amounts could be converted into U.S. dollars at that

Amounts less than one million Japanese yen and one mil-

Each amount presented in the statements of trust

account as of March 31, 2015 and 2014, is the sum of trust

accounts in SuMi TRUST Bank and JTSB. Re-entrust

amounts between these consolidated subsidiaries for

asset management are excluded from the amounts pre-

sented in the statements of trust account.

lion U.S. dollars have been rounded down. As a result, the

total may not be equal to the sum of individual amounts.

1. Trust Accounts

Under the Trust Act of Japan, trust activities must be administered separately from a commercial banking business. As a result, assets accepted in trust must be segregated from the assets held by SuMi TRUST Bank. Within the general category of trust accounts, each trust account is segregated from other trust assets. Accordingly, the financial statements of SuMi TRUST Bank do not reflect SuMi TRUST Bank's records as to the assets accepted in trust, which are maintained separately under the trust account.

Under certain trust agreements, repayments of the principal of the customers' trust assets are guaranteed by SuMi TRUST Bank, and such guaranteed principal as of March 31, 2015 and 2014, was ¥1,614,013 million (U.S. \$13,430 million) and ¥1,365,323 million, respectively.

The translation of Japanese yen amounts into U.S. dollar

2. Loans and Bills Discounted

Loans as of March 31, 2015 and 2014 consisted of the following:

	Million	s of Yen	Millions of U.S. Dollars		
	2015	2014	2015		
Loans on Deeds	¥ 470,902	¥ 324,008	\$ 3,918		
Loans on Bills	310,705	217,605	2,585		
Total	¥ 781,607	¥ 781,607 ¥ 541,613			

The balances of guaranteed trust account loans as of March 31, 2015 and 2014 stood at ¥67,928 million (U.S. \$565 million) and ¥91,276 million respectively, which included the following:

Under certain trust agreements, repayment of the principal of customers' trust assets are guaranteed by SuMi TRUST Bank, and loans on such guaranteed trust assets as of March 31, 2015 and 2014, included the following:

		Millio	ns of Ye	en		ions of Dollars
		2015		2014	2	015
Other Delinquent Loans	¥	5,537	¥	24,604	\$	46
Restructured Loans		1,033		300		9
Total	¥	6,570	¥	24,904	\$	55

3. Securities

Securities held as of March 31, 2015 and 2014 consisted of the following:

	Million	s of Yen	Millions of U.S. Dollars
	2015	2014	2015
Government Bonds	¥ 663,729	¥ 727,825	\$ 5,523
Local Government Bonds	29	29	0
Stocks	5,267	103	44
Other Securities	909,448	526,954	7,567
Total	¥ 1,578,475	¥ 1,254,913	\$13,134

4. Balance of Money Trusts

The principal amount of certain money trusts is guaranteed and the balance of these accounts is as follows:

	Million	Millions of Yen		
	2015	2014	2015	
Assets:				
Loans and Bills Discounted	¥ 67,928	¥ 91,276	\$ 565	
Securities	29	30	0	
Other	1,532,845	1,243,731	12,755	
Total	¥ 1,600,804	¥ 1,335,037	\$ 13,320	
Liabilities:				
Principal	1,600,514	1,333,794	13,318	
Allowance for Impairment of Guaranteed Trust Principal	162	76	1	
Other	127	1,166	1	
Total	¥ 1,600,804	¥ 1,335,037	\$ 13,320	

In the case of certain money trusts, the principal amount is guaranteed, and as the above table indicates, an allowance for the impairment of guaranteed trust principal is set aside by SuMi TRUST Bank. The figures in the table include funds re-entrusted from other trusts managed by SuMi TRUST Bank.

5. Balance of Loan Trusts

The balance of loan trusts is as follows (the figures in the table include funds re-entrusted from other trusts managed by SuMi TRUST Bank):

	Millions of Yen			Millions of U.S. Dollars		
		2015		2014	2	015
Assets:						
Loans and Bills Discounted	¥	—	¥	_	\$	_
Securities		_		_		
Other		14,025		32,322		117
Total	¥	14,025	¥	32,322	\$	117
Liabilities:						
Principal		13,498		31,528		112
Special Reserve Fund		71		249		1
Öther		455		544		4
Total	¥	14,025	¥	32,322	\$	117

As in certain money trusts, the principal amount of loan trusts is guaranteed, and as the above table indicates, a special reserve fund is set aside by SuMi TRUST Bank.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

This section outlines matters to be stated in explanatory documents relating to the fiscal year separately stipulated by the Director-General of the Financial Services Agency (Notification No. 15 of Financial Services Agency, March 23, 2007) with regard to the status of capital adequacy as set forth in Article 19-2, Paragraph 1, Item 5-(d) of the Enforcement Regulations of the Banking Act (Ministry of Finance Ordinance No. 10, 1982), as well as the matters regarding compensation separately stipulated by the Director-General of the Financial Services Agency (Notification No. 21 of Financial Services Agency, March 29, 2012) as having significant consequences on the business operation or asset status of a bank, a bank holding company, or their subsidiaries, according to Article 19-2, Paragraph 1, Item 6, Article 19-3, Item 4 and Article 34-26, Paragraph 1, Item 5 of the Enforcement Regulations of the Banking Act (Ministry of Finance Ordinance No. 10, 1982).

The following disclosure is with respect to Sumitomo Mitsui Trust Holdings, Inc. as of the end of March 2015, unless otherwise stated specifically.

Capital Adequacy Ratio Qualitative Disclosure Data:

Sumitomo Mitsui Trust Holdings, Inc. ("SuMi TRUST Holdings")

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Compensation Disclosure Data:

Sumitomo Mitsui Trust Holdings, Inc. ("SuMi TRUST Holdings")

Capital Adequacy Ratio Qualitative Disclosure Data: Sumitomo Mitsui Trust Holdings, Inc.

1. Overview of Risk Management

(1) Basic Policies on Risk Management

Sumitomo Mitsui Trust Group (the "SuMi TRUST Group") is working to improve its risk management system based on recognition of the fact that ensuring the sound and stable management of the entire SuMi TRUST Group and each subsidiary in the SuMi TRUST Group is vital to the improvement of corporate value, and, to that end, risk management is one of the most important functions.

Risk management aims to accurately recognize risk status, and implement necessary countermeasures regarding risks, through a series of activities, which include risk identification, assessment, monitoring, control and reduction, in order to ensure sound management. The SuMi TRUST Group manages risks in the SuMi TRUST Group and comprehensively measures risks unique to the group organization that each group company cannot recognize alone, such as the spread of risks within the SuMi TRUST Group. It manages these risks by comparing them with the SuMi TRUST Group's overall financial strength (Enterprise Risk Management). In addition, of the risks subject to Enterprise Risk Management, the SuMi TRUST Group combines risks which are quantifiable with unified criteria, and quantitatively manages risks held by the SuMi TRUST Group (Integrated Risk Management).

(2) Risk Categories and Management System

The SuMi TRUST Group defines risk categories by type of risks to be managed, namely credit risk, market risk, funding risk and operational risk.

The SuMi TRUST Group positions supervision of risk management for the entire SuMi TRUST Group as one of the most important functions of the holding company, SuMi TRUST Holdings. SuMi TRUST Holdings aims to improve and upgrade its risk management system by establishing Risk Management Rules as a basic agenda for risk management in the SuMi TRUST Group and formulates policies and plans for each fiscal year with respect to risk management in the SuMi TRUST Group.

SuMi TRUST Holdings has instituted the Risk Management Department as a department to supervise the overall SuMi TRUST Group risk management and monitor the risk status of the SuMi TRUST Group, and to also issue instructions and provide guidance to each group company on development of proper risk management systems.

At each group company, in order for risk management policies determined by SuMi TRUST Holdings to be carried out, systems for proper risk management corresponding to risk characteristics and each business have been put into place.

The Board of Directors of SuMi TRUST Holdings obtains necessary information from each group company, performs monitoring, appraisal and analysis of the risk status of the SuMi TRUST Group, and carries out proper risk management so that sound management is ensured.

Additionally, the directors of SuMi TRUST Holdings and each group company duly recognize the fact that risk management has a material impact on the achievement of their strategic targets, and the executive officers in charge of the risk management-related departments strive to accurately recognize the status of risks and examine policies and specific measures, based on a sufficient understanding of source, type and characteristics of risks and methods and importance of risk management. The roles and responsibilities of directors and executive officers in charge of the risk managementrelated departments are specified in the respective Risk Management Rules provided by SuMi TRUST Holdings and each group company.

(3) Integrated Risk Management and Risk Capital Allocation1) Integrated Risk Management System

The SuMi TRUST Group has built an integrated risk management system to serve as a framework for risk management to secure sound management by keeping risks within the limits of management's strengths. In integrated risk management, the SuMi TRUST Group manages risks according to the characteristic of each risk category, while it combines each risk by quantifying them by using unified criteria such as VaR, and comprehensively ascertains, appraises, and manages these risks by comparing them with the SuMi TRUST Group's overall financial strength. The results of this risk status monitoring are reported to the Executive Committee, the Board of Directors and others on a regular basis.

2) Risk Capital Allocation Operations

For the purpose of the SuMi TRUST Group's capital allocation operations, SuMi TRUST Holdings assesses capital adequacy level, in consideration of the external environment, risk-return performance status, strategic targets, and the results of its stress test, and allocates capital of the SuMi TRUST Group to each group company based on its risks (credit risk, market risk, and operational risk). The risk capital allocation plan is subject to the approval of the Board of Directors.

Each group company operates its business in compliance with the allocated amount of risk capital (risk capital). The risk management supervision department monitors adherence to the allocated risk capital (risk capital) and the risk amount status on a monthly basis and reports to the Board of Directors and others.

The risk capital allocation plan is reexamined semiannually, and also whenever deemed necessary due to modifications to the business plan of any one of the group companies or changes in risk status, etc.

3) Assessment of Capital Adequacy Level, Capital Strategy

The capital management departments assess the level of capital adequacy from the viewpoint of soundness each time a risk capital allocation plan is formulated or reexamined, and reports to the Board of Directors and others.

The SuMi TRUST Group assesses capital adequacy level multilaterally by establishing multiple definitions of capital and risk as follows.

From the viewpoint of ensuring business continuity, the SuMi TRUST Group assesses the capital adequacy level by comparing the amount of risk with a confidence interval of 99% with the regulatory required Common Equity Tier 1 capital (allocation fund). Also, from the viewpoint of depositor protection, it compares the amount of risk with a confidence interval of 99.9% and the amount of risk with a confidence interval of 99% after the consideration of stress events with the regulatory required total capital.

4) Stress Testing

It is becoming increasingly important to develop and review countermeasures beforehand, against contingencies such as a financial crisis. These measures should be based on prior analysis and recognition of the impact on corporate management and finance, in the event of materialization of the stress event.

The SuMi TRUST Group conducts stress tests under the risk capital allocation plan (economic capital) and the capital adequacy ratio plan (regulatory capital), and utilizes the result for purposes including assessment of capital adequacy levels and development of countermeasures against the occurrence of the risks (contingency plan) when formulating management plans.

• The framework of Stress Testing

The Stress Scenarios Review Committee, whose members include officers, select conclusive scenarios to be used for formulating plans. These are based on a review from the viewpoints of probability of occurrence as well as the impact to the SuMi TRUST Group. The scenarios are developed by the Research Department and the Risk Management Department. Some assume the recurrence of an event that actually took place in the past 10 to 20 year period with significant impact on SuMi TRUST Holdings' portfolio (historical scenarios) and forward-looking scenarios (hypothetical scenarios) with relatively high probabilities of occurrence depending on the market environment with significant impact on the corporate management. After estimating amount of loss in the event of occurrence of risks is calculated based on the selected scenarios. This loss is reported to the Board of Directors and others along with an assessment of its impact on the level of capital adequacy.

• Stress test framework

Report to the Board of Directors and others	Development of management plans based on the report on the assessment results
Assessment of financial impact	Calculation of financial impact in the event of occurrence of the selected scenarios Implementation of the assessment of capital adequacy levels and others
Review and selection of scenarios	Deliberation and selection of scenarios at the Stress Scenario Review Committee with membership including officers
\sim	
Formulation of draft scenarios	Candidate scenarios including the historical scenarios based on the past events and the hypothetical scenarios based on the prospective future events

5) Capital Adequacy Status

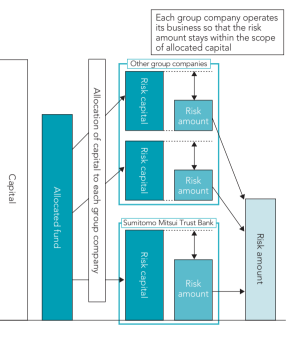
Under the risk capital allocation plan, against total capital of ¥2,843.5 billion (Common Equity Tier 1 capital of ¥2,065.1 billion) of SuMi TRUST Holdings on a consolidated basis, the allocated risk capital (risk capital) is ¥1,489.9 billion. Risk capital actually used (risk amount) is ¥998.8 billion. In addition, the balance between total capital (risk capital) and allocation fund, about ¥1,353.6 billion, is at a sufficient level according to the results of stress tests.

6) Upgrading of Integrated Risk Management and Capital Management Systems

The SuMi TRUST Group will continuously verify the scope of risk to be managed, risk measurement methods, risk capital

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Capital Allocation Scheme



allocation methods, capital adequacy level assessment methods, etc., so that integrated risk management and capital management will be more effective, and will strive to improve and upgrade the systems.

(4) Business Continuity Management

The SuMi TRUST Group has established an emergencyresponse framework. In the case of an emergency headquarters headed by the President would be set up for quick and appropriate responses.

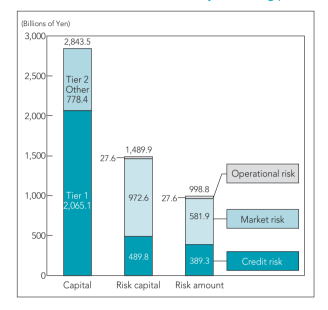
Furthermore, to achieve uninterrupted business continuity while ensuring the safety of our clients, officers and employees, as well as their family members, the SuMi TRUST Group also has in place a business continuity plan (BCP). Regular training and reviews of the plan's content are conducted so that it continues to be effective.

2. Compliance with BIS Capital Adequacy Regulations

(1) Compliance with BIS Capital Adequacy Regulations

Basel II capital adequacy ratio (CAR) rules, which are aimed at improving the quality and quantity of equity capital and bolstering risk recognition, took effect as the rules for Japan from the end of March 2013, replacing Basel II rules, which have been in effect since the end of March 2007. While

• Capital and Risk Capital (within a 99% confidence interval, 1 year holding period)



enabling greater refinement in the assessment of risks facing financial institutions, the Basel III CAR rules also seek to encourage financial institutions to enhance their risk management capabilities and comprise the following "Three Pillars."

The SuMi TRUST Group has established a system to comply with the regulations in the course of integrated risk management. Moreover, it is committed to further enhancing its risk management performance by constantly stepping up its compliance with new international financial regulations. As part of these efforts, the SuMi TRUST Group adopted the Advanced IRB Approach to credit risks from the end of March 2015, and the Advanced Measurement Approach to operational risks from the end of March 2014 in the calculation of the capital adequacy ratio.

1) "The First Pillar"

The first pillar is designed to manage the required capital calculated under the regulation-prescribed methods. An internationally active bank is required to have a minimal capital against the aggregate of credit risk, market risk and operational risk, in addition to further elaborating the measurement of credit risk.

Banks are to choose risk methods according to their internal risk management frameworks, and we have adopted the approaches indicated on the next page.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

2) "The Second Pillar"

The second pillar comprises the management of overall risks, including "interest rate risk in the banking account" and "credit concentration risk," which are particularly important among risks not covered by the first pillar, by the banks themselves, and the examination of the banks' capital adequacy by the banking supervisory authorities through the processes of evaluation and supervision. It is aimed at maintaining and improving the soundness of the management of banks. The SuMi TRUST Group is managing these risks within the internal risk management framework.

3) "The Third Pillar"

The third pillar is designed to aim at maintaining and improving the soundness of bank management by enhancing information disclosure regarding matters related to the first and second pillars, such as capital adequacy and risk management, thereby increasing the effectiveness of market discipline to be exerted on banks.

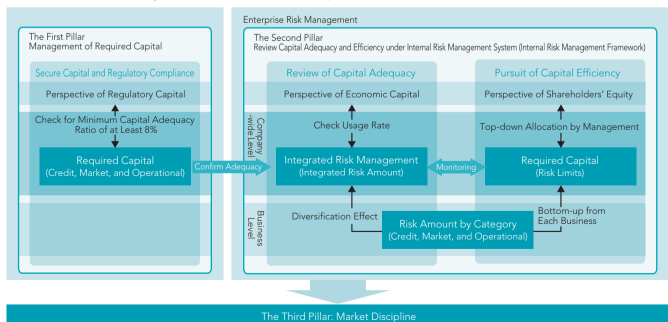
• Method and Calculation

Capital Adaguagy Patia-	Total Qualifying Capital
Capital Adequacy Ratio=	Credit Risk + Market Risk + Operational Risk

	Sumitomo Mitsui Trust Holdings	Sumitomo Mitsui Trust Bank
Credit Risk	Advanced Internal	Advanced Internal
	Ratings-Based (IRB) Approach*	Ratings-Based (IRB) Approach*
Market Risk	Internal Models Approach	Internal Models Approach
Operational Risk	Advanced Measurement Approach	Advanced Measurement Approach

* Applicable primarily to the exposures to domestic corporations, sovereigns and financial institutions

• Framework for Risk Management at the SuMi TRUST Group



Compensation Disclosure Data: Sumitomo Mitsui Trust Holdings, Inc.

1. Development Status of Organizational Structures Concerning Compensation for Applicable Officers and Employees within the SuMi TRUST Holdings Group

(1) Scope of "Applicable Officers and Employees"

The scope of "applicable officers" and "applicable employees, etc." (collectively the "applicable officers and employees") as defined in the compensation notification to be disclosed is as follows:

(i) Scope of the "Applicable Officers"

Applicable officers include directors and corporate auditors of SuMi TRUST Holdings, but exclude external directors and external auditors.

(ii) Scope of "Applicable Employees, etc."

Of SuMi TRUST Holdings' officers and employees outside the scope of applicable officers as well as officers and employees of its significant consolidated subsidiaries, a "person receiving a substantial amount of compensation" with significant consequence on the business operation or asset status of SuMi TRUST Holdings and its significant consolidated subsidiaries, are subject to disclosure as applicable employees, etc.

(a) Scope of "Significant Consolidated Subsidiary"

"Significant consolidated subsidiary" refers to a consolidated subsidiary either with its total assets representing more than 2% of the consolidated total assets, or with significant consequence on the SuMi TRUST Holdings Group's management, namely Sumitomo Mitsui Trust Bank, Limited and Japan Trustee Services Bank, Ltd.

(b) Scope of a "Person Receiving a Substantial Amount of Compensation"

A "person receiving a substantial amount of compensation" refers to a person who receives compensation in excess of a certain threshold amount from SuMi TRUST Holdings or its significant consolidated subsidiaries. Such a threshold amount is set at ¥40 million within the SuMi TRUST Holdings Group. This threshold amount has been determined based on the average compensation for officers paid in fiscal year 2014 (excluding the compensation paid to the officers who were newly appointed or retired in the fiscal year), and is commonly applicable across all significant consolidated subsidiaries, as more or less the same level and system of compensation is shared among all significant consolidated subsidiaries.

With respect to a person receiving lump-sum retirement benefit, this amount is first wholly deducted from the amount of compensation, then the "lump-sum retirement benefit divided by the number of years of service" is added back to calculate the deemed compensation for the purpose of determining whether the compensation is substantial or not.

(c) Scope of "Those with Significant Consequence on the Business Operation or Asset Status of the SuMi TRUST Holdings Group"

"Those with significant consequence on the business operation or asset status of the group" refers to the persons who normally conduct transactions, or manage business affairs that have considerable impact on the business operation of SuMi TRUST Holdings, the SuMi TRUST Holdings Group or its significant consolidated subsidiaries, or whose transactions can cause loss with significant impact on their asset status. Specifically, they include executive officers of SuMi TRUST Holdings and employees equivalent to general managers in the departments involving loan operations and market risk management.

(2) Determination of Compensation for Applicable Officers and Employees

(i) Determination of Compensation for Applicable Officers

SuMi TRUST Holdings determines the total amount of compensation for officers based on decisions made at the General Meeting of Shareholders. Of the total compensation, individual allocation of compensation for directors is at the discretion of the Board of Directors, while that for corporate auditors depends on deliberations of corporate auditors.

(ii) Determination of Compensation for Applicable Employees, etc.

Compensation for employees, etc. within the SuMi TRUST Holdings Group is payable, subject to the policies established primarily by the Boards of Directors and others of SuMi

Compensation Disclosure Data: Sumitomo Mitsui Trust Holdings, Inc.

TRUST Holdings and its significant consolidated subsidiaries. According to such policies, compensation systems are designed by human resources departments of SuMi TRUST Holdings and its significant consolidated subsidiaries, independent of the business promotion departments and documented as payroll rules, etc. Information on the compensation systems of the significant consolidated subsidiaries is reported to, and verified by, the Human Resources Department of SuMi TRUST Holdings on a regular basis.

Compensation for overseas employees, etc. are determined and payable under the local compensation system established by each overseas operation on its own, in compliance with local laws and regulations and local employment practice. Establishment and change of overseas compensation systems require consultation with, and validity verification by, the Human Resources Department of SuMi TRUST Holdings.

2. Adequacy Evaluation of Design and Operation of the Compensation System for Applicable Officers and Employees of SuMi TRUST Holdings

(1) Policies Concerning Compensation for Applicable Officers and Employees

(i) Policies Concerning Compensation for "Applicable Officers"

The limit amount for compensation for officers as decided by the General Meeting of Shareholders is ¥30 million per month for directors, and ¥9 million per month for corporate auditors, apart from a ¥40 million annual limit for stock options (share acquisition rights) for Directors. The amount of compensation for directors and corporate auditors is capped by these limits.

Compensation for Directors is intended to function effectively as an incentive to make improvements in corporate performance and expand corporate value in order to achieve steady and sustainable growth of the SuMi TRUST Holdings Group.

The amount of compensation for directors is also aimed at reflecting corporate performance, the contribution of each director to corporate performance, efforts for expansion of business operations in the medium- to long-terms, and for improvement of corporate value, and so forth, and determined based on an annual compensation policy determined by the Board of Directors and on an objective evaluation made by the Performance Evaluation Committee.

Furthermore, for the fiscal year under review, share acquisition rights were allotted to directors as a stock option to further enhance their motivation and morale that helps drive SuMi TRUST Holdings' stock price increases, medium- to long-term corporate performance, and ultimately shareholder profits.

(ii) Policies Concerning Compensation for "Applicable Employees, etc."

Compensations for the SuMi TRUST Holdings Group's employees, etc. are determined by performance assessments, to reflect each employee's contribution to corporate performance in determining a performance-linked portion and evaluating target attainment performance. The human resources departments at each company ensure that compensation payments are not excessively performance-oriented, on the basis of the compensation system in place, current status of performance assessment and actual payment records.

On the other hand, compensation for overseas employees is determined under a basic principle by which payrolls are determined based on job description and responsibility, while bonuses are determined based on performance. Meanwhile, the total compensation budget is capped locally, based on the performance of each operation, preventing excessive impact on the overall compensation fund from individual employees' extraordinary performance.

3. Consistency of SuMi TRUST Holdings' Compensation System for Applicable Officers and Employees in Line with Risk Management, and Linkage between Compensation and Performance

In determining compensation for applicable officers, the total amount of compensation is determined based on decisions made at the General Meeting of Shareholders. In determining compensation for applicable employees, etc., an adequate budget is arranged in consideration of the SuMi TRUST Holdings Group's financial standing and other considerations.

• Total Amount of Compensation for the Applicable Officers and Employees within the SuMi TRUST Holdings Group (From April 1, 2014 to March 31, 2015)

		Millions of Yen						
Category	Headcount		Total amount	Total amount		Total amount		
		amount of compensation	of fixed	Basic Compensation	of variable	Bonus	Compensation as stock option	Retirement benefits
Directors								
(excluding External Directors)	8	506	401	401	64	64	41	_
Corporate Auditors								
(excluding External Auditors)	2	57	57	57	—	—	_	_
Applicable Officers	5	275	158	158	117	117		

* Amount of compensation stated above includes compensation for (concurrent) directorship at the significant consolidated subsidiaries.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

Capital Adequacy Ratio Quantitative Disclosure Data:

Sumitomo Mitsui Trust Holdings, Inc. ("SuMi TRUST Holdings")

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Capital Adequacy Ratio Quantitative Disclosure Data: Sumitomo Mitsui Trust Holdings, Inc.

Capital Adequacy Ratio

We calculate the consolidated BIS capital adequacy ratio in line with provisions of Article 52-25 of the Banking Act and on the basis of calculation formula prescribed under the criteria for judging whether a bank holding company and its subsidiaries' capital adequacy ratios are appropriate in light of assets held (the Financial Services Agency 2006 Notification No. 20, hereinafter referred to as the "Notification").

Since the end of March 2015, we have adopted the Advanced Internal Ratings-Based (IRB) Approach for the calculation of credit risk-weighted assets, the Advanced Measurement Approach for the calculation of operational risk, and market risk regulations.

Scope of Consolidation

Consolidated

Consolidated

- (1) There is no difference between companies belonging to the group of companies subject to the consolidated BIS capital adequacy ratio as prescribed by the Basel Notification, Article 3 (hereinafter referred to as the "SuMi TRUST Holdings Group") and the companies included in the scope of accounting consolidation.
- (2) The number of consolidated subsidiaries that belong to the SuMi TRUST Holdings Group is 72. The principal company is the following.

Name	Principal Business Operations
Sumitomo Mitsui Trust Bank, Limited	Trust and Banking Businesses

(3) There is no affiliated company that undertakes financial services subject to the Basel Notification, Article 9.

- (4) There are no particular restrictions etc. on the transfer of funds and capital within the SuMi TRUST Holdings Group.
- (5) Of the subsidiaries which are banking, financial and insurance entities that are outside the scope of regulatory consolidation, none failed to meet the regulatory required capital.

Composition of Capital (Consolidated BIS capital adequacy ratio)

of March 31			Millions c	f Yen, %	
Basel Ⅲ Template No.	Items	2015	Amounts Excluded under Transitional Arrangements	2014	Amounts Exclude under Transitiona Arrangements
	Common Equity Tier 1 Capital: Inst	ruments and	Reserves		
	Directly Issued Qualifying Common Share Capital Plus Related Capital Surplus				
la+2–1c–26	and Retained Earnings	¥ 1,835,076		¥ 1,770,959	
1a	of Which: Capital Stock and Capital Surplus	906,869		906,875	
2	of Which: Retained Earnings	970,373		886,491	
1c	of Which: Treasury Stock (Deduction)	17,057		591	
26	of Which: Earnings to be Distributed (Deduction)	25,109		21,815	
	of Which: Others				
1b	Subscription Rights to Common Shares	246		47	
3	Accumulated Other Comprehensive Income	211,855	¥ 317,783	40,719	¥ 162,879
5	Common Share Capital Issued by Subsidiaries and Held by Third Parties	211,000	+ 517,705	40,717	+ 102,077
5	(Amount Allowed in Group Common Equity Tier 1)	944		2,244	
5	Amount Allowed in Group Common Equity Tier 1 Subject to Transitional Arrangements	22,090		27,203	
	of Which: Common Share Capital Issued by Subsidiaries and Held by Third Parties	22,090			
L	Common Equity Tier 1 Capital: Instruments and Reserves (A)	2,070,212		27,203	
6	Common Equity Tier 1 Capital: Instruments and reserves (A) Common Equity Tier 1 Capital: Re		atmonto	1,841,175	
0.0				24 704	120.017
8+9	Intangible Assets Other than Mortgage Servicing Rights (Net of Related Deferred Tax Liabilitie		82,612	34,704	138,817
8	of Which: Goodwill (Including Those Equivalent)	34,613	51,920	19,374	77,497
9	of Which: Other Intangible Assets	20,460	30,691	15,329	61,319
	Deferred Tax Assets That Rely on Future Profitability Excluding Those Arising				
10	from Temporary Differences (Net of Related Deferred Tax Liabilities)	237	356	727	2,911
11	Deferred Gains or Losses on Derivatives under Hedge Accounting	(6,286)	(9,429)	(1,542)	(6,168)
12	Shortfall of Eligible Provisions to Expected Losses	22,095	33,142	19,827	79,308
13	Securitization Gain on Sale	2,534	3,801	1,488	5,955
14	Gains and Losses Due to Changes in Own Credit Risk on Fair Valued Liabilities				
15	Assets for Retirement Benefits	51,611	77,416	19,327	77,309
16	Investments in Own Shares (Excluding Those Reported in the Net Assets Section)	3	4	12	50
17	Reciprocal Cross-Holdings in Common Equity	—	—	—	—
	Investments in the Common Stock of Banking, Financial and Insurance Entities That are Outside the Scope of Regulatory Consolidation, Net of Eligible Short Positions, Where the Bank Does Not Own More than 10% of the Issued Share Capital (Amount				
18	above 10% Threshold)	5,091	7,637	6,446	25,785
19+20+21	Amount above the 10% Threshold on the Specified Items	—	—		_
	of Which: Significant Investments in the Common Stock of Banking,				
	Financial and Insurance Entities That are Outside the Scope of Regulatory Consolidation	on,			
19	Net of Eligible Short Positions		—		
20	of Which: Mortgage Servicing Rights		_		_
	of Which: Deferred Tax Assets Arising from Temporary Differences				
21	(Net of Related Deferred Tax Liabilities)	—	—	_	—
22	Amount Exceeding the 15% Threshold on the Specified Items	—	—	_	—
	of Which: Significant Investments in the Common Stock of Banking, Financial and Insurance Entities That are Outside the Scope of				
23	Regulatory Consolidation, Net of Eligible Short Positions	_	_		_
24	of Which: Mortgage Servicing Rights				
	of Which: Deferred Tax Assets Arising from Temporary Differences				
25	(Net of Related Deferred Tax Liabilities)	_	_		_
	Regulatory Adjustments Applied to Common Equity Tier 1 Due to Insufficient				
27	Additional Tier 1 and Tier 2 to Cover Deductions	_			
28	Common Equity Tier 1 Capital: Regulatory Adjustments (B)	130,361		80,992	
	Common Equity Tier 1 C		-		-
		¥ 1,939,850		¥ 1,760,182	

Consolidated

s of M	arch 31			Millions o	f Yen, %		
Basel III Template No.		Items	2015	Amounts Excluded under Transitional Arrangements	2014	Amounts Exclud under Transition Arrangements	
		Additional Tier 1 Capital	Instruments				
		Directly Issued Qualifying Additional Tier 1 Instruments Plus Related Capital Surplus					
	31a	of Which Classified as Equity under Applicable Accounting Standards	¥ —		¥		
	31b	Subscription Rights to Additional Tier 1 Instruments	·		·		
30	510	Directly Issued Qualifying Additional Tier 1 Instruments Plus Related Capital Surplus					
	22	of Which Classified as Liabilities under Applicable Accounting Standards					
	32						
		Qualifying Additional Tier 1 Instruments Issued by Special Purpose Vehicles					
		Additional Tier 1 Instruments Issued by Subsidiaries and Held by Third Parties					
	-35	(Amount Allowed in Group Additional Tier 1)	9,781		9,667		
	+35	Eligible Tier 1 Capital Instruments Subject to Phase out from Additional Tier 1 Capital	276,000		395,000		
3	33	of Which: Directly Issued and Issued by Special Purpose Vehicles	116,000		235,000		
3	35	of Which: Issued by Subsidiaries	160,000		160,000		
		Amount Allowed in Group Additional Tier 1 Subject to Transitional Arrangements	8,972		5,874		
		of Which: Foreign Currency Translation Adjustment	8,972		5,874		
3	36	Additional Tier 1 Capital: Instruments (D)	294,754		410,541		
		Additional Tier 1 Capital: Regu		nents	410,041		
2	37	Investments in Own Additional Tier 1 Instruments		¥ —		¥ —	
				Ŧ —		Ŧ —	
3	88	Reciprocal Cross-Holdings in Additional Tier 1 Instruments	_	_	_		
		Investments in the Additional Tier 1 Instruments of Banking, Financial and Insurance Entities					
		That are Outside the Scope of Regulatory Consolidation, Net of Eligible Short Positions,					
		Where the Bank Does not Own More than 10% of the Issued Common Share Capital of					
3	39	the Entity (Amount above 10% Threshold)	1,293	1,939	3,176	12,704	
		Significant Investments in the Additional Tier 1 Instruments of Banking,					
		Financial and Insurance Entities That are Outside the Scope of Regulatory Consolidation,					
4	10	Net of Eligible Short Positions	_	_	_	_	
		Regulatory Adjustments Applied to Additional Tier 1 Subject to Transitional Arrangements	72,634		121,687		
		of Which: Goodwill Equivalents	50,810		74,136		
		of Which: Equivalent to Intangible Fixed Assets Recorded through Business Combination	1,451		1,940		
		of Which: Equivalent to Capital Increase Due to Securitization Transactions	3,801		5,955		
		of Which: Equivalent to Capital increase Due to Securitization Hansactions of Which: Equivalent to 50% of the Excess of Expected Loss over Qualifying Allowance					
			16,571		39,654		
	-	Regulatory Adjustments Applied to Additional Tier 1 Due to		_			
	2	Insufficient Tier 2 to Cover Deductions			_		
4	3	Additional Tier 1 Capital: Regulatory Adjustments (E)	73,928		124,863		
		Additional Tier 1 Cap	oital (ATI)				
4	4	Additional Tier 1 Capital (F) = (D) – (E)	220,826		285,678		
		Tier 1 Capital (TI = CI	ETI + ATI)				
4	15	Tier 1 Capital (G) = (C) + (F)	2,160,677		2,045,861		
		Tier 2 Capital: Instruments		s		_	
		Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus		-			
		of Which Classified as Equity under Applicable Accounting Standards					
		Subscription Rights to Tier 2 Instruments					
4	6	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus					
		of Which Classified as Liabilities under Applicable Accounting Standards	30,000				
		Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles					
		Tier 2 Instruments Issued by Subsidiaries and Held by Third Parties					
48-	-49	(Amount Allowed in Group Tier 2)	2,437		2,738		
47-	+49	Eligible Tier 2 Capital Instruments Subject to Phase out from Tier 2	574,183		686,327		
4	17	of Which: Directly Issued and Issued by Special Purpose Vehicles					
4	19	of Which: Issued by Subsidiaries	574,183		686,327		
	50	Provisions Allowed in Group Tier 2	399		509	-	
	0a	of Which: General Allowance for Credit Losses	399		509		
	Da Db	of Which: Excess Amount of Eligible Provisions to Expected Losses	577		507		
50	50	Amount Allowed in Group Tier 2 Subject to Transitional Arrangements	104 (10		102.045		
			194,619		123,045		
		of Which: 45% of Net Unrealized Gain on Available-for-Sale Securities	195,329		123,696		
		of Which: 45% of Revaluation Reserve for Land	(709)		(650)		
5	1	Tier 2 Capital: Instruments and Provisions (H)	¥ 901 620		¥ 012421		

(H) ¥ 801,639

¥ 812,621

Tier 2 Capital: Instruments and Provisions

51

Sumitomo	
Mitsui Trust Holdings, I	Financial Data/

As of March 31		Millions of Yen, %			
Basel Ⅲ Template No.	ltems	2015	Amounts Excluded under Transitional Arrangements	2014	Amounts Excluded under Transitional Arrangements
	Tier 2 Capital: Regulatory A	djustments			
52	Investments in Own Tier 2 Instruments ¥	_	¥ —	¥ —	¥
53	Reciprocal Cross-Holdings in Tier 2 Instruments		—	—	—
54	Investments in the Tier 2 Instruments of Banking, Financial and Insurance Entities That are Outside the Scope of Regulatory Consolidation, Net of Eligible Short Positions, Where the Bank Does not Own More than 10% of the Issued Common Share Capital of the Entity (Amount above 10% Threshold)	E 124	7,689	12 109	E2 42E
	Significant Investments in the Tier 2 Instruments of Banking, Financial and Insurance Entities	5,126	7,009	13,108	52,435
55	That are Outside of the Scope of Regulatory Consolidation, Net of Eligible Short Positions			1,140	4,560
	Regulatory Adjustments Applied to Tier 2 Subject to Transitional Arrangements	18,917		52,565	
	of Which: Accumulated Investments in the Common Stock of Banking, Financial and Insurance Entitie			12,911	
	of Which: Equivalent to 50% of the Excess of Expected Loss over Qualifying Allowance	16,571		39,654	
57	Tier 2 Capital: Regulatory Adjustments (I)	24,043		66,814	
	Tier 2 Capital (TII				
58	Tier 2 Capital (J) = (H) – (I)	777,595		745,806	
	Total Capital (TC = T1	+ TII)			
59	Total Capital (K) = (G) + (J) Total Risk Weighted A	2,938,272 ssets		2,791,668	
	Risk Weighted Assets Subject to Transitional Arrangements	141,362		262,986	
	of Which: Intangible Fixed Assets (excluding Mortgage Servicing Rights)	29,239		59,379	
	of Which: Deferred Tax Assets That Rely on Future Profitability Excluding Those Arising from Temporary Differences (Net of Related Deferred Tax Liabilities)	356		2,911	
	of Which: Assets for Retirement Benefits	77,416		77,309	
	of Which: Investments in Own Shares (Excluding Those Reported in the Net Assets Section)	10		107	
	of Which: Investments in the Common Stock of Banking, Financial and Insurance Entities	34,338		123,278	
60	Total Risk Weighted Assets (L)	18,868,499		18,884,547	
	Capital Ratios (Consoli			.,,.	_
61	Common Equity Tier 1 Capital Ratio (C)/(L)	10.28%		9.32%	
62	Tier 1 Capital Ratio (G)/(L)	11.45%		10.83%	
63	Total Capital Ratio (K)/(L)	15.57%		14.78%	
05	Regulatory Adjustments (before		ting	14.7076	
	Investments in the Instruments of Banking, Financial and Insurance Entities That are Outside	Nisk weign	ung)		
70	the Scope of Regulatory Consolidation, Where the Bank Does not Own More than 10%				_
72	of the Issued Share Capital (Amount below the Threshold for Deduction)	205,271		160,409	
	Significant Investments in the Common Stock of Banking, Financial and Insurance Entities				
73	(Amount below the Thresholds for Deduction)	49,781		43,423	
74	Mortgage Servicing Rights (Amount below the Thresholds for Deduction)				
	Deferred Tax Assets Arising from Temporary Differences (Amount below				
75	the Thresholds for Deduction)	_		64,585	
	Provisions Included in Tier 2 Capital: Inst	ruments an	d Provisions		
	Provisions Eligible for Inclusion in Tier 2 in Respect of Exposures Subject to				
76	Standardized Approach (Prior to Applicable of Cap)	399		509	
77	Cap on Inclusion of Provisions in Tier 2 under Standardized Approach	4,653		6,244	
	Provisions Eligible for Inclusion in Tier 2 in Respect of Exposures Subject to	,			
78	Internal Ratings-Based Approach (Prior to Applicable of Cap)	_		_	
79	Cap on Inclusion of Provisions in Tier 2 under Internal Ratings-Based Approach	99,928		99,661	
, /	Capital Instruments Subject to Phase		rements	77,001	
82	Current Cap on Additional Tier 1 Instruments Subject to Phase out Arrangements	381,500		436,000	
ōΖ	Amount Excluded from Additional Tier 1 Due to Cap	301,300		430,000	
<u> </u>					
83	(Excess over Cap after Redemptions and Maturities)				
84	Current Cap on Tier 2 Instruments Subject to Phase out Arrangements Amount Excluded from Tier 2 Due to Cap	600,536		686,327	
85	(Excess over Cap after Redemptions and Maturities) ¥	_		¥ 74,956	

Note: SuMi TRUST Holdings received an external audit by KPMG AZSA LLC of the calculation of the consolidated BIS capital adequacy ratio in line with "Agreed Upon Methods for the Implementation of Capital Adequacy Ratio Audits" (Pronouncement 30 of the Japanese Institute of Certified Public Accountants, Bank Auditing Committee, May 13, 2014). The external audit is not part of the accounting audit of the consolidated financial statements but was conducted by the external auditor as part of the internal risk management framework concerning the calculation of the consolidated BIS capital adequacy ratio under agreed-upon examination procedures, which we considered it necessary, and is a report of the results presented to us. It thus does not represent an opinion by the external auditor regarding the consolidated BIS capital adequacy ratio itself or parts of internal risk management framework which concern the ratio.

Outline and Details of Agreements Concerning Capital Funding Instruments Consolidated

Outline and Details of Agreements Concerning Capital Funding Instruments are available on our website (http://smth.jp/ir/basel/index.html).

Explanation on Reconciliation between Balance Sheet Items and Regulatory Capital Elements Consolidated

Fiscal Year 2014

ltems	Consolidated Balance Sheet ^(*) Amount (Millions of Yen)	- Ref. No. of Appendix	Basel II Template No. under the Composition of Capital Disclosure
(Assets)			
Cash and Due from Banks	¥ 10,530,766		
Call Loans and Bills Bought	205,075		
Receivables under Resale Agreements	136,188		
Receivables under Securities Borrowing Transactions	310,806		
Monetary Claims Bought	794,838		
Trading Assets	754,962		
Money Held in Trust	1,619		
Securities	4,813,354	2–b, 6–a	
Loans and Bills Discounted	25,550,064	6–b	
Foreign Exchanges	12,732		
Lease Receivables and Investment Assets	547,016		
Other Assets	1,547,226	6–c	
Tangible Fixed Assets	223,568		
Buildings	71,863		
Land	123,929		
Lease Assets	1,951		
Construction in Progress	2,160		
Other	23,663		
Intangible Fixed Assets	159,256	2–a	
Software	67,359		
Goodwill	84,684		
Lease Assets	64		
Other	7,148		
Assets for Retirement Benefits	190,706	3	
Deferred Tax Assets	16,280	4–a	
Customers' Liabilities for Acceptances and Guarantees	531,500		
Allowance for Loan Losses	(90,015)		
Total Assets	¥ 46,235,949		

ltems	Consolidated Balance Sheet ^(*)	Ref. No. of Appendix	Basel II Template No. under the	
	Amount (Millions of Yen)		Composition of Capital Disclosure	
(Liabilities)				
Deposits	¥ 25,079,711			
Negotiable Certificates of Deposit	6,570,567			
Call Money and Bills Sold	497,600			
Payables under Repurchase Agreements	462,942			
Trading Liabilities	405,188			
Borrowed Money	2,492,087			
Foreign Exchanges	140			
Short-term Bonds Payable	974,317			
Bonds Payable	1,026,113	8		
Borrowed Money from Trust Account	3,983,261			
Other Liabilities	1,279,123	6–d		
Provision for Bonuses	16,312			
Provision for Director's Bonuses	230			
Retirement Benefits Liabilities	12,152			
Provision for Reimbursement of Deposits	3,598			
Provision for Contingent Loss	8,533			
Deferred Tax Liabilities	172,271	4-b		
Deferred Tax Liabilities for Land Revaluation	3,322	4–c		
Acceptances and Guarantees	531,500			
Total Liabilities	43,518,975			
(Net Assets)				
Capital Stock	261,608	1–a		
Capital Surplus	645,261	1-b		
Retained Earnings	970,373	1–c		
Treasury Stock	(17,057)	1-d		
Total Shareholders' Equity	1,860,185			
Valuation Difference on Available-for-Sale Securities	505,448			
Deferred Gains or Losses on Hedges	(20,605)	5		
Revaluation Reserve for Land	(5,951)			
Foreign Currency Translation Adjustment	14,953			
Remeasurements of Retirement Benefits	35,793			
Total Accumulated Other Comprehensive Income	529,638		3	
Subscription Rights to Shares	246		1b	
Minority Interests	326,902	7		
Total Net Assets	2,716,973	· · · ·		
Total Liabilities and Net Assets	¥ 46,235,949			

 ${}^{\scriptscriptstyle(\star)}$ The regulatory scope of consolidation is the same as the accounting scope of consolidation.

(Appendix)

Note: Amounts in the "Composition of capital" are based on those before considering under transitional arrangements. Therefore, they include "Amounts excluded under transitional arrangements" disclosed in "Composition of capital disclosure" and exclude items for regulatory purpose under transitional arrangement from these tables.

1. Shareholders' equity

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Capital Stock	¥ 261,608		1–a
Capital Surplus	645,261		1–b
Retained Earnings	970,373		1–c
Treasury Stock	(17,057)		1–d
Total Shareholders' Equity	¥ 1,860,185		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Directly Issued Qualifying Common Share Capital Plus		Shareholders' Equity Attributable to Common	
Related Capital Surplus and Retained Earnings		Shares (before Adjusting National Specific	
	¥ 1,860,185	Regulatory Adjustments (Earnings to be Distributed))	
of Which: Capital Stock and Capital Surplus	906,869		1a
of Which: Retained Earnings	970,373		2
of Which: Treasury Stock (Deduction)	17,057		1c
of Which: Others	_		
Directly Issued Qualifying Additional Tier 1 Instruments Plus		Shareholders' Equity Attributable to Preferred Shares	;
Related Capital Surplus of Which Classified as Equity		with a Loss Absorbency at the Point of Non-Viability	
under Applicable Accounting Standards	_		31a

2. Intangible fixed assets

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Intangible Fixed Assets	¥ 159,256		2–a
Securities	4,813,354		2–b
of Which: Goodwill Arising on the Application			
of the Equity Method	1,850		
Associated Deferred Tax Liabilities	23,420		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Goodwill (Net of Related Deferred Tax Liabilities,			
Including Those Equivalent)	¥ 86,534		8
Other Intangible Assets		Excluding Goodwill, Mortgage Servicing Rights	
(Net of Related Deferred Tax Liabilities)	51,152	(Software, etc.)	9
Mortgage Servicing Rights (Net of Related Deferred Tax Liabilities)		
Amount above the 10% Threshold on the Specified Items			20
Amount exceeding the 15% Threshold on the Specified Items	_		24
Amount below the Thresholds for Deduction (before Risk Weighting	g)		74

3. Assets for Retirement Benefits

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Assets for Retirement Benefits	¥ 190,706		3
Associated Deferred Tax Liabilities	61,678		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Assets for Retirement Benefits	¥ 129,028		15

4. Deferred tax assets

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Tax Assets	¥ 16,280		4–a
Deferred Tax Liabilities	172,271		4-b
Deferred Tax Liabilities for Land Revaluation	3,322		4–c
Associated Intangible Fixed Assets	23,420		
Associated Assets for Retirement Benefits	61,678		

Items in the Composition of Capital Disclosure		nount ns of Yen)	Remarks	Basel II Template No.
Deferred Tax Assets That Rely on Future Profitability			This Item Does not Agree with the Amount	
excluding Those Arising from Temporary Differences			Reported on the Consolidated Balance Sheet Due	
(Net of Related Deferred Tax Liabilities)	¥	594	to Offsetting of Assets and Liabilities.	10
Deferred Tax Assets Arising from Temporary Differences			This Item Does not Agree with the Amount	
(Net of Related Deferred Tax Liabilities)			Reported on the Consolidated Balance Sheet Due	
		_	to Offsetting of Assets and Liabilities.	
Amount above the 10% Threshold on the Specified Items		_		21
Amount exceeding the 15% Threshold on the Specified Items				25
Amount below the Thresholds for Deduction				
(before Risk Weighting)		_		75

5. Deferred gains or losses on hedges

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Gains or Losses on Hedges	¥ (20,605)		5

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Deferred Gains or Losses on Derivatives		Excluding those items whose valuation differences	
under Hedge Accounting		arising from hedged items are recognized as	
	¥ (15,715)	"Accumulated other comprehensive income"	11

6. Investments in the capital of financial entities

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Securities	¥ 4,813,354		6–a
Loans and Bills Discounted	25,550,064 Including :	subordinated loans	6–b
Other Assets	1,547,226 Including	derivatives	6–c
Other Liabilities	¥ 1,279,123 Including	derivatives	6–d

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Investments in Own Capital Instruments	¥ 7		
Common Equity Tier 1 Capital	7		16
Additional Tier 1 Capital	—		37
Tier 2 Capital	—		52
Reciprocal Cross-Holdings in Capital Instruments	_		
Common Equity Tier 1 Capital	_		17
Additional Tier 1 Capital	_		38
Tier 2 Capital	_		53
Investments in the Instruments of Banking,			
Financial and Insurance Entities That are Outside			
the Scope of Regulatory Consolidation,			
Where the Bank Does not Own More than10%			
of the Issued Share Capital	234,050		
Common Equity Tier 1 Capital	12,729		18
Additional Tier 1 Capital	3,233		39
Tier 2 Capital	12,816		54
Amount below the Thresholds for Deduction			
(before Risk Weighting)	205,271		72
Significant Investments in the Common Stock of Banking,			
Financial and Insurance Entities That are Outside the Sco	pe		
of Regulatory Consolidation, Net of Eligible Short Positio	ns 49,781		
Amount above the 10% Threshold on the Specified Items	_		19
Amount exceeding the 15% Threshold on the Specified Items	_		23
Additional Tier 1 Capital	—		40
Tier 2 Capital	_		55
Amount below the Thresholds for Deduction			
(before Risk Weighting)	49,781		73

7. Minority interests

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Minority Interests	¥ 326,902		7

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Common Share Capital Issued by Subsidiaries and			
Held by Third Parties (Amount Allowed in			
Group Common Equity Tier 1)	¥ 944		5
Qualifying Additional Tier 1 Instruments Issued by			
Special Purpose Vehicles	_		30–31ab–32
Additional Tier 1 Instruments Issued by Subsidiaries and			
Held by Third Parties (Amount Allowed in			
Group Additional Tier 1)	9,781		34–35
Qualifying Tier 2 Instruments Issued by			
Special Purpose Vehicles	_		46
Tier 2 Instruments Issued by Subsidiaries and Held by			
Third Parties (Amount Allowed in Group Tier 2)	2,437		48–49

8. Other Capital Instruments

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Bonds Payable	¥ 1,026,113		8

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel II Template No.
Directly Issued Qualifying Additional Tier 1 Instruments			
Plus Related Capital Surplus of Which Classified as			
Liabilities under Applicable Accounting Standards	¥		32
Directly Issued Qualifying Tier 2 Instruments			
Plus Related Capital Surplus of Which Classified as			
Liabilities under Applicable Accounting Standards	30,000		46

Fiscal Year 2013

Items	Consolidated Balance Sheet ^(*) Amount (Millions of Yen)	Ref. No. of Appendix	Basel II Template No. under the Composition of Capital Disclosure
(Assets)	. , , , , , , , , , , , , , , , , , , ,		
Cash and Due from Banks	¥ 6,916,949		
Call Loans and Bills Bought	651,552		
Receivables under Resale Agreements	88,069		
Receivables under Securities Borrowing Transactions	289,377		
Monetary Claims Bought	936,435		
Trading Assets	537,029		
Money Held in Trust	13,344	6–a	
Securities	5,764,450	2–b, 6–b	
Loans and Bills Discounted	23,824,035	6–c	
Foreign Exchanges	12,114		
Lease Receivables and Investment Assets	540,204		
Other Assets	1,333,355	6–d	
Tangible Fixed Assets	229,583		
Buildings	74,202		
Land	127,735		
Lease Assets	1,601		
Construction in Progress	1,219		
Other	24,823		
Intangible Fixed Assets	210,536	2–a	
Software	110,362		
Goodwill	92,670		
Lease Assets	94		
Other	7,409		
Assets for Retirement Benefits	150,153	3	
Deferred Tax Assets	17,128	4–a	
Customers' Liabilities for Acceptances and Guarantees	485,384		
Allowance for Loan Losses	(110,289)		
Total Assets	¥ 41,889,413		

Items	Consolidated Balance Sheet ^(*)	Ref. No. of Appendix	Basel II Template No. under the	
	Amount (Millions of Yen)		Composition of Capital Disclosure	
(Liabilities)				
Deposits	¥ 24,123,328			
Negotiable Certificates of Deposit	5,100,179			
Call Money and Bills Sold	200,005			
Payables under Repurchase Agreements	1,291,641			
Trading Liabilities	214,104			
Borrowed Money	1,906,117			
Foreign Exchanges	124			
Short-term Bonds Payable	904,882			
Bonds Payable	1,057,772			
Borrowed Money from Trust Account	2,941,748			
Other Liabilities	1,139,718	6-е		
Provision for Bonuses	15,415			
Provision for Director's Bonuses	255			
Retirement Benefits Liabilities	11,311			
Provision for Reimbursement of Deposits	3,917			
Provision for Contingent Loss	8,800			
Deferred Tax Liabilities	39,705	4-b		
Deferred Tax Liabilities for Land Revaluation	3,954	4–c		
Acceptances and Guarantees	485,384			
Total Liabilities	39,448,370			
(Net Assets)				
Capital Stock	261,608	1–a		
Capital Surplus	754,267	1-b		
Retained Earnings	886,491	1–c		
Treasury Stock	(591)	1-d		
Total Shareholders' Equity	1,901,775			
Valuation Difference on Available-for-Sale Securities	229,637			
Deferred Gains or Losses on Hedges	(12,585)	5		
Revaluation Reserve for Land	(5,761)			
Foreign Currency Translation Adjustment	7,343			
Remeasurements of Retirement Benefits	(15,033)			
Total Accumulated Other Comprehensive Income	203,599		3	
Subscription Rights to Shares	47		1b	
Minority Interests	335,620	7	10	
Total Net Assets	2,441,043	/		
Total Liabilities and Net Assets	¥ 41,889,413			

 ${}^{\scriptscriptstyle(\star)}$ The regulatory scope of consolidation is the same as the accounting scope of consolidation.

(Appendix)

Note: Amounts in the "Composition of capital" are based on those before considering under transitional arrangements. Therefore, they include "Amounts excluded under transitional arrangements" disclosed in "Composition of capital disclosure" and exclude items for regulatory purpose under transitional arrangement from these tables.

1. Shareholders' equity

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Capital Stock	¥ 261,608		1–a
Capital Surplus	754,267		1–b
Retained Earnings	886,491		1–c
Treasury Stock	(591)		1–d
Total Shareholders' Equity	¥ 1,901,775		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Directly Issued Qualifying Common Share Capital Plus		Shareholders' Equity Attributable to Common	
Related Capital Surplus and Retained Earnings		Shares (before Adjusting National Specific	
	¥ 1,792,775	Regulatory Adjustments (Earnings to be Distributed))	
of Which: Capital Stock and Capital Surplus	906,875		1a
of Which: Retained Earnings	886,491		2
of Which: Treasury Stock (Deduction)	591		1c
of Which: Others			
Directly Issued Qualifying Additional Tier 1 Instruments Plus		Shareholders' Equity Attributable to Preferred Shares	;
Related Capital Surplus of Which Classified as Equity		with a Loss Absorbency at the Point of Non-Viability	
under Applicable Accounting Standards	_		31a

2. Intangible fixed assets

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Intangible Fixed Assets	¥ 210,536		2–a
Securities	5,764,450		2–b
of Which: Goodwill Arising on the Application			
of the Equity Method	4,201		
Associated Deferred Tax Liabilities	41,216		

(2) Composition of capital

Items in the Composition of Capital Disclosure		Amount ons of Yen)	Remarks	Basel Ⅲ Template No.
Goodwill (Net of Related Deferred Tax Liabilities,				
Including Those Equivalent)	¥	96,871		8
Other Intangible Assets			Excluding Goodwill, Mortgage Servicing Rights	
(Net of Related Deferred Tax Liabilities)		76,649	(Software, etc.)	9
Mortgage Servicing Rights (Net of Related Deferred Tax Liabilities)	_		
Amount above the 10% Threshold on the Specified Items				20
Amount exceeding the 15% Threshold on the Specified Items				24
Amount below the Thresholds for Deduction (before Risk Weighting	g)	_		74

3. Assets for Retirement Benefits

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Assets for Retirement Benefits	¥ 150,153		3
Associated Deferred Tax Liabilities	53,515		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Assets for Retirement Benefits	¥ 96,637		15

4. Deferred tax assets

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Tax Assets	¥ 17,128		4–a
Deferred Tax Liabilities	39,705		4-b
Deferred Tax Liabilities for Land Revaluation	3,954		4–c
Associated Intangible Fixed Assets	41,216		
Associated Assets for Retirement Benefits	53,515		

Items in the Composition of Capital Disclosure		mount ons of Yen)	Remarks	Basel Ⅲ Template No.
Deferred Tax Assets That Rely on Future Profitability			This Item Does not Agree with the Amount	
excluding Those Arising from Temporary Differences			Reported on the Consolidated Balance Sheet Due	
(Net of Related Deferred Tax Liabilities)	¥	3,639	to Offsetting of Assets and Liabilities.	10
Deferred Tax Assets Arising from Temporary Differences			This Item Does not Agree with the Amount	
(Net of Related Deferred Tax Liabilities)			Reported on the Consolidated Balance Sheet Due	
		64,585	to Offsetting of Assets and Liabilities.	
Amount above the 10% Threshold on the Specified Items				21
Amount exceeding the 15% Threshold on the Specified Items				25
Amount below the Thresholds for Deduction				
(before Risk Weighting)		64,585		75

5. Deferred gains or losses on hedges

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Gains or Losses on Hedges	¥ (12,585)		5

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Deferred Gains or Losses on Derivatives	Excluding those items whose valuation differences		
under Hedge Accounting	arising from hedged items are recognized as		
	¥ (7,710)	"Accumulated other comprehensive income"	11

6. Investments in the capital of financial entities

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Money Held in Trust	¥ 13,344		6–a
Securities	5,764,450		6–b
Loans and Bills Discounted	23,824,035 Including	g subordinated loans	6–c
Other Assets	1,333,355 Including	g derivatives	6–d
Other Liabilities	¥ 1,139,718 Including	g derivatives	6-е

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Investments in Own Capital Instruments	¥ 63		
Common Equity Tier 1 Capital	63		16
Additional Tier 1 Capital	—		37
Tier 2 Capital	—		52
Reciprocal Cross-Holdings in Capital Instruments	_		
Common Equity Tier 1 Capital	_		17
Additional Tier 1 Capital			38
Tier 2 Capital	_		53
Investments in the Instruments of Banking,			
Financial and Insurance Entities That are Outside			
the Scope of Regulatory Consolidation,			
Where the Bank Does not Own More than10%			
of the Issued Share Capital	274,066		
Common Equity Tier 1 Capital	32,232		18
Additional Tier 1 Capital	15,880		39
Tier 2 Capital	65,544		54
Amount below the Thresholds for Deduction			
(before Risk Weighting)	160,409		72
Significant Investments in the Common Stock of Banking,			
Financial and Insurance Entities That are Outside the Sco	be		
of Regulatory Consolidation, Net of Eligible Short Positio	ns 49,123		
Amount above the 10% Threshold on the Specified Items	_		19
Amount exceeding the 15% Threshold on the Specified Items	_		23
Additional Tier 1 Capital	_		40
Tier 2 Capital	5,700		55
Amount below the Thresholds for Deduction			
(before Risk Weighting)	43,423		73

7. Minority interests

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Minority Interests	¥ 335,620		7

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Common Share Capital Issued by Subsidiaries and			
Held by Third Parties (Amount Allowed in			
Group Common Equity Tier 1)	¥ 2,244		5
Qualifying Additional Tier 1 Instruments Issued by			
Special Purpose Vehicles	_		30–31ab–32
Additional Tier 1 Instruments Issued by Subsidiaries and			
Held by Third Parties (Amount Allowed in			
Group Additional Tier 1)	9,667		34–35
Qualifying Tier 2 Instruments Issued by			
Special Purpose Vehicles	_		46
Tier 2 Instruments Issued by Subsidiaries and Held by			
Third Parties (Amount Allowed in Group Tier 2)	2,738		48–49

Capital Adequacy

Consolidated

Amounts of Required Capital

(1) Amounts of required capital against credit risk (excluding equity exposures to which the IRB Approach is applied and exposures held in funds)

Millions of		s of Ye	en	
s of March 31		2015		2014
Portfolios to Which the Standardized Approach is Applied	¥	36,830	¥	47,219
Exposures to Business Units Set for Phased Roll-out Application		_		
Exposures Excluded from Application		36,830		47,219
Portfolios to Which the IRB Approach is Applied and Breakdown by Portfolio	1	,174,797	1,	,315,021
Corporate Exposures		828,959		951,959
Sovereign Exposures		19,115		21,416
Financial Institution Exposures		60,339		47,909
Residential Mortgage Exposures		91,314		109,580
Qualifying Revolving Retail Exposures		2,131		2,673
Other Retail Exposures		23,762		28,464
Other Exposures*1		149,173		153,017
Securitization Exposures		13,643		16,933

*1. Other exposures refer to the exposures below.

Purchased receivables, unsettled transactions, lease transactions, CVA risk, central counterparty-related, equities, with 250% risk-weight applied and other assets *2. The calculation method of the amounts of required capital ratio against credit risk is as follows: Portfolios to which the Standardized Approach is applied: amount of credit risk-weighted assets x 8% Portfolios to which the IRB Approach is applied: (amount of credit risk-weighted assets x 1.06) x 8% + expected loss amount

Securitization exposures: (amount of credit risk-weighted assets x 1.06) x 8% + expected loss amount

(2) Amounts of required capital against credit risk concerning equity exposures to which the IRB Approach is applied

	Millior	ns of Yen
As of March 31	2015	2014
Equity Exposures	¥ 197,449	¥ 141,740
PD/LGD Approach	175,909	38,611
Simple Risk-Weight Method of the Market-based Approach	21,539	21,575
Internal Model Method of the Market-based Approach	_	
Transitional Measures*1	_	81,553

*1. The amount of credit risk-weighted assets is calculated with a risk-weight of 100%, pursuant to the Notification, Supplementary Rules Article 13. Not applicable in fiscal year 2014 (ended March 31, 2015) due to the end of transitory arrangements.
 *2. The calculation method of the amounts of required capital against credit risk concerning equity exposures to which the IRB Approach is applied is as follows Those applicable to the PD/LGD approach: (amount of credit risk-weighted assets x 1.06) x 8%
 Those applicable to the simple risk-weight method of the market-based approach: (amount of credit risk-weighted assets x 1.06) x 8%
 Those applicable to the transitional measures: (amount of credit risk-weighted assets x 1.06) x 8%

(3) Amounts of required capital against credit risk concerning exposures held in funds

	Millions of Yen	
As of March 31	2015	2014
Exposures Held in Funds*	¥ 156,261	¥ 120,657

* (Amount of credit risk-weighted assets x 1.06) x 8% + expected loss amount

(4) Amounts of required capital against market risk

	Millions	s of Yen
As of March 31	2015	2014
Market Risk	¥ 30,411	¥ 29,569
Amounts of Required Capital by Category under the Standardized Approach	1,655	1,325
Interest Rate Risk	634	630
Equity Position Risk	_	
Foreign Exchange Risk	1,021	694
Commodities Risk	_	
Options Transactions	_	
Internal Model Approach	28,756	28,244

(5) Amounts of required capital against operational risk

	Milli	ons of Yen
As of March 31	2015	2014
Operational Risk	¥ 67,741	¥ 65,666
Advanced Measurement Approach	60,829	59,411
Standardized Approach	1,225	1,294
Basic Indicator Approach	5,687	4,961

(6) Consolidated total required capital

	Mi	llions of Yen
As of March 31	2015	2014
Consolidated Total Required Capital*	¥ 1,509,47	79 ¥ 1,510,763

* (Total amount of credit risk-weighted assets + market risk equivalents/8% + operational risk equivalents/8%) x 8%

Credit Risk

Consolidated

Balance of Exposures Related to Credit Risk and Breakdown by Primary Types

			Million	s of Yen					
			20)15					
		Credit Risk Exposures							
As of March 31		Loans, Call Loans, Deposits, etc.	Securities	Derivative Transactions	Other Off-balance Shee Transactions	 Months or Longer Overdue t or Exposures in Default 			
Japan	¥ 35,858,535	¥ 29,242,134	¥ 3,301,125	¥ 443,249	¥ 2,872,025	¥ 222,894			
Outside Japan	6,281,833	4,685,291	835,871	383,555	377,115	32,409			
Total for Regions	¥ 42,140,368	¥ 33,927,426	¥ 4,136,997	¥ 826,804	¥ 3,249,141	¥ 255,303			
Manufacturing	4,714,651	2,797,234	893,851	46,884	976,681	19,095			
Agriculture and Forestry	3,399	3,220	119	59	_	1,188			
Fisheries	93	2	90	—	_	—			
Mining and Quarrying of Stones and Gra	avel 25,655	14,160	244	—	11,250	_			
Construction	307,354	198,627	50,283	645	57,799	5,297			
Electricity, Gas, Heat Supply and Water	1,060,327	924,853	42,045	5,433	87,995	26			
Information and Communication	511,346	448,579	12,911	927	48,928	746			
Transport and Postal Activities	1,549,988	1,157,126	279,522	15,709	97,629	9,062			
Wholesale and Retail Trade	2,074,009	1,530,454	166,498	5,701	371,355	3,903			
Finance and Insurance	2,755,494	1,943,915	284,869	327,614	199,095	72,887			
Real Estate	3,339,633	2,675,005	372,767	15,416	276,444	33,393			
Goods Rental and Leasing	704,606	643,018	13,015	1,075	47,496	265			
Local Public Bodies	144,504	126,872	4,146		13,486				
Individuals	7,751,105	7,586,451		_	164,654	51,948			
Others	17,198,196	13,877,903	2,016,631	407,337	896,323	57,487			
Total for Industry Sectors	¥ 42,140,368	¥ 33,927,426	¥ 4,136,997	¥ 826,804	¥ 3,249,141	¥ 255,303			
One Year or Less	8,793,747	6,800,200	761,867	142,821	1,088,857				
Over One Year to Three Years	5,729,454	3,953,189	663,799	204,378	908,087				
Over Three Years to Five Years	12,215,581	11,308,165	400,558	117,531	389,326				
Over Five Years	15,401,584	11,865,870	2,310,771	362,073	862,869				
Total for All Durations	¥ 42,140,368	¥ 33,927,426	2,310,771 ¥ 4,136,997	¥ 826,804	¥ 3,249,141	_			
	+ 42,140,308	+ 33,721,420	+ 4,130,77/	+ 020,004	+ 3,247,141	-			
Average Balance during the Period	¥ 40,240,979	¥ 32,023,015	¥ 4,642,401	¥ 714,990	¥ 2,860,571				
						-			

Notes: 1. Of exposures subject to the calculation of credit risk-weighted assets, the above lists corporate, retail, equities, etc., purchased receivables as well as lease transac-Checkposites subject to the calculation of clear hist-weighted assets, the above lists corporate, retail, equilities, etc., purchased receivables as well as lease it tions application exposures.
 "Others" in the industry sectors include non-residents and state public services. Exposures for durations of over five years include those with no fixed maturities.
 "Average Balance during the Period" is the average of the balance as of March 31, 2014, September 30, 2014 and March 31, 2015.
 The above data represents amounts after credit risk mitigation effects of netting contracts allowed under the law and netting against the obligor's cash on deposit.

Total for Regions

Agriculture and Forestry

Manufacturing

Fisheries	97	4	92	_		_
Mining and Quarrying of Stones and Grave	13,244	11,855	216	_	1,172	_
Construction	287,770	165,744	66,505	535	54,985	5,38
Electricity, Gas, Heat Supply and Water	975,381	867,733	37,658	2,079	67,909	6
Information and Communication	453,351	404,453	12,198	940	35,759	74
Transport and Postal Activities	1,449,425	1,152,225	203,134	13,163	80,901	1,15
Wholesale and Retail Trade	1,892,754	1,423,756	178,408	5,379	285,209	2,53
Finance and Insurance	2,630,254	2,044,486	293,709	199,949	92,108	69,18
Real Estate	3,076,729	2,528,533	241,627	11,476	295,092	41,16
Goods Rental and Leasing	664,074	585,739	15,903	817	61,613	27
Local Public Bodies	100,338	72,060	15,665	_	12,611	-
Individuals	7,835,027	7,651,744	_	_	183,282	61,55
Others	14,644,157	10,382,628	3,363,970	326,511	571,047	67,51
Total for Industry Sectors	≨ 38,425,885	¥ 30,065,249	¥ 5,158,503	¥ 581,572	¥ 2,620,559	¥ 312,59
One Year or Less	9,112,631	6,617,498	1,543,587	70,905	880,639	
Over One Year to Three Years	5,535,111	4,060,136	578,183	115,716	781,074	
Over Three Years to Five Years	9,391,605	8,458,421	443,145	140,528	349,510	
Over Five Years	14,386,537	10,929,192	2,593,587	254,422	609,335	
	₹ 38,425,885	¥ 30,065,249	¥ 5,158,503	¥ 581,572	¥ 2,620,559	
	1 00, 120,000	1 00,000,217	10,100,000	1 001,072	1 2,020,007	
Average Balance during the Period	≨ 36,266,864	¥ 27,824,955	¥ 5,246,998	¥ 625,265	¥ 2,569,645	
 Notes: 1. Of exposures subject to the calculation of credit tions application exposures. 2. "Others" in the industry sectors include non-resic 3. "Average Balance during the Period" is the avera 4. The above data represents amounts after credit ris Balance and Changes of General Allow	dents and state p age of the balanc sk mitigation effec	ublic services. Expos e as of March 31, 201 cts of netting contrac	sures for durations of 3, September 30, 20 ts allowed under the	over five years incl 13 and March 31, 2 law and netting aga	ude those with no fix 2014. ainst the obligor's casl	ed maturities. h on deposit.
Loan Losses from Specified Foreign Co						Allowance
-						
Loan Losses from Specified Foreign Co					Millions of Yen	Allowance
Loan Losses from Specified Foreign Con (1) General allowance for loan losses				2015	Millions of Yen 2014	Change
Loan Losses from Specified Foreign Co					Millions of Yen	

(1) General allowance for loan losses

	Millions of Yen		
	2015	2014	Change
As of March 31	Balance	Balance	Change
General Allowance for Loan Losses	¥ 59,604	¥ 73,209	¥ (13,604)

Millions of Yen 2014

Derivative

Transactions

¥ 266,666

¥ 581.572

314,906

20,653

66

Exposures Three Months or Longer Overdue

Exposures in

39,171

63,015

Default

¥ 273,423

¥ 312.595

or

Other Off-balance Sheet Transactions

¥ 2,362,110

¥ 2,620,559

258,449

878,864

Credit Risk Exposures

Securities

¥ 3,602,043

¥ 5,158,503

1,556,460

729,083

328

Loans, Call Loans, Deposits, etc.

¥ 26,914,962

¥ 30,065,249

3,150,287

2,771,647

2,634

¥ 33,145,782

¥ 38.425.885

5,280,102

4,400,248

3,030

(2) Specific allowance for loan losses (breakdown by region, industry sector)

		Millions of Yen	
	2015	2014	Channe
As of March 31	Balance	Balance	Change
Japan	¥ 26,434	¥ 32,874	¥ (6,439)
Outside Japan	3,976	4,206	(230)
Total for Regions	¥ 30,410	¥ 37,080	¥ (6,669)
Manufacturing	2,581	2,548	32
Agriculture and Forestry	1	1	0
Fisheries	0	1	(1)
Mining and Quarrying of Stones and Gravel	_	1	(1)
Construction	223	301	(78)
Electricity, Gas, Heat Supply and Water	4	4	0
Information and Communication	11	30	(18)
Transport and Postal Activities	7,501	3,412	4,089
Wholesale and Retail Trade	1,683	934	748
Finance and Insurance	267	325	(58)
Real Estate	582	1,378	(796)
Goods Rental and Leasing	78	14	64
Local Public Bodies	_		
Individuals	5,167	6,387	(1,219)
Others	12,306	21,737	(9,430)
Total for Industry Sectors	¥ 30,410	¥ 37,080	¥ (6,669)

Capital Adequacy Ratio Quantitative Disclosure Data: Sumitomo Mitsui Trust Holdings, Inc.

Note: "Others" in the industry sectors include non-residents and state public services.

(3) Allowance for loan losses from specified foreign country borrowers

Not applicable as of the end of March 2015 and the end of March 2014.

Amounts of Written-off Loans by Industry Sector

	Millior	is of Yen
Years Ended March 31	2015	2014
Manufacturing	¥ 113	¥ 93
Agriculture and Forestry	0	1
Fisheries	0	
Mining and Quarrying of Stones and Gravel		_
Construction	37	57
Electricity, Gas, Heat Supply and Water	0	2
Information and Communication	1	3
Transport and Postal Activities	18	23
Wholesale and Retail Trade	52	71
Finance and Insurance	0	1
Real Estate	25	35
Goods Rental and Leasing	-	
Local Public Bodies	-	
Individuals	1,259	1,068
Others	146	319
Total for Industry Sectors	¥ 1,658	¥ 1,680

Note: "Others" in the industry sectors include non-residents and state public services.

Balance of Exposures to which the Standardized Approach is Applied by Risk-Weight Category

		Millions of Yen			
	2	2015		2014	
As of March 31		Subject to Rating		Subject to Rating	
Balance of Exposures to which the Standardized Approach is Applied after					
Allowing for the Credit Risk Mitigation Effect by Risk-Weight Category	¥ 3,188,505	¥ 106	¥ 2,573,502	¥ 636	
0%	2,327,837	_	1,489,272		
10%	74		72		
20%	460,159	43	616,938	631	
35%				_	
50%	64,170	14	1,042	4	
75%	_	_	_		
100%	336,119	48	466,014		
150%	143		161		
Amounts of exposures with 1,250% risk-weight applied	_				

Exposures to which the IRB Approach is Applied

		Million	s of Yen
s of March 31		2015	2014
pecialized Lending under th	ne Slotting Criteria	¥ 2,444,112	¥ 2,150,26
High-Volatility Commerce	cial Real Estate Exposures	152,750	110,72
Maturities of 2.5 Years	s or Longer	106,994	84,62
Strong	95%	5,648	14,21
Good	120%	61,119	42,84
Satisfactory	140%	40,226	27,56
Weak	250%		-
Default	0%	_	-
Maturities of Less thar	n 2.5 Years	45,755	26,10
Strong	70%	14,098	-
Good	95%	28,200	18,03
Satisfactory	140%	3,456	78
Weak	250%	_	-
Default	0%	_	7,28
Other Exposures		¥ 2,291,362	¥ 2,039,53
Maturities of 2.5 Years	s or Longer	1,993,254	1,756,41
Strong	70%	801,559	750,55
Good	90%	722,280	722,07
Satisfactory	115%	437,870	227,78
Weak	250%	19,747	44,41
Default	0%	11,796	11,59
Maturities of Less thar	n 2.5 Years	298,108	283,12
Strong	50%	108,348	93,26
Good	70%	115,922	88,22
Satisfactory	115%	63,671	89,79
Weak	250%	6,401	11,62
Default	0%	3,764	20
quity Exposures to which the	Simple Risk-Weight Method of the Market-based Approach is App	olied ¥ 72,738	¥ 74,33
300%		36,946	42,89
400%		35,792	31,43

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

Portfolios to which the IRB Approach is Applied

(1) Corporate exposures

				Million	s of Yen			
				20)15			
	Weighted	Weighted	Weighted	Weighted	EAD	Value		
As of March 31	Average of PD Value		Average of	Average of	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Undrawn Commitments	CCF
Ordinary Assets (Seijo-Saki)	0.37%	34.10%	/	38.29%	¥ 13,090,242	¥ 2,654,524	¥ 2,086,366	75.00%
Assets to Special Mention Debtors (Yo-Chui-Saki)								
(Not Including Assets to Substandard Debtors)	10.77%	30.48%	/	132.25%	277,097	29,188	11,179	75.00%
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	33.67%	32.20%	31.37%	173,699	19,271	160	75.00%
Total	1.75%	34.02%	/	39.98%	¥ 13,541,038	¥ 2,702,984	¥ 2,097,706	75.00%

	Millions of Yen 2014					
			2014			
	Average of Average of Av		Weighted	EAD	Value	
As of March 31			Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	
Ordinary Assets (Seijo-Saki)	0.36%	44.65%	49.89%	¥ 11,855,361	¥ 2,079,794	
Assets to Special Mention Debtors (Yo-Chui-Saki)						
(Not Including Assets to Substandard Debtors)	8.93%	43.10%	183.59%	386,593	17,848	
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	43.40%		213,333	24,441	
Total	2.23%	44.58%	52.79%	¥ 12,455,288	¥ 2,122,084	

(2) Sovereign exposures

	Millions of Yen								
	2015								
	Weighted	Weighted	Weighted	Weighted	EAD	EAD Value			
As of March 31	Average of PD Value			Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Undrawn Commitments	CCF	
Ordinary Assets (Seijo-Saki)	0.02%	43.10%	/	2.28%	¥ 10,000,074	¥ 194,002	¥ 11,542	75.00%	
Assets to Special Mention Debtors (Yo-Chui-Saki)									
(Not Including Assets to Substandard Debtors)	-	_	/	_	-	-	-	_	
Substandard Debtors (Yo-Kanri-Saki) or Worse	_	_	_	_	_	_	_	_	
Total	0.02%	43.10%	/	2.28%	¥ 10,000,074	¥ 194,002	¥ 11,542	75.00%	

			Millions of Yen		
			2014		
	Weighted	Weighted	Weighted	EAD	Value
As of March 31	Average of PD Value	Average of LGD Value	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items
Ordinary Assets (Seijo-Saki)	0.01%	44.92%	2.90%	¥ 8,996,138	¥ 76,376
Assets to Special Mention Debtors (Yo-Chui-Saki)					
(Not Including Assets to Substandard Debtors)	8.39%	45.00%	173.02%	120	—
Substandard Debtors (Yo-Kanri-Saki) or Worse				_	_
Total	0.01%	44.92%	2.90%	¥ 8,996,258	¥ 76,376

(3) Financial Institution exposures

	Millions of Yen											
		2015										
	Weighted	Weighted	Weighted	Weighted	EAD Value							
As of March 31	Average of PD Value	Average of LGD Value	Average of	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Undrawn Commitments	CCF				
Ordinary Assets (Seijo-Saki)	0.12%	42.80%	/	30.63%	¥ 1,830,858	¥ 578,851	¥ 129,159	75.00%				
Assets to Special Mention Debtors (Yo-Chui-Saki)												
(Not Including Assets to Substandard Debtors)	_	_	/	_	-	-	-	_				
Substandard Debtors (Yo-Kanri-Saki) or Worse	_	_	_	_	_	_	_	_				
Total	0.12%	42.80%	/	30.63%	¥ 1,830,858	¥ 578,851	¥ 129,159	75.00%				

			Millions of Yen		
			2014		
	Weighted	Weighted	Weighted	EAD	Value
As of March 31	Average of PD Value	Average of LGD Value	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items
Ordinary Assets (Seijo-Saki)	0.10%	44.61%	26.72%	¥ 1,665,170	¥ 530,415
Assets to Special Mention Debtors (Yo-Chui-Saki)					
(Not Including Assets to Substandard Debtors)	—		_	_	—
Substandard Debtors (Yo-Kanri-Saki) or Worse	_				
Total	0.10%	44.61%	26.72%	¥ 1,665,170	¥ 530,415

(4) Equity exposures under the PD/LGD Approach

		Millions of Yen		
	2015			
As of March 31	Weighted Average of PD Value	Weighted Average of Risk-Weight	Balance	
Ordinary Assets (Seijo-Saki)	0.20%	135.92%	¥ 1,597,157	
Assets to Special Mention Debtors (Yo-Chui-Saki)				
(Not Including Assets to Substandard Debtors)	8.05%	512.88%	3,663	
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	1,192.50%	771	
Total	0.26%	137.29%	¥ 1,601,592	

Note: Weighted average of risk-weight include the amounts obtained by multiplying the expected loss amounts by 1,250% risk-weight.

		Millions of Yen				
		2014				
As of March 31	Weighted Average of PD Value	Weighted Average of Risk-Weight	Balance			
Ordinary Assets (Seijo-Saki)	0.24%	146.36%	¥ 328,728			
Assets to Special Mention Debtors (Yo-Chui-Saki)						
(Not Including Assets to Substandard Debtors)	6.48%	487.80%	128			
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	1,192.50%	74			
Total	0.27%	146.73%	¥ 328,931			

Note: Weighted average of risk-weight include the amounts obtained by multiplying the expected loss amounts by 1,250% risk-weight.

				Millior	ns of Yen			
	2015							
	Weighted	Weighted	Weighted	Weighted	EAD	Value	Undrawn	
As of March 31	Average of PD Value	Average of LGD Value	Average of EL default	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Commitments	CCF
					Asset items	Asset items		
Residential Mortgage	0.000/	04.440/		44.4404				100.000/
Current	0.23%	24.41%		11.16%	¥ 6,992,594	¥ 39,235	¥ 2,536	100.00%
Overdue	23.13%	24.98%		150.11%	76,290	101	10	100.00%
Default	100.00%	26.77%	21.47%	70.11%	40,089	73	—	_
Qualifying Revolving Reta	ail							
Current	0.53%	74.32%		17.57%	22,600	61,020	668,697	9.13%
Overdue	34.21%	70.35%		200.12%	330	186	1,109	16.77%
Default	100.00%	77.67%	75.42%	29.87%	290	243	2,864	8.50%
Other Retail (consumer)								
Current	0.78%	55.60%		47.87%	140,679	57,549	183,334	31.20%
Overdue	31.09%	34.50%		88.57%	1,099	90	226	35.20%
Default	100.00%	42.85%	38.00%	64.27%	2,536	499	234	35.09%
Other Retail (commercial)							
Current	1.06%	29.30%	/	27.51%	316,239	5,242	3,440	100.00%
Overdue	34.40%	28.23%	/	75.48%	3,586	338	309	100.00%
Default	100.00%	34.94%	32.75%	29.07%	14,141	352	46	100.00%
Total	1.28%	26.00%	/	14.63%	¥ 7,610,479	¥ 164,933	¥ 862,808	14.51%

(5) Residential mortgage exposures, qualifying revolving retail exposures, and other retail exposures

	Millions of Yen									
				20	014	14				
	Weighted	Weighted	Weighted	Weighted	EAD	Value	Undrawn			
As of March 31	Average of PD Value	Average of LGD Value	Average of EL_default	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Commitments	CCF		
Residential Mortgage										
Current	0.22%	30.62%		12.54%	¥ 6,812,881	¥ 47,251	¥ 4,460	100.00%		
Overdue	23.06%	31.41%	/	176.97%	77,514	134	32	100.00%		
Default	100.00%	33.15%	29.12%	50.39%	43,848	79	10	100.00%		
Qualifying Revolving Reta	il									
Current	0.54%	74.61%	/	16.93%	27,383	77,240	938,217	8.23%		
Overdue	30.55%	69.26%	/	193.13%	373	169	858	19.69%		
Default	100.00%	77.97%	76.15%	22.73%	421	274	3,565	7.69%		
Other Retail (consumer)										
Current	0.82%	54.31%		45.49%	148,823	51,321	169,074	30.10%		
Overdue	28.83%	37.72%		93.48%	1,160	118	191	32.37%		
Default	100.00%	42.30%	38.00%	53.72%	2,921	551	247	32.13%		
Other Retail (commercial)										
Current	1.42%	34.17%		30.30%	304,474	5,213	2,701	100.00%		
Overdue	32.87%	32.35%	/	80.27%	5,092	431	287	100.00%		
Default	100.00%	43.91%	40.99%	36.55%	17,167	367	44	100.00%		
Total	1.41%	32.06%	/	16.23%	¥ 7,442,063	¥ 183,154	¥ 1,119,690	12.17%		

Actual Credit Losses in the Current Period and Year-on-Year Change for Portfolios to which the IRB Approach is Applied

		Millions of Yen								
		2015			2014		Change in			
Years Ended March 31	Actual Credit Losses	Provisions	Reversals	Actual Credit Losses	Provisions	Reversals	Actual Čredit Losses			
Corporate Exposures	¥ (5,897)	¥ 15,467	¥ (21,365)	¥ (7,351)	¥7,487	¥ (14,838)	¥ 1,453			
Sovereign Exposures	(88)		(88)	(4)		(4)	(84)			
Financial Institution Exposures	(1)	_	(1)	(23)		(23)	21			
Retail Exposures	1,920	4,914	(2,993)	905	2,655	(1,749)	1,014			

Note: Of total credit costs, only those that can be identified as stemming from specified asset classes are shown in the table.

Factor Analysis

Actual credit losses in FY2014 increased by ¥2.4 billion year on year.

This was mainly due to the posting of allowances for loan losses attendant with deterioration in the credit status of obligors in our corporate exposures.

Estimated Credit Losses for Portfolios to which the IRB Approach is Applied

	Million	ns of Yen
	2015	2014
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ (5,897)	¥ 174,309
Sovereign Exposures	(88)	351
Financial Institution Exposures	(1)	974
Retail Exposures	1,920	35,799

Notes: 1. Estimated credit losses for fiscal year 2013 are the expected loss amount as of March 31, 2014.

2. Actual credit losses for fiscal year 2014 are the sum of the losses for the most recent one-year period ended March 31, 2015.

	Million	ns of Yen
	2014	2013
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ (7,351)	¥ 203,334
Sovereign Exposures	(4)	473
Financial Institution Exposures	(23)	880
Retail Exposures	905	28,148

Notes: 1. Estimated credit losses for fiscal year 2012 are the expected loss amount as of March 31, 2013. 2. Actual credit losses for fiscal year 2013 are the sum of the losses for the most recent one-year period ended March 31, 2014.

	Million	ns of Yen
	2013	2012
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ (2,417)	¥ 189,671
Sovereign Exposures	(10)	317
Financial Institution Exposures	(1)	747
Retail Exposures	1,244	34,399

Notes: 1. Estimated credit losses for fiscal year 2011 are the expected loss amount as of March 31, 2012. 2. Actual credit losses for fiscal year 2012 are the sum of the losses for the most recent one-year period ended March 31, 2013.

	Millio	ns of Yen
	2012	2011
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ 16,832	¥ 195,988
Sovereign Exposures	4,749	230
Financial Institution Exposures	(135)	3,395
Retail Exposures	2,576	35,841

Notes: 1. Estimated credit losses for fiscal year 2010 are the expected loss amount as of March 31, 2011. 2. Actual credit losses for fiscal year 2011 are the sum of the losses for the most recent one-year period ended March 31, 2012.

Credit Risk Mitigation Techniques

Amounts of Exposures to which Credit Risk Mitigation Techniques are Applied

		Millions of Yen		
		2015		
As of March 31	Eligible Financial Collateral	Other Eligible Collateral	Guarantees	Credit Derivatives
Portfolios to which the Standardized Approach is Applied	¥ 805,153	¥ —	¥ —	¥ —
Portfolios to which the IRB Approach is Applied	1,506,453	180,982	287,516	_
Corporate Exposures	311,080	175,471	180,466	_
Sovereign Exposures	14,010	5,510	107,050	_
Financial Institution Exposures	1,181,362			_
Retail Exposures	_			_

		Millions of Yen		
		2014		
As of March 31	Eligible Financial Collateral	Other Eligible Collateral	Guarantees	Credit Derivatives
Portfolios to which the Standardized Approach is Applied	¥ 758,704	¥ —	¥ —	¥ —
Portfolios to which the IRB Approach is Applied	1,952,225	570,143	425,344	_
Corporate Exposures	453,236	559,847	225,918	
Sovereign Exposures	16,892	10,296	199,426	_
Financial Institution Exposures	1,482,096			
Retail Exposures	_	_	_	_

Consolidated

Counterparty Risk in Derivative and Long-term Settlement Transactions

Consolidated

Derivative Transactions

	Million	s of Yen
As of March 31	2015	2014
Aggregate Sum of Amounts of Gross Reconstruction Costs (limited only to those not below zero)	¥ 2,348,839	¥ 1,941,120
Credit Equivalents Before Effect of Mitigation by Collateral under the Credit Risk Mitigation Technique	e 911,383	716,508
Foreign Exchange Related	1,008,900	564,204
Interest Rate Related	2,214,867	2,190,090
Credit Derivatives	16,320	7,21
Others	140	_
Effect of Mitigating Credit Equivalents Due to Close-out Netting Contracts (Deduction)	2,328,845	2,045,008
Amounts of Collateral	84,438	134,936
Deposits	33,993	107,898
Securities	50,444	27,03
Credit Equivalents After Effect of Mitigation by Collateral under the Credit Risk Mitigation Technique	826,944	581,572
Notional Principal Amounts of Credit Derivatives Subject to the Calculation of Credit Equivalents	105,647	67,000
Purchasing Protection by Credit Default Swaps	53,866	42,200
Providing Protection by Credit Default Swaps	51,780	24,800
Notional Principal Amounts of Credit Derivatives Used to Allow for the Effect of Credit Risk Mitigation Technique	_	_

Note: Credit equivalents are calculated with the current exposure approach.

Long-term Settlement Transactions

	Million	s of Yen
As of March 31	2015	2014
Aggregate Sum of Amounts of Gross Reconstruction Costs (limited only to those not below zero)	¥ —	¥ —
Credit Equivalents Before Effect of Mitigation by Collateral under the Credit Risk Mitigation Technique		196
Amounts of Collateral		_
Credit Equivalents After Effect of Mitigation by Collateral under the Credit Risk Mitigation Technique		196

Note: Credit equivalents are calculated with the current exposure approach.

Securitization Exposures

Consolidated

Securitization Exposures Originated by the SuMi TRUST Holdings Group

Fiscal Year 2014

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Outline of securitizations during fiscal year 2014, type and status of main principal underlying assets

Date of Securitization:		January 2015	
Type of Underlying Assets:		Residential Mortgage Loans	
Type of Transaction:		Asset transfer-type securitization transaction	
Aggregate Sum of Underlying Assets:	at the time of securitization	¥ 44,883 million	
	as of March 31, 2015	¥ 43,901 million	
Initial Issue Amount:		¥ 44,883 million	
Preferred Beneficiary Notes		¥ 40,000 million (AAA/R&I)	
Subordinated Beneficiary Notes		¥ 4,883 million (no rating)	
Date of Redemption:		August 2055	

The SuMi TRUST Holdings Group holds part of the exposures related to these securitization transactions, and quantitative data in (2)-(11) below include data related to these securitization transactions.

(2) Amounts of securitization exposures held and breakdown of main principal underlying assets by type

			Millions of Yen		
		2015			
	Exposure	Exposure Amounts Aggregate Sum of Underlying A		ing Assets	
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions		Asset Transfer-Type Securitization Transactions	Synthetic Securitization Transaction
Securitization Exposures except					
Resecuritization Exposures	¥ 103,925	¥ —	¥ 384,181	¥ 384,181	¥ —
Residential Mortgage Loans	103,925	_	384,181	384,181	
Others	_	_	_	_	_
Resecuritization Exposures	_	_	_	_	_
Total	¥ 103,925	¥ —	¥ 384,181	¥ 384,181	¥ —

(3) Cumulative total of underlying assets overdue for three months or longer or in default related to securitization exposures held, cumulative total of losses, and breakdown by type of main principal underlying assets

	Millions of Yen		
	2015		
Years Ended March 31	Cumulative Total of Underlying Assets Overdue for Three Months or Longer or in Default	Cumulative Total Losses	
Residential Mortgage Loans	¥ 368	¥ 117	
Others	_	<u> </u>	
Total	¥ 368	¥ 117	

(4) Amounts of assets held for the purpose of securitization transactions and breakdown of principal assets by type Not applicable.

(5) Balance and amounts of required capital of securitization exposures held by risk-weight category

Transactions ¥ 103,925 — 87,246		15 Required On-balance Sheet Transactions ¥ 8,230 — 2,888	
+ balance Sheet Transactions ¥ 103,925 — 87,246	nce Off-balance Sheet Transactions	Required On-balance Sheet Transactions ¥ 8,230 — 2,888	Off-balance Sheet Transactions
+ balance Sheet Transactions ¥ 103,925 — 87,246	Off-balance Sheet Transactions	On-balance Sheet Transactions ¥ 8,230 — 2,888	Off-balance Sheet Transactions
Transactions ¥ 103,925 — 87,246	Transactions	Transactions ¥ 8,230 — 2,888	Transactions
87,246	¥ — — —	2,888	¥ — —
87,246	¥ — — —	2,888	¥
	_	•	_
	—	•	_
8 437			
0,107	_	365	_
4,221		715	_
	_	_	_
4,019		4,260	_
	_	_	_
	_	_	_
_	_	_	_
			_
			_
			_
			_
¥ 103,925	¥ —	¥ 8,230	¥ —
	4,221 4,019 	4,019 — 4,019 — — — —	4,221 715 4,019 4,260

(6) Amounts equivalent to the increase in capital following securitization and breakdown by type of principal underlying assets

Millions of Yen
2015
¥ 6,335
_
¥ 6,335

(7) Amounts of securitization exposures by type of principal underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 225

	Millions of Yen
As of March 31	2015
Residential Mortgage Loans	¥ 4,019
Others	_
Total	¥ 4,019

- (8) Items by type of principal underlying assets of securitization exposures with early redemption clauses Not applicable.
- (9) Application of credit risk mitigation techniques to resecuritization exposures held Not applicable.
- (10) Amounts of gains/losses on sale following securitization transactions recognized during fiscal year 2014 and breakdown by type of principal underlying assets Not applicable.
- (11) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures Not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Fiscal Year 2013

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Outline of securitizations during fiscal year 2013, type and status of main principal underlying assets

Date of Securitization:	September 2013	February 2014
Type of Underlying Assets:	Residential Mortgage Loans	Residential Mortgage Loans
Type of Transaction:	Asset transfer-type securitization transaction	Asset transfer-type securitization transaction
Aggregate Sum of Underlying Assets: at the time of securitization	¥ 44,938 million	¥ 33,596 million
as of March 31, 2014	¥ 42,758 million	¥ 32,949 million
Initial Issue Amount:	¥ 44,938 million	¥ 33,596 million
Preferred Beneficiary Notes	¥ 40,000 million (AAA/R&I)	¥ 30,000 million (AAA/R&I)
Subordinated Beneficiary Notes	¥ 4,938 million (no rating)	¥ 3,596 million (no rating)
Date of Redemption:	April 2054	August 2054

The SuMi TRUST Holdings Group holds part of the exposures related to these securitization transactions, and quantitative data in (2)-(11) below include data related to these securitization transactions.

(2) Amounts of securitization exposures held and breakdown of main principal underlying assets by type

	Millions of Yen 2014				
	Exposure	Exposure Amounts Aggregat		te Sum of Underlyi	ng Assets
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions		Asset Transfer-Type Securitization Transactions	Synthetic Securitization Transaction
Securitization Exposures except					
Resecuritization Exposures	¥ 100,677	¥ —	¥ 393,566	¥ 393,566	¥ —
Residential Mortgage Loans	100,677		393,566	393,566	
Others					
Resecuritization Exposures					
Total	¥ 100,677	¥ —	¥ 393,566	¥ 393,566	¥ —

(3) Cumulative total of underlying assets overdue for three months or longer or in default related to securitization exposures held, cumulative total of losses, and breakdown by type of main principal underlying assets

	Millions of Yen 2014			
Years Ended March 31	Cumulative Total of Underlying Assets Overdue for Three Months or Longer or in Default	Cumulative Total Losses		
Residential Mortgage Loans	¥ 2,796	¥ 197		
Others		_		
Total	¥ 2,796	¥ 197		

(4) Amounts of assets held for the purpose of securitization transactions and breakdown of main principal assets by type Not applicable.

(5) Balance and amounts of required capital of securitization exposures held by risk-weight category

		Millions of Yen						
		2014						
	Bal	Balance		equired Capital				
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions	On-balance Sheet Transactions	Off-balance Sheet Transactions				
Securitization Exposures except								
Resecuritization Exposures (IRB Approach)	¥ 100,677	¥ —	¥ 9,446	¥ —				
Less than 20%				_				
20% to Less than 50%	9,784	_	342	_				
50% to Less than 100%	82,264		3,852	_				
100% to Less than 350%	4,403		773					
350% to Less than 1,250%								
1,250%	4,224		4,478	_				
Resecuritization Exposures (IRB Approach)	_		_	_				
Less than 20%			_	_				
20% to Less than 50%				_				
50% to Less than 100%			_	_				
100% to Less than 350%			_	_				
350% to Less than 1,250%								
1,250%	_	_						
Total	¥ 100,677	¥ —	¥ 9,446	¥ —				

(6) Amounts equivalent to the increase in capital following securitization and breakdown by type of main principal underlying assets

	Millions of Yen
As of March 31	2014
Residential Mortgage Loans	¥ 7,444
Others	_
Total	¥ 7,444

(7) Amounts of securitization exposures by type of principal underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 225

	Millions of Yen
As of March 31	2014
Residential Mortgage Loans	¥ 4,224
Others	
Total	¥ 4,224

- (8) Items by type of principal underlying assets of securitization exposures with early redemption clauses Not applicable.
- (9) Application of credit risk mitigation techniques to resecuritization exposures held Not applicable.
- (10) Amounts of gains/losses on sale following securitization transactions recognized during fiscal year 2013 and breakdown by type of principal underlying assets Not applicable.
- (11) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures Not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Securitization Exposures Purchased by the SuMi TRUST Holdings Group

Fiscal Year 2014

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Amounts of securitization exposures held and breakdown of main principal underlying assets by type

	Millior	ns of Yen	
	2	015	
	Exposure	e Amounts	
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions	
Securitization Exposures except Resecuritization Exposures	¥ 470,780	¥ 72,925	
Residential Mortgage Loans	129,259	14,180	
Credit Card Loans	419	_	
Claims on Lease Payments, Installment Receivables	33,215	53,048	
Commercial Real Estate-Secured Loans	_	_	
Other Claims on Corporates	307,885	5,695	
Resecuritization Exposures	24,120	_	
Securitization Exposures to Residential Mortgage Loans and			
Residential Mortgage Loans as Underlying Assets	6,378	—	
Securitization Exposures to Commercial Real Estate Secured Loans and			
Commercial Real Estate Secured Loans as Underlying Assets	_	_	
Securitization Exposures to Other Claims on Corporates and			
Other Claims on Corporates as Underlying Assets	17,742	_	
Total	¥ 494,901	¥ 72,925	

(2) Balance and amounts of required capital of securitization exposures held by risk-weight category

		Millions of Yen						
	Bal	Balance						
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions	On-balance Sheet Transactions	Off-balance Sheet Transactions				
Securitization Exposures except								
Resecuritization Exposures (IRB Approach)	¥ 470,780	¥ 72,925	¥ 3,928	¥ 544				
Less than 20%	453,323	66,479	2,890	394				
20% to Less than 50%	7,946	6,445	165	149				
50% to Less than 100%	8,394	_	396	_				
100% to Less than 350%	_							
350% to Less than 1,250%	1,009		363					
1,250%	106	_	112	_				
Resecuritization Exposures (IRB Approach)	24,120	_	492	_				
Less than 20%	_	_	_	_				
20% to Less than 50%	23,291	—	446					
50% to Less than 100%	829	_	45					
100% to Less than 350%	_	_	_					
350% to Less than 1,250%	_	_	_	_				
1,250%	_	_	_	_				
Total	¥ 494,901	¥ 72,925	¥ 4,421	¥ 544				

(3) Amounts of securitization exposures by type of underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 225

	Millions of Yen
As of March 31	2015
Residential Mortgage Loans	¥ 106
Credit Card Loans	
Claims on Lease Payments, Installment Receivables	
Commercial Real Estate-Secured Loans	
Other Claims on Corporates	_
Total	¥ 106

(4) Application of credit risk mitigation techniques to resecuritization exposures held Not applicable.

(5) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures

Not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Fiscal Year 2013

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Amounts of securitization exposures held and breakdown of principal underlying assets by type

	Million	is of Yen
	20	014
	Exposure	e Amounts
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions
Securitization Exposures except Resecuritization Exposures	¥ 319,060	¥ 57,835
Residential Mortgage Loans	115,785	749
Credit Card Loans	3,373	_
Claims on Lease Payments, Installment Receivables	32,603	45,951
Commercial Real Estate-Secured Loans		2,450
Other Claims on Corporates	167,298	8,684
Resecuritization Exposures	29,448	_
Securitization Exposures to Residential Mortgage Loans and		
Residential Mortgage Loans as Underlying Assets	9,138	—
Securitization Exposures to Commercial Real Estate Secured Loans and		
Commercial Real Estate Secured Loans as Underlying Assets	—	—
Securitization Exposures to Other Claims on Corporates and		
Other Claims on Corporates as Underlying Assets	20,309	—
Total	¥ 348,508	¥ 57,835

(2) Balance and amounts of required capital of securitization exposures held by risk-weight category

· ·	•							
		Million	s of Yen					
		2014						
	Bal	Balance Required C						
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions	On-balance Sheet Transactions	Off-balance Sheet Transactions				
Securitization Exposures except								
Resecuritization Exposures (IRB Approach)	¥ 319,060	¥ 57,835	¥ 4,736	¥ 1,461				
Less than 20%	297,285	45,951	1,973	272				
20% to Less than 50%	4,550	3,049	77	65				
50% to Less than 100%	12,452		610	_				
100% to Less than 350%	2,130	8,684	289	964				
350% to Less than 1,250%	1,449	_	522					
1,250%	1,192	150	1,263	159				
Resecuritization Exposures (IRB Approach)	29,448	_	630	_				
Less than 20%		_	_	_				
20% to Less than 50%	27,969	_	531	_				
50% to Less than 100%	621		26					
100% to Less than 350%	857		72					
350% to Less than 1,250%	—	_	_	—				
1,250%	—	_	_	_				
Total	¥ 348,508	¥ 57,835	¥ 5,367	¥ 1,461				

(3) Amounts of securitization exposures by type of principal underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 225

	Millions of Yen
As of March 31	2014
Residential Mortgage Loans	¥ —
Credit Card Loans	_
Claims on Lease Payments, Installment Receivables	_
Commercial Real Estate-Secured Loans	150
Other Claims on Corporates	1,192
Total	¥ 1,342

(4) Application of credit risk mitigation techniques to resecuritization exposures held

Not applicable.

(5) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures

Not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Consolidated

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

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Market Risk

(1) Value at Risk (VaR) as of the end of period and maximum, mean, and minimum VaR for the period

	Billions of Yen							
	As of March 31, 2015	of March Fiscal Year 2014			As of March	F	iscal Year 2013	3
		Maximum	Minimum	Mean	31, 2014	Maximum	Minimum	Mean
VaR in Banking Account	¥ 750.6	¥ 802.6	¥ 576.9	¥ 695.4	¥ 783.1	¥ 920.9	¥ 766.9	¥ 840.3
VaR in Trading Account	4.2	6.0	1.9	3.6	2.9	5.0	1.4	3.1

VaR Measurement Standards

Banking accountConfidence interval: one-tailed 99%Holding period: 21 business days to 1 yearObservation period: 1 yearTrading accountConfidence interval: one-tailed 99%Holding period: 10 business daysObservation period: 1 year

(2) Term-end Stressed Value at Risk and maximum, mean and minimum of Stressed Value at Risk for the period

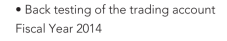
		Billions of Yen						
	As of March	F	iscal Year 201	4	As of March Fiscal Year 2013			3
	31, 2015	Maximum	Minimum	Mean	31, 2014	Maximum	Minimum	Mean
Stressed VaR in Trading Account	¥ 4.8	¥ 14.7	¥ 2.6	¥ 5.8	¥ 6.9	¥ 14.7	¥ 2.7	¥ 5.9
	[1.5]	[4.6]	[0.8]	[1.8]	[2.2]	[4.7]	[0.8]	[1.8]

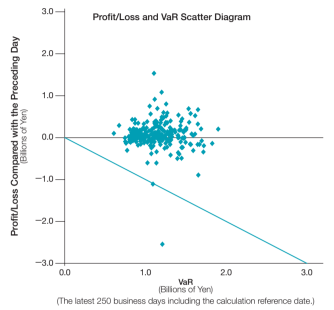
Stressed VaR Measurement Standards

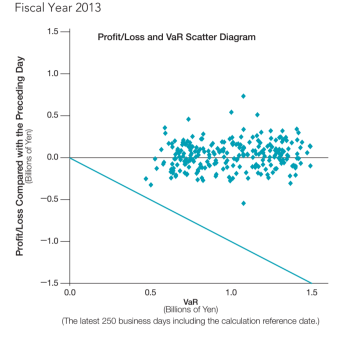
Trading account Confidence interval: one-tailed 99% Holding period: 10 business days Observation period: 1 year The figures inside the square brackets above denote stress VAR in a case where the holding period is one business day.

(3) The amounts of required capital related to term-end incremental risk and comprehensive risk, and maximum, mean and minimum amounts of required capital related to incremental risk and comprehensive risk for the period Not applicable in the fiscal year ended March 31, 2014 and in the fiscal year ended March 31, 2015.

(4) Results of back testing and reasons for large downward deviations between actual losses and VaR







• Back testing of the trading account

Note: As shown above, for fiscal year 2014 back testing of the trading accounts shows two instances of losses in excess of VaR.

Note: As shown above, for fiscal year 2013 back testing of the trading accounts shows zero instances of losses in excess of VaR.

Capital Subscriptions or Equity Exposures in the Banking Account

				Millior	is of Yen			
		20)15			20)14	
As of March 31	Book	Value	Fair	Value	Book	Value	Fair	Value
Consolidated Book and Fair Values*1								
Listed Shares Exposures	¥ 1,45	3,802	¥ 1,4	53,802	¥ 1,11	0,064	¥ 1,11	10,064
Capital Subscriptions or Equity Exposures Other than Above	9	4,010	(94,010	10	1,022	10	01,022
Amounts of Gains/Losses on Sales and Write-offs	Gains/Losses	Gains	Losses	Write-offs	Gains/Losses	Gains	Losses	Write-offs
of Capital Subscriptions or Equity Exposures*2	(2,170)	34,506	36,357	319	(3,781)	52,126	53,553	2,355
Amounts of Unrealized Gains/Losses Recognized								
in the Consolidated Balance Sheets and not Recognized								
in the Consolidated Statements of Income			736,511				377,446	
Amounts of Unrealized Gains/Losses not Recognized								
in the Consolidated Balance Sheets and Statements of Income		Not ap	plicable			Not ap	plicable	

*1. Figures for available-for-sale securities include only Japanese and foreign stocks.
 *2. Consolidated statements of income show gains/losses on stockholdings and related write-offs.

	Millions	s of Yen
As of March 31	2015	2014
Amounts by Portfolio Category	¥ 1,674,301	¥ 1,364,950
Transitional Measures*2	_	961,688
Portfolios Adopting the Market-based Approach	72,738	74,330
Portfolios Adopting the PD/LGD Approach	1,601,562	328,931

Notes: 1. Amounts by portfolio category show exposures subject to the calculation of credit risk-weighted assets. 2. Not applicable in fiscal 2014 (ended March 31, 2015) due to the end of transitory arrangements.

Consolidated

Exposures Held in Funds as Credit Risk-Weighted Assets

Consolidated

		s of Yen
As of March 31	2015	2014
Aggregate Sum of Exposures Held in Funds	¥ 1,223,979	¥ 1,017,083
Look-through Approach	1,111,673	915,488
Simple Majority Formula	47,672	42,513
Investment Criteria Formula	34,163	35,483
Internal Model Approach		
Probability Approach	29,800	22,877
Others	668	721

Note: Exposures subject to the calculation of credit risk-weighted assets are shown.

Gains/Losses and Changes in Economic Value Due to Interest Rate Shocks under Internal Control Management Used by the SuMi TRUST Holdings Group Regarding Interest Rate Risk in the Banking Account Consolidated

• Outlier ratios

	Million	s of Yen
As of March 31	2015	2014
Overall Amounts of Interest Rate Risk	¥ 80,301	¥156,528
Japanese Yen Interest Rates	63,637	43,097
U.S. Dollar Interest Rates	13,707	109,664
Other Interest Rates	2,956	3,765
Outlier Ratios	2.9%	5.9%

Notes: 1. The amount of assets at consolidated units outside of Sumitomo Mitsui Trust Bank was small, so the overall risk and outlier ratios are shown at the consolidated level for Sumitomo Mitsui Trust Bank.

2. The above table indicates figures calculated by individual banks in accordance with the outlier standard specified by the "Comprehensive Guidelines for Supervision of Major Banks, etc." and based on the following assumptions:

Risk measurement method: Interest rate sensitivity approach
 Interest rate fluctuation scenario: An interest rate shock consisting of the 1st and 99th percentile of the fluctuation of interest rates measured for the one-year hold-ing period and a minimum observation period of five years.

Definition of the core deposits: The lowest of the following three is the upper limit on the core deposit amount (No.3 is adopted) and the maturity is five years (an average remaining term of 2.5 years): 1) The lowest balance of deposits in the past five years, 2) the balance left after deducting the maximum annual outflow of deposits in the past five years from the current balance of deposits, or 3) the amount equivalent to 50% of the current balance of deposits.

Indicators for Assessing Global Systemically Important Banks (G-SIBs)

As of M	Иarch 31	Billions of Yen		
em No	p. Items	2015	2014	
1.	 Total exposures (a + b + c + d): a. Counterparty exposure of derivatives contracts b. Gross value of securities financing transactions (SFTs) and counterparty exposure of SFTs c. Other assets (other than assets specifically identified above and regulatory adjustments to Tier 1 and Common Equity Tier 1 capital under the fully phased-in Basel II framework) d. Notional amount of off-balance sheet items (other than derivatives contracts and SFTs) 	¥ 50,432.3	¥ 45,917.4	
2.	 Intra-financial system assets (a + b + c + d): a. Funds deposited with or lent to other financial institutions and undrawn committed lines extended to other financial institutions b. Holdings of securities issued by other financial institutions (Note 1) c. Net positive current exposure of SFTs with other financial institutions d. Over-the-counter (OTC) derivatives with other financial institutions that have a net positive fair value 	6,964.2	6,274.3	
3.	 Intra-financial system liabilities (a + b + c): a. Deposits due to, and undrawn committed lines obtained from, other financial institutions b. Net negative current exposure of SFTs with other financial institutions c. OTC derivatives with other financial institutions that have a net negative fair value 	6,452.3	6,096.3	
4.	Securities outstanding (Note 1)	10,485.1	8,881.2	
5.	Assets under custody	279,402.7	253,859.5	
6.	Notional amount of OTC derivatives	164,185.7	166,786.3	
7.	Held-for-trading (HFT) securities and available-for-sale (AFS) securities, exclud- ing HFT and AFS securities that meet the definition of Level 1 assets and Level 2 assets with haircuts (Note 2)	2,372.5	2,098.8	
8.	Level 3 assets (Note 3)	509.5	555.3	
9.	Cross-jurisdictional claims	8,472.7	7,062.9	
10.	Cross-jurisdictional liabilities	8,375.4	6,479.5	

Years	Ended March 31	Billions	of Yen
Item No	o. Items	2015	2014
11.	Payments (settled through the BOJ-NET, the Japanese Banks' Payment Clearing Network and other similar settlement systems, excluding intragroup payments)	¥ 2,633,869.0	¥ 2,109,565.0
12.	Underwritten transactions in debt and equity markets (Note 4)	22.4	27.5

Notes: 1. Securities refer to secured debt securities, senior unsecured debt securities, subordinated debt securities, commercial paper, certificate of deposits, and equities.
 2. Level 1 and Level 2 assets with haircuts are defined in the Basel II Liquidity Coverage Ratio (LCR).
 3. The amounts are calculated in accordance with the International Financial Reporting Standards with necessary modifications.
 4. This refers to underwriting of securities defined in article 2 paragraph 8 item 6 of the Financial Instruments and Exchange Act.

Financial Data/ Sumitomo Mitsui Trust Holdings, Inc.

Composition of Leverage Ratio

Consolidated

s of March 31			Millions of Yen
Basel Ⅲ Template No. (Table 2)	Basel III Template No. (Table 1)	ltems	2015
		On-Balance Sheet Exposures	
1		On-Balance Sheet Exposures before Deducting Adjustment Items	¥ 43,580,19
1a	1	Total Assets Reported in the Consolidated Balance Sheet	46,235,94
		The Amount of Assets of Subsidiaries that are not Included	
1b	2	in the Scope of the Leverage Ratio on a Consolidated Basis (Deduction)	-
		The Amount of Assets of Subsidiaries that are Included in the Scope	
		of the Leverage Ratio on a Consolidated Basis	
1c	7	(except Those Included in the Total Assets Reported in the Consolidated Balance Sheet)	-
		The Amount of Assets that are Deducted from the Total Assets Reported	
1d	3	in the Consolidated Balance Sheet (except Adjustment Items) (Deduction)	2,655,75
2	7	The Amount of Adjustment Items Pertaining to Tier 1 Capital (Deduction)	204,24
3		Total On-Balance Sheet Exposures (A)	
		Exposures Related to Derivative Transactions	
4		Replacement Cost Associated with Derivatives Transactions, etc.	570,29
5		Add-On Amount Associated with Derivatives Transactions, etc.	760,81
0		The Amount of Receivables Arising from Providing Cash Margin in Relation	,,.
		to Derivatives Transactions, etc.	672,49
		The Amount of Receivables Arising from Providing Cash Margin, Provided where Deducted	0, 2, 1,
6		from the Consolidated Balance Sheet Pursuant to the Operative Accounting Framework	_
0		The Amount of Deductions of Receivables	
7		(out of those Arising from Providing Cash Variation Margin) (Deduction)	539,59
/		The Amount of Client-Cleared Trade Exposures for which a Bank or Bank Holding Company	007,07
8		Acting as Clearing Member is not Obliged to Make Any Indemnification (Deduction)	
9		Adjusted Effective Notional Amount of Written Credit Derivatives	53,80
1		The Amount of Deductions from Effective Notional Amount of Written Credit Derivatives	55,00
10		(Deduction)	47,80
10	4	Total Exposures Related to Derivative Transactions (B)	
11	4	Exposures Related to Repo Transactions (b)	1,470,02
12		The Amount of Assets Related to Repo Transactions, etc.	446,99
12		The Amount of Deductions from the Assets Above (Line 12) (Deduction)	440,77
14		The Exposures for Counterparty Credit Risk for Repo Transactions, etc.	32,67
14		The Exposures for Agent Repo Transaction	32,07
16	5	The Total Exposures Related to Repo Transactions, etc. (C)	479,66
10	5	Exposures Related to Off-Balance Sheet Transactions	479,00
17		Notional Amount of Off-Balance Sheet Transactions	F 220 20
17			5,229,38
10		The Amount of Adjustments for Conversion in Relation to Off-Balance Sheet Transactions (Deduction)	0 774 04
18	/		2,774,31
19	6		2,455,06
20		Leverage Ratio on a Consolidated Basis	24/0/7
20	0	The Amount of Capital (Tier 1 Capital) (E) $= (A) + (B) + (C) + (C)$	_/ /
21	8	Total Exposures $(F) = (A)+(B)+(C)+(D)$	
22		Leverage Ratio on a Consolidated Basis $(G) = (E)/(F)$	4.52

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

This section outlines matters to be stated in explanatory documents relating to the fiscal year separately stipulated by the Director-General of the Financial Services Agency (Notification No. 15 of Financial Services Agency, March 23, 2007) with regard to the status of capital adequacy as set forth in Article 19-2, Paragraph 1, Item 5-(d) of the Enforcement Regulations of the Banking Act (Ministry of Finance Ordinance No. 10, 1982), as well as the matters regarding compensation separately stipulated by the Director-General of the Financial Services Agency (Notification No. 21 of Financial Services Agency, March 29, 2012) as having significant consequences on the business operation or asset status of a bank, a bank holding company, or their subsidiaries, according to Article 19-2, Paragraph 1, Item 6, Article 19-3, Item 4 and Article 34-26, Paragraph 1, Item 5 of the Enforcement Regulations of the Banking Act (Ministry of Finance Ordinance No. 10, 1982).

The following disclosure is with respect to Sumitomo Mitsui Trust Bank, Limited as of the end of March 2015.

Capital Adequacy Ratio Qualitative Disclosure Data:

Sumitomo Mitsui Trust Bank, Limited ("SuMi TRUST Bank")

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7. Other Related Matters	341

Compensation Disclosure Data:

Sumitomo Mitsui Trust Bank, Limited ("SuMi TRUST Bank")

Capital Adequacy Ratio Qualitative Disclosure Data: Sumitomo Mitsui Trust Bank, Limited

1. Overview of Risk Management

(1) Basic Policies on Risk Management and Risk Categories

In accordance with the Risk Management Policy formulated by SuMi TRUST Holdings along with our management policy and the basic policy on internal control, the Board of Directors at SuMi TRUST Bank has established Risk Management Rules, which sets out SuMi TRUST Bank's basic rules for risk management, including the types of risk requiring attention, the techniques applied to hedge risk, and the structure and authority for risk control. Based on these rules, SuMi TRUST Bank defines the content of specific standards for risk management by each type of risk.

The types of risks defined by SuMi TRUST Bank for the above purpose include credit risk, market risk, funding risk and operational risk.

Credit risk is the risk of reduction or impairment of the value of assets (including off-balance sheet assets), owing to reasons such as deterioration in the financial condition of an obligor, that causes SuMi TRUST Bank to incur loss.

Market risk is the risk of loss caused by the changes in the value of assets or liabilities held by SuMi TRUST Bank (including those on off-balance basis) and/or the proceeds there from, due to fluctuations of various risk factors such as interest rates, foreign exchange rates, and stock prices.

Funding risk is the risk of loss resulting from a cash-flow

crisis due to an inability to finance any necessary funds, or a tight funding environment that imposes an interest rate significantly higher than normal.

Operational risk refers to the risk of losses arising from inappropriate business processes, activities of executives or employees, computer systems as well as external incidents.

(2) Risk Management Structure

In accordance with the Risk Management Policy formulated by SuMi TRUST Holdings, SuMi TRUST Bank sets down the roles and responsibilities of operational organizations and departments related to risk management as follows:

1) The Board of Directors formulates policies for the identification, assessment, monitoring, control and reduction of risks. It also formulates management plans, including the risk capital allocation plan and the risk management plan, and disseminates the plans throughout the company. It also establishes a reporting structure and vests authority in relevant organizations.

2) The Executive Committee sets rules and provisions regarding the identification, assessment, monitoring, control and mitigation of risks in line with the policies set out by the Board of Directors, and develops frameworks to put them into practice.

Risk Categories

Risk Category	Definition
Credit Risk	Risk that the Group incurs losses due to the value of an asset (including off-balance sheet assets) decreasing or impairing owing to such reasons as deteriora- tion in the financial condition of an obligor. Of this, "country risk" in particular means risk that the Group incurs losses on credit provided overseas, due to for- eign exchange, political and economic conditions of the country of the obligor.
Market Risk	Risk that the Group incurs losses due to fluctuations in the value of assets/liabilities (including off-balance sheet assets/liabilities), or in the earnings generated from assets/liabilities, due to fluctuations in various market risk factors, such as interest rates, foreign exchange rates, stocks, commodities, and credit spreads. Of this, "market liquidity risk" in particular means risk that the Group incurs losses caused in a situation where it becomes impossible to conduct transactions in the market or becomes obligatory to trade at prices significantly disadvantageous than usual due to market turmoil.
Funding Risk	Risk that the Group incurs losses in a situation where it becomes impossible to secure necessary funds or becomes obligatory to raise funds at interest rates significantly higher than usual.
Operational Risk (Below are "risk sub-categories")	Risk that the Group incurs losses resulting from inadequate or failed internal processes, people and systems or from external events.
Business Processing Risk	Risk that the Group incurs losses due to inappropriate business procedures arising from executives or employees neglecting to engage in proper business activities, or other incidents such as accident or fraud.
System Risk	Risk that the Group incurs losses due to such reasons as computer system failure, malfunction and defects, as well as the risk that the Group incurs losses due to unauthorized use of a computer.
Information Security Risk	Risk that the Group incurs losses because information assets are not properly maintained or managed. This includes information leaks, incorrect information, an inability to use the information system or misuse of information.
Legal & Compliance Risk	Risk that the Group incurs losses due to uncertain legal aspects of transactions, or due to insufficient compliance with laws, regulations, etc.
Human Resource Risk	Risk that the Group incurs losses due to personnel and labor management issues, such as unequal or unfair management of personnel and harassment.
Event Risk	Risk that the Group incurs losses due to external events that impair business, such as natural disasters, crimes such as terrorism, damage to public infrastructure that prevents its functioning, the spread of infectious diseases, and the inappropriate use or management of tangible assets.
Reputational Risk	Risk that the Group incurs losses as a result of deterioration in reputation for SuMi TRUST Holdings or its subsidiaries, owing to such reasons as mass media reports, rumors or speculation.

3) Front office departments engage in operational administration aimed at ensuring the effectiveness of risk management, such as implementing appropriate controls that reflect the scale and characteristics of risks based on the accurate recognition of risks, subject to Risk Management Rules and relevant risk management regulations, etc.

4) Risk management-related departments are responsible for developing and running the risk management process for identification, assessment, monitoring control and reduction of risks they are supposed to manage. Furthermore, in order to fulfill their check-and-balance functions over the front office departments these departments engage in the planning and promotion of the risk management system including reporting to senior management on a regular basis or as appropriate, based on the monitoring of risk status and risk management activities at front office departments.

(3) Comprehensive Risk Management and Integrated Risk Management

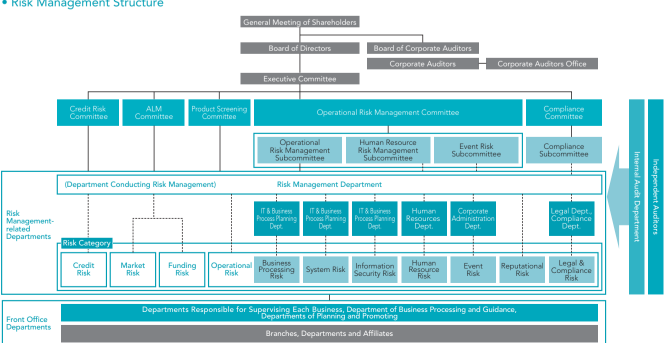
SuMi TRUST Bank comprehensively measures the risks it faces after assessments thereof by risk category. It manages risks by comparing them with SuMi TRUST Bank's financial strength (Comprehensive Risk Management).

In addition, among the risks subject to Comprehensive Risk Management, SuMi TRUST Bank aggregates risks which are quantifiable with unified criteria such as the integrated VaR, and manages these risks by comparing them with SuMi TRUST Bank's financial strength, which is indicated by its capital buffer (Integrated Risk Management).

2. Credit Risk Management

Credit risk refers to the risk that the SuMi TRUST Group incurs losses due to the value of an asset (including off-balance sheet assets) decreasing or impairing owing to such reasons as deterioration in the financial condition of an obligor. Of this, country risk, in particular, means risk that the SuMi TRUST Group incurs losses on credit provided overseas, due to foreign exchange, political and economic conditions of the country of the obligor. Credit risk is the most basic risk involved in the "credit creation function" —the basic function of finance.

The Japanese economy is generally in a recovery trend, while the U.S. economy is keeping up a steady pace. However, interest rates remain at exceptionally low levels, and the financial markets are experiencing the impact of deteriorating national finances in emerging economies and



• Risk Management Structure

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

Financial Data/ Sumitomo Mitsui Trust Bank, Limited resource-rich countries. In addition, there are toughened international financial regulations including ones pertaining to credit concentration risk. We are building a more advanced credit risk management system in light of this economic environment and the regulatory trend surrounding us.

At the same time, we are also proactively working to serve new healthy demand for funds, to achieve a diversified credit portfolio and stronger client base.

Initiatives for clients' business improvement related to financial facilitation are also important from the viewpoint of credit risk management. Therefore, we are working to develop systems to handle them appropriately.

(1) Credit Risk Management Policy

The basic policy of SuMi TRUST Bank's risk management calls for "a diversified credit portfolio" and "strict credit management for individual credits." For the former, we are making efforts to mitigate credit concentration risk by managing, on a sector-by-sector and country-by-country basis, the diversification of the overall credit portfolio, including large borrowers. For the latter, we are managing individual credits in a more elaborate manner through the operation of credit screening, self-assessment and internal Credit Ratings.

Furthermore, we have set a standard for profitability by taking into account expected loss ratios and expense rates for each credit rating, and reflect the results of this measurement in the terms and conditions of each transaction in a bid to secure profit margins (spreads) commensurate with their risk amount to "ensure appropriate risk-return."

SuMi TRUST Bank's credit risk management covers not only credit transactions in the banking account but also transactions in the principal guaranteed trust account.

(2) Credit Risk Management Structure

We have established a credit risk management framework under which various organizations and departments are closely organized for mutual support and effective checks and balances. Relevant organizations and departments assume their respective roles based on the credit strategies and credit risk management plans formulated by the Board of Directors as follows: 1) The Board of Directors decides on important matters related to credit risk management when establishing semiannual management plans. Based on reports on credit risk management (including the results of asset assessment), the Board of Directors decides on the credit strategy and economic capital plan, and its approval of self-assessment standards and rules for write-offs and reserves, through these decisions, it strengthens and improves the fund management base, and ensures the effective use of funds and the soundness of assets, including assets in trust.

2) The Executive Committee, based on the reports of credit risk management (including the results of asset assessment), deliberates and decides on the credit strategy and the risk capital allocation plan, and brings them to the Board of Directors. Also, the Committee develops and reviews the framework to carry out self-assessment and the calculation of write-offs and reserves in an appropriate manner.

3) The Credit Risk Committee deliberates and decides on basic credit policies as well as investment and loan transactions, and secures the strengthening and improvement of the fund management base, the effective use of funds and the soundness of assets, including assets in trust.

4) The Risk Management Department designs and facilitates the management of credit risk in a proper manner as a risk management-related department pertaining to credit risk. Also, it undertakes credit risk management through the measurement of credit risk amounts, the monitoring of credit portfolios and validation of the appropriateness of self-assessment, write-offs and reserves, and verifies the appropriateness of the internal ratings system.

5) The Research Department applies Credit Ratings based on industry research and research on credit evaluation of individual companies along with quantitative analysis, from a neutral standpoint independent of global credit supervision departments, branches and departments. 6) Each Global Credit Supervision Department screens credit transactions strictly, provides appropriate guidance to branches and departments, and conduct self-assessment (secondary assessment), and deal with problematic loans.

7) Branches and Departments manage credit transactions appropriately and conduct self-assessment (initial assessment).

8) The Internal Audit Department conducts the internal audit of internal risk management frameworks for various processes.

(3) Credit Risk Management Methods

1) Credit Concentration Risk Management

Based on the idea that keeping close tabs on credit exposure to each obligor as the basics of credit risk management, we manage loans, stocks, off-balance sheet and other transactions in a comprehensive and integrated manner. We place limits on credit exposures thus calculated and known, and also periodically examine the impact of credit risk realization of large obligors and the particular degree of concentration in industry sectors with large credit exposures, and we report these to the Executive Committee on a quarterly basis.

To manage country risks, we control exposures for each country in which obligors operate.

2) Credit Ratings and Self-assessment

"Credit Ratings" that indicate the credit status of obligors and the possibility of defaults and losses provide the basis for credit screening of individual transactions and credit portfolio management. Credit Ratings include: Obligor Ratings for corporations that comprise sovereigns and financial institutions; Structured Ratings applicable to structured finance such as real estate non-recourse loans; and Facility Ratings that reflect the possibility of loss of individual facilities.

Obligor Ratings use a method that combines a statistical quantitative model and qualitative assessment that reflects the characteristics of individual obligors, providing stage assessment in respect of the credit status of obligors and the likelihood of them defaulting. Structured Ratings indicate in stages the credit status of obligors and the likelihood of them defaulting. Evaluations are based on the quantitative and qualitative criteria according to the type of finance such as real estate non-recourse loans, project finance and ship/aircraft finance. Facility Ratings indicate in stages the possibility of loss, according to evaluations based on the case-specific credit quality (guarantee, collateral, etc.). These Credit Ratings also serve as the basis for credit risk calculations using the Internal Ratings-based Approach (the "IRB Approach") based on capital adequacy regulations.

We conduct self-assessment basically for all assets in the banking account and the principal guaranteed trust account on a regular basis, and determine the "classification of obligors" by assessing client's repayment capacity by their financial standing, cash positions, profit earning capacity, etc., as well as the "asset classification" according to the risk of assets becoming irrecoverable or impaired in their value, in order to achieve effective credit risk management and adequate write-offs and reserves.

The credit rating systems and the self-assessment system are administered in a mutually consistent manner, sharing client' basic financial data. Soundness of credit portfolios is accurately evaluated based on the timely and proper grasp of the clients' creditworthiness through the administration of both systems.

• Comparative Table of Credit Ratings and Self-assessment

Credit Ratings	Self-asse	ssment
Structured Ratings	Classification of obligors	Categories
1		
2		
3	Normal	Not categorized (not II, III or IV)
4		(
5		
6		
7	Requiring careful monitoring	Ш
8	3-month delinquent/restructured	
9	At risk of bankruptcy	U Default
10	Legally bankrupt and virtually bankrupt	IV T

(Note) Obligor Ratings and Structured Ratings can be further adjusted, where necessary, through the addition of [+] or [-] symbols. Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

3) Credit Risk Quantification

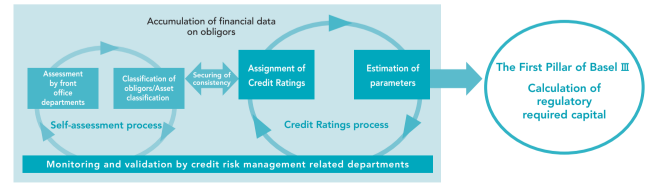
The measurement of credit risk amount is designed to quantitatively grasp the extent as to how far the company's assets are likely to incur losses from credit events over the coming year. In particular, based on estimates of default rates in each grade of credit rating and recovery rates, we measure the difference between the maximum value of bad loan losses estimated within the range of certain probabilities and the expected bad loan loss, which is the average value of estimated bad loan losses, as the credit risk amount. The measurement results are reported regularly to the Board of Directors, etc.

As our risk measurement method, we have adopted Monte Carlo simulation, which generates a variety of scenarios (100,000 in our case) to plot a distribution of losses from which the maximum value of losses is estimated (See the chart below).

• Risk Amount



Basic Process of the IRB Approach



In the actual measurement, as our method is designed to factor in the correlation between individual assets, the risk amount derived reflects not only the quality of assets, but also the effects of diversification or credit portfolios. Therefore, by regularly monitoring the risk amount, we can ascertain the status of our credit risk management policy, i.e., "a diversified credit portfolio" and "strict credit management for individual credits." We also check the appropriateness of capital allocation and the soundness of business operations.

Usually, the measurement of risk amount is conducted using estimated values calculated based on default rates and recovery rates, etc. As a complementary measure, we also conduct "stress testing," intended to estimate the maximum possible losses that may arise from a situation that represents an aberration from historical data but could theoretically occur. We set out multiple stress scenarios and conduct simulations to see how the risk amount changes in each of these scenarios. The results of these tests are reported to the Board of Directors, etc.

We are also working on risk calculation techniques and the creation of more sophisticated stress scenarios, corresponding to the characteristics of SuMi TRUST Bank's asset under out management.

(4) Compliance with Capital Adequacy Regulations1) Measurement of Required Capital via the IRB Approach

As a method for calculating the amount of credit riskweighted assets related to the calculation of the required capital under capital adequacy regulations, we have adopted the IRB Approach, which uses Credit Ratings and other internal data for the management of obligors.

In terms of calculation method, we adopted the Advanced IRB Approach at the end of March 2015, which is primarily applicable to domestic corporations and others.

1. Basic Process of the IRB Approach

Under the IRB Approach, the amount of regulatory required capital is calculated via the following three stages:

(a) Assignment of Credit Ratings (Credit Ratings and Credit Pool Categories)

SuMi TRUST Bank develops its own ratings system (Internal Ratings Management)* in accordance with its risk

profiles, and based on this system, SuMi TRUST Bank assigns ratings to obligors. Credit Ratings ensure consistency with the results of self-assessment, and the accuracy of Credit Ratings is secured with credit risk management related departments validating the internal rating system and rating grades assigned to individual obligors.

* For details of our Credit Ratings system, please refer to "3. Internal Ratings System" on page 331.

(b) Estimation of Parameters

Estimation of some parameters (input variables) necessary for risk measurement is implemented by collecting the actual results (performance data) of credit extended to individual credit transactions on the basis of ratings assigned under (a).

(c) Calculation of Minimum Required Capital

The minimum required capital is calculated by applying the result of (b) above to the calculating formula based on the notification issued by the Financial Services Agency.

• Calculation Methods and Credit Ratings Applied to Respective Exposures

Approach	Asset Classification		Charles	Applicable Calculation	Applicable Credit Ratings
			Sub-category	Approaches*	itatingo
Internal Ratings-based Approach	Corporate Exposure Corporate Exposure		-	Supervisory Formula	Obligor Ratings, Facility Ratings
		Specialized Lending	Real estate non-recourse loan, Project finance, Commodity finance, Object finance	Supervisory Slotting Criteria Approach	Structured Ratings
		Sovereign Exposure	_	Supervisory Formula	Obligor Ratings, Facility Ratings
		Bank Exposure	_	Supervisory Formula	Obligor Ratings, Facility Ratings
	Retail Exposure		Residential mortgage exposures	Supervisory Formula	Credit Pools
			Qualifying revolving retail exposures	Supervisory Formula	Credit Pools
			Other retail exposures	Supervisory Formula	Credit Pools
	Purchased Receivables		Regulatory formula for underlying assets	Supervisory Formula	Obligor Ratings, Facility Ratings
			Slotting criteria approach for underlying assets	Supervisory Slotting Criteria Approach	Structured Ratings
			Cases where classification is not possible due to mul- tiple underlying assets	Top-down Approach	Credit Pools
	Equities, etc.		Domestic listed equities, equities of domestic unlisted obligors	PD/LGD Approach	Obligor Ratings
			Equities of domestic unlisted firms with no credit exposure, foreign equities	Simplified Approach	_

r Supervisory Formula & PD/LGD Approach: Formulas prescribed in the Notification (by the Financial Services Agency) are used.

Supervisory Slotting Criteria Approach: An approach to calculate credit risk by mapping internal Credit Ratings to the five supervisory categories, each of which is associated with a specific risk-weight.

Simplified Approach: An approach that uses predetermined risk-weights.

Top-Down Approach: An approach that regards purchased assets as an aggregate and uses formulas prescribed in the Notification (by the Financial Services Agency).

1. We use the external ratings-based approach and the supervisory formula. For details, please refer to page 341, "7. (I) Securitization Exposures."

2. For "funds," we apply calculation methods that are appropriate for respective underlying assets.

2. Approaches Applicable to Respective Exposures

Under capital adequacy regulations, methods of calculating risk-weights and Credit Ratings used are varied depending on asset classes. Please refer to the table on page 329 for the breakdown of calculation methods and Credit Ratings we apply to respective exposures:

3. Estimated Parameters

As described below, there are three parameters which must be estimated in order to calculate the amount of credit risk-weighted assets. Exposures with higher levels of parameters have higher required capital. In order to ensure objectivity and accuracy, we use, in principle, the same parameters used for internal risk management purposes for capital adequacy regulations as well.

(a) Probability of Default (PD)

The prior probability that a single obligor or a single transaction is likely to default during a specified period.

(b) Loss Given Default (LGD)

The prior estimate of the ratio of a loss likely to be incurred in the event of a default by a certain obligor or a certain transaction to the exposure at default.

(c) Exposure At Default (EAD)

The likely exposure amount at the time of occurrence of events of default, including additional credit that may be drawn from lines of credit or other financing, before a client defaults on obligations.

4. PD · LGD Estimation Method

In our integrated risk management, we estimate PD, LGD and EAD, and we use these estimates as parameters for the IRB Approach under capital adequacy regulations.

For Domestic Credit Ratings, we estimate PD in line with the definition of default, which equates with the Basel II definition, on the basis of our performance data (the "internal historical data method"). For international credit ratings, we estimate PD on the basis of mapping with default data provided by Standard & Poor's Ratings Services (the "mapping method"). In principle, we estimate PD for Credit Ratings on the basis of the cumulative default rate from the internal historical data for the latest 20 years and by taking into account applicable external data. For transactions subject to credit pool management that do not have the ratings migration, we estimate PD, in principle, by using the average of the actual default rates for the latest 20 years. Where the period of accumulation of performance data has yet to reach 20 years, we estimate PD on the basis of the actual default rates of all years for which the performance data is available.

LGD (SuMi TRUST Bank's own estimation applicable primarily to domestic corporations and others) is estimated subject to conservative adjustments that take into consideration potential recessionary phases and other factors, based on the actual recovery data from the defaulted clients.

5. Usage of Various Estimates for Purposes other than Calculation of Capital Adequacy Ratio

Our estimates used for calculating the capital adequacy ratio complying with capital adequacy regulations are applied for the following items:

(a) Use of Estimated Typical PD* and Typical LGD*

Quantitative measurement of credit risk, controls of credit limits, etc.

* The typical PD and LGD are conservatively estimated to obtain a long-term and stable level by taking into consideration the impact of economic cycles.

(b) Use of Credit Ratings

Criteria for authority on credit-related operations, criteria for self-assessment, criteria for profitability, etc.

2) Exposures where the Standardized Approach is Applied

The Standardized Approach calculates risk-weighted assets by using external ratings provided by qualified rating agencies, instead of our own Credit Ratings. We have adopted the IRB Approach. We, however, use the Standardized Approach for business units and transactions excluded from the scope of application of the IRB Approach due to its insignificance and other factors.

We use ratings provided by the following qualified rating agencies to assess risk-weights' Rating and Investment Information, Inc. (R&I); Japan Credit Rating Agency, Ltd.(JCR); Moody's Investors Service, Inc. (Moody's); Standard &Poor's Rating Services (S&P); and Fitch Ratings Ltd. (Fitch).

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1. "Phased Roll-out" Exposures

We apply the Standardized Approach to our subsidiaries (business units) that are in the middle of preparatory work toward the application of the IRB Approach. However, as of the end of March 2015, there were no subsidiaries subject to our "phased rollout" exposures.

2. "Carved Out" Exposures

We apply the Standardized Approach to subsidiaries that undertake little credit business, if any, as well as certain transactions that are not significant in terms of credit risk management, carving them out from the IRB Approach. Criteria whether to carve out business units or transactions from the IRB Approach are made after fully considering their importance with respect to the following points:

- (a) The size of the expected credit loss and the frequency of credit provision
- (b) Rank under the credit portfolio plan or the credit risk management policy
- (c) The ratio to overall credit risk-weighted assets

3. Internal Ratings System

(1) Outline of the Internal Ratings System

SuMi TRUST Bank's internal ratings system is intended to ensure an appropriate evaluation process for financial assets held by the SuMi TRUST Group (excluding insignificant consolidated companies), and contribute to profit management and credit risk management in accordance with the Risk Management Policy. The internal ratings system consists of the Credit Ratings system and credit pools system.

The Credit Ratings system is broadly divided into the domestic ratings system ("Domestic Credit Ratings") and the overseas ratings system ("Non-Japanese Credit Ratings"). Each system includes Obligor Ratings that rank the PD of corporations, Structured Ratings that rank the PD of real estate non-recourse loans and project finance, and Facility Ratings that rank the possibility of loss in individual facilities in consideration of factors such as guarantees, collateral and duration of credit.

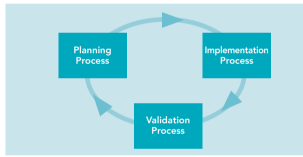
The credit pools system manages small-lot loans provided to individuals, such as residential mortgage loans and card loans, by grouping these transactions with similar risk profiles. SuMi TRUST Bank maintains credit pool categories, such as affiliate-guaranteed residential mortgage loans pools and business finance loans pools, divided according to product type, obligor status, transaction status, collateral coverage status and delinquency status.

Capital Adequacy Ratio Qualitative Disclosure Data: Sumitomo Mitsui Trust Bank, Limited

(2) Administration of the Internal Ratings System

The process related to credit rating assignment comprises the "Planning Process" for defining ratings and setting procedures and criteria ("Policy on Credit Ratings"), the "Implementation Process" for appropriately applying the Credit Ratings and credit pools assignment criteria, and the "Validation Process" for ensuring the suitability and objectivity of Credit Ratings.

• Administration Process of Credit Ratings



1) Planning Process

The planning process is the procedure to establish credit rating assignment criteria, credit pool categories and credit rating model* to secure the objectivity of the internal rating management, for which credit risk management related departments are responsible.

* Our credit rating model is a tool we have developed on our own to allocate the rating grade that corresponds statistically to the probability of default (PD) by using the financial data of obligors.

2) Implementation Process

In the implementation process, the credit rating assignment and assignment of credit pools are undertaken in accordance with the criteria prescribed in the planning process. Credit rating assignments and credit pool assignments are the responsibility of the Research Department or the business department in charge as the "implementation department." The procedure of credit rating assignment consists of a new assignment, regular review and monthly review, and the rating system is run in a way where Credit Ratings are reviewed in a timely manner in response to changes in the creditworthiness of obligors.

Furthermore, we assign Credit Ratings to clients in a combination of "quantitative assessment" and "qualitative assessment." "Quantitative assessment" is an assessment based on our credit rating model and mapping with external ratings, while "qualitative assessment" is an assessment based on human judgments ("expert judgment"). As we take the approach to determine Credit Ratings by combining "quantitative assessment" and "qualitative assessment," the monitoring of the objectivity of "qualitative assessment" made by expert judgment ultimately becomes important in ensuring the suitability of ratings.

In SuMi TRUST Bank, throughout the implementation process, credit risk management related departments are monitoring the proper implementation of Credit Ratings in accordance with criteria set by the implementation department. Through the monitoring function of the implementation process, credit risk management related departments ensure the soundness of the entire process, including the appropriateness of the objectivity of expert judgment.

• Implementation Process of Credit Ratings



3) Validation Process

Credit risk management related departments, as "Validation Departments," carry out validation work once a year in order to ensure the accuracy and adequacy of results of the Credit Ratings model.

In the validation process, implementation departments provide data for validation, while validation departments undertake validation of the following items:

- 1) Credit rating results—suitability validation
- 2) Credit rating assignment criteria—objectivity validation
- 3) Credit pool classification—suitability validation
- 4) Parameters applied to Credit Ratings and credit pool—suitability validation

- (3) Procedures for Ratings Assignment under the Internal Ratings Systems
- 1) Procedures for Assigning Domestic Credit Ratings (Obligor Ratings)
- 1. Subjects to be Rated

We assign Credit Ratings to all domestic corporate obligors (residents and nonresident Japanese).

2. Quantitative Assessment

In Domestic Credit Ratings, we use the credit rating model under which obligors' financial indicators are explanatory variables, and the typical PD is the explained variable. In building our Credit Ratings model, we have classified our obligors into five industry categories of manufacturing, wholesale/retail, services (including nonbanks), transportation/communications and construction/real estate in order to reflect financial characteristics of each industry sector in the assessment, and adopted statistical methods to choose financial indicators with a high correlation to the PD. Also, for financial data employed to build the model and to assess individual obligors by using the model, we use information such as unrealized losses collected and analyzed by branches and departments in addition to public financial statements, thus enabling the quantitative assessment that reflects the actual condition of obligors.

3. Qualitative Assessment

The analysts in the implementation departments responsible for assigning sector-by-sector Credit Ratings assess "keiretsu" corporate groupings, industry circumstances, external ratings, future cash flow stability and other information that is not reflected in financial indicators (expert judgment).

For expert judgment, the margin of modification is limited, and qualitative assessment items are indicated in writing in order to contain the arbitrariness of those employees responsible for the assignment of Credit Ratings. Furthermore, departments which manage credit risk supervise the content of revisions to ensure objectivity.

2) Procedure for Assigning International Credit Ratings (Obligor Ratings)

1. Subjects to be Rated

We assign Credit Ratings to all overseas obligors (non-residents and non-Japanese).

2. Quantitative Assessment

Given the limited availability of data compared to Domestic Credit Ratings, Non-Japanese Credit Ratings look to external ratings (Moody's and S&P) as main judgment factors (for base ratings and quantitative assessment ratings). When there are external ratings, in principle, issuer ratings are regarded as "Base Ratings" and as main judgment factors. When there are multiple external ratings, whichever is lower is used as the standard rating, in principle.

When there are no external ratings, we compare other companies in the same industry (in principle, multiple companies are selected from the same industry in the same country), or ratings based on the "Credit Statistics" published by rating agencies, and determine the "quantitative assessment ratings" as a prime factor for rating. Through this procedure, we secure the consistency of credit assessment criteria between obligors with external ratings and obligors without external ratings.

3. Qualitative Assessment

The qualitative assessment ratings by expert judgment are determined on the basis of qualitative assessment criteria for Domestic Credit Ratings and also by incorporating assessment factors not used in Japan, and limits are imposed on the margin of modification for each item of assessment. Furthermore, departments which manage credit risk supervise the content of revisions to ensure objectivity.

3) Procedure for Assigning Structured Ratings

1. Subjects to be Rated

Structured Ratings are assigned to structured finance projects with the cash flows generated from specific financed assets or businesses as the source of principal and interest payments.

2. Quantitative Assessment

Two indicators are used for the quantitative assessment of Structured Ratings, for example in terms of real estate non-recourse loans: (i) the loan to value (LTV), which is the ratio of the amount of loans taken out or bonds issued to the appraised value of the subject asset; and (ii) the debt service coverage ratio (DSCR), which is the ratio of net cash flow to the amount of interest on loans or bonds plus contracted principal payments. By combining these two indicators, we assess default risk during a given period and the certainty of redemptions by the sale of subject property at maturity and/or refinancing.

In addition, we assess the DSCR conservatively in anticipation of changes in the environment during a given period.

3. Qualitative Assessment

In a real estate non-recourse loan, for example, in cases such as when a highly creditworthy tenant has undertaken a long-term lease contract, the assessment by expert judgment, in some cases, adjusts the rating level by taking these factors into consideration.

Since Structured Ratings are strongly individualized depending on specific transactions, we ensure the objectivity of ratings assigned by monitoring the adequacy of qualitative assessment at credit risk management related departments.

4) Procedure for Assigning Facility Ratings

1. Subjects to be Rated

We assign Facility Ratings to loans (including acceptances and guarantees, as well as commitment lines) to corporations, sovereigns and financial institutions subject to Domestic Credit Ratings (obligor ratings).

2. Assessment Method

Facility Ratings provide ratings that rank the possibility of loss in individual facilities based on factors such as guarantees, collateral and duration of credit.

5) Procedures for Assignment of Credit Pool Categories1. Transactions Subject to Credit Pool Categorization

A credit pool is a group of transactions with similar risk profiles with regard to risks relating to the obligors as well as the transactions. In principle, SuMi TRUST Bank applies the credit pool management approach to small-lot loans provided to individuals, etc. However, business finance loans to individuals with an outstanding balance of ¥100 million or higher, are assigned Obligor Ratings and managed individually.

2. Assignment of Credit Pool Categories

Regarding credit subject to the credit pool management approach, loans are divided into several categories according to several categories according to product type, obligor status, transaction status, collateral coverage status and delinquency status. The loans are divided into three subcategories' "residential mortgage exposure," "qualifying revolving retail exposure" and "other retail exposures."

Assignment into credit pool categories is carried out by the implementation departments based on product type, transaction status and other factors.

4. Market Risk Management

Market risk refers to the risk that the SuMi TRUST Group incurs losses due to fluctuations in the value of assets/liabilities (including off-balance sheet assets/liabilities), or in the earnings generated from assets/liabilities, due to fluctuations in various market risk factors, such as interest rates, foreign exchange rates, stocks, commodities, and credit spreads. Of this, "market liquidity risk" in particular means risk that the SuMi TRUST Group incurs losses caused in a situation where it becomes impossible to conduct transactions in the market or becomes obligatory to trade at prices significantly disadvantageous than usual due to market turmoil.

We are building a more advanced market risk management system, after considering the impact on markets of fluctuations of such factors as interest rates and foreign exchange rates following the monetary easing by the Bank of Japan.

(1) Market Risk Management Policy

In managing market risk, we aim to ensure adequate profits commensurate with the strategic targets, scale and characteristics of the business of the SuMi TRUST Group. We are doing this by improving the management system, along with ensuring its operational soundness by adequate control over risks.

(2) Market Risk Management Framework

1) The Board of Directors approves and determines the ALM* Basic Plan and a risk management plan as important matters related to market risk and liquidity risk under management plans on a semiannual basis.

2) The Executive Committee deliberates and decides on a semiannual basis the ALM Basic Plan and a risk management plan referred by the ALM Committee. In addition, based on reports on the status of market risk management, the Executive Committee implements measures to develop and improve the framework for facilitating control functions.

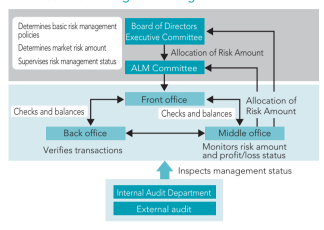
3) The ALM Committee plans on a semiannual basis the ALM Basic Plan on a company-wide comprehensive risk operational management basis for assets/liabilities as well as a risk management plan related to market and liquidity risk. The ALM Committee is held on a monthly basis and controls market and funding risks on a consolidated basis, and strives to ensure the soundness of the composition of assets and liabilities as well as stability of earnings.

4) As a middle office independent from departments responsible for market trading (front office) and departments responsible for business processing (back office), the Corporate Risk Management Department is in a position to ensure proper control functions among the front and back offices.

5) The Internal Audit Department conducts internal auditing of the adequacy and effectiveness of the risk management framework.

^{*} ALM: Asset-Liability Management, designed to manage cash flows, liquidity, foreign exchange risk, interest rate risk, etc. by grasping the attributes of maturities and interest rates from assets and liabilities.





Market Risk/Funding Risk Management Framework

(3) Market Risk Management Methods

We grasp the market risks within the SuMi TRUST Group and establish the risk limits and loss limits at each principal company according to the ALM Basic Plan. Status of adherence to the aforementioned limits is reported to the members of the ALM Committee on a daily basis. Reports are presented on a regular basis mainly to the Board of Directors as well as the ALM Committee. The reports related to compound risk analyses including grasping the sensitivity to risk factors by position, management of precursors of volatility in risk factors and emergency preparedness using stress tests, all as part of a multi-faceted risk management process combining qualitative and quantitative aspects.

(4) Market Risk Measurement Model

Market risk is quantified using VaR as a measurement standard, with confidence interval and holding period defined as follows:

Confidence interval:	
99%	
Holding period:	
Trading:	10 days
Banking	
ALM-related positions:	63 days (3 months)
Credit investment and	
strategic investment:	260 days (1 year)
Others:	21 days (1 month)

Furthermore, we are conducting stress tests in order to complement the limited effectiveness of the VaR measurement, which is affected by market fluctuations in the past observation period. Amounts of expected loss from the current portfolio are regularly estimated, assuming scenarios based on the past maximum fluctuation as well as forecasted future movement of each risk factor.

(5) Compliance with Capital Adequacy Regulations1) Calculation of Market Risk Equivalent

The market risk equivalent refers to the sum of market risk in the trading account and foreign exchange risk and commodities risk in accounts other than the trading account, which is a factor used to calculate capital adequacy ratio. We calculate the market risk equivalent mainly by applying the Internal Models Approach*.

* We apply the Standardized Approach concerning individual risks at the parent company and exchange rate risks at consolidated subsidiaries.

We validate the reliability and effectiveness of the internal model by conducting back testing.

2) Outlier Ratio

Regarding the amount of interest rate risk for the banking account under the current capital adequacy regulations, when economic value calculated*1 under a certain interest rate fluctuation scenario*2 declines by more than 20% of total capital (Tier 1 capital + Tier 2 capital), a bank falls under the category of "outlier banks," and remedial actions to improve its stability will be made. The outlier ratio is obtained by dividing the overall amount of interest rate risk by total capital. As indicated by the table on page 388, our outlier ratio (on a consolidated basis) was 2.9% as of March 31, 2015, keeping us out of the category of outlier banks. The amount of interest rate risk in the banking account, the amount of interest rate risk for internal management purposes and the overall amount of interest rate risk used for calculating the outlier ratio are not necessarily the same because of differences in the measurement method, calculation conditions and other matters.

^{*1} Our risk measurement method uses the interest rate sensitivity approach. Core deposits are defined as the lowest of the following three, as an upper limit, for the five-year maturity (the average term of 2.5 years): 1) the lowest balance of deposits in the past five years; 2) the balance left after deducting the maximum annual outflow of deposits in the past five years from the current balance of deposits; or 3) the amount equivalent to 50% of the current balance of deposits.

^{*2} Our interest rate fluctuation scenario assumes an interest rate shock consisting of the 1st and 99th percentile of the fluctuation of interest rates measured for the one year holding period and the minimum observation period of five years for the Japanese yen, U.S. dollar and Euro. Reqarding currencies which account for less than 5% of our overall assets or lia-

Regarding currencies which account for less than 5% of our overall assets or liabilities, we uniformly use a parallel shift of 200 basis points upward or downward as an interest rate fluctuation scenario.

5. Funding Risk Management

Funding risk refers to the risk that the SuMi TRUST Group incurs losses in a situation where it becomes impossible to secure necessary funds or becomes obligatory to raise funds at interest rates significantly higher than usual.

We are building a more advanced funding risk management system, after considering the needs for increased foreign currency funding associated with overseas business expansion and the compliance with new global standards (e.g. Basel III) in terms of banks' capital adequacy and liquidity.

(1) Funding Risk Management Policy

As a basic principle, SuMi TRUST Bank adequately manages funding risks based on a policy that seeks a balance between two pillars: the cost and constant availability of funding through diversified sources of financing, and preparedness for emergencies through verification of funding capabilities under a stress environment and the prior review of countermeasures. Our balancing of these two pillars is with full recognition that such risks, in the event they materialized, could directly lead to the collapse of the SuMi TRUST Group.

(2) Funding Risk Management Framework

Funding risks are managed under a similar framework as the aforementioned market risk management framework.

(3) Funding Risk Management Methods

As criteria for funding risk management, risk limits on a company-wide basis and by business base, as well as by currency of denomination are set out, along with actions to be taken in the event of a breach of such limits, under the ALM Basic Plan, where status of adherence to such criteria is being monitored on a daily basis. Meanwhile, SuMi TRUST Bank identifies the amount of funds necessary in the event of materialization of funding risks. It achieves the identification of the amount of funds necessary by carrying out stress tests based on several scenarios such as abrupt changes in the market environment and changes in the funding environment specific to the SuMi TRUST Group. Furthermore, contingency plans have been developed to serve as crisis management measures. These cope with each status of funding based on the phases of the funding event that are predetermined depending on the funding tightness (on the levels of normal, symptomatic, alarming, and critical).

6. Operational Risk Management

Operational risk refers to the risk that the SuMi TRUST Group incurs losses resulting from inappropriate business processes, the activities of executives or employees and computer systems as well as from external events, and is classified into business processing risk, system risk, information security risk, legal and compliance risk, human resource risk, event risk and reputational risk for the purpose of risk management.

We will further enhance our operational risk management framework to remain prepared mainly for new risks that may emerge in association with the development in information technology.

(1) Operational Risk Management Policy

In developing an operational risk management system, we make it a principle to carry out adequate risk management in accordance with the scale and characteristics of businesses and risks involved, in an effort to ensure soundness and appropriateness of their businesses. This is based on the recognition that operational risk is something unavoidable in the course of business execution.

(2) Operational Risk Management Structure

1) The Board of Directors summarizes the matters to be addressed over the entire process of operational risk management along with specific actions, and it sets out the "Risk Management Plan (Operational Risk)," which is reviewed regularly or as necessary, on the basis of reports on the operational risk management situation.

2) The Executive Committee maintains the proper conditions for operational risk management, such as establishing the Operational Risk Management Committee and operational risk management-related departments including departments responsible for comprehensive management of operational risk and departments responsible for the management of respective risk subcategories. **3)** In the Operational Risk Management Committee, the executive officers in charge of the operational risk management-related departments and the general managers of the departments responsible for supervising each business receive reports on operational risk information including significant losses associated with operational risk while engaging in deliberation and consultation on these matters as necessary.

4) The Risk Management Department, which has overall responsibility for operational risk management, is committed to developing and enhancing the SuMi TRUST Group-wide operational risk management system, in coordination with the departments responsible for managing the subcategory risks.

5) The departments responsible for managing the subcategory risks are committed to developing and enhancing the SuMi TRUST Group-wide risk management system in each respective subcategory.

6) The Internal Audit Department conducts internal audit of the adequacy and effectiveness of the risk management system.

(3) Operational Risk Management Methods

Operational risks involved in all areas of the SuMi TRUST Group's business, including outsourced business, are subject to operational risk management, which adequately identifies and assesses risk from both qualitative and quantitative perspectives. Meanwhile, preventative measures against risk materialization, as well as responses in the event of materialization, causal analysis and recurrence-prevention measures are formulated to mitigate operational risk.

Management regarding Operational Accidents

As a countermeasure against operational accidents, such as incidents in which SuMi TRUST Bank and/or its client(s) suffer loss as a result of inappropriate handling of business matters, SuMi TRUST Bank is improving its reporting and management systems for operational accidents, to ensure proper handling of accidents at the time of their occurrence, prevention and elimination thereof, as well as to improve the quality of business process.

Capital Adequacy Ratio Qualitative Disclosure Data: Sumitomo Mitsui Trust Bank, Limited

In the event of an operational accident, a concerned/involved department registers the accident with a reporting system, whereby it shall promptly be reported to the departments responsible for the businesses and the risk management. Furthermore, depending on the significance of the accident, such as the scope of its impacts and the size of associated loss, the report shall further be escalated to the bodies such as the Operational Risk Management Subcommittee, Operational Risk Management Committee and the Executive Committee. Upon receiving instructions from the departments responsible for the businesses, the department involved in the accident shall provide a prompt and appropriate response to clients, while it investigates and analyzes the causes of its occurrence, as it considers, develops and implements the measures to prevent its reoccurrence.

For the purpose of periodical analysis, the departments responsible for the businesses analyze the trends and causes of operational accidents in their respective business, and develop measures to prevent reoccurrence as deemed effective across the entire business. The risk management-related departments develop and review measures to prevent reoccurrence as deemed effective from a company-wide and cross-departmental point of view.

(4) Business Processing Risk Management Activities

Business processing risk refers to the risk that the SuMi TRUST Group incurs losses due to inappropriate business procedures arising from executives or employees neglecting to engage in proper business activities, or other incidents such as accidents or fraud. Engaging in a broad range of businesses including banking, asset management, asset administration and real estate, SuMi TRUST Bank recognizes that business processing risk is something unavoidable in the course of business execution. SuMi TRUST Bank is processing risk management in accordance with the scale and characteristics of business operations and risk so as to ensure peace of mind and satisfaction for its clients. business offices.

The IT & Business Process Planning Department, which is responsible for comprehensive management of business processing risk, comprehensively reviews inter-business issues concerning business processing risk and business process streamlining, and develops a system for ensuring the effectiveness of SuMi TRUST Bank's business processing risk management from a company-wide viewpoint. Meanwhile, we have established a department to oversee and provide guidance to business processing operations at each business, which reviews policies set out in each business and provides guidance and training on general business processing to the head office departments and the

Capital Adequacy Ratio Qualitative Disclosure Data: Sumitomo Mitsui Trust Bank, Limited

SuMi TRUST Bank developed a risk management plan that incorporated the goals for business processing risk management and it has implemented activities to mitigate business processing risk, including documentation of business processing, exhaustive checks for clerical errors and associated analysis, development of remedial measures and cautioning based on the macro analysis of clerical errors, outsourcing management, and self-inspection.

(5) System Risk Management Activities

System risk refers to the risk that the SuMi TRUST Group incurs losses due to such reasons as computer system failure, malfunctions and defects, as well as the risk that the SuMi TRUST Group incurs losses due to unauthorized use of a computer.

Since computer systems are vital for SuMi TRUST Bank to carry out its business operations, SuMi TRUST Bank recognizes that system risk is a serious risk with potential impacts on a wide range of clients, which may cause disrepute to SuMi TRUST Bank. Therefore, SuMi TRUST Bank is conducting adequate system risk management in accordance with the importance, nature and operational function of each system.

The IT & Business Process Planning Department, which is responsible for system risk management, strives to mitigate system risk, through measures to prevent system risk from materializing, adequate response and causal analysis of the risk when materialized, and development of measures for the prevention of reoccurrence.

SuMi TRUST Bank enhances the credibility of hardware

and software as well as system operation, through measures including maintenance of hardware, securing of spare/alternate functions, back-up in place and preparation of manuals. Measures for ensuring security of the information system and preventing illegal access and use are also in place. Meanwhile, in order to minimize the impact of failure or disaster on the information system and to ensure early recovery and business continuity, we have in place a clarified communication and response system, manuals describing alternate measures and recovery procedures, along with the implementation of education and training on operations.

(6) Information Security Risk Management Activities

Information security risk refers to the risk that the SuMi TRUST Group incurs losses because information assets are not properly maintained or managed. This includes information leaks, incorrect information, an inability to use the information system and misuse of information. Since the information asset is one of the critical management resources involving the risk that could disrupt the basis of management, SuMi TRUST Bank adequately maintains and manages all information assets under its care.

The IT & Business Process Planning Department, which is responsible for information security risk management, is committed to developing and enhancing an information security risk management system.

SuMi TRUST Bank places degrees of importance on all information assets under its care according to the severity of potential losses that SuMi TRUST Bank and clients may incur in the event of their leaks, loss or alteration. Methods and procedures for acquisition, use, management, safekeeping, internal communication, external use and disposal of information assets are set out according to the degrees of importance, for the effective implementation of security measures.

Meanwhile, we, as a business operator handling personal information, adequately manage personal information in compliance with the laws pertaining to the protection of personal information and guidelines set forth by government agencies, in addition to other standards. In addition, we have announced the "Declaration for the Protection of Personal Information" in an extensive effort to protect the personal information of our clients and shareholders. SuMi TRUST Bank is providing education and information to raise awareness of the information security risk management on a company-wide basis. Furthermore, the adequacy and effectiveness of the personal information management system are verified and ensured through self-inspection and internal audits.

(7) Activities to Manage Other Operational Risks

For legal and compliance risk management, we carry out verification from a legal perspective, such as legal checks, regarding the consistency of internal rules as well as the legality and adequacy of transactions and operations.

For human resource risk management, we have built a risk management system including the provision of internal training courses, interviews and consulting contacts to deal with personnel and labor management issues, such as unequal or unfair treatment of personnel and harassment.

For event risk management, we maintain preparedness against the risk events that impair business, such as natural disasters, the spread of infectious diseases, fire, crimes and traffic accidents, by developing preventative measures including mitigation measures, disaster prevention, crime prevention and safe operation management. We have also built and deployed a business continuity management system.

For the management of reputational risk, SuMi TRUST Bank has built a system to prevent mass media reports, rumors or speculation that could compromise the reputation of SuMi TRUST Bank or its subsidiaries and to conduct public announcement as well as respond to clients in a prompt and appropriate manner in the event that such a reputational issue arises.

(8) Compliance with Capital Adequacy Requirements1) Calculation of Operational Risk Equivalent Amount

Since the end of March 2014, SuMi TRUST Bank has adopted the Advanced Measurement Approach in lieu of the Standardized Approach, which was used previously, in the calculation of the operational risk equivalent amount under capital adequacy requirements. Exceptionally, we adopt the Basic Indicator Approach or the Standardized Approach for a portion of the corporations deemed less important in the calculation of the operational risk equivalent amount and corporations that are in preparation for the adoption of the Advanced Measurement Approach.

Capital Adequacy Ratio Qualitative Disclosure Data: Sumitomo Mitsui Trust Bank, Limited

2) Outline of the Advanced Measurement Approach1. Measurement Framework

SuMi TRUST Bank calculates the operational risk equivalent amount by aggregating "each maximum loss amounts of operational risk expected over a period of one year, with a one-sided confidence interval of 99.9% (hereinafter "VaR")," for each of the eight quantification units (six businesses, corporate management sections and earthquakes) that are based on the consistency between management regarding operational accidents and profit management.

The operational risk equivalent amount is calculated using the four elements that are pre-requisites for the adoption of the Advanced Measurement Approach, i.e. internal loss data, external loss data, business environment and the internal control factors, and scenario analysis, as well as the quantification model. The results of the calculation are utilized in activities to enhance operational risk management, including the deliberation of measures to improve the internal control factors.

Additionally, in the calculation of the operational risk equivalent amount, we do not reflect the mitigating effects of insurance, and do not exclude expected loss or conduct adjustments based on the correlation between the quantification units.

• Internal Loss Data

Information on losses associated with operational risk occurring within the SuMi TRUST Group

- External Loss Data Information on losses associated with operational risk gathered from outside of the SuMi TRUST Group
- Business Environment and Internal Control Factors Factors relating to the business environment and the internal control factors of the SuMi TRUST Group that will impact operational risk

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited Estimation method of the amount and frequency of serious losses associated with operational risk based on expert knowledge, experience and information on operational risk

2. Scenario Analysis

In order to accurately understand SuMi TRUST Bank's risk profile, we identify events involving a large amount of losses associated with operational risk that cannot be covered by internal loss data alone when we conduct scenario analysis. We also construct scenario data that estimate loss amount and probability of such events.

The evaluation results of elements including the business environment and the internal control factors are reflected in the subjects to the construction of scenario data, and the estimation of loss amount and frequency.

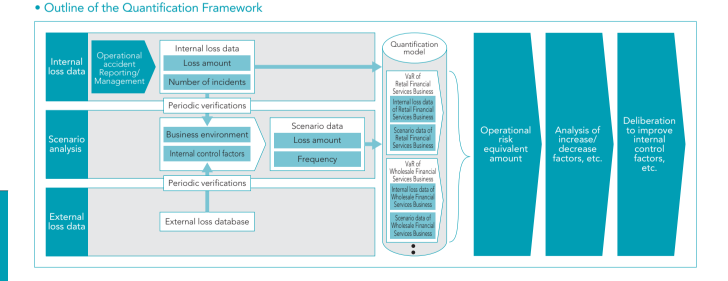
In addition, we ensure the objectivity, accuracy and completeness of the constructed scenario data by conducting verification using both internal loss data and external loss data.

3. Quantification Model

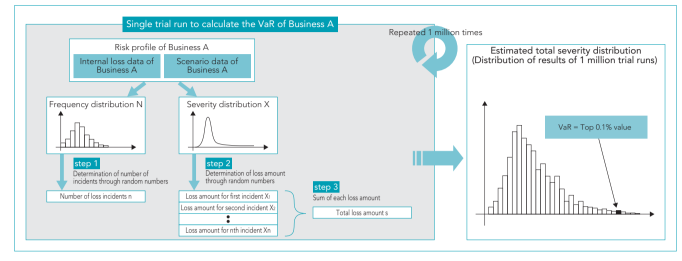
The VaR of each measurement unit is calculated by plotting frequency distributions and severity distribution based on the internal loss data and the scenario data prepared through the scenario analysis, and expressed through Monte Carlo simulation that mixes such distributions and estimates the total severity distribution.

The Poisson distribution has been applied to the frequency distribution, and our own distribution method has been applied to severity distribution in order to grasp the amount of tail risk.

We confirm the appropriateness of the quantification model and the results of the VaR calculations by conducting periodic verifications such as back testing.



Outline of Quantification Model



7. Other Related Matters

(1) Securitization Exposures

Securitization is a transaction where credit risks of multiple underlying assets are divided into two or more different classes forming a senior and subordinated structure, and are then transferred partially or wholly to third parties. Wellknown such products, by type of underlying assets, include residential mortgage-backed securities (RMBS), commercial mortgage-backed securities (CMBS) and collateralized loan obligations (CLO), apart from re-securitization products backed by securitization products. In a securitization transaction, credit risk measurements differ between an originator, who brings securitized products to the market, and an investor, who purchases securitization exposures. The originator does not bear any credit risk, if such risk is completely transferred in a securitization transaction, but is left with some credit risk, if it accepted a subordinated portion in designing securitized products. The investor who purchased securitized products naturally bears credit risk inherent in such products. Meanwhile, re-securitization products, as they are backed by securitization products, make it more difficult to identify the risks involved, and may carry higher credit risk than ordinary securitization products.

We participate in the securitization market principally as an investor, but also have a track record of designing securitized products as an originator. We are also in the business of appropriately managing underlying assets for investors as a trustee in securitization, though we do not bear credit risk in doing so.

Capital Adequacy Ratio Qualitative Disclosure Data: Sumitomo Mitsui Trust Bank, Limited

Management Policy of Securitization Exposures Investor

In principle, we invest in securitization products assigned with high external ratings, and we manage risks by assigning credit ratings (structured ratings) according to our internal credit ratings system. During the investment periods, we regularly monitor not only external ratings but also the status and performance of the underlying assets of each securitization product, risk characteristics and the status of structures of the securitization transactions, which are reflected in a review of credit ratings to ensure stable earnings opportunities. In principle, re-securitization products are also subjected to a similar risk management.

2. Originator

We are considering the possibility of making more active use of securitization transactions, with the SuMi TRUST Bank Group as an originator, as a means of controlling our loan portfolio. In doing so, we plan to design transactions that would effectively realize the intended transfer of credit risks, and also calculate credit risk-weighted assets we bear after securitization in an appropriate manner. The SuMi TRUST Bank Group engages in securitization transactions of assets purchased from third parties, along with the assets held by affiliated companies within the scope of consolidation of the holding company. In both cases, we adopt schemes involving the use of trusts as conduits for the purpose of securitization, where the trust beneficiary rights with respect to the retained subordinated portion remain our exposure.

While securitization products originated by the SuMi TRUST Bank Group are, in principle, held by investors outside the scope of consolidation of SuMi TRUST Holdings, some are held by SBI Sumishin Net Bank, Ltd., an affiliated company of the SuMi TRUST Bank Group.

2) Accounting Policies for Securitization Transactions

In implementing securitization transactions, we have adopted a method of sale that recognizes the extinguishment of financial assets with the transfer to others of control of contractual rights over financial assets, in line with accounting standards for financial products. In the case of loans, for example, we recognize the extinguishment of assets, in principle, when the transfer of assets is legally completed and the payment for the transfer is received. In the case where we hold retained equity after the execution of a securitization transaction, we do not recognize the sale of assets for a portion related to the retained equity concerned, and include it in credit risk-weighted assets. On the other hand, in transactions involving a considerable amount of credit provision without prior payment of fund, an accounting treatment is adopted in which raised funds are recorded as a liability. Meanwhile, assets held for the purpose of securitization transactions are valued according to the accounting standards for financial instruments, and recorded in the banking account.

3) Management Method of Securitization Exposures

In calculating the amount of credit risk for securitization exposures, we use specific individual credit ratings assigned to securitization exposures, and measure the risk amount in much the same way as with ordinary corporate exposures. Interest rate risk associated with securitization exposures is subject to the calculation of market risk.

4) Compliance with Capital Adequacy Regulations

In calculating credit risk-weighted assets in securitization exposure, we prioritize calculation methods and choose the most applicable calculation methods. For securitization exposures assigned with qualifying external ratings, we use an "external ratings-based approach" to calculate riskweights. For securitization exposures without qualifying external ratings, we apply the "supervisory formula" commensurate with the characteristics of underlying assets to the calculation of risk-weights. Securitization exposures to which neither of the above-mentioned approaches can be applied are deducted from total capital. The total of capital charges against securitization exposures held is not to exceed the amount of required capital in the case where the IRB Approach is applied to underlying assets.

Qualifying rating agencies we use when we calculate credit risk-weighted assets with the "External Ratings-Based Approach" are Rating and Investment Information, Inc. (R&I); Japan Credit Rating Agency, Ltd. (JCR); Moody's Investors Service, Inc. (Moody's); Standards & Poor's Rating Services (S&P); and Fitch Ratings Ltd. (Fitch).

While securitization exposure is in principle subject to credit risk-weighted calculations, we use the standardized approach when calculating market risk-weighted equivalents.

(2) Banking Account Equity Exposures

We purchase equities through the banking account as part of our investment operations, and also make capital participation in organizations that can be expected to bring benefits to us and acquire equities in our clients to help strengthen business relations with them.

1) Management Policy for Banking Account Equity Exposures

While some of the equities we hold are intended to gain short term investment returns or returns pertaining to long-term business relations, listed stocks are marked to market and are therefore exposed to the risk of market price fluctuations.

We measure the risk of equity exposures by broadly classifying them into those listed and unlisted. For listed equity exposures with market prices, we recognize the volatility of market prices as risk, and measure equity VaR with an estimated holding period of one month, and the one-tailed 99% confidence interval, in the same way as with other market risks in the banking account, such as interest-rate risk.

Regarding unlisted equities, for which market price fluctuations cannot be observed directly, the amount of risk with a one year holding period is measured by the method of indirectly estimating the volatility of an appropriate alternative indicator or by invoking the PD/LGD Approach prescribed under capital adequacy regulations.

As stocks of consolidated subsidiaries are canceled out with capital accounts of such subsidiaries on the consolidated financial statement, capital on the consolidated financial statement is affected not by price fluctuations of equities of subsidiaries but by fluctuations of prices of assets held by subsidiaries. Thus, the risk to be measured is not the risk of the value of stocks held declining but the credit risk and market risk directly borne by subsidiaries. In contrast, the risk to be measured for equity method affiliates is the risk of the value of stockholdings declining.

2) Management Method of Banking Account Equity Exposures

Under capital adequacy regulations, we apply different risk calculation methods for domestic and overseas equity exposures.

As for domestic equities, equity exposures to obligors and listed companies are calculated with the regulatory formula using credit ratings assigned. We apply the simplified approach to exposures of domestic stocks without credit ratings and overseas equities, and calculate risk assets by multiplying those exposures by risk-weights set separately for listed and unlisted equities.

(3) Credit Risk Mitigation Measures

Controls of credit exposures can be achieved not simply by reducing the balance of outstanding credit but also by seeking to loan protection via collateral and guarantees. These protection measures are collectively called "credit risk mitigation techniques."

While we measure the creditworthiness of clients comprehensively by looking at their business status and technological capabilities as well as their future potential, we also employ the credit risk mitigation techniques in order to cover deficiencies in creditworthiness or enhance the quality of loans.

In doing this, it is necessary for the credit risk mitigation techniques to be "valid" both legally and practically. In order to ensure that validity, we set internal standards for sound and reliable protection and management. In recent years, we have witnessed the emergence of a new strain of collateral, which is not included in the past standard method, such as "intellectual property rights." We intend to respond to the demands of the times, and are striving to build up our capabilities to accurately assess new kinds of assets.

1) Collateral

While collateral cannot be determined uniformly due to varying specific circumstances of obligors, we accept collateral that is most suitable for the use and character of loans and has good security qualifications.

We investigate and assess collateral in a prudent manner, bearing in mind the degree of difficulty in actual disposal and realization of collateral as well as legal limitations and economic constraints.

Principal collateral we accept includes the following:

- Commercial bills before maturity that fully meet statutory requirements with settlement certainty
- Yen-denominated time deposits and deposits at notice with us
- Beneficiary rights of principal of designated money in money trusts or beneficiary rights of principal and income of such trusts with us
- Beneficiary certificates of loan trusts with us (both registered and bearer form)
- Public and corporate bonds, listed stocks and securities investment trusts (bearer form)

Capital Adequacy Ratio Qualitative Disclosure Data: Sumitomo Mitsui Trust Bank, Limited

- Land or land and buildings located for manageability, ease of disposal and with certain collateral quality
- Ships with certain collateral quality
- Foundations having good-quality, well-managed properties with settlement certainty in terms of earning capacity
- Claims payable to specific persons that meet certain requirements

The assessment of collateral is conducted once a year, in principle, for real estate and ships, while equities and other collateral with market value are assessed by current prices.

2) Guarantees

Guarantees are classified into several types, including specific debt guarantees covering only specific debts and revolving guarantees. In any event, we recognize guarantees that are consistent with our validity criteria for the effects of credit risk mitigation, including those with confirmed guarantee capacity and guarantee intentions, and also recognize guaranteed transactions in the process of screening credit applications. While we broadly recognize the validity of guarantees not only with formal guarantee agreements but also under signed memorandums and commitments to guarantee depending on accompanying terms and conditions, we set requirements for documents and other materials used to confirm potential guarantors' abilities and intentions of providing guarantees and give importance to the substantive effectiveness of guarantees instead of simply relying on written guarantee agreements.

3) Offset

We net loans owned against deposits from the same counterparty, in principle, on the basis of Japanese laws and only with clients who have concluded bank transaction agreements containing clauses for timely netting.

4) Netting

When we conduct derivatives transactions and repurchase agreement transactions, we conclude, in principle, legally valid bilateral netting agreements (ISDA master agreements, etc.) with counterparties. When reasons for early termination emerge, we mitigate credit risk by invoking bilateral netting agreements for the closeout netting of multiple derivatives transactions and repurchase agreement transactions concluded with counterparties concerned. We are also pushing for the conclusion of the Credit Support Annex ("CSA") as associated agreements to ISDA master agreements in order to minimize credit risk in derivatives transactions. CSAs are bilateral agreements for credit enhancement, under which we and CSA counterparties calculate the present value of a derivatives transaction and the party with revaluation loss provides the other party with unrealized gains via collateral with the value equivalent to the revaluation loss.

Collateral is offered and received on a continuing basis between us and the CSA counterparty to make the revaluation gain/loss neutral. When the creditworthiness of one party deteriorates and is downgraded, however, the need arises to offer additional collateral* to account for the impact of the downgrade.

 * The value of additional collateral varies depending on individual agreements with CSA counterparties.

5) Compliance with Capital Adequacy Regulations

The capital adequacy regulations narrowly define types and requirements of credit risk mitigation techniques that can be used to mitigate risk-weighted assets in the calculation of credit risk-weighted assets. As described above, we make use of credit risk mitigation techniques as much as possible, and set the scope of the credit risk mitigation techniques that can be applied to the calculation of our capital adequacy ratio as follows, after scrutinizing their eligibility for the notified requirements:

1. Qualifying Financial Asset Collateral

- Netting of loans against deposits (limited to jurisdictions where netting is authorized in a stable manner and also based on judicial precedents, etc., with offset agreements in place), deposits as collateral
- Legally valid bilateral netting agreements and credit enhancement by CSA, regarding derivatives transactions and repurchase agreement transactions
- Listed securities (Acceptable listed securities are shares. When accepting shares as qualifying financial assets collateral, we take into consideration the relationship between the obligor and the issuer of the shares)

2. Qualifying Assets Collateral

- Qualifying real estate asset collateral (land only or land and accompanying buildings, foundation)
- Other qualifying asset collateral (ships)

3. Guarantee and Credit Derivatives

 We accept guarantees mainly from public-sector organizations and business enterprises (guarantors) and purchase credit derivatives mainly from financial institutions (protection providers). Legally valid agreements, which appropriately provide the rights for guarantee and protection unharmed, are classified as qualifying instruments so that credit risk mitigation effects are ensured.

6) Regarding the concentration of credit and market risks resulting from the use of credit risk mitigation techniques

- Guarantees and credit derivatives are deemed to involve concentration risk.
- Guarantors tend to be the parent companies of obligors, and we are not relying on any particular guarantors. In our controls of the credit limits regarding an obligor, we monitor and control concentration risk through total management of the entire group to which the obligor belongs regardless of whether a guarantee is provided by the parent or not.
- The total notional principal amount of credit derivatives purchased by SuMi TRUST Bank is not significant as credit risk. We manage the notional principal amount as part of the credit limits for the protection provider.

(4) Credit Risk in Market Trading Approach to Manage Credit Risk in Market Trading

When conducting market trading with financial institutions as counterparties, credit risk as well as market risk arises, making it necessary to conduct appropriate risk management in accordance with the types of transactions. In order to contain credit risks associated with repetitive market trades with specific counterparties within a certain range, we are managing such risks by establishing credit lines for respective counterparties.

In terms of posting of exposure, in principle, we treat principal or notional principal in contracted market trades as credit equivalents. We calculate these by applying the current exposure method in principle for derivatives transactions. We also apply the same method to the calculation of credit equivalents regarding transactions with long settlement periods where the period between trade date and delivery date exceeds a certain predetermined period. Regarding these market trades, the middle office controls credit limits integrally for both on-balance sheet and offbalance sheet transactions on a monthly basis and manages credit lines in an appropriate manner.

Compensation Disclosure Data: Sumitomo Mitsui Trust Bank, Limited

1. Development Status of Organizational Structures Concerning Compensation for Applicable Officers and Employees within the SuMi TRUST Bank Group

(1) Scope of "Applicable Officers and Employees"

The scope of "applicable officers" and "applicable employees, etc." (collectively "applicable officers and employees") as defined in the compensation notification to be disclosed is as follows:

(i) Scope of "Applicable Officers"

Applicable officers include directors and corporate auditors of SuMi TRUST Bank, but exclude external directors and external auditors.

(ii) Scope of "Applicable Employees, etc."

Of SuMi TRUST Bank's officers and employees outside the scope of applicable officers as well as officers and employees of its significant consolidated subsidiaries, a "person receiving a substantial amount of compensation" with significant consequence on the business operation or asset status of SuMi TRUST Bank and its significant consolidated subsidiaries, are subject to disclosure as applicable employees, etc.

(a) Scope of "Significant Consolidated Subsidiary"

"Significant consolidated subsidiary" refers to a consolidated subsidiary either with its total assets representing more than 2% of the consolidated total assets, or with significant consequence on the SuMi TRUST Bank Group's management, namely Sumitomo Mitsui Trust Panasonic Financial Co., Ltd.

(b) Scope of a "Person Receiving a Substantial Amount of Compensation"

A "person receiving a substantial amount of compensation" refers to a person who receives compensation in excess of a certain threshold amount from SuMi TRUST Bank or its significant consolidated subsidiaries. Such a threshold amount is set at ¥40 million within the SuMi TRUST Bank Group. With respect to a person receiving lump-sum retirement benefit, this amount is first wholly deducted from the amount of compensation, then the "lump-sum retirement benefit divided by the number of years of service" is added back to calculate the deemed compensation for the purpose of determining whether the compensation is substantial or not.

(c) Scope of "Those with Significant Consequence on the Business Operation or Asset Status of the SuMi TRUST Bank Group"

"Those with significant consequence on the business operation or asset status of the group" refers to the persons who normally conduct transactions, or manage business affairs that have considerable impact on the business operation of SuMi TRUST Bank, the SuMi TRUST Bank Group or its significant consolidated subsidiaries, or whose transactions can cause loss with significant impact on their asset status. Specifically, they include executive officers and employees equivalent to general managers in the departments involving loan operations and market risk management.

(2) Determination of Compensation for Applicable Officers and Employees

(i) Determination of Compensation for Applicable Officers

SuMi TRUST Bank determines the total amount of compensation for officers based on decisions made at the General Meeting of Shareholders. Of the total compensation, individual allocation of compensation for directors is at the discretion of the Board of Directors, while that for corporate auditors depends on deliberations of corporate auditors.

(ii) Determination of Compensation for Applicable Employees, etc.

Compensation for employees, etc. within SuMi TRUST Bank and the SuMi TRUST Bank Group is payable, subject to the policies established primarily by the Boards of Directors and others of SuMi TRUST Bank and its significant consolidated subsidiaries. According to such policies, compensation systems are designed by human resources departments of SuMi TRUST Bank and its significant consolidated subsidiaries, independent of the business promotion departments and documented as payroll rules, etc. Information on the compensation systems of the significant consolidated subsidiaries is reported to, and verified by, the Personnel Department of SuMi TRUST Bank on a regular basis.

Compensation for overseas employees, etc. are determined and payable under the local compensation system established by each overseas operation on its own, in compliance with local laws and regulations and local employment practice. Establishment and change of overseas compensation systems require consultation with, and validity verification by, the Personnel Department of SuMi TRUST Bank.

2. Adequacy Evaluation of Design and Operation of the Compensation System for Applicable Officers and Employees of SuMi TRUST Bank

(1) Policies Concerning Compensation for Applicable Officers and Employees

(i) Policies Concerning the Compensation for "Applicable Officers"

The limit amount for compensation for officers as decided by the General Meeting of Shareholders is ¥80 million per month for directors, and ¥20 million per month for corporate auditors, apart from a ¥100 million annual limit for stock options (share acquisition rights) for directors. Compensation for directors and corporate auditors are capped by these limits.

Compensation for directors is intended to function effectively as an incentive to make improvements in corporate performance and expand corporate value in order to achieve steady and sustainable growth of the SuMi TRUST Bank Group.

The amount of compensation is also aimed at reflecting corporate performance, the contribution of each director to corporate performance, efforts for expansion of business operations in the medium- to long-terms, and for improvement of corporate value, and so forth. Amounts of compensation are determined based on an annual compensation policy determined by the Board of Directors and on an objective evaluation made by the Performance Evaluation Committee.

Furthermore, for the fiscal year under review, Sumitomo Mitsui Trust Holdings, Inc. allotted share acquisition rights to directors as a stock option to further enhance their motivation and morale that helps drive stock price increases, medium- to long-term corporate performance, and ultimately shareholder profits.

(ii) Policies Concerning Compensation for "Applicable Employees, etc."

Compensation Disclosure Data: Sumitomo Mitsui Trust Bank, Limited

Compensations for the SuMi TRUST Bank Group's employees, etc. are determined by performance assessments, to reflect each employee's contribution to corporate performance in determining a performance-linked portion and evaluating target achieving performance. The human resources departments at each company have ensured that compensation payments are not excessively performanceoriented, on the basis of the compensation system in place, current status of performance assessment and actual payment records.

On the other hand, compensation for overseas employees is determined under a basic principle by which payrolls are determined based on job description and responsibility, while bonuses are determined based on performance. Meanwhile, the total compensation budget is capped locally, based on the performance of each operation, preventing excessive impact on the overall compensation fund from individual employees' extraordinary performance.

3. Consistency of SuMi TRUST Bank's Compensation System for Applicable Officers and Employees in Line with Risk Management, and Linkage between Compensation and Performance

In determining compensation for applicable officers, the total amount of compensation is determined based on decisions made at the General Meeting of Shareholders. In determining compensation for applicable employees, etc., an adequate budget is arranged in consideration of the SuMi TRUST Bank Group's financial standing and other considerations.

• Total Amount of Compensation for Applicable Officers and Employees within the SuMi TRUST Bank Group (From April 1, 2014 to March 31, 2015)

	Millions of Yen								
Category	Headcount	Total			Total amount		Compensation		
		amount of lotal amount compensation of fixed compensation		Basic Compensation	of variable	Bonus	as stock option	Retirement benefits	
Directors									
(excluding External Directors)	14	774	603	603	105	105	66		
Corporate Auditors									
(excluding External Auditors)	4	107	107	107	—		—	—	
Applicable employees, etc.	5	275	158	158	117	117			

* Amount of compensation stated above includes compensation for (concurrent) directorship at the significant consolidated subsidiaries.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Capital Adequacy Ratio Quantitative Disclosure Data:

Sumitomo	Mitsui Trust	Bank, Limited	("SuMi TRUST Bank")
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Capital Adequacy Ratio Quantitative Disclosure Data: Sumitomo Mitsui Trust Bank, Limited

Capital Adequacy Ratio

We calculate the BIS capital adequacy ratio on both a consolidated and non-consolidated basis in line with provisions of Article 14-2 of the Banking Act and on the basis of calculation formula prescribed under the criteria for judging whether a bank's capital adequacy ratio is appropriate in light of assets held (the Financial Services Agency 2006 Notification No. 19, hereinafter referred to as the "Notification").

Since the end of March 2015, we have adopted the Advanced Internal Ratings-Based (IRB) Approach for the calculation of credit risk-weighted assets, the Advanced Measurement Approach for the calculation of operational risk, and market risk regulations.

Scope of Consolidation

Consolidated

Consolidated

- (1) There is no difference between companies belonging to the group of companies subject to the consolidated BIS capital adequacy ratio as prescribed by the Basel Notification, Article 3 (hereinafter referred to as the "SuMi TRUST Bank Group") and the companies included in the scope of accounting consolidation.
- (2) The number of consolidated subsidiaries that belong to the SuMi TRUST Bank Group is 65. The principal companies are the following.

Name	Principal Business Operations
Sumitomo Mitsui Trust Panasonic Finance Co., Ltd.	General Leasing, Installment Purchase Services, Credit Card Business
Nikko Asset Management Co., Ltd.	Investment Management, Investment Advisory
Sumitomo Mitsui Trust Loan & Finance Co., Ltd.	Money Lending Business
Sumitomo Mitsui Trust Realty Co., Ltd.	Real Estate Brokerage Business
Sumitomo Mitsui Trust Guarantee Co., Ltd.	Housing Loan Guaranty Business
Sumitomo Mitsui Trust Bank (U.S.A.) Limited	Banking, Trust Business

(3) There is no affiliated company that undertakes financial services subject to the Basel Notification, Article 9.

- (4) There are no particular restrictions on the transfer of funds and capital within the SuMi TRUST Bank Group.
- (5) Of the subsidiaries which are banking, financial and insurance entities that are outside the scope of regulatory consolidation, none failed to meet the regulatory required capital.

Composition of Capital (Consolidated BIS capital adequacy ratio)

s of March 31			Millions c	of Yen, %	
Basel III Template No.	ltems	2015	Amounts Excluded under Transitional Arrangements	2014	Amounts Exclude under Transitiona Arrangements
	Common Equity Tier 1 Capital: Instr	ruments and	Reserves		
	Directly Issued Qualifying Common Share Capital Plus Related Capital Surplus				
1a+2–1c–26	and Retained Earnings	¥ 1,819,450		¥ 1,754,560	
1a	of Which: Capital Stock and Capital Surplus	834,289		834,296	
2	of Which: Retained Earnings	1,019,706		950,835	
1c	of Which: Treasury Stock (Deduction)				
26	of Which: Earnings to be Distributed (Deduction)	34,545		30,571	
	of Which: Others				
1b	Subscription Rights to Common Shares				
3	Accumulated Other Comprehensive Income	209,448	¥ 314,173	39,010	¥ 156,042
5	Common Share Capital Issued by Subsidiaries and Held by Third Parties	207,440	+ 514,175	57,010	+ 130,042
5	(Amount Allowed in Group Common Equity Tier 1)				
5	Amount Allowed in Group Common Equity Tier 1 Subject to Transitional Arrangements	11,228		14,363	
	of Which: Common Share Capital Issued by Subsidiaries and Held by Third Parties	11,228		14,363	
6	Common Equity Tier 1 Capital: Instruments and Reserves (A)	2,040,127		1,807,935	
0	Common Equity Tier 1 Capital: Instruments and reserves (A)		Istmonts	1,007,955	
0.0				22 112	100 450
8+9	Intangible Assets Other than Mortgage Servicing Rights (Net of Related Deferred Tax Liabilities		76,750	33,113	132,452
8	of Which: Goodwill (Including Those Equivalent)	36,613	54,919	20,473	81,895
9	of Which: Other Intangible Assets	14,553	21,830	12,639	50,556
	Deferred Tax Assets That Rely on Future Profitability Excluding Those Arising				
10	from Temporary Differences (Net of Related Deferred Tax Liabilities)	237	356	643	2,575
11	Deferred Gains or Losses on Derivatives under Hedge Accounting	(6,262)	(9,393)	(1,255)	(5,020)
12	Shortfall of Eligible Provisions to Expected Losses	22,093	33,140	19,826	79,307
13	Securitization Gain on Sale	2,534	3,801	1,488	5,955
14	Gains and Losses Due to Changes in Own Credit Risk on Fair Valued Liabilities	_	_		_
15	Assets for Retirement Benefits	51,538	77,307	19,326	77,305
16	Investments in Own Shares (Excluding Those Reported in the Net Assets Section)	_	_		
17	Reciprocal Cross-Holdings in Common Equity	_	_		
	Investments in the Common Stock of Banking, Financial and Insurance Entities That are Outside the Scope of Regulatory Consolidation, Net of Eligible Short Positions, Where the Bank Does Not Own More than 10% of the Issued Share Capital (Amount				
18	above 10% Threshold)	6,983	10,474	6,797	27,191
19+20+21	Amount above the 10% Threshold on the Specified Items				
17120121	of Which: Significant Investments in the Common Stock of Banking,				
	Financial and Insurance Entities That are Outside the Scope of Regulatory Consolidation	ı			
19	Net of Eligible Short Positions	'1			
20	of Which: Mortgage Servicing Rights				
20	of Which: Deferred Tax Assets Arising from Temporary Differences				
01	(Net of Related Deferred Tax Liabilities)				
21	Amount Exceeding the 15% Threshold on the Specified Items		_		
22					
	of Which: Significant Investments in the Common Stock of Banking, Financial and Insurance Entities That are Outside the Scope of				
23	Regulatory Consolidation, Net of Eligible Short Positions	_	_		_
24	of Which: Mortgage Servicing Rights				
2-7	of Which: Deferred Tax Assets Arising from Temporary Differences				
25	(Net of Related Deferred Tax Liabilities)				
23	Regulatory Adjustments Applied to Common Equity Tier 1 Due to Insufficient				
27					
27	Additional Tier 1 and Tier 2 to Cover Deductions	400.001		70.040	
28	Common Equity Tier 1 Capital: Regulatory Adjustments (B)	128,291		79,942	
	Common Equity Tier 1 Ca				
29	Common Equity Tier 1 Capital (C) = (A)–(B)	¥ 1,911,835		¥ 1,727,992	

Consolidated

	arch 31			Millions o	of Yen, %		
Basel Ⅲ Template No.		ltems	2015	Amounts Excluded under Transitional Arrangements	2014	Amounts Exclude under Transitiona Arrangements	
		Additional Tier 1 Capital:	Instruments				
		Directly Issued Qualifying Additional Tier 1 Instruments Plus Related Capital Surplus					
	31a	of Which Classified as Equity under Applicable Accounting Standards	¥ —		¥ —		
20	31b	Subscription Rights to Additional Tier 1 Instruments					
30		Directly Issued Qualifying Additional Tier 1 Instruments Plus Related Capital Surplus					
	32	of Which Classified as Liabilities under Applicable Accounting Standards	_		_		
		Qualifying Additional Tier 1 Instruments Issued by Special Purpose Vehicles	—				
		Additional Tier 1 Instruments Issued by Subsidiaries and Held by Third Parties					
34-		(Amount Allowed in Group Additional Tier 1)	9,573		9,184		
	+35	Eligible Tier 1 Capital Instruments Subject to Phase out from Additional Tier 1 Capital	160,000		269,000		
	33	of Which: Directly Issued and Issued by Special Purpose Vehicles	160,000		269,000		
3	35	of Which: Issued by Subsidiaries					
		Amount Allowed in Group Additional Tier 1 Subject to Transitional Arrangements	7,703		4,182		
2) /	of Which: Foreign Currency Translation Adjustment Additional Tier 1 Capital: Instruments (D)	7,703		4,182		
3	36	Additional Tier 1 Capital: Instruments Additional Tier 1 Capital: Regul	177,277	monte	282,367		
3	7	Investments in Own Additional Tier 1 Instruments	atory Aujusti	¥ —		¥	
	38	Reciprocal Cross-Holdings in Additional Tier 1 Instruments		+ —		+	
5	0	Investments in the Additional Tier 1 Instruments of Banking, Financial and Insurance Entities					
		That are Outside the Scope of Regulatory Consolidation, Net of Eligible Short Positions,					
		Where the Bank Does not Own More than 10% of the Issued Common Share Capital of					
3	39	the Entity (Amount above 10% Threshold)	2,737	4,106	4,640	18	3,561
		Significant Investments in the Additional Tier 1 Instruments of Banking,					
		Financial and Insurance Entities That are Outside the Scope of Regulatory Consolidation,					
4	10	Net of Eligible Short Positions	_	_	_		_
		Regulatory Adjustments Applied to Additional Tier 1 Subject to Transitional Arrangements	75,632		126,084		
		of Which: Goodwill Equivalents	53,809		78,534		
		of Which: Equivalent to Intangible Fixed Assets Recorded through Business Combination	1,451		1,940		
		of Which: Equivalent to Capital Increase Due to Securitization Transactions	3,801		5,955		
		of Which: Equivalent to 50% of the Excess of Expected Loss over Qualifying Allowance	16,570		39,653		
4	10	Regulatory Adjustments Applied to Additional Tier 1 Due to Insufficient Tier 2 to Cover Deductions					
	12 13	Additional Tier 1 Capital: Regulatory Adjustments (E)	78,370		130,725		_
4	+3	Additional Tier 1 Capital: Negulatory Adjustments Additional Tier 1 Cap			130,723		
1	14	Additional Tier 1 Capital (F) = (D)–(E)	98,906		151,642		
		Tier 1 Capital (TI = CE			131,042		
	15	Tier 1 Capital $(G) = (C)+(F)$	2,010,742		1,879,635		
4		Tier 2 Capital: Instruments a		IS	.,		
4							
4		Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus					
4		Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards			_		
	14	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments					
	16	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus					
	16	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards	30,000				
	16	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles					
4		Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles Tier 2 Instruments Issued by Subsidiaries and Held by Third Parties	 30,000 				
4	-49	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles Tier 2 Instruments Issued by Subsidiaries and Held by Third Parties (Amount Allowed in Group Tier 2)	 30,000 2,165				
4. 48- 47+	-49 +49	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles Tier 2 Instruments Issued by Subsidiaries and Held by Third Parties (Amount Allowed in Group Tier 2) Eligible Tier 2 Capital Instruments Subject to Phase out from Tier 2	 30,000 2,165 574,183		686,327		
48- 47+ 4	-49 +49 17	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles Tier 2 Instruments Issued by Subsidiaries and Held by Third Parties (Amount Allowed in Group Tier 2) Eligible Tier 2 Capital Instruments Subject to Phase out from Tier 2 of Which: Directly Issued and Issued by Special Purpose Vehicles	 30,000 2,165				
48- 47+ 4 4	-49 +49 17 19	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles Tier 2 Instruments Issued by Subsidiaries and Held by Third Parties (Amount Allowed in Group Tier 2) Eligible Tier 2 Capital Instruments Subject to Phase out from Tier 2 of Which: Directly Issued and Issued by Special Purpose Vehicles of Which: Issued by Subsidiaries			686,327 686,327		
48- 47+ 4 4 5	-49 +49 17 19 50	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles Tier 2 Instruments Issued by Subsidiaries and Held by Third Parties (Amount Allowed in Group Tier 2) Eligible Tier 2 Capital Instruments Subject to Phase out from Tier 2 of Which: Directly Issued and Issued by Special Purpose Vehicles of Which: Issued by Subsidiaries Provisions Allowed in Group Tier 2	 30,000 2,165 574,183 574,183 399		686,327 686,327 — 509		
48- 47+ 4 4 50 50	-49 +49 17 19 50 0a	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles Tier 2 Instruments Issued by Subsidiaries and Held by Third Parties (Amount Allowed in Group Tier 2) Eligible Tier 2 Capital Instruments Subject to Phase out from Tier 2 of Which: Directly Issued and Issued by Special Purpose Vehicles Provisions Allowed in Group Tier 2 of Which: General Allowance for Credit Losses			686,327 686,327		
48- 47+ 4 4 5	-49 +49 17 19 50 0a	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles Tier 2 Instruments Issued by Subsidiaries and Held by Third Parties (Amount Allowed in Group Tier 2) Eligible Tier 2 Capital Instruments Subject to Phase out from Tier 2 of Which: Directly Issued and Issued by Special Purpose Vehicles of Which: Issued by Subsidiaries Provisions Allowed in Group Tier 2 of Which: General Allowance for Credit Losses of Which: Excess Amount of Eligible Provisions to Expected Losses	 30,000 2,165 574,183 574,183 399 399 		686,327 686,327 — 509 509		
48- 47+ 47 50 50	-49 +49 17 19 50 0a	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles Tier 2 Instruments Issued by Subsidiaries and Held by Third Parties (Amount Allowed in Group Tier 2) Eligible Tier 2 Capital Instruments Subject to Phase out from Tier 2 of Which: Directly Issued and Issued by Special Purpose Vehicles of Which: Issued by Subsidiaries Provisions Allowed in Group Tier 2 of Which: General Allowance for Credit Losses of Which: Excess Amount of Eligible Provisions to Expected Losses Amount Allowed in Group Tier 2 Subject to Transitional Arrangements			686,327 686,327 — 509 509 — 136,180		
48- 47+ 47 50 50	-49 +49 17 19 50 0a	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Equity under Applicable Accounting Standards Subscription Rights to Tier 2 Instruments Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus of Which Classified as Liabilities under Applicable Accounting Standards Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles Tier 2 Instruments Issued by Subsidiaries and Held by Third Parties (Amount Allowed in Group Tier 2) Eligible Tier 2 Capital Instruments Subject to Phase out from Tier 2 of Which: Directly Issued and Issued by Special Purpose Vehicles of Which: Issued by Subsidiaries Provisions Allowed in Group Tier 2 of Which: General Allowance for Credit Losses of Which: Excess Amount of Eligible Provisions to Expected Losses	 30,000 2,165 574,183 574,183 399 399 		686,327 686,327 — 509 509		

Sumitomo	
Mitsui Trust Holdings, I	Financial Data/
_	

of March 31				Millions of	of Yer	n, %		
Basel Ⅲ emplate No.	ltems	2015	Amounts under Tra Arrange			2014	under 7	ts Exclud Fransitior gements
	Tier 2 Capital: Regulatory Ac	djustments						
52	Investments in Own Tier 2 Instruments ¥	_	¥	_	¥	_	¥	_
53	Reciprocal Cross-Holdings in Tier 2 Instruments			_		_		
	Investments in the Tier 2 Instruments of Banking, Financial and Insurance Entities							
	That are Outside the Scope of Regulatory Consolidation, Net of Eligible Short Positions,							
	Where the Bank Does not Own More than 10% of the Issued Common Share Capital							
54	of the Entity (Amount above 10% Threshold)	7,140	10	,710		14,113	5	6,452
	Significant Investments in the Tier 2 Instruments of Banking, Financial and Insurance Entities					, -		- 1
55	That are Outside of the Scope of Regulatory Consolidation, Net of Eligible Short Positions	_				1,140		4,560
	Regulatory Adjustments Applied to Tier 2 Subject to Transitional Arrangements	19,401	_			52,947	_	
	of Which: Accumulated Investments in the Common Stock of Banking, Financial and Insurance Entities	2,831				13,293		
	of Which: Equivalent to 50% of the Excess of Expected Loss over Qualifying Allowance	16,570				39,653		
57	Tier 2 Capital: Regulatory Adjustments (I)	26,542				68,200		
57	Tier 2 Capital (TII)					00,200		-
58	Tier 2 Capital (J)=(H)-(I)					756,913		_
20	Total Capital (TC = T1	784,160		-		/ 00,913		_
50						0 (0 (5 4 0		_
59	Total Capital (K)=(G)+(J)	2,794,903				2,636,548		
	Total Risk Weighted As							
	Risk Weighted Assets Subject to Transitional Arrangements	148,198				266,013		
	of Which: Intangible Fixed Assets (excluding Mortgage Servicing Rights)	20,379				48,616		
	of Which: Deferred Tax Assets That Rely on Future Profitability Excluding							
	Those Arising from Temporary Differences (Net of Related Deferred Tax Liabilities)	356				2,575		
	of Which: Assets for Retirement Benefits	77,307				77,305		
	of Which: Investments in the Common Stock of Banking, Financial and Insurance Entities	50,155				137,516		
60		18,810,539			1	8,783,256		
	Capital Ratios (Consolic	lated)						
61	Common Equity Tier 1 Capital Ratio (C)/(L)	10.16%				9.19%		
62	Tier 1 Capital Ratio (G)/(L)	10.68%				10.00%		
63	Total Capital Ratio (K)/(L)	14.85%				14.03%		
	Regulatory Adjustments (before F	Risk Weight	ing)					
	Investments in the Instruments of Banking, Financial and Insurance Entities That are Outside							
	the Scope of Regulatory Consolidation, Where the Bank Does not Own More than 10%							
72	of the Issued Share Capital (Amount below the Threshold for Deduction)	203,978				158,386		
, _	Significant Investments in the Common Stock of Banking, Financial and Insurance Entities	200///0				100,000		
73	(Amount below the Thresholds for Deduction)	49,788				43,486		
74	Mortgage Servicing Rights (Amount below the Thresholds for Deduction)	47,700				40,400		
74	Deferred Tax Assets Arising from Temporary Differences (Amount below							
75	the Thresholds for Deduction)					67,759		
75	Provisions Included in Tier 2 Capital: Instr		d Provini	onc		07,739		
	Provisions Eligible for Inclusion in Tier 2 in Respect of Exposures Subject to	unients an		0115				
7/	Standardized Approach (Prior to Applicable of Cap)	000				500		
76		399				509		
77	Cap on Inclusion of Provisions in Tier 2 under Standardized Approach	4,372				5,354		
70	Provisions Eligible for Inclusion in Tier 2 in Respect of Exposures Subject to			_				
78	Internal Ratings-Based Approach (Prior to Applicable of Cap)							
79	Cap on Inclusion of Provisions in Tier 2 under Internal Ratings-Based Approach	99,791				99,576		
	Capital Instruments Subject to Phase		gements					
82	Current Cap on Additional Tier 1 Instruments Subject to Phase out Arrangements	272,300				311,200		
	Amount Excluded from Additional Tier 1 Due to Cap							
83	(Excess over Cap after Redemptions and Maturities)	_				_		
84	Current Cap on Tier 2 Instruments Subject to Phase out Arrangements	600,536				686,327		
	Amount Excluded from Tier 2 Due to Cap		-			,==/		
	(Excess over Cap after Redemptions and Maturities)				¥	74,956		

Note: SuMi TRUST Bank received an external audit by KPMG AZSA LLC of the calculation of the consolidated BIS capital adequacy ratio in line with "Agreed Upon Methods for the Implementation of Capital Adequacy Ratio Audits" (Pronouncement 30 of the Japanese Institute of Certified Public Accountants, Bank Auditing Committee, May 13, 2014). The external audit is not part of the accounting audit of the consolidated BIS capital adequacy ratio under agreed-upon examination procedures, which we considered it necessary, and is a report of the results presented to us. It thus does not represent an opinion by the external auditor regarding the consolidated BIS capital adequacy ratio itself or parts of internal risk management framework which concern the ratio.

Outline and Details of Agreements Concerning Capital Funding Instruments Consolidated

Outline and Details of Agreements Concerning Capital Funding Instruments are available on our website (http://smth.jp/ir/basel/index.html).

Explanation on Reconciliation between Balance Sheet Items and Regulatory Capital Elements Consolidated

Fiscal Year 2014

ltems	Consolidated Balance Sheet ^(*) Amount (Millions of Yen)	– Ref. No. of Appendix	Basel II Template No. under the Composition of Capital Disclosure
(Assets)			
Cash and Due from Banks	¥ 8,524,067		
Call Loans and Bills Bought	205,075		
Receivables under Resale Agreements	136,188		
Receivables under Securities Borrowing Transactions	310,806		
Monetary Claims Bought	794,838		
Trading Assets	754,962		
Money Held in Trust	1,619		
Securities	4,668,534	2–b, 6–a	
Loans and Bills Discounted	25,534,790	6–b	
Foreign Exchanges	12,732		
Lease Receivables and Investment Assets	547,016		
Other Assets	1,555,519	6–c	
Tangible Fixed Assets	230,589		
Buildings	71,203		
Land	132,641		
Lease Assets	1,922		
Construction in Progress	2,160		
Other	22,661		
Intangible Fixed Assets	142,427	2–a	
Software	45,546		
Goodwill	89,682		
Lease Assets	64		
Other	7,134		
Assets for Retirement Benefits	190,436	3	
Deferred Tax Assets	19,183	4–a	
Customers' Liabilities for Acceptances and Guarantees	531,500		
Allowance for Loan Losses	(89,989)		
Total Assets	¥ 44,070,299		

 $^{(\star)}$ The regulatory scope of consolidation is the same as the accounting scope of consolidation.

ltems	Consolidated Balance Sheet ^(*) Amount (Millions of Yen)	- Ref. No. of Appendix	Basel II Template No. under the Composition of Capital Disclosure	
(Liabilities)				
Deposits	¥ 25,057,728			
Negotiable Certificates of Deposit	6,649,067			
Call Money and Bills Sold	787,600			
Payables under Repurchase Agreements	462,942			
Trading Liabilities	405,188			
Borrowed Money	2,521,994	8		
Foreign Exchanges	140			
Short-term Bonds Payable	974,317			
Bonds Payable	994,607			
Borrowed Money from Trust Account	1,644,822			
Other Liabilities	1,264,291	6–d		
Provision for Bonuses	15,762			
Provision for Director's Bonuses	230			
Retirement Benefits Liabilities	11,326			
Provision for Reimbursement of Deposits	3,598			
Provision for Contingent Loss	8,533			
Deferred Tax Liabilities	165,182	4-b		
Deferred Tax Liabilities for Land Revaluation	3,322	4–c		
Acceptances and Guarantees	531,500			
Total Liabilities	41,502,157			
(Net Assets)				
Capital Stock	342,037	1–a		
Capital Surplus	492,252	1–b		
Retained Earnings	1,019,706	1–c		
Total Shareholders' Equity	1,853,996			
Valuation Difference on Available-for-Sale Securities	524,689			
Deferred Gains or Losses on Hedges	(20,545)	5		
Revaluation Reserve for Land	(93)			
Foreign Currency Translation Adjustment	12,838			
Remeasurements of Retirement Benefits	6,732			
Total Accumulated Other Comprehensive Income	523,621		3	
Minority Interests	190,524	7		
Total Net Assets	2,568,141			
Total Liabilities and Net Assets	¥ 44,070,299			

(*) The regulatory scope of consolidation is the same as the accounting scope of consolidation.

(Appendix)

Note: Amounts in the "Composition of capital" are based on those before considering under transitional arrangements. Therefore, they include "Amounts excluded under transitional arrangements" disclosed in "Composition of capital disclosure" and exclude items for regulatory purpose under transitional arrangement from these tables.

1. Shareholders' equity

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Capital Stock	¥ 342,037		1–a
Capital Surplus	492,252		1–b
Retained Earnings	1,019,706		1–c
Total Shareholders' Equity	¥ 1,853,996		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.	
Directly Issued Qualifying Common Share Capital Plus		Shareholders' Equity Attributable to Common		
Related Capital Surplus and Retained Earnings	Shares (before Adjusting National Specific			
	¥ 1,853,996	Regulatory Adjustments (Earnings to be Distributed))		
of Which: Capital Stock and Capital Surplus	834,289		1a	
of Which: Retained Earnings	1,019,706		2	
of Which: Treasury Stock (Deduction)	—		1c	
of Which: Others				
Directly Issued Qualifying Additional Tier 1 Instruments Plus		Shareholders' Equity Attributable to Preferred Shares		
Related Capital Surplus of Which Classified as Equity		with a Loss Absorbency at the Point of Non-Viability		
under Applicable Accounting Standards	—		31a	

2. Intangible fixed assets

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Intangible Fixed Assets	¥ 142,427		2–a
Securities	4,668,534		2–b
of Which: Goodwill Arising on the Application			
of the Equity Method	1,850		
Associated Deferred Tax Liabilities	1/ 2/1		
Associated Deferred Tax Liabilities	16,361		

(2) Composition of capital

Items in the Composition of Capital Disclosure		Amount ons of Yen)	Remarks	Basel Ⅲ Template No.
Goodwill (Net of Related Deferred Tax Liabilities,				
Including Those Equivalent)	¥	91,532		8
Other Intangible Assets			Excluding Goodwill, Mortgage Servicing Rights	
(Net of Related Deferred Tax Liabilities)		36,384	(Software, etc.)	9
Mortgage Servicing Rights (Net of Related Deferred Tax Liabilities)	_		
Amount above the 10% Threshold on the Specified Items				20
Amount exceeding the 15% Threshold on the Specified Items				24
Amount below the Thresholds for Deduction (before Risk Weighting	g)			74

3. Assets for Retirement Benefits

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Assets for Retirement Benefits	¥ 190,436		3
Associated Deferred Tax Liabilities	61,591		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel II Template No.
Assets for Retirement Benefits	¥ 128,845		15

4. Deferred tax assets

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Tax Assets	¥ 19,183		4–a
Deferred Tax Liabilities	165,182		4b
Deferred Tax Liabilities for Land Revaluation	3,322		4–c
Associated Intangible Fixed Assets	16,361		
Associated Assets for Retirement Benefits	61,591		

(2) Composition of capital

Items in the Composition of Capital Disclosure		nount ns of Yen)	Remarks	Basel II Template No.
Deferred Tax Assets That Rely on Future Profitability			This Item Does not Agree with the Amount	
excluding Those Arising from Temporary Differences			Reported on the Consolidated Balance Sheet Due	
(Net of Related Deferred Tax Liabilities)	¥	594	to Offsetting of Assets and Liabilities.	10
Deferred Tax Assets Arising from Temporary Differences			This Item Does not Agree with the Amount	
(Net of Related Deferred Tax Liabilities)			Reported on the Consolidated Balance Sheet Due	
		_	to Offsetting of Assets and Liabilities.	
Amount above the 10% Threshold on the Specified Items		_		21
Amount exceeding the 15% Threshold on the Specified Items				25
Amount below the Thresholds for Deduction				
(before Risk Weighting)		_		75

5. Deferred gains or losses on hedges

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Gains or Losses on Hedges	¥ (20,545)		5

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel III Template No.	
Deferred Gains or Losses on Derivatives	Excluding those items whose valuation differences			
under Hedge Accounting	arising from hedged items are recognized as			
	¥ (15,655)	"Accumulated other comprehensive income"	11	

6. Investments in the capital of financial entities

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Securities	¥ 4,668,534		6–a
Loans and Bills Discounted	25,534,790 Including	g subordinated loans	6–b
Other Assets	1,555,519 Including	g derivatives	6–c
Other Liabilities	¥ 1,264,291 Including	g derivatives	6–d

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel II Template No.
Investments in Own Capital Instruments	¥ —		
Common Equity Tier 1 Capital	—		16
Additional Tier 1 Capital	_		37
Tier 2 Capital	_		52
Reciprocal Cross-Holdings in Capital Instruments	_		
Common Equity Tier 1 Capital	_		17
Additional Tier 1 Capital	_		38
Tier 2 Capital			53
Investments in the Instruments of Banking,			
Financial and Insurance Entities That are Outside			
the Scope of Regulatory Consolidation,			
Where the Bank Does not Own More than10%			
of the Issued Share Capital	246,131		
Common Equity Tier 1 Capital	17,457		18
Additional Tier 1 Capital	6,844		39
Tier 2 Capital	17,850		54
Amount below the Thresholds for Deduction			
(before Risk Weighting)	203,978		72
Significant Investments in the Common Stock of Banking,			
Financial and Insurance Entities That are Outside the Sco	ре		
of Regulatory Consolidation, Net of Eligible Short Positio	ns 49,788		
Amount above the 10% Threshold on the Specified Items	_		19
Amount exceeding the 15% Threshold on the Specified Items	_		23
Additional Tier 1 Capital	_		40
Tier 2 Capital	_		55
Amount below the Thresholds for Deduction			
(before Risk Weighting)	49,788		73

7. Minority interests

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Minority Interests	¥ 190,524		7

(2) Composition of capital

Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No
¥ —		5
_		30–31ab–32
9,573		34–35
_		46
2,165		48–49
	(Millions of Yen) ¥ — 9,573 —	(Millions of Yen) Kemarks

8. Other Capital Instruments

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Borrowed Money	¥ 2,521,994		8

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Directly Issued Qualifying Additional Tier 1 Instruments	S		
Plus Related Capital Surplus of Which Classified as			
Liabilities under Applicable Accounting Standards	¥		32
Directly Issued Qualifying Tier 2 Instruments			
Plus Related Capital Surplus of Which Classified as			
Liabilities under Applicable Accounting Standards	30,000		46

Fiscal Year 2013

Items	Consolidated Balance Sheet (*)	Ref. No. of Appendix	Basel III Template No. under the Composition of Capital Disclosure
	Amount (Millions of Yen)		
(Assets)			
Cash and Due from Banks	¥ 5,751,322		
Call Loans and Bills Bought	366,552		
Receivables under Resale Agreements	88,069		
Receivables under Securities Borrowing Transactions	289,377		
Monetary Claims Bought	936,435		
Trading Assets	537,029		
Money Held in Trust	13,344	6–a	
Securities	5,629,697	2–b, 6–b	
Loans and Bills Discounted	23,689,058	6–c	
Foreign Exchanges	12,114		
Lease Receivables and Investment Assets	540,273		
Other Assets	1,347,796	6–d	
Tangible Fixed Assets	237,265		
Buildings	73,522		
Land	136,846		
Lease Assets	1,561		
Construction in Progress	1,219		
Other	24,115		
Intangible Fixed Assets	195,131	2–a	
Software	89,469		
Goodwill	98,168		
Lease Assets	94		
Other	7,398		
Assets for Retirement Benefits	150,145	3	
Deferred Tax Assets	19,692	4–a	
Customers' Liabilities for Acceptances and Guarantees	485,384		
Allowance for Loan Losses	(110,260)		
Total Assets	¥ 40,178,429		

 ${}^{\scriptscriptstyle(\star)}$ The regulatory scope of consolidation is the same as the accounting scope of consolidation.

ltems	Consolidated Balance Sheet ^(*)	Ref. No. of Appendix	Basel II Template No. under the	
icens	Amount (Millions of Yen)	Ref. 140. 017 pperior	Composition of Capital Disclosure	
(Liabilities)				
Deposits	¥ 24,094,545			
Negotiable Certificates of Deposit	5,203,179			
Call Money and Bills Sold	200,005			
Payables under Repurchase Agreements	1,291,641			
Trading Liabilities	214,104			
Borrowed Money	1,905,748			
Foreign Exchanges	124			
Short-term Bonds Payable	904,882			
Bonds Payable	1,055,826			
Borrowed Money from Trust Account	1,342,001			
Other Liabilities	1,128,130	6-е		
Provision for Bonuses	14,894			
Provision for Director's Bonuses	255			
Retirement Benefits Liabilities	10,480			
Provision for Reimbursement of Deposits	3,917			
Provision for Contingent Loss	8,800			
Deferred Tax Liabilities	32,062	4-b		
Deferred Tax Liabilities for Land Revaluation	3,954	4–c		
Acceptances and Guarantees	485,384			
Total Liabilities	37,899,940			
(Net Assets)				
Capital Stock	342,037	1–a		
Capital Surplus	601,259	1–b		
Retained Earnings	950,835	1–c		
Total Shareholders' Equity	1,894,132			
Valuation Difference on Available-for-Sale Securities	249,510			
Deferred Gains or Losses on Hedges	(11,151)	5		
Revaluation Reserve for Land	1,622			
Foreign Currency Translation Adjustment	5,228			
Remeasurements of Retirement Benefits	(50,156)			
Total Accumulated Other Comprehensive Income	195,052		3	
Minority Interests	189,304	7		
Total Net Assets	2,278,489			
Total Liabilities and Net Assets	¥ 40,178,429			

(*) The regulatory scope of consolidation is the same as the accounting scope of consolidation.

(Appendix)

Note: Amounts in the "Composition of capital" are based on those before considering under transitional arrangements. Therefore, they include "Amounts excluded under transitional arrangements" disclosed in "Composition of capital disclosure" and exclude items for regulatory purpose under transitional arrangement from these tables.

1. Shareholders' equity

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Capital Stock	¥ 342,037		1–a
Capital Surplus	601,259		1–b
Retained Earnings	950,835		1–c
Total Shareholders' Equity	¥ 1,894,132		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Directly Issued Qualifying Common Share Capital Plus		Shareholders' Equity Attributable to Common	
Related Capital Surplus and Retained Earnings		Shares (before Adjusting National Specific	
	¥ 1,785,132	Regulatory Adjustments (Earnings to be Distributed))	
of Which: Capital Stock and Capital Surplus	834,296		1a
of Which: Retained Earnings	950,835		2
of Which: Treasury Stock (Deduction)	—		1c
of Which: Others			
Directly Issued Qualifying Additional Tier 1 Instruments Plus		Shareholders' Equity Attributable to Preferred Shares	;
Related Capital Surplus of Which Classified as Equity		with a Loss Absorbency at the Point of Non-Viability	
under Applicable Accounting Standards	—		31a

2. Intangible fixed assets

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Intangible Fixed Assets	¥ 195,131		2–a
Securities	5,629,697		2–b
of Which: Goodwill Arising on the Application			
of the Equity Method	4,201		
Associated Deferred Tax Liabilities	33,766		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel II Template No.
Goodwill (Net of Related Deferred Tax Liabilities,			
Including Those Equivalent)	¥ 102,369		8
Other Intangible Assets		Excluding Goodwill, Mortgage Servicing Rights	
(Net of Related Deferred Tax Liabilities)	63,196	(Software, etc.)	9
Mortgage Servicing Rights (Net of Related Deferred Tax Liabilities))		
Amount above the 10% Threshold on the Specified Items	_		20
Amount exceeding the 15% Threshold on the Specified Items	_		24
Amount below the Thresholds for Deduction (before Risk Weighting	g)		74

3. Assets for Retirement Benefits

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Assets for Retirement Benefits	¥ 150,145		3
Associated Deferred Tax Liabilities	53,513		
	55,515		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel II Template No.
Assets for Retirement Benefits	¥ 96,632		15

4. Deferred tax assets

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Tax Assets	¥ 19,692		4–a
Deferred Tax Liabilities	32,062		4–b
Deferred Tax Liabilities for Land Revaluation	3,954		4–c
Associated Intangible Fixed Assets	33,766		
Associated Assets for Retirement Benefits	53,513		

(2) Composition of capital

Items in the Composition of Capital Disclosure		mount ons of Yen)	Remarks	Basel II Template No.
Deferred Tax Assets That Rely on Future Profitability			This Item Does not Agree with the Amount	
excluding Those Arising from Temporary Differences			Reported on the Consolidated Balance Sheet Due	
(Net of Related Deferred Tax Liabilities)	¥	3,219	to Offsetting of Assets and Liabilities.	10
Deferred Tax Assets Arising from Temporary Differences			This Item Does not Agree with the Amount	
(Net of Related Deferred Tax Liabilities)			Reported on the Consolidated Balance Sheet Due	
		67,759	to Offsetting of Assets and Liabilities.	
Amount above the 10% Threshold on the Specified Items				21
Amount exceeding the 15% Threshold on the Specified Items				25
Amount below the Thresholds for Deduction				
(before Risk Weighting)		67,759		75

5. Deferred gains or losses on hedges

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Gains or Losses on Hedges	¥ (11,151)		5

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Deferred Gains or Losses on Derivatives	Excluding those items whose valuation differences		
under Hedge Accounting	arising from hedged items are recognized as		
	¥ (6,275)	"Accumulated other comprehensive income"	11

6. Investments in the capital of financial entities

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Money Held in Trust	¥ 13,344		6–a
Securities	5,629,697		6–b
Loans and Bills Discounted	23,689,058 Including	subordinated loans	6–c
Other Assets	1,347,796 Including	derivatives	6–d
Other Liabilities	¥ 1,128,130 Including	derivatives	6-е

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel II Template No
Investments in Own Capital Instruments	¥ —		
Common Equity Tier 1 Capital	_		16
Additional Tier 1 Capital	_		37
Tier 2 Capital	_		52
Reciprocal Cross-Holdings in Capital Instruments	_		
Common Equity Tier 1 Capital	_		17
Additional Tier 1 Capital	_		38
Tier 2 Capital	_		53
Investments in the Instruments of Banking,			
Financial and Insurance Entities That are Outside			
the Scope of Regulatory Consolidation,			
Where the Bank Does not Own More than10%			
of the Issued Share Capital	286,143		
Common Equity Tier 1 Capital	33,989		18
Additional Tier 1 Capital	23,201		39
Tier 2 Capital	70,565		54
Amount below the Thresholds for Deduction			
(before Risk Weighting)	158,386		72
Significant Investments in the Common Stock of Banking,			
Financial and Insurance Entities That are Outside the Sco	ре		
of Regulatory Consolidation, Net of Eligible Short Positio	ns 49,186		
Amount above the 10% Threshold on the Specified Items	_		19
Amount exceeding the 15% Threshold on the Specified Items	_		23
Additional Tier 1 Capital	_		40
Tier 2 Capital	5,700		55
Amount below the Thresholds for Deduction			
(before Risk Weighting)	43,486		73

7. Minority interests

(1) Consolidated balance sheet

Consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Minority Interests	¥ 189,304		7

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Common Share Capital Issued by Subsidiaries and			
Held by Third Parties (Amount Allowed in			
Group Common Equity Tier 1)	¥		5
Qualifying Additional Tier 1 Instruments Issued by			
Special Purpose Vehicles	_		30–31ab–32
Additional Tier 1 Instruments Issued by Subsidiaries and			
Held by Third Parties (Amount Allowed in			
Group Additional Tier 1)	9,184		34–35
Qualifying Tier 2 Instruments Issued by			
Special Purpose Vehicles	_		46
Tier 2 Instruments Issued by Subsidiaries and Held by			
Third Parties (Amount Allowed in Group Tier 2)	2,096		48–49

Capital Adequacy

Consolidated

Amounts of Required Capital

(1) Amounts of required capital against credit risk (excluding equity exposures to which the IRB Approach is applied and exposures held in funds)

		Millions	of Yen	
As of March 31	2015		2014	
Portfolios to Which the Standardized Approach is Applied	¥ :	34,356	¥	40,701
Exposures to Business Units Set for Phased Roll-out Application		—		
Exposures Excluded from Application	3	34,356		40,701
Portfolios to Which the IRB Approach is Applied and Breakdown by Portfolio	1,17	73,349	1,:	314,398
Corporate Exposures	82	28,939	(951,948
Sovereign Exposures		19,115		21,416
Financial Institution Exposures	ć	50,303		47,906
Residential Mortgage Exposures	Ç	91,314		109,580
Qualifying Revolving Retail Exposures		2,131		2,673
Other Retail Exposures	2	23,762		28,464
Other Exposures*1	14	17,781		152,409
Securitization Exposures		3,643		16,933

*1. Other exposures refer to the exposures below.

Purchased receivables, unsettled transactions, lease transactions, CVA risk, central counterparty-related, equities, with 250% risk-weight applied and other assets *2. The calculation method of the amounts of required capital ratio against credit risk is as follows: Portfolios to which the Standardized Approach is applied: amount of credit risk-weighted assets x 8% Portfolios to which the IRB Approach is applied: (amount of credit risk-weighted assets x 1.06) x 8% + expected loss amount

Securitization exposures: (amount of credit risk-weighted assets x 1.06) x 8% + expected loss amount

(2) Amounts of required capital against credit risk concerning equity exposures to which the IRB Approach is applied

	Millio	ns of Yen
As of March 31	2015	2014
Equity Exposures	¥ 198,155	¥ 142,308
PD/LGD Approach	176,835	38,563
Simple Risk-Weight Method of the Market-based Approach	21,319	21,423
Internal Model Method of the Market-based Approach		
Transitional Measures*1		82,320

*1. The amount of credit risk-weighted assets is calculated with a risk-weight of 100%, pursuant to the Notification, Supplementary Rules Article 13. Not applicable in fiscal year 2014 (ended March 31, 2015) due to the end of transitory arrangements.

*2. The calculation method of the amounts of required capital against credit risk concerning equity exposures to which the IRB Approach is applied is as follows Those applicable to the PD/LGD approach: (amount of credit risk-weighted assets x 1.06) x 8%
 Those applicable to the simple risk-weight method of the market-based approach: (amount of credit risk-weighted assets x 1.06) x 8%
 Those applicable to the transitional measures: (amount of credit risk-weighted assets x 1.06) x 8%

(3) Amounts of required capital against credit risk concerning exposures held in funds

	Millions	s of Yen
As of March 31	2015	2014
Exposures Held in Funds*	¥ 156,212	¥ 120,648

* (Amount of credit risk-weighted assets x 1.06) x 8% + expected loss amount

(4) Amounts of required capital against market risk

	Millions	s of Yen
As of March 31	2015	2014
Market Risk	¥ 30,411	¥ 29,569
Amounts of Required Capital by Category under the Standardized Approach	1,655	1,325
Interest Rate Risk	634	630
Equity Position Risk	_	
Foreign Exchange Risk	1,021	694
Commodities Risk	_	
Options Transactions	_	
Internal Model Approach	28,756	28,244

(5) Amounts of required capital against operational risk

	Millior	ns of Yen
As of March 31	2015	2014
Operational Risk	¥ 66,365	¥ 64,143
Advanced Measurement Approach	60,709	59,206
Standardized Approach		
Basic Indicator Approach	5,656	4,937

(6) Consolidated total required capital

	Millic	ons of Yen
As of March 31	2015	2014
Consolidated Total Required Capital*	¥ 1,504,843	¥ 1,502,660

* (Total amount of credit risk-weighted assets + market risk equivalents/8% + operational risk equivalents/8%) x 8%

Credit Risk

Consolidated

Financial Data/ Sumitomo Mitsui Trust Holdings, Inc.

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Balance of Exposures Related to Credit Risk and Breakdown by Primary Types

	Millions of Yen									
			20)15						
		Credit Risk Exposures								
As of March 31		Loans, Call Loans, Deposits, etc.	Securities	Derivative Transactions	Other Off-balance Shee Transactions	 Months or Longer Overdue t or Exposures in Default 				
Japan	¥ 35,864,291	¥ 29,241,048	¥ 3,308,001	¥ 443,249	¥ 2,871,991	¥ 222,883				
Outside Japan	6,281,570	4,685,291	835,608	383,555	377,115	32,409				
Total for Regions	¥ 42,145,861	¥ 33,926,340	¥ 4,143,610	¥ 826,804	¥ 3,249,106	¥ 255,292				
Manufacturing	¥ 4,714,651	¥ 2,797,234	¥ 893,851	¥ 46,884	¥ 976,681	¥ 19,095				
Agriculture and Forestry	3,399	3,220	119	59	—	1,188				
Fisheries	93	2	90	_		_				
Mining and Quarrying of Stones and Gra	avel 25,655	14,160	244		11,250	_				
Construction	307,354	198,627	50,283	645	57,799	5,297				
Electricity, Gas, Heat Supply and Water	1,060,327	924,853	42,045	5,433	87,995	26				
Information and Communication	511,346	448,579	12,911	927	48,928	746				
Transport and Postal Activities	1,549,988	1,157,126	279,522	15,709	97,629	9,062				
Wholesale and Retail Trade	2,074,009	1,530,454	166,498	5,701	371,355	3,903				
Finance and Insurance	2,761,158	1,941,837	292,611	327,614	199,095	72,876				
Real Estate	3,339,633	2,675,005	372,767	15,416	276,444	33,393				
Goods Rental and Leasing	704,326	643,018	12,735	1,075	47,496	265				
Local Public Bodies	144,504	126,872	4,146		13,486	_				
Individuals	7,751,105	7,586,451	_	_	164,654	51,948				
Others	17,198,305	13,878,895	2,015,782	407,337	896,289	57,487				
Total for Industry Sectors	¥ 42,145,861	¥ 33,926,340	¥ 4,143,610	¥ 826,804	¥ 3,249,106	¥ 255,292				
One Year or Less	8,793,306	6,799,759	761,867	142,821	1,088,857					
Over One Year to Three Years	5,729,189	3,952,924	663,799	204,378	908,087					
Over Three Years to Five Years	12,215,581	11,308,165	400,558	117,531	389,326					
Over Five Years	15,407,784	11,865,491	2,317,385	362,073	862,834					
Total for All Durations	¥ 42,145,861	¥ 33,926,340	¥ 4,143,610	¥ 826,804	¥ 3,249,106	-				
Average Balance during the Period	¥ 40,248,191	¥ 32,022,260	¥ 4,650,387	¥ 714,990	¥ 2,860,552					
-						-				

Notes: 1. Of exposures subject to the calculation of credit risk-weighted assets, the above lists corporate, retail, equities, etc., purchased receivables as well as lease transac-Charles a subject to the calculation of clear hisk-weighted assets, the above lists corporate, retail, equites, etc., purchase receivables as well as lease in tions application exposures.
 "Others" in the industry sectors include non-residents and state public services. Exposures for durations of over five years include those with no fixed maturities.
 "Average Balance during the Period" is the average of the balance as of March 31, 2014, September 30, 2014 and March 31, 2015.
 The above data represents amounts after credit risk mitigation effects of netting contracts allowed under the law and netting against the obligor's cash on deposit.

	Millions of Yen									
			20)14						
		Cre	edit Risk Exposur	es		Exposures Three				
As of March 31		Loans, Call Loans, Deposits, etc.	Securities	Derivative Transactions	Other Off-balance Sheet Transactions	Months or Longer Overdue or Exposures in Default				
Japan	¥ 33,153,739	¥ 26,913,959	¥ 3,611,006	¥ 266,666	¥ 2,362,107	¥ 273,423				
Outside Japan	5,280,066	3,150,287	1,556,423	314,906	258,449	39,171				
Total for Regions	¥ 38,433,806	¥ 30,064,246	¥ 5,167,429	¥ 581,572	¥ 2,620,556	¥ 312,595				
Manufacturing	¥ 4,400,248	¥ 2,771,647	¥ 729,083	¥ 20,653	¥ 878,864	¥ 63,015				
Agriculture and Forestry	3,030	2,634	328	66						
Fisheries	97	4	92	—						
Mining and Quarrying of Stones and Gra		11,855	216	_	1,172					
Construction	287,770	165,744	66,505	535	54,985	5,380				
Electricity, Gas, Heat Supply and Water	975,381	867,733	37,658	2,079	67,909	69				
Information and Communication	453,351	404,453	12,198	940	35,759	746				
Transport and Postal Activities	1,449,425	1,152,225	203,134	13,163	80,901	1,150				
Wholesale and Retail Trade	1,892,754	1,423,756	178,408	5,379	285,209	2,534				
Finance and Insurance	2,638,026	2,043,483	302,485	199,949	92,108	69,182				
Real Estate	3,076,729	2,528,533	241,627	11,476	295,092	41,165				
Goods Rental and Leasing	664,586	585,739	16,415	817	61,613	279				
Local Public Bodies	100,338	72,060	15,665	_	12,611					
Individuals	7,835,027	7,651,744		_	183,282	61,556				
Others	14,643,793	10,382,628	3,363,609	326,511	571,044	67,514				
Total for Industry Sectors	¥ 38,433,806	¥ 30,064,246	¥ 5,167,429	¥ 581,572	¥ 2,620,556	¥ 312,595				
One Year or Less	9,112,483	6,617,351	1,543,587	70,905	880,639					
Over One Year to Three Years	5,534,956	4,059,982	578,183	115,716	781,074					
Over Three Years to Five Years	9,391,573	8,458,389	443,145	140,528	349,510					
Over Five Years	14,394,792	10,928,523	2,602,513	254,422	609,332					
Total for All Durations	¥ 38,433,806	¥ 30,064,246	¥ 5,167,429	¥ 581,572	¥ 2,620,556					
	+ 30,433,800	+ 30,004,240	+ 3,107,429	Ŧ JU1,J/Z	÷ 2,020,000					
Average Balance during the Period	¥ 36,277,270	¥ 27,824,641	¥ 5,257,719	¥ 625,265	¥ 2,569,644					

Notes: 1. Of exposures subject to the calculation of credit risk-weighted assets, the above lists corporate, retail, equities, etc., purchased receivables as well as lease transac-Checkposures subject to the calculation of creat risk-weighted assets, the above lists corporate, retail, equites, etc., purchased receivables as well as lease that tions application exposures.
 "Others" in the industry sectors include non-residents and state public services. Exposures for durations of over five years include those with no fixed maturities.
 "Average Balance during the Period" is the average of the balance as of March 31, 2013, September 30, 2013 and March 31, 2014.
 The above data represents amounts after credit risk mitigation effects of netting contracts allowed under the law and netting against the obligor's cash on deposit.

Balance and Changes of General Allowance for Loan Losses, Specific Allowance for Loan Losses, and Allowance for Loan Losses from Specified Foreign Country Borrowers

(1) General allowance for loan losses

	Millions of Yen		
	2015	2014	Change
As of March 31	Balance	Balance	- Change
General Allowance for Loan Losses	¥ 59,604	¥ 73,209	¥ (13,604)

(2) Specific allowance for loan losses (breakdown by region, industry sector)

		Millions of Yen				
	2015	2014	Character			
As of March 31	Balance	Balance	Change			
Japan	¥ 26,408	¥ 32,845	¥ (6,436)			
Outside Japan	3,976	4,206	(230)			
Total for Regions	¥ 30,384	¥ 37,051	¥ (6,666)			
Manufacturing	2,581	2,548	32			
Agriculture and Forestry	1	1	0			
Fisheries	0	1	(1)			
Mining and Quarrying of Stones and Gravel	—	1	(1)			
Construction	223	301	(78)			
Electricity, Gas, Heat Supply and Water	4	4	0			
Information and Communication	11	30	(18			
Transport and Postal Activities	7,501	3,412	4,089			
Wholesale and Retail Trade	1,683	934	748			
Finance and Insurance	267	325	(58)			
Real Estate	582	1,378	(796)			
Goods Rental and Leasing	78	14	64			
Local Public Bodies	_					
Individuals	5,167	6,387	(1,219)			
Others	12,280	21,708	(9,427			
Total for Industry Sectors	¥ 30,384	¥ 37,051	¥ (6,666)			

Note: "Others" in the industry sectors include non-residents and state public services.

(3) Allowance for loan losses from specified foreign country borrowers

Not applicable as of the end of March 2015 and the end of March 2014.

Amounts of Written-off Loans by Industry Sector

	Million	ions of Yen	
Years Ended March 31	2015	2014	
Manufacturing	¥ 113	¥ 93	
Agriculture and Forestry	0	1	
Fisheries	0		
Mining and Quarrying of Stones and Gravel			
Construction	37	57	
Electricity, Gas, Heat Supply and Water	0	2	
Information and Communication	1	3	
Transport and Postal Activities	18	23	
Wholesale and Retail Trade	52	71	
Finance and Insurance	0	1	
Real Estate	25	35	
Goods Rental and Leasing			
Local Public Bodies		_	
Individuals	1,259	1,068	
Others	146	319	
Total for Industry Sectors	¥ 1,658	¥ 1,680	

Note: "Others" in the industry sectors include non-residents and state public services.

Balance of Exposures to which the Standardized Approach is Applied by Risk-Weight Category

	Millions of Yen					
	20	2015		2014		
As of March 31		Subject to Rating		Subject to Rating		
Balance of Exposures to which the Standardized Approach is Applied after						
Allowing for the Credit Risk Mitigation Effect by Risk-Weight Category	¥ 1,003,690	¥ 106	¥ 853,003	¥ 636		
0%	176,506		71,575			
10%						
20%	457,055	43	340,355	631		
35%		_				
50%	64,170	14	1,042	4		
75%		_				
100%	305,814	48	439,866			
150%	143		161			
Amounts of exposures with 1,250% risk-weight applied	_		_			

Exposures to which the IRB Approach is Applied

		Millio	ons of Yen
As of March 31		2015	2014
Specialized Lending under th	ne Slotting Criteria	¥ 2,444,112	¥ 2,150,2
High-Volatility Commerce	cial Real Estate Exposures	152,750	110,7
Maturities of 2.5 Years	s or Longer	106,994	84,6
Strong	95%	5,648	14,2
Good	120%	61,119	42,8
Satisfactory	140%	40,226	27,5
Weak	250%		
Default	0%		
Maturities of Less than	n 2.5 Years	45,755	26,1
Strong	70%	14,098	
Good	95%	28,200	18,0
Satisfactory	140%	3,456	7
Weak	250%	_	
Default	0%	_	7,2
Other Exposures		¥ 2,291,362	¥ 2,039,5
Maturities of 2.5 Years	s or Longer	1,993,254	1,756,4
Strong	70%	801,559	750,5
Good	90%	722,280	722,0
Satisfactory	115%	437,870	227,7
Weak	250%	19,747	44,4
Default	0%	11,796	11,5
Maturities of Less that	n 2.5 Years	298,108	
Strong	50%	108,348	93,2
Good	70%	115,922	88,2
Satisfactory	115%	63,671	89,7
Weak	250%	6,401	11,6
Default	0%	3,764	2
quity Exposures to which the	Simple Risk-Weight Method of the Market-based Approach is Applied	¥ 72,019	¥ 73,8
300%		36,670	42,8
400%		35,349	31,0

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Portfolios to which the IRB Approach is Applied

(1) Corporate exposures

				Million	s of Yen			
				20)15			
	Weighted			Weighted	EAD Value			
As of March 31	Average of PD Value	Weighted Average of LGD Value	Weighted Average of EL_default	Average of	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Undrawn Commitments	CCF
Ordinary Assets (Seijo-Saki)	0.37%	34.10%	/	38.29%	¥ 13,089,817	¥ 2,654,524	¥ 2,086,366	75.00%
Assets to Special Mention Debtors (Yo-Chui-Saki)								
(Not Including Assets to Substandard Debtors)	10.77%	30.48%	/	132.25%	277,097	29,188	11,179	75.00%
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	33.67%	32.20%	31.37%	173,699	19,271	160	75.00%
Total	1.75%	34.02%	/	39.98%	¥ 13,540,613	¥ 2,702,984	¥ 2,097,706	75.00%

	Millions of Yen							
			2014					
	Weighted	Weighted	Weighted	EAD	Value			
As of March 31	Average of PD Value	Average of LGD Value	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items			
Ordinary Assets (Seijo-Saki)	0.36%	44.65%	49.89%	¥ 11,855,188	¥ 2,079,794			
Assets to Special Mention Debtors (Yo-Chui-Saki)								
(Not Including Assets to Substandard Debtors)	8.93%	43.10%	183.59%	386,593	17,848			
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	43.40%		213,333	24,441			
Total	2.23%	44.58%	52.79%	¥ 12,455,115	¥ 2,122,084			

(2) Sovereign exposures

Millions of Yen								
	2015							
				Weighted	EAD Value			
As of March 31	Weighted Average of PD Value	Weighted Average of LGD Value	Weighted Average of EL_default	Average of Risk-Weight	On-balance () Sheet Asset () Items		Undrawn Commitments	CCF
Ordinary Assets (Seijo-Saki)	0.02%	43.10%	/	2.28%	¥ 10,000,074 ¥	194,002	¥ 11,542	75.00%
Assets to Special Mention Debtors (Yo-Chui-Saki)								
(Not Including Assets to Substandard Debtors)	_	_	/	_	-	-	-	-
Substandard Debtors (Yo-Kanri-Saki) or Worse	_	_	_	_	_	_	_	_
Total	0.02%	43.10%	/	2.28%	¥ 10,000,074 ¥	194,002	¥ 11,542	75.00%

	Millions of Yen							
			2014					
	Weighted	Weighted	Weighted	EAD	Value			
As of March 31	Average of PD Value	Average of LGD Value	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items			
Ordinary Assets (Seijo-Saki)	0.01%	44.92%	2.90%	¥ 8,996,138	¥ 76,376			
Assets to Special Mention Debtors (Yo-Chui-Saki)								
(Not Including Assets to Substandard Debtors)	8.39%	45.00%	173.02%	120	—			
Substandard Debtors (Yo-Kanri-Saki) or Worse				_	_			
Total	0.01%	44.92%	2.90%	¥ 8,996,258	¥ 76,376			

(3) Financial Institution exposures

	Millions of Yen 2015							
		NA7 1 1 1			EAD	Value		
As of March 31	Weighted Average of PD Value	Weighted Average of LGD Value	Weighted Average of EL_default	Weighted Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Undrawn Commitments	CCF
Ordinary Assets (Seijo-Saki)	0.12%	42.80%	/	30.61%	¥ 1,830,575	¥ 578,851	¥ 129,159	75.00%
Assets to Special Mention Debtors (Yo-Chui-Saki)								
(Not Including Assets to Substandard Debtors)	-	—		_	-	-	-	_
Substandard Debtors (Yo-Kanri-Saki) or Worse	_	_	_	_	_	_	_	
Total	0.12%	42.80%	/	30.61%	¥ 1,830,575	¥ 578,851	¥ 129,159	75.00%

	Millions of Yen							
			2014					
	Weighted	Weighted	Weighted	EAD	Value			
As of March 31	Average of PD Value	Average of LGD Value	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items			
Ordinary Assets (Seijo-Saki)	0.10%	44.61%	26.72%	¥ 1,665,009	¥ 530,415			
Assets to Special Mention Debtors (Yo-Chui-Saki)								
(Not Including Assets to Substandard Debtors)		_	—	—	—			
Substandard Debtors (Yo-Kanri-Saki) or Worse					_			
Total	0.10%	44.61%	26.72%	¥ 1,665,009	¥ 530,415			

(4) Equity exposures under the PD/LGD Approach

		Millions of Yen		
		2015		
As of March 31	Weighted Average of PD Value	Weighted Average of Risk-Weight	Balance	
Ordinary Assets (Seijo-Saki)	0.20%	136.06%	¥ 1,604,089	
Assets to Special Mention Debtors (Yo-Chui-Saki)				
(Not Including Assets to Substandard Debtors)	8.05%	512.88%	3,660	
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	1,192.50%	760	
Total	0.26%	137.42%	¥ 1,608,510	

Note: Weighted average of risk-weight include the amounts obtained by multiplying the expected loss amounts by 1,250% risk-weight.

		Millions of Yen		
		2014		
As of March 31	Weighted Average of PD Value	Weighted Average of Risk-Weight	Balance	
Ordinary Assets (Seijo-Saki)	0.24%	146.33%	¥ 328,393	
Assets to Special Mention Debtors (Yo-Chui-Saki)				
(Not Including Assets to Substandard Debtors)	6.48%	487.80%	128	
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	1,192.50%	74	
Total	0.27%	146.70%	¥ 328,596	

Note: Weighted average of risk-weight include the amounts obtained by multiplying the expected loss amounts by 1,250% risk-weight.

				Millior	ns of Yen			
		2015						
	Weighted	Weighted	Weighted	Weighted	EAD	Value	Undrawn	
As of March 31	Average of PD Value	Average of LGD Value	Average of EL_default	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Commitments	CCF
Residential Mortgage								
Current	0.23%	24.41%		11.16%	¥ 6,992,594	¥ 39,235	¥ 2,536	100.00%
Overdue	23.13%	24.98%		150.11%	76,290	101	10	100.00%
Default	100.00%	26.77%	21.47%	70.11%	40,089	73	_	_
Qualifying Revolving Ret	ail							
Current	0.53%	74.32%		17.57%	22,600	61,020	668,697	9.13%
Overdue	34.21%	70.35%	/	200.12%	330	186	1,109	16.77%
Default	100.00%	77.67%	75.42%	29.87%	290	243	2,864	8.50%
Other Retail (consumer)								
Current	0.78%	55.60%		47.87%	140,679	57,549	183,334	31.20%
Overdue	31.09%	34.50%		88.57%	1,099	90	226	35.20%
Default	100.00%	42.85%	38.00%	64.27%	2,536	499	234	35.09%
Other Retail (commercial)							
Current	1.06%	29.30%	/	27.51%	316,239	5,242	3,440	100.00%
Overdue	34.40%	28.23%	/	75.48%	3,586	338	309	100.00%
Default	100.00%	34.94%	32.75%	29.07%	14,141	352	46	100.00%
Total	1.28%	26.00%	/	14.63%	¥ 7,610,479	¥ 164,933	¥ 862,808	14.51%

(5) Residential mortgage exposures, qualifying revolving retail exposures, and other retail exposures

				Million	is of Yen			
		2014						
	Weighted	Weighted	Weighted	Weighted	EAD	Value	Undrawn	
As of March 31	Average of PD Value	Average of LGD Value	Average of EL_default	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items		CCF
Residential Mortgage								
Current	0.22%	30.62%	/	12.54%	¥ 6,812,881	¥ 47,251	¥ 4,460	100.00%
Overdue	23.06%	31.41%		176.97%	77,514	134	32	100.00%
Default	100.00%	33.15%	29.12%	50.39%	43,848	79	10	100.00%
Qualifying Revolving Reta	ail							
Current	0.54%	74.61%		16.93%	27,383	77,240	938,217	8.23%
Overdue	30.55%	69.26%		193.13%	373	169	858	19.69%
Default	100.00%	77.97%	76.15%	22.73%	421	274	3,565	7.69%
Other Retail (consumer)								
Current	0.82%	54.31%		45.49%	148,823	51,321	169,074	30.10%
Overdue	28.83%	37.72%		93.48%	1,160	118	191	32.37%
Default	100.00%	42.30%	38.00%	53.72%	2,921	551	247	32.13%
Other Retail (commercial))							
Current	1.42%	34.17%	/	30.30%	304,474	5,213	2,701	100.00%
Overdue	32.87%	32.35%	/	80.27%	5,092	431	287	100.00%
Default	100.00%	43.91%	40.99%	36.55%	17,167	367	44	100.00%
Total	1.41%	32.06%	/	16.23%	¥ 7,442,063	¥ 183,154	¥ 1,119,690	12.17%

Actual Credit Losses in the Current Period and Year-on-Year Change for Portfolios to which the IRB Approach is Applied

	Millions of Yen							
					2014	Change in		
Years Ended March 31	Actual Credit Losses	Provisions	Reversals	Actual Credit Losses	Provisions	Reversals	Actual Čredit Losses	
Corporate Exposures	¥ (5,897)	¥ 15,467	¥ (21,365)	¥ (7,351)	¥7,487	¥ (14,838)	¥ 1,453	
Sovereign Exposures	(88)		(88)	(4)		(4)	(84)	
Financial Institution Exposures	(1)		(1)	(23)		(23)	21	
Retail Exposures	1,920	4,914	(2,993)	905	2,655	(1,749)	1,014	

Note: Of total credit costs, only those that can be identified as stemming from specified asset classes are shown in the table.

Factor Analysis

Actual credit losses in FY2014 increased by ¥2.4 billion year on year.

This was mainly due to the posting of allowances for loan losses attendant with deterioration in the credit status of obligors in our corporate exposures.

Estimated Credit Losses and Comparable Actual Credit Losses for Portfolios to which the IRB Approach is Applied

	Million	ns of Yen
	2015	2014
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ (5,897)	¥ 174,308
Sovereign Exposures	(88)	351
Financial Institution Exposures	(1)	974
Retail Exposures	1,920	35,799

Notes: 1. Estimated credit losses for fiscal year 2013 are the expected loss amount as of March 31, 2014. 2. Actual credit losses for fiscal year 2014 are the sum of the losses for the most recent one-year period ended March 31, 2015.

	Millior	ns of Yen
	2014	2013
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ (7,351)	¥ 203,334
Sovereign Exposures	(4)	473
Financial Institution Exposures	(23)	880
Retail Exposures	905	28,148

Notes: 1. Estimated credit losses for fiscal year 2012 are the expected loss amount as of March 31, 2013. 2. Actual credit losses for fiscal year 2013 are the sum of the losses for the most recent one-year period ended March 31, 2014.

	Million	ns of Yen
	2013	2012
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ (2,417)	¥ 188,743
Sovereign Exposures	(10)	316
Financial Institution Exposures	(1)	1,033
Retail Exposures	1,244	34,400

Notes: 1. Estimated credit losses for fiscal year 2011 are the expected loss amount as of March 31, 2012. 2. Actual credit losses for fiscal year 2012 are the sum of the losses for the most recent one-year period ended March 31, 2013.

	Millio	ns of Yen
	2012	2011
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ 16,832	¥ 195,979
Sovereign Exposures	4,749	230
Financial Institution Exposures	(135)	3,395
Retail Exposures	2,576	35,841

Notes: 1. Estimated credit losses for fiscal year 2010 are the expected loss amount as of March 31, 2011. 2. Actual credit losses for fiscal year 2011 are the sum of the losses for the most recent one-year period ended March 31, 2012.

Credit Risk Mitigation Techniques

Consolidated

Amounts of Exposures to which Credit Risk Mitigation Techniques are Applied

		Millions of Yen 2015		
As of March 31	Eligible Financial Collateral	Other Eligible Collateral	Guarantees	Credit Derivatives
Portfolios to which the Standardized Approach is Applied	¥ 805,153	¥ —	¥ —	¥ —
Portfolios to which the IRB Approach is Applied	1,506,453	180,982	287,516	_
Corporate Exposures	311,080	175,471	180,466	
Sovereign Exposures	14,010	5,510	107,050	
Financial Institution Exposures	1,181,362		_	_
Retail Exposures	_		_	

		Millions of Yen			
		2014			
As of March 31	Eligible Financial Collateral	Other Eligible Collateral	Guarantees	Credit Derivatives	
Portfolios to which the Standardized Approach is Applied	¥ 748,704	¥ —	¥ —	¥ —	
Portfolios to which the IRB Approach is Applied	1,952,225	570,143	425,344	_	
Corporate Exposures	453,236	559,847	225,918	_	
Sovereign Exposures	16,892	10,296	199,426	_	
Financial Institution Exposures	1,482,096	_		_	
Retail Exposures				_	

Counterparty Risk in Derivative and Long-term Settlement Transactions

Consolidated

Derivative Transactions

	Million	s of Yen
- As of March 31	2015	2014
Aggregate Sum of Amounts of Gross Reconstruction Costs (limited only to those not below zero)	¥ 2,348,839	¥ 1,941,120
Credit Equivalents Before Effect of Mitigation by Collateral under the Credit Risk Mitigation Technique	e 911,383	716,508
Foreign Exchange Related	1,008,900	564,204
Interest Rate Related	2,214,867	2,190,090
Credit Derivatives	16,320	7,21
Others	140	_
Effect of Mitigating Credit Equivalents Due to Close-out Netting Contracts (Deduction)	2,328,845	2,045,00
Amounts of Collateral	84,438	134,93
Deposits	33,993	107,89
Securities	50,444	27,03
Credit Equivalents After Effect of Mitigation by Collateral under the Credit Risk Mitigation Technique	826,944	581,57
Notional Principal Amounts of Credit Derivatives Subject to the Calculation of Credit Equivalents	105,647	67,000
Purchasing Protection by Credit Default Swaps	53,866	42,20
Providing Protection by Credit Default Swaps	51,780	24,800
Notional Principal Amounts of Credit Derivatives Used to Allow for the Effect of Credit Risk Mitigation Technique	_	_

Note: Credit equivalents are calculated with the current exposure approach.

Long-term Settlement Transactions

		Millions of Yen	
As of March 31	2015	2014	
Aggregate Sum of Amounts of Gross Reconstruction Costs (limited only to those not below zero)	¥ —	¥ —	
Credit Equivalents Before Effect of Mitigation by Collateral under the Credit Risk Mitigation Technique		196	
Amounts of Collateral			
Credit Equivalents After Effect of Mitigation by Collateral under the Credit Risk Mitigation Technique		196	

Note: Credit equivalents are calculated with the current exposure approach.

Securitization Exposures

Consolidated

Securitization Exposures Originated by the SuMi TRUST Bank Group

Fiscal Year 2014

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Outline of securitizations during fiscal year 2014, type and status of principal underlying assets

Date of Securitization:		January 2015
Type of Underlying Assets:		Residential Mortgage Loans
Type of Transaction:		Asset transfer-type securitization transaction
Aggregate Sum of Underlying Assets:	at the time of securitization	¥ 44,883 million
	as of March 31, 2015	¥ 43,901 million
Initial Issue Amount:		¥ 44,883 million
Preferred Beneficiary Notes		¥ 40,000 million (AAA/R&I)
Subordinated Beneficiary Notes		¥ 4,883 million (no rating)
Date of Redemption:		August 2055

The SuMi TRUST Bank Group holds part of the exposures related to these securitization transactions, and quantitative data in (2)-(11) below include data related to these securitization transactions.

(2) Amounts of securitization exposures held and breakdown of main principal underlying assets by type

		Millions of Yen					
		2015					
	Exposure	Exposure Amounts		Aggregate Sum of Underlying Assets			
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions		Asset Transfer-Type Securitization Transactions	Synthetic Securitization Transaction		
Securitization Exposures except							
Resecuritization Exposures	¥103,925	¥ —	¥ 384,181	¥ 384,181	¥ —		
Residential Mortgage Loans	103,925	_	384,181	384,181	_		
Others	_	_	_	_	_		
Resecuritization Exposures	_	_	_	_	_		
Total	¥103,925	¥ —	¥ 384,181	¥ 384,181	¥ —		

(3) Cumulative total of underlying assets overdue for three months or longer or in default related to securitization exposures held, cumulative total of losses, and breakdown by type of main principal underlying assets

	Millions of Yen			
	2015			
Years Ended March 31	Cumulative Total of Underlying Assets Overdue for Three Months or Longer or in Default	Cumulative Total Losses		
Residential Mortgage Loans	¥ 368	¥ 117		
Others				
Total	¥ 368	¥ 117		

(4) Amounts of assets held for the purpose of securitization transactions and breakdown of principal assets by type Not applicable.

(5) Balance and amounts of required capital of securitization exposures held by risk-weight category

-			
	Million	s of Yen	
	2015		
Bal	ance	Require	d Capital
On-balance Sheet Transactions	Off-balance Sheet Transactions	On-balance Sheet Transactions	Off-balance Sheet Transactions
¥ 103,925	¥ —	¥ 8,230	¥ —
_		_	_
87,246		2,888	
8,437		365	_
4,221	_	715	
_	_	_	
4,019	_	4,260	—
_	_	_	—
_	_	_	
—	—	_	_
_	_	_	—
_	_	_	—
¥ 103,925	¥ —	¥ 8,230	¥ —
	On-balance Sheet Transactions ¥ 103,925 — 87,246 8,437 4,221 — 4,019 —	Balance On-balance Sheet Transactions Off-balance Sheet Transactions ¥ 103,925 ¥ — — — 87,246 — 87,246 — 4,221 — 4,019 — —	Balance Require On-balance Sheet Transactions Off-balance Sheet Transactions On-balance Sheet Transactions ¥ 103,925 ¥ — ¥ 8,230 — — — — 87,246 — 2,888 8,437 — 365 4,221 — 715 — — — 4,019 — 4,260 — — — — — — — — — — —<

(6) Amounts equivalent to the increase in capital following securitization and breakdown by type of principal underlying assets

Millions of Yen
2015
¥ 6,335
¥ 6,335

(7) Amounts of securitization exposures by type of principal underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 247

	Millions of Yen
As of March 31	2015
Residential Mortgage Loans	¥ 4,019
Others	
Total	¥ 4,019

- (8) Items by type of principal underlying assets of securitization exposures with early redemption clauses Not applicable.
- (9) Application of credit risk mitigation techniques to resecuritization exposures held Not applicable.
- (10) Amounts of gains/losses on sale following securitization transactions recognized during fiscal year 2014 and breakdown by type of principal underlying assets Not applicable.
- (11) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures Not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Fiscal Year 2013

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Outline of securitizations during fiscal year 2013, type and status of principal underlying assets

Date of Securitization:	September 2013	February 2014
Type of Underlying Assets:	Residential Mortgage Loans	Residential Mortgage Loans
Type of Transaction:	Asset transfer-type securitization transaction	Asset transfer-type securitization transaction
Aggregate Sum of Underlying Assets: at the time of securitization	¥ 44,938 million	¥ 33,596 million
as of March 31, 2014	¥ 42,758 million	¥ 32,949 million
Initial Issue Amount:	¥ 44,938 million	¥ 33,596 million
Preferred Beneficiary Notes	¥ 40,000 million (AAA/R&I)	¥ 30,000 million (AAA/R&I)
Subordinated Beneficiary Notes	¥ 4,938 million (no rating)	¥ 3,596 million (no rating)
Date of Redemption:	April 2054	August 2054

The SuMi TRUST Bank Group holds part of the exposures related to these securitization transactions, and quantitative data in (2)-(11) below include data related to these securitization transactions.

(2) Amounts of securitization exposures held and breakdown of main principal underlying assets by type

		Millions of Yen 2014				
	Exposure Amounts Aggregate Sum of Underl				ying Assets	
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions		Asset Transfer-Type Securitization Transactions	Synthetic Securitization Transaction	
Securitization Exposures except						
Resecuritization Exposures	¥ 100,677	¥ —	¥ 393,566	¥ 393,566	¥ —	
Residential Mortgage Loans	100,677		393,566	393,566		
Others		_		_		
Resecuritization Exposures						
Total	¥ 100,677	¥ —	¥ 393,566	¥ 393,566	¥ —	

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

(3) Cumulative total of underlying assets overdue for three months or longer or in default related to securitization exposures held, cumulative total of losses, and breakdown by type of main principal underlying assets

	Millions of Yen	
	2014	
Years Ended March 31	Cumulative Total of Underlying Assets Overdue for Three Months or Longer or in Default	al Losses
Residential Mortgage Loans	¥ 2,796 ¥ 197	
Others		
Total	¥ 2,796 ¥ 197	

(4) Amounts of assets held for the purpose of securitization transactions and breakdown of main principal assets by type Not applicable.

(5) Balance and amounts of required capital of securitization exposures held by risk-weight category

	Millions of Yen							
	2014							
	Bala	Required Capital						
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions	On-balance Sheet Transactions	Off-balance Sheet Transactions				
Securitization Exposures except								
Resecuritization Exposures (IRB Approach)	¥ 100,677	¥ —	¥ 9,446	¥ —				
Less than 20%	_	_		_				
20% to Less than 50%	9,784	_	342	_				
50% to Less than 100%	82,264	_	3,852	_				
100% to Less than 350%	4,403	_	773	_				
350% to Less than 1,250%	_							
1,250%	4,224		4,478	_				
Resecuritization Exposures (IRB Approach)	_	_	_	_				
Less than 20%		_		_				
20% to Less than 50%	_							
50% to Less than 100%	_		_					
100% to Less than 350%		_						
350% to Less than 1,250%		_		_				
1,250%		_						
Total	¥ 100,677	¥ —	¥ 9,446	¥ —				

(6) Amounts equivalent to the increase in capital following securitization and breakdown by type of main principal underlying assets

	Millions of Yen
As of March 31	2014
Residential Mortgage Loans	¥ 7,444
Others	
Total	¥ 7,444

(7) Amounts of securitization exposures by type of principal underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 247

	Millions of Yen
As of March 31	2014
Residential Mortgage Loans	¥ 4,224
Others	_
Total	¥ 4,224

- (8) Items by type of principal underlying assets of securitization exposures with early redemption clauses Not applicable.
- (9) Application of credit risk mitigation techniques to resecuritization exposures held Not applicable.
- (10) Amounts of gains/losses on sale following securitization transactions recognized during fiscal year 2013 and breakdown by type of principal underlying assets Not applicable.
- (11) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures Not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Securitization Exposures Purchased by the SuMi TRUST Bank Group

Fiscal Year 2014

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Amounts of securitization exposures held and breakdown of main principal underlying assets by type

	Millior	ns of Yen
	2	015
	Exposure	e Amounts
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions
Securitization Exposures except Resecuritization Exposures	¥ 470,780	¥ 72,925
Residential Mortgage Loans	129,259	14,180
Credit Card Loans	419	_
Claims on Lease Payments, Installment Receivables	33,215	53,048
Commercial Real Estate-Secured Loans	_	_
Other Claims on Corporates	307,885	5,695
Resecuritization Exposures	24,120	_
Securitization Exposures to Residential Mortgage Loans and		
Residential Mortgage Loans as Underlying Assets	6,378	_
Securitization Exposures to Commercial Real Estate Secured Loans and		
Commercial Real Estate Secured Loans as Underlying Assets	_	_
Securitization Exposures to Other Claims on Corporates and		
Other Claims on Corporates as Underlying Assets	17,742	—
Total	¥ 494,901	¥ 72,925

(2) Balance and amounts of required capital of securitization exposures held by risk-weight category

		Million	s of Yen					
	2015							
	Bal	Balance						
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions	On-balance Sheet Transactions	Off-balance Sheet Transactions				
Securitization Exposures except								
Resecuritization Exposures (IRB Approach)	¥ 470,780	¥ 72,925	¥ 3,928	¥ 544				
Less than 20%	453,323	66,479	2,890	394				
20% to Less than 50%	7,946	6,445	165	149				
50% to Less than 100%	8,394	_	396	—				
100% to Less than 350%	_			_				
350% to Less than 1,250%	1,009		363	_				
1,250%	106		112	_				
Resecuritization Exposures (IRB Approach)	24,120	_	492	_				
Less than 20%	_	_	_	_				
20% to Less than 50%	23,291	_	446	_				
50% to Less than 100%	829	_	45	_				
100% to Less than 350%	_	_	_	_				
350% to Less than 1,250%	_		_	_				
1,250%	_	_	—	_				
Total	¥ 494,901	¥ 72,925	¥ 4,421	¥ 544				

(3) Amounts of securitization exposures by type of underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 247

	Millions of Yen
As of March 31	2015
Residential Mortgage Loans	¥ 106
Credit Card Loans	-
Claims on Lease Payments, Installment Receivables	
Commercial Real Estate-Secured Loans	
Other Claims on Corporates	
Total	¥ 106

(4) Application of credit risk mitigation techniques to resecuritization exposures held Not applicable.

(5) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures

Not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Fiscal Year 2013

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Amounts of securitization exposures held and breakdown of principal underlying assets by type

	Million	is of Yen
	20	014
	Exposure	e Amounts
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions
Securitization Exposures except Resecuritization Exposures	¥ 319,060	¥ 57,835
Residential Mortgage Loans	115,785	749
Credit Card Loans	3,373	_
Claims on Lease Payments, Installment Receivables	32,603	45,951
Commercial Real Estate-Secured Loans	_	2,450
Other Claims on Corporates	167,298	8,684
Resecuritization Exposures	29,448	_
Securitization Exposures to Residential Mortgage Loans and		
Residential Mortgage Loans as Underlying Assets	9,138	—
Securitization Exposures to Commercial Real Estate Secured Loans and		
Commercial Real Estate Secured Loans as Underlying Assets	—	—
Securitization Exposures to Other Claims on Corporates and		
Other Claims on Corporates as Underlying Assets	20,309	_
Total	¥ 348,508	¥ 57,835

(2) Balance and amounts of required capital of securitization exposures held by risk-weight category

	1	, ,	5,					
		Millions of Yen						
		2014						
	Bal	ance	Require	d Capital				
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions	On-balance Sheet Transactions	Off-balance Sheet Transactions				
Securitization Exposures except								
Resecuritization Exposures (IRB Approach)	¥ 319,060	¥ 57,835	¥ 4,736	¥ 1,461				
Less than 20%	297,285	45,951	1,973	272				
20% to Less than 50%	4,550	3,049	77	65				
50% to Less than 100%	12,452		610					
100% to Less than 350%	2,130	8,684	289	964				
350% to Less than 1,250%	1,449		522					
1,250%	1,192	150	1,263	159				
Resecuritization Exposures (IRB Approach)	29,448	_	630					
Less than 20%	_		_					
20% to Less than 50%	27,969		531					
50% to Less than 100%	621		26					
100% to Less than 350%	857		72					
350% to Less than 1,250%	_	_	_					
1,250%	_							
Total	¥ 348,508	¥ 57,835	¥ 5,367	¥ 1,461				

(3) Amounts of securitization exposures by type of underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 247

	Millions of Yen
As of March 31	2014
Residential Mortgage Loans	¥ —
Credit Card Loans	_
Claims on Lease Payments, Installment Receivables	_
Commercial Real Estate-Secured Loans	150
Other Claims on Corporates	1,192
Total	¥ 1,342

(4) Application of credit risk mitigation techniques to resecuritization exposures held

Not applicable.

(5) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures

Not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Consolidated

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Market Risk

(1) Value at Risk (VaR) as of the end of period and maximum, mean, and minimum VaR for the period

	Billions of Yen							
	As of March Fiscal Year 2014			As of March	As of March	F	iscal Year 2013	3
	31, 2015	Maximum	Minimum	Mean	31, 2014	Maximum	Minimum	Mean
VaR in Banking Account	¥ 750.6	¥ 802.6	¥ 576.9	¥ 695.4	¥ 783.1	¥ 920.9	¥ 766.9	¥ 840.3
VaR in Trading Account	4.2	6.0	1.9	3.6	2.9	5.0	1.4	3.1

VaR Measurement Standards

Banking accountConfidence interval: one-tailed 99%Holding period: 21 business days to 1 yearObservation period: 1 yearTrading accountConfidence interval: one-tailed 99%Holding period: 10 business daysObservation period: 1 year

(2) Term-end Stressed Value at Risk and maximum, mean and minimum of Stressed Value at Risk for the period

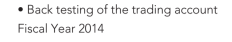
		Billions of Yen						
	As of March	arch Fiscal Year 2014		As of March	F	iscal Year 201	3	
	31, 2015	Maximum	Minimum	Mean	31, 2014	Maximum	Minimum	Mean
Stressed VaR in Trading Account	¥ 4.8	¥ 14.7	¥ 2.6	¥ 5.8	¥ 6.9	¥ 14.7	¥ 2.7	¥ 5.9
	[1.5]	[4.6]	[0.8]	[1.8]	[2.2]	[4.7]	[0.8]	[1.8]

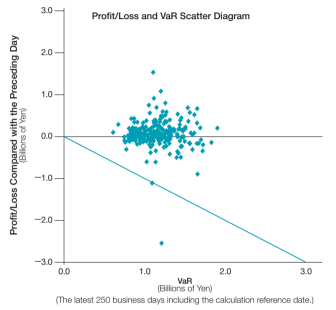
Stressed VaR Measurement Standards

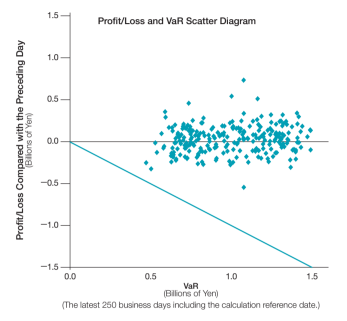
Trading account Confidence interval: one-tailed 99% Holding period: 10 business days Observation period: 1 year The figures inside the square brackets above denote stress VAR in a case where the holding period is one business day.

(3) The amounts of required capital related to term-end incremental risk and comprehensive risk, and maximum, mean and minimum amounts of required capital related to incremental risk and comprehensive risk for the period Not applicable in the fiscal year ended March 31, 2014 and in the fiscal year ended March 31, 2015.

(4) Results of back testing and reasons for large downward deviations between actual losses and VaR







• Back testing of the trading account

Fiscal Year 2013

Note: As shown above, for fiscal year 2014 back testing of the trading accounts shows two instances of losses in excess of VaR.

Note: As shown above, for fiscal year 2013 back testing of the trading accounts shows zero instances of losses in excess of VaR.

Capital Subscriptions or Equity Exposures in the Banking Account

	Millions of			s of Yen				
	2015		2014					
As of March 31	Book	Value	Fair	Value	Book	Value	Fair	Value
Consolidated Book and Fair Values*1								
Listed Shares Exposures	¥ 1,45	3,802	¥ 1,45	53,802	¥ 1,11	0,064	¥ 1,11	10,064
Capital Subscriptions or Equity Exposures Other than Above	9	4,953	ç	94,953	10	1,575	10	01,575
Amounts of Gains/Losses on Sales and Write-offs	Gains/Losses	Gains	Losses	Write-offs	Gains/Losses	Gains	Losses	Write-offs
of Capital Subscriptions or Equity Exposures*2	(638)	35,900	36,150	389	3,136	57,367	52,524	1,705
Amounts of Unrealized Gains/Losses Recognized								
in the Consolidated Balance Sheets and not Recognized								
in the Consolidated Statements of Income			766,954				409,032	
Amounts of Unrealized Gains/Losses not Recognized								
in the Consolidated Balance Sheets and Statements of Income		Not ap	plicable			Not ap	plicable	

*1. Figures for available-for-sale securities include only Japanese and foreign stocks. *2. Consolidated statements of income show gains/losses on stockholdings and related write-offs.

	Millions of Yen	
As of March 31	2015	2014
Amounts by Portfolio Category	¥ 1,680,500	¥ 1,373,204
Transitional Measures*2	_	970,736
Portfolios Adopting the Market-based Approach	72,019	73,871
Portfolios Adopting the PD/LGD Approach	1,608,480	328,596

Notes: 1. Amounts by portfolio category show exposures subject to the calculation of credit risk-weighted assets. 2. Not applicable in fiscal 2014 (ended March 31, 2015) due to the end of transitory arrangements.

Consolidated

Exposures Held in Funds as Credit Risk-Weighted Assets

Consolidated

	Million	s of Yen
As of March 31	2015	2014
Aggregate Sum of Exposures Held in Funds	¥ 1,223,927	¥ 1,017,069
Look-through Approach	1,111,673	915,488
Simple Majority Formula	47,624	42,499
Investment Criteria Formula	34,163	35,483
Internal Model Approach		
Probability Approach	29,798	22,877
Others	667	720

Note: Exposures subject to the calculation of credit risk-weighted assets are shown.

Gains/Losses and Changes in Economic Value Due to Interest Rate Shocks under Internal Control Management Used by the SuMi TRUST Bank Group Regarding Interest Rate Risk in the Banking Account Consolidated

• Outlier ratios

	Millio	ns of Yen
As of March 31	2015	2014
Overall Amounts of Interest Rate Risk	¥ 80,301	¥ 156,528
Japanese Yen Interest Rates	63,637	43,097
U.S. Dollar Interest Rates	13,707	109,664
Other Interest Rates	2,956	3,765
Outlier Ratios	2.9%	5.9%

Note: The above table indicates figures calculated by individual banks in accordance with the outlier standard specified by the "Comprehensive Guidelines for Supervision of Major Banks, etc." and based on the following assumptions:

Risk measurement method: Interest rate sensitivity approach
 Interest rate fluctuation scenario: An interest rate shock consisting of the 1st and 99th percentile of the fluctuation of interest rates measured for the one-year holding

Definition of the core deposits: The lowest of the following three is the upper limit on the core deposit amount (No.3 is adopted) and the maturity is five years (an average remaining term of 2.5 years): 1) The lowest balance of deposits in the past five years, 2) the balance left after deducting the maximum annual outflow of deposits in the past five years from the current balance of deposits, or 3) the amount equivalent to 50% of the current balance of deposits.

Composition of Leverage Ratio

As of March 31			Millions of Yen, 9
Basel Ⅲ Template No. (Table 2)	Basel Ⅲ Template No. (Table 1)	Items	2015
		On-Balance Sheet Exposures	
1		On-Balance Sheet Exposures before Deducting Adjustment Items	¥ 41,415,042
1a	1	Total Assets Reported in the Consolidated Balance Sheet	44,070,299
		The Amount of Assets of Subsidiaries that are not Included	· · · ·
1b	2	in the Scope of the Leverage Ratio on a Consolidated Basis (Deduction)	_
		The Amount of Assets of Subsidiaries that are Included in the Scope	
		of the Leverage Ratio on a Consolidated Basis	
1c	7	(except Those Included in the Total Assets Reported in the Consolidated Balance Sheet)	
		The Amount of Assets that are Deducted from the Total Assets Reported	
1d	3	in the Consolidated Balance Sheet (except Adjustment Items) (Deduction)	2,655,256
2	7	The Amount of Adjustment Items Pertaining to Tier 1 Capital (Deduction)	206,588
3		Total On-Balance Sheet Exposures (A	41,208,454
		Exposures Related to Derivative Transactions	
4		Replacement Cost Associated with Derivatives Transactions, etc.	570,299
5		Add-On Amount Associated with Derivatives Transactions, etc.	760,819
		The Amount of Receivables Arising from Providing Cash Margin in Relation	
		to Derivatives Transactions, etc.	671,992
		The Amount of Receivables Arising from Providing Cash Margin, Provided where Deducted	
6		from the Consolidated Balance Sheet Pursuant to the Operative Accounting Framework	
		The Amount of Deductions of Receivables	
7		(out of those Arising from Providing Cash Variation Margin) (Deduction)	539,592
		The Amount of Client-Cleared Trade Exposures for which a Bank or Bank Holding Company	
8		Acting as Clearing Member is not Obliged to Make Any Indemnification (Deduction)	
9		Adjusted Effective Notional Amount of Written Credit Derivatives	53,809
		The Amount of Deductions from Effective Notional Amount of Written Credit Derivatives	
10		(Deduction)	47,800
11	4	Total Exposures Related to Derivative Transactions (E	3) 1,469,528
		Exposures Related to Repo Transactions	
12		The Amount of Assets Related to Repo Transactions, etc.	446,995
13		The Amount of Deductions from the Assets Above (Line 12) (Deduction)	
14		The Exposures for Counterparty Credit Risk for Repo Transactions, etc.	32,671
15		The Exposures for Agent Repo Transaction	
16	5	The Total Exposures Related to Repo Transactions, etc. ((C) 479,667
		Exposures Related to Off-Balance Sheet Transactions	
17		Notional Amount of Off-Balance Sheet Transactions	5,214,751
		The Amount of Adjustments for Conversion in Relation to	_
18		Off-Balance Sheet Transactions (Deduction)	2,761,178
19	6	Total Exposures Related to Off-Balance Sheet Transactions (E) 2,453,573
		Leverage Ratio on a Consolidated Basis	-)
20		The Amount of Capital (Tier 1 Capital)	/ _/= · = /· · =
21	8	Total Exposures $(F) = (A)+(B)+(C)+(C)$	
22		Leverage Ratio on a Consolidated Basis $(G) = (E)/(I)$	=) 4.40%

Consolidated

Financial Data/ Sumitomo Mitsui Trust Holdings, Inc.

Composition of Capital (Non-consolidated BIS capital adequacy ratio)

Non-consolidated

s of March 31		Millions of Yen, %				
Basel Ⅲ Template No.	ltems	2015	Amounts Excluded under Transitional Arrangements	2014	Amounts Exclude under Transitiona Arrangements	
	Common Equity Tier 1 Capital: Inst	ruments and	Reserves			
	Directly Issued Qualifying Common Share Capital Plus Related Capital Surplus					
1a+2–1c–26	and Retained Earnings	¥ 1,691,791		¥ 1,648,729		
1a	of Which: Capital Stock and Capital Surplus	834,289		834,296		
2	of Which: Retained Earnings	892,047		845,004		
1c	of Which: Treasury Stock (Deduction)					
26	of Which: Earnings to be Distributed (Deduction)	34,545		30,571		
20	of Which: Others					
1b	Subscription Rights to Common Shares					
3	Valuation and Translation Adjustments, and Other Disclosed Reserves	200,929	¥ 301,394	48,598	¥ 194,393	
5	Amount Allowed in Group Common Equity Tier 1 Subject to Transitional Arrangements	200,727	+ 501,574	40,070	+ 174,373	
6	Common Equity Tier 1 Capital: Instruments and Reserves (A)	1,892,721		1,697,328		
0	Common Equity Tier 1 Capital: Reg		stments	1,077,320		
8+9	Intangible Assets Other than Mortgage Servicing Rights (Net of Related Deferred Tax Liabilities		18,462	11,651	46,604	
8	of Which: Goodwill	12,300	10,402	11,001	40,004	
9	of Which: Other Intangible Assets	12,308	18,462	11,651	46,604	
7	Deferred Tax Assets That Rely on Future Profitability Excluding Those Arising	12,300	10,402	11,031	40,004	
10	from Temporary Differences (Net of Related Deferred Tax Liabilities)			304	1,217	
10	Deferred Gains or Losses on Derivatives under Hedge Accounting	(2,187)	(3,280)	(311)		
12	Shortfall of Eligible Provisions to Expected Losses				(1,247)	
	Shortian of Eligible Fronsions to Expected Losses	22,476	33,714	20,390	81,561	
13	Gains and Losses Due to Changes in Own Credit Risk on Fair Valued Liabilities	2,509	3,764	1,523	6,094	
14			70.004			
15	Defined-Benefit Pension Fund Net Assets (Net of Related Deferred Tax Liabilities)	48,614	72,921	29,241	116,967	
16	Investments in Own Shares (Excluding Those Reported in the Net Assets Section)		—			
17	Reciprocal Cross-Holdings in Common Equity		_			
	Investments in the Common Stock of Banking, Financial and Insurance Entities					
	That are Outside the Scope of Regulatory Consolidation, Net of Eligible Short Positions,					
	Where the Bank Does Not Own More than 10% of the Issued Share Capital (Amount					
18	above 10% Threshold)	6,658	9,987	6,292	25,168	
19+20+21	Amount above the 10% Threshold on the Specified Items		_			
	of Which: Significant Investments in the Common Stock of Banking,					
	Financial and Insurance Entities That are Outside the Scope of Regulatory Consolidation	n,				
19	Net of Eligible Short Positions	_	_			
20	of Which: Mortgage Servicing Rights	_	_	_		
	of Which: Deferred Tax Assets Arising from Temporary Differences					
21	(Net of Related Deferred Tax Liabilities)	_	_	_		
22	Amount Exceeding the 15% Threshold on the Specified Items	_	_		_	
	of Which: Significant Investments in the Common Stock of Banking,					
	Financial and Insurance Entities That are Outside the Scope of					
23	Regulatory Consolidation, Net of Eligible Short Positions		—			
24	of Which: Mortgage Servicing Rights	_				
	of Which: Deferred Tax Assets Arising from Temporary Differences					
25	(Net of Related Deferred Tax Liabilities)					
	Regulatory Adjustments Applied to Common Equity Tier 1 Due to Insufficient					
27	Additional Tier 1 and Tier 2 to Cover Deductions	_				
28	Common Equity Tier 1 Capital: Regulatory Adjustments (B)	90,380		69,091		
	Common Equity Tier 1 Ca					
29				¥ 1,628,236		

As of M	arch 31			Millions c	of Yen, %	
	sel III ate No.	ltems	2015	Amounts Excluded under Transitional Arrangements	2014	Amounts Excluded under Transitional Arrangements
		Additional Tier 1 Capital	: Instruments			
		Directly Issued Qualifying Additional Tier 1 Instruments Plus Related Capital Surplus				
	31a	of Which Classified as Equity under Applicable Accounting Standards	¥ —		¥ —	
30	31b	Subscription Rights to Additional Tier 1 Instruments				
00		Directly Issued Qualifying Additional Tier 1 Instruments Plus Related Capital Surplus		_		_
	32	of Which Classified as Liabilities under Applicable Accounting Standards				
	. 25	Qualifying Additional Tier 1 Instruments Issued by Special Purpose Vehicles				
33-	+35	Eligible Tier 1 Capital Instruments Subject to Phase out from Additional Tier 1 Capital Amount Allowed in Group Additional Tier 1 Subject to Transitional Arrangements	160,000		269,000	
		of Which: Foreign Currency Translation Adjustment	(0)		(0)	
	36	Additional Tier 1 Capital: Instruments (D)	(0) 159,999		(0) 268,999	
3	0	Additional Tier 1 Capital: Requ		onts	200,999	
3	37	Investments in Own Additional Tier 1 Instruments		¥ —		¥ —
	38	Reciprocal Cross-Holdings in Additional Tier 1 Instruments				
	.0	Investments in the Additional Tier 1 Instruments of Banking, Financial and Insurance Entities				
		That are Outside the Scope of Regulatory Consolidation, Net of Eligible Short Positions,				
		Where the Bank Does not Own More than 10% of the Issued Common Share Capital of				
3	39	the Entity (Amount above 10% Threshold)	2,759	4,138	4,564	18,256
		Significant Investments in the Additional Tier 1 Instruments of Banking,				
		Financial and Insurance Entities That are Outside the Scope of Regulatory Consolidation,				
4	10	Net of Eligible Short Positions	_	_		_
		Regulatory Adjustments Applied to Additional Tier 1 Subject to Transitional Arrangements	20,622		46,875	
		of Which: Equivalent to Capital Increase Due to Securitization Transactions	3,764		6,094	
		of Which: Equivalent to 50% of the Excess of Expected Loss over Qualifying Allowance	16,857		40,780	
		Regulatory Adjustments Applied to Additional Tier 1 Due to				
	2	Insufficient Tier 2 to Cover Deductions				
4	3	Additional Tier 1 Capital: Regulatory Adjustments (E)			51,439	
		Additional Tier 1 Ca				
4	4	Additional Tier 1 Capital (F) = (D)–(E)			217,560	
		Tier 1 Capital (TI = C			4.045.70/	
4	15	Tier 1 Capital (G) = (C)+(F) Tier 2 Capital: Instruments	, ,		1,845,796	
		Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus		5		
		of Which Classified as Equity under Applicable Accounting Standards				
		Subscription Rights to Tier 2 Instruments				
4	6	Directly Issued Qualifying Tier 2 Instruments Plus Related Capital Surplus				
		of Which Classified as Liabilities under Applicable Accounting Standards	30,000			
		Qualifying Tier 2 Instruments Issued by Special Purpose Vehicles				
47-	+49	Eligible Tier 2 Capital Instruments Subject to Phase out from Tier 2	574,183		686,327	
	50	Provisions Allowed in Group Tier 2				
50	0a	of Which: General Allowance for Credit Losses	_			
50)b	of Which: Excess Amount of Eligible Provisions to Expected Losses	_		_	
		Amount Allowed in Group Tier 2 Subject to Transitional Arrangements	202,615		134,739	
		of Which: 45% of Net Unrealized Gain on Available-for-Sale Securities	201,744		132,731	
		of Which: 45% of Revaluation Reserve for Land	871		2,007	
5	51	Tier 2 Capital: Instruments and Provisions (H)	¥ 806,799		¥ 821,066	

As of March 31			Millions	of Yen, %	
Basel Ⅲ Template No.	Items	2015	Amounts Excluded under Transitional Arrangements	2014	Amounts Excluded under Transitional Arrangements
	Tier 2 Capital: Regulatory Ad	djustments			
52	Investments in Own Tier 2 Instruments ¥	_	¥ —	¥ —	¥ —
53	Reciprocal Cross-Holdings in Tier 2 Instruments		_		
	Investments in the Tier 2 Instruments of Banking, Financial and Insurance Entities				
	That are Outside the Scope of Regulatory Consolidation, Net of Eligible Short Positions,				
	Where the Bank Does not Own More than 10% of the Issued Common Share Capital				
54	of the Entity (Amount above 10% Threshold)	7,146	10,720	13,856	55,427
	Significant Investments in the Tier 2 Instruments of Banking, Financial and Insurance Entities				
55	That are Outside of the Scope of Regulatory Consolidation, Net of Eligible Short Positions		_	1,140	4,560
	Regulatory Adjustments Applied to Tier 2 Subject to Transitional Arrangements	18,584		50,563	
	of Which: Accumulated Investments in the Common Stock of Banking, Financial and Insurance Entities	1,727		9,782	
	of Which: Equivalent to 50% of the Excess of Expected Loss over Qualifying Allowance	16,857		40,780	
57	Tier 2 Capital: Regulatory Adjustments (I)	25,731		65,560	
50	Tier 2 Capital (TII)			755 50 /	
58	Tier 2 Capital (J) = (H)-(I) Total Capital (TC = T1	781,067		755,506	
50				2 (01 202	
59	Total Capital (K) = (G)+(J) Total Risk Weighted A	2,720,027		2,601,302	
	Risk Weighted Assets Subject to Transitional Arrangements			207.004	
	of Which: Intangible Fixed Assets (excluding Mortgage Servicing Rights)	140,402 18,462		297,906 46,604	
	of Which: Deferred Tax Assets That Rely on Future Profitability Excluding	10,402		40,004	
	Those Arising from Temporary Differences (Net of Related Deferred Tax Liabilities)			1,217	
	of Which: Defined-Benefit Pension Fund Net Assets (Net of Related Deferred Tax Liabilities)	72,921		116,967	
	of Which: Investments in the Common Stock of Banking, Financial and Insurance Entities	49,018		133,115	
60		18,653,814		18,614,784	
	Capital Ratios		-		
61	Common Equity Tier 1 Capital Ratio (C)/(L)	9.66%		8.74%	
62	Tier 1 Capital Ratio (G)/(L)	10.39%		9.91%	
63	Total Capital Ratio (K)/(L)	14.58%		13.97%	
	Regulatory Adjustments (before	Risk Weight	ing)		
	Investments in the Instruments of Banking, Financial and Insurance Entities That are Outside the Scope of Regulatory Consolidation, Where the Bank Does not Own More than 10%				
72	of the Issued Share Capital (Amount below the Threshold for Deduction)	198,479		157,770	
12	Significant Investments in the Common Stock of Banking, Financial and Insurance Entities	170,479		137,770	
73	(Amount below the Thresholds for Deduction)	29,140		34,977	
74	Mortgage Servicing Rights (Amount below the Thresholds for Deduction)				
	Deferred Tax Assets Arising from Temporary Differences (Amount below		-		-
75	the Thresholds for Deduction)	_		45,954	
-	Provisions Included in Tier 2 Capital: Inst	ruments an	d Provisions		
	Provisions Eligible for Inclusion in Tier 2 in Respect of Exposures Subject to				
76	Standardized Approach (Prior to Applicable of Cap)	_		_	
77	Cap on Inclusion of Provisions in Tier 2 under Standardized Approach	1,612		3,539	
	Provisions Eligible for Inclusion in Tier 2 in Respect of Exposures Subject to				
78	Internal Ratings-Based Approach (Prior to Applicable of Cap)	_			
79	Cap on Inclusion of Provisions in Tier 2 under Internal Ratings-Based Approach	100,662		100,199	
	Capital Instruments Subject to Phase		gements		
82	Current Cap on Additional Tier 1 Instruments Subject to Phase out Arrangements	272,300		311,200	
	Amount Excluded from Additional Tier 1 Due to Cap				
83	(Excess over Cap after Redemptions and Maturities)				
84	Current Cap on Tier 2 Instruments Subject to Phase out Arrangements	600,536		686,327	
05	Amount Excluded from Tier 2 Due to Cap				
85	(Excess over Cap after Redemptions and Maturities) ¥	_		¥ 74,956	

Note: SuMi TRUST Bank received an external audit by KPMG AZSA LLC of the calculation of the non-consolidated BIS capital adequacy ratio in line with "Agreed Upon Methods for the Implementation of Capital Adequacy Ratio Audits" (Pronouncement 30 of the Japanese Institute of Certified Public Accountants, Bank Auditing Committee, May 13, 2014). The external audit is not part of the accounting audit of the non-consolidated financial statements but was conducted by the external auditor as part of the internal risk management framework concerning the calculation of the non-consolidated BIS capital adequacy ratio under agreed-upon examination procedures, which we considered it necessary, and is a report of the results presented to us. It thus does not represent an opinion by the external auditor regarding the nonconsolidated BIS capital adequacy ratio itself or parts of internal risk management framework which concern the ratio.

Explanation on Reconciliation between Balance Sheet Items and Regulatory Capital Elements

Non-consolidated

Fiscal Year 2014

ltems	Non-consolidated Balance Sheet	- Ref. No. of Appendix	Basel II Template No. under the
	Amount (Millions of Yen)		Composition of Capital Disclosure
(Assets)			
Cash and Due from Banks	¥ 8,170,551		
Call Loans	205,075		
Receivables under Resale Agreements	136,188		
Receivables under Securities Borrowing Transactions	310,806		
Monetary Claims Bought	117,318		
Trading Assets	793,552		
Securities	5,039,688	6–a	
Loans and Bills Discounted	25,826,433	6–b	
Foreign Exchanges	12,732		
Other Assets	1,341,573	6–c	
Tangible Fixed Assets	196,564		
Buildings	62,394		
Land	110,497		
Lease Assets	1,832		
Construction in Progress	1,770		
Other	20,069		
Intangible Fixed Assets	45,478	2	
Software	41,251		
Lease Assets	43		
Other	4,183		
Prepaid Pension Cost	179,627	3	
Customers' Liabilities for Acceptances and Guarantees	396,865		
Allowance for Loan Losses	(66,997)		
Total Assets	¥ 42,705,462		

ltems	Non-consolidated Balance Sheet	- Ref. No. of Appendix	Basel II Template No. under the
	Amount (Millions of Yen)	Kei. No. of Appendix	Composition of Capital Disclosur
(Liabilities)			
Deposits	¥ 24,855,580		
Negotiable Certificates of Deposit	6,758,067		
Call Money	847,690		
Payables under Repurchase Agreements	462,942		
Trading Liabilities	405,224		
Borrowed Money*	2,128,188	7	
Foreign Exchanges	140		
Short-term Bonds Payable	727,157		
Bonds Payable	952,607		
Borrowed Money from Trust Account	1,644,822		
Other Liabilities	1,108,508	6–d	
Provision for Bonuses	9,657		
Provision for Director's Bonuses	110		
Provision for Retirement Benefits	640		
Provision for Reimbursement of Deposits	3,598		
Provision for Contingent Loss	8,533		
Deferred Tax Liabilities	163,270	4–a	
Deferred Tax Liabilities for Land Revaluation	3,322	4–b	
Acceptances and Guarantees	396,865		
Total Liabilities	40,476,928		
(Net Assets)			
Capital Stock	342,037	1–a	
Capital Surplus	492,252	1–b	
Retained Earnings	891,919	1–c	
Total Shareholders' Equity	1,726,208		
Valuation Difference on Available-for-Sale Securities	512,775		
Deferred Gains or Losses on Hedges	(10,357)	5	
Revaluation Reserve for Land	(93)		
Total Valuation and Translation Adjustments	502,324		3
Total Net Assets	2,228,533		
Total Liabilities and Net Assets	¥ 42,705,462		

Note: The item "borrowed money" includes ¥160,000 million in subordinate debt, and of the total of eligible tier 1 capital instruments subject to phase out from additional Tier 1 capital, in the disclosure of the composition of capital, "borrowed money" is included in the total of core additional Tier 1 capital.

(Appendix)

Note: Amounts in the "Composition of capital" are based on those before considering under transitional arrangements. Therefore, they include "Amounts excluded under transitional arrangements" disclosed in "Composition of capital disclosure" and exclude items for regulatory purpose under transitional arrangement from these tables.

1. Shareholders' equity

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Capital Stock	¥ 342,037		1–a
Capital Surplus	492,252		1–b
Retained Earnings	891,919		1–c
Total Shareholders' Equity	¥ 1,726,208		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Directly Issued Qualifying Common Share Capital Plus		Shareholders' Equity Attributable to Common	
Related Capital Surplus and Retained Earnings		Shares (before Adjusting National Specific	
	¥ 1,726,337	Regulatory Adjustments (Earnings to be Distributed))	
of Which: Capital Stock and Capital Surplus	834,289		1a
of Which: Retained Earnings	892,047		2
of Which: Treasury Stock (Deduction)	_		1c
of Which: Others	_		
Directly Issued Qualifying Additional Tier 1 Instruments Plus		Shareholders' Equity Attributable to Preferred Shares	
Related Capital Surplus of Which Classified as Equity		with a Loss Absorbency at the Point of Non-Viability	
under Applicable Accounting Standards	_		31a

2. Intangible fixed assets

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Intangible Fixed Assets	¥ 45,478		2
Associated Deferred Tax Liabilities	14,707		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel II Template No.
Goodwill (Net of Related Deferred Tax Liabilities,			
Including Those Equivalent)	¥ —		8
Other Intangible Assets		Excluding Goodwill, Mortgage Servicing Rights	
(Net of Related Deferred Tax Liabilities)	30,771	(Software, etc.)	9
Mortgage Servicing Rights (Net of Related Deferred Tax Liabilities)		
Amount above the 10% Threshold on the Specified Items			20
Amount exceeding the 15% Threshold on the Specified Items			24
Amount below the Thresholds for Deduction (before Risk Weighting	g) <u> </u>		74

3. Defined-benefit pension fund net assets (prepaid pension cost)

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Prepaid Pension Cost	¥ 179,627		3
Associated Deferred Tax Liabilities	58,091		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel II Template No.
Defined-Benefit Pension Fund Net Assets			
(Net of Related Deferred Tax Liabilities)	¥ 121,536		15

4. Deferred tax assets

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Tax Liabilities	¥ 163,270		4–a
Deferred Tax Liabilities for Land Revaluation	3,322		4b
Associated Intangible Fixed Assets	14,707		
Associated Prepaid Pension Cost	58,091		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Deferred Tax Assets That Rely on Future Profitability		This Item Does not Agree with the Amount	
excluding Those Arising from Temporary Differences		Reported on the Balance Sheet Due to Offsetting	
(Net of Related Deferred Tax Liabilities)	¥ —	of Assets and Liabilities.	10
Deferred Tax Assets Arising from Temporary Differences		This Item Does not Agree with the Amount	
(Net of Related Deferred Tax Liabilities)		Reported on the Balance Sheet Due to Offsetting	
	_	of Assets and Liabilities.	
Amount above the 10% Threshold on the Specified Items			21
Amount exceeding the 15% Threshold on the Specified Items			25
Amount below the Thresholds for Deduction			
(before Risk Weighting)	_		75

5. Deferred gains or losses on hedges

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Gains or Losses on Hedges	¥ (10,357)		5

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel III Template No.
Deferred Gains or Losses on Derivatives	Excluding those items whose valuation differences		
under Hedge Accounting	а	rising from hedged items are recognized as "Total	
	¥ (5,467) v	aluation and translation adjustments"	11

6. Investments in the capital of financial entities

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Securities	¥ 5,039,688		6–a
Loans and Bills Discounted	25,826,433 Includir	ng subordinated loans	6–b
Other Assets	1,341,573 Includir	ng derivatives	6–c
Other Liabilities	¥ 1,108,508 Includir	ng derivatives	6–d

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel II Template No.
Investments in Own Capital Instruments	¥		
Common Equity Tier 1 Capital	_		16
Additional Tier 1 Capital	—		37
Tier 2 Capital	—		52
Reciprocal Cross-Holdings in Capital Instruments	_		
Common Equity Tier 1 Capital	—		17
Additional Tier 1 Capital	—		38
Tier 2 Capital	—		53
Investments in the Instruments of Banking,			
Financial and Insurance Entities That are Outside			
the Scope of Regulatory Consolidation,			
Where the Bank Does not Own More than10%			
of the Issued Share Capital	239,890		
Common Equity Tier 1 Capital	16,645		18
Additional Tier 1 Capital	6,898		39
Tier 2 Capital	17,867		54
Amount below the Thresholds for Deduction			
(before Risk Weighting)	198,479		72
Significant Investments in the Common Stock of Banking,			
Financial and Insurance Entities That are Outside the Sco	ppe		
of Regulatory Consolidation, Net of Eligible Short Positic	ons 29,140		
Amount above the 10% Threshold on the Specified Items	_		19
Amount exceeding the 15% Threshold on the Specified Items	_		23
Additional Tier 1 Capital	_		40
Tier 2 Capital	_		55
Amount below the Thresholds for Deduction			
(before Risk Weighting)	29,140		73

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Borrowed Money	¥ 2,128,188		7

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Directly Issued Qualifying Additional Tier 1 Instruments	S		
Plus Related Capital Surplus of Which Classified as			
Liabilities under Applicable Accounting Standards	¥		32
Directly Issued Qualifying Tier 2 Instruments			
Plus Related Capital Surplus of Which Classified as			
Liabilities under Applicable Accounting Standards	30,000		46

Fiscal Year 2013

ltems	Non-consolidated Balance Sheet Amount (Millions of Yen)	- Ref. No. of Appendix	Basel III Template No. under the Composition of Capital Disclosure
(Assets)			
Cash and Due from Banks	¥ 5,614,828		
Call Loans	366,552		
Receivables under Resale Agreements	88,069		
Receivables under Securities Borrowing Transactions	289,377		
Monetary Claims Bought	258,311		
Trading Assets	585,467		
Money Held in Trust	12,000	6–a	
Securities	5,971,283	6–b	
Loans and Bills Discounted	24,034,244	6–c	
Foreign Exchanges	12,114		
Other Assets	1,136,155	6–d	
Tangible Fixed Assets	203,326		
Buildings	64,914		
Land	114,586		
Lease Assets	1,488		
Construction in Progress	767		
Other	21,570		
Intangible Fixed Assets	90,515	2	
Software	86,264		
Lease Assets	64		
Other	4,186		
Prepaid Pension Cost	227,175	3	
Customers' Liabilities for Acceptances and Guarantees	317,332		
Allowance for Loan Losses	(84,089)		
Total Assets	¥ 39,122,664		

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5 3 subject to phase out from additional Tier	tatio Disclosure Data/ Trust Holdings, Inc.
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atio Disclosure Data/ Trust Bank, Limited

ltems	Non-consolidated Balance Sheet Amount (Millions of Yen)	- Ref. No. of Appendix	Basel II Template No. under the Composition of Capital Disclosure
(Liabilities)			
Deposits	¥ 24,072,972		
Negotiable Certificates of Deposit	5,304,179		
Call Money	251,455		
Payables under Repurchase Agreements	1,291,641		
Trading Liabilities	214,138		
Borrowed Money*	1,574,581		
Foreign Exchanges	228		
Short-term Bonds Payable	667,403		
Bonds Payable	995,826		
Borrowed Money from Trust Account	1,342,001		
Other Liabilities	971,748	6-е	
Provision for Bonuses	8,787		
Provision for Director's Bonuses	105		
Provision for Retirement Benefits	628		
Provision for Reimbursement of Deposits	3,917		
Provision for Contingent Loss	8,800		
Deferred Tax Liabilities	61,793	4–a	
Deferred Tax Liabilities for Land Revaluation	3,954	4–b	
Acceptances and Guarantees	317,332		
Total Liabilities	37,091,495		
(Net Assets)			
Capital Stock	342,037	1–a	
Capital Surplus	601,259	1–b	
Retained Earnings	844,879	1–c	
Total Shareholders' Equity	1,788,176		
Valuation Difference on Available-for-Sale Securities	247,804		
Deferred Gains or Losses on Hedges	(6,434)	5	
Revaluation Reserve for Land	1,622		
Total Valuation and Translation Adjustments	242,992		3
Total Net Assets	2,031,168		
Total Liabilities and Net Assets	¥ 39,122,664		

Note: The item "borrowed money" includes ¥160,000 million in subordinate debt, and of the total of eligible tier 1 capital instruments su 1 capital, in the disclosure of the composition of capital, "borrowed money" is included in the total of core additional Tier 1 capital

(Appendix)

Note: Amounts in the "Composition of capital" are based on those before considering under transitional arrangements. Therefore, they include "Amounts excluded under transitional arrangements" disclosed in "Composition of capital disclosure" and exclude items for regulatory purpose under transitional arrangement from these tables.

1. Shareholders' equity

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Capital Stock	¥ 342,037		1–a
Capital Surplus	601,259		1–b
Retained Earnings	844,879		1-с
Total Shareholders' Equity	¥ 1,788,176		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Directly Issued Qualifying Common Share Capital Plus		Shareholders' Equity Attributable to Common	
Related Capital Surplus and Retained Earnings		Shares (before Adjusting National Specific	
	¥ 1,679,301	Regulatory Adjustments (Earnings to be Distributed))	
of Which: Capital Stock and Capital Surplus	834,296		1a
of Which: Retained Earnings	845,004		2
of Which: Treasury Stock (Deduction)	—		1c
of Which: Others	_		
Directly Issued Qualifying Additional Tier 1 Instruments Plus		Shareholders' Equity Attributable to Preferred Shares	
Related Capital Surplus of Which Classified as Equity		with a Loss Absorbency at the Point of Non-Viability	
under Applicable Accounting Standards	—		31a

2. Intangible fixed assets

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Intangible Fixed Assets	¥ 90,515		2
Associated Deferred Tax Liabilities	32,259		

(2) Composition of capital

Items in the Composition of Capital Disclosure		mount ons of Yen)	Remarks	Basel II Template No.
Goodwill (Net of Related Deferred Tax Liabilities,				
Including Those Equivalent)	¥			8
Other Intangible Assets			Excluding Goodwill, Mortgage Servicing Rights	
(Net of Related Deferred Tax Liabilities)		58,256	(Software, etc.)	9
Mortgage Servicing Rights (Net of Related Deferred Tax Liabilities)			
Amount above the 10% Threshold on the Specified Items				20
Amount exceeding the 15% Threshold on the Specified Items				24
Amount below the Thresholds for Deduction (before Risk Weighting	g)			74

3. Defined-benefit pension fund net assets (prepaid pension cost)

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Prepaid Pension Cost	¥ 227,175		3
Associated Deferred Tax Liabilities	80,965		
Associated Deferred Tax Liabilities	80,965		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Defined-Benefit Pension Fund Net Assets			
(Net of Related Deferred Tax Liabilities)	¥ 146,209		15

4. Deferred tax assets

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Tax Liabilities	¥ 61,793		4–a
Deferred Tax Liabilities for Land Revaluation	3,954		4-b
Associated Intangible Fixed Assets	32,259		
Associated Prepaid Pension Cost	80,965		

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No.
Deferred Tax Assets That Rely on Future Profitability		This Item Does not Agree with the Amount	
excluding Those Arising from Temporary Differences		Reported on the Balance Sheet Due to Offsetting	
(Net of Related Deferred Tax Liabilities)	¥ 1,522	of Assets and Liabilities.	10
Deferred Tax Assets Arising from Temporary Differences		This Item Does not Agree with the Amount	
(Net of Related Deferred Tax Liabilities)		Reported on the Balance Sheet Due to Offsetting	
	45,954	of Assets and Liabilities.	
Amount above the 10% Threshold on the Specified Items			21
Amount exceeding the 15% Threshold on the Specified Items			25
Amount below the Thresholds for Deduction			
(before Risk Weighting)	45,954		75

5. Deferred gains or losses on hedges

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount (Millions of Yen)	Remarks	Ref. No.
Deferred Gains or Losses on Hedges	¥ (6,434)		5

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel II Template No.
Deferred Gains or Losses on Derivatives		Excluding those items whose valuation differences	
under Hedge Accounting	arising from hedged items are recognized as "Total		
	¥ (1,559)	valuation and translation adjustments"	11

6. Investments in the capital of financial entities

(1) Balance sheet

Non-consolidated Balance Sheet Items	Amount Remarks (Millions of Yen)	Ref. No.
Money Held in Trust	¥ 12,000	6–a
Securities	5,971,283	6–b
Loans and Bills Discounted	24,034,244 Including subordinated loans	6–c
Other Assets	1,136,155 Including derivatives	6–d
Other Liabilities	¥ 971,748 Including derivatives	6-е

(2) Composition of capital

Items in the Composition of Capital Disclosure	Amount (Millions of Yen)	Remarks	Basel Ⅲ Template No
Investments in Own Capital Instruments	¥ —		
Common Equity Tier 1 Capital	_		16
Additional Tier 1 Capital	—		37
Tier 2 Capital	_		52
Reciprocal Cross-Holdings in Capital Instruments	_		
Common Equity Tier 1 Capital	_		17
Additional Tier 1 Capital	_		38
Tier 2 Capital	_		53
Investments in the Instruments of Banking,			
Financial and Insurance Entities That are Outside			
the Scope of Regulatory Consolidation,			
Where the Bank Does not Own More than10%			
of the Issued Share Capital	281,336		
Common Equity Tier 1 Capital	31,460		18
Additional Tier 1 Capital	22,820		39
Tier 2 Capital	69,284		54
Amount below the Thresholds for Deduction			
(before Risk Weighting)	157,770		72
Significant Investments in the Common Stock of Banking,			
Financial and Insurance Entities That are Outside the Scope	e		
of Regulatory Consolidation, Net of Eligible Short Positions	40,677		
Amount above the 10% Threshold on the Specified Items	_		19
Amount exceeding the 15% Threshold on the Specified Items	_		23
Additional Tier 1 Capital	_		40
Tier 2 Capital	5,700		55
Amount below the Thresholds for Deduction			
(before Risk Weighting)	34,977		73

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Capital Adequacy Ratio Disclosure Data. Sumitomo Mitsui Trust Holdings, Inc.

Capital Adequacy

Non-consolidated

Amounts of Required Capital

(1) Amounts of required capital against credit risk (excluding equity exposures to which the IRB Approach is applied and exposures held in funds)

	Millions	of Yen
As of March 31	2015	2014
Portfolios to Which the Standardized Approach is Applied	¥ 16,151	¥ 32,009
Exposures to Business Units Set for Phased Roll-out Application		
Exposures Excluded from Application	16,151	32,009
Portfolios to Which the IRB Approach is Applied and Breakdown by Portfolio	1,162,036	1,295,064
Corporate Exposures	803,396	926,954
Sovereign Exposures	19,106	21,339
Financial Institution Exposures	60,225	47,861
Residential Mortgage Exposures	84,467	101,941
Qualifying Revolving Retail Exposures	596	670
Other Retail Exposures	9,488	13,586
Other Exposures*1	184,754	182,711
Securitization Exposures	12,636	14,786

*1. Other exposures refer to the exposures below.

Purchased receivables, unsettled transactions, CVA risk, central counterparty-related, equities, with 250% risk-weight applied and other assets

*2. The calculation method of the amounts of required capital ratio against credit risk is as follows: Portfolios to which the Standardized Approach is applied: amount of credit risk-weighted assets x 8% Portfolios to which the IRB Approach is applied: (amount of credit risk-weighted assets x 1.06) x 8% + expected loss amount Securitization exposures: (amount of credit risk-weighted assets x 1.06) x 8% + expected loss amount

(2) Amounts of required capital against credit risk concerning equity exposures to which the IRB Approach is applied

		Millions of Yen	
As of March 31	2015	2014	
Equity Exposures	¥ 193,564	¥ 140,660	
PD/LGD Approach	176,230	38,394	
Simple Risk-Weight Method of the Market-based Approach	17,334	20,329	
Internal Model Method of the Market-based Approach	_		
Transitional Measures*1	_	81,935	

*1. The amount of credit risk-weighted assets is calculated with a risk-weight of 100%, pursuant to the Notification, Supplementary Rules Article 13.

Not applicable in fiscal year 2014 (ended March 31, 2015) due to the end of transitory arrangements

*2. The calculation method of the amounts of required capital against credit risk concerning equity exposures to which the IRB Approach is applied is as follows Those applicable to the PD/LGD approach: (amount of credit risk-weighted assets x 1.06) x 8%

Those applicable to the simple risk-weight method of the market-based approach: (amount of credit risk-weighted assets x 1.06) x 8%

Those applicable to the transitional measures: (amount of credit risk-weighted assets x 1.06) x 8%

(3) Amounts of required capital against credit risk concerning exposures held in funds

	Millions of Yen	
As of March 31	2015	2014
Exposures Held in Funds*	¥ 156,169	¥ 120,532

* (Amount of credit risk-weighted assets x 1.06) x 8% + expected loss amount

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

(4) Amounts of required capital against market risk

	Millions	Millions of Yen	
As of March 31	2015	2014	
Market Risk	¥ 29,374	¥ 28,875	
Amounts of Required Capital by Category under the Standardized Approach	618	630	
Interest Rate Risk	618	630	
Equity Position Risk	_	_	
Foreign Exchange Risk	_		
Commodities Risk	_	_	
Options Transactions	_		
Internal Model Approach	28,756	28,244	

(5) Amounts of required capital against operational risk

	Millic	Millions of Yen	
As of March 31	2015	2014	
Operational Risk	¥ 54,167	¥ 52,145	
Advanced Measurement Approach	54,167	52,145	
Standardized Approach	-	_	
Basic Indicator Approach		_	

(6) Total required capital

	Millions of Yen	
As of March 31	2015	2014
Total Required Capital*	¥ 1,492,305	¥ 1,489,182

* (Total amount of credit risk-weighted assets + market risk equivalents/8% + operational risk equivalents/8%) x 8%

Credit Risk

Non-consolidated

Balance of Exposures Related to Credit Risk and Breakdown by Primary Types

			Millions	s of Yen		
			20	15		
		Cr	edit Risk Exposur	es		Exposures Three
As of March 31		Loans, Call Loans, Deposits, etc.	Securities	Derivative Transactions	Other Off-balance Shee Transactions	- Months or Longer Overdue t or Exposures in Default
Japan	¥ 34,067,400	¥ 27,578,090	¥ 3,268,864	¥ 442,781	¥ 2,777,664	¥ 199,546
Outside Japan	6,141,623	4,545,351	835,601	383,555	377,115	16,117
Total for Regions	¥ 40,209,024	¥ 32,123,442	¥ 4,104,466	¥ 826,336	¥ 3,154,779	¥ 215,663
Manufacturing	4,479,176	2,561,758	893,851	46,884	976,681	19,095
Agriculture and Forestry	2,916	2,737	119	59		1,188
Fisheries	91	0	90	_	_	_
Mining and Quarrying of Stones and Gra	vel 25,574	14,079	244	_	11,250	_
Construction	283,299	174,571	50,283	645	57,799	5,297
Electricity, Gas, Heat Supply and Water	1,041,956	906,481	42,045	5,433	87,995	26
Information and Communication	412,469	349,875	12,738	927	48,928	746
Transport and Postal Activities	1,508,333	1,115,471	279,522	15,709	97,629	9,062
Wholesale and Retail Trade	1,844,353	1,300,798	166,498	5,701	371,355	3,888
Finance and Insurance	2,715,920	1,906,912	282,766	327,146	199,095	72,875
Real Estate	3,246,233	2,581,604	372,767	15,416	276,444	33,393
Goods Rental and Leasing	658,202	596,895	12,734	1,075	47,496	265
Local Public Bodies	109,611	91,978	4,146		13,486	
Individuals	7,262,375	7,192,047	_		70,327	43,733
Others	16,618,510	13,328,227	1,986,656	407,337	896,288	26,089
Total for Industry Sectors	¥ 40,209,024	¥ 32,123,442	¥ 4,104,466	¥ 826,336	¥ 3,154,779	¥ 215,663
One Year or Less	8,129,687	6,136,140	761,867	142,821	1,088,857	
Over One Year to Three Years	5,586,845	3,810,896	663,799	204,062	908,087	
Over Three Years to Five Years	11,968,615	11,073,845	388,064	117,379	389,326	
Over Five Years	14,523,876	11,102,560	2,290,736	362,073	768,507	
Total for All Durations	¥ 40,209,024	¥ 32,123,442	¥ 4,104,466	¥ 826,336	¥ 3,154,779	-
Average Balance during the Period	¥ 38,409,067	¥ 30,308,464	¥ 4,623,251	¥ 714,477	¥ 2,762,874	

Notes: 1. Of exposures subject to the calculation of credit risk-weighted assets, the above lists corporate, retail, equities, etc., and purchased receivables.
 2. "Others" in the industry sectors include non-residents and state public services. Exposures for durations of over five years include those with no fixed maturities.
 3. "Average Balance during the Period" is the average of the balance as of March 31, 2014, September 30, 2014 and March 31, 2015.
 4. The above data represents amounts after credit risk mitigation effects of netting contracts allowed under the law and netting against the obligor's cash on deposit.

			Million	s of Yen		
			20)14		
		Cr	edit Risk Exposur	es		Exposures Three Months or
As of March 31		Loans, Call Loans, Deposits, etc.	Securities	Derivative Transactions	Other Off-balance Sheet Transactions	Longer Overdue
Japan	¥ 31,388,454	¥ 25,266,211	¥ 3,597,433	¥ 266,078	¥ 2,258,731	¥ 245,025
Outside Japan	5,168,306	3,038,518	1,556,432	314,906	258,449	18,599
Total for Regions	¥ 36,556,760	¥ 28,304,730	¥ 5,153,865	¥ 580,984	¥ 2,517,180	¥ 263,625
Manufacturing	4,215,939	2,587,338	729,083	20,653	878,864	63,014
Agriculture and Forestry	3,026	2,631	328	66	_	
Fisheries	93	0	92	_	_	_
Mining and Quarrying of Stones and Gra	avel 13,238	11,849	216		1,172	
Construction	279,613	157,587	66,505	535	54,985	5,380
Electricity, Gas, Heat Supply and Water	975,266	867,618	37,658	2,079	67,909	69
Information and Communication	405,465	356,691	12,074	940	35,759	746
Transport and Postal Activities	1,426,662	1,129,462	203,134	13,163	80,901	1,150
Wholesale and Retail Trade	1,705,142	1,236,145	178,408	5,379	285,209	2,480
Finance and Insurance	2,605,757	2,011,893	302,394	199,361	92,108	69,182
Real Estate	3,037,400	2,489,204	241,627	11,476	295,092	41,165
Goods Rental and Leasing	662,314	585,113	14,770	817	61,613	279
Local Public Bodies	100,338	72,060	15,665	—	12,611	_
Individuals	7,115,028	7,035,123	—	—	79,905	48,272
Others	14,011,473	9,762,010	3,351,906	326,511	571,044	31,883
Total for Industry Sectors	¥ 36,556,760	¥ 28,304,730	¥ 5,153,865	¥ 580,984	¥ 2,517,180	¥ 263,625
One Year or Less	7,995,103	5,600,734	1,543,587	70,905	779,876	
Over One Year to Three Years	5,393,675	3,919,176	578,183	115,408	780,906	
Over Three Years to Five Years	9,174,917	8,244,074	441,447	140,247	349,147	
Over Five Years	13,993,064	10,540,744	2,590,647	254,422	607,249	
Total for All Durations	¥ 36,556,760	¥ 28,304,730	¥ 5,153,865	¥ 580,984	¥ 2,517,180	
Average Balance during the Period	¥ 35,256,752	¥ 26,903,722	¥ 5,243,596	¥ 625,265	¥ 2,484,167	

Notes: 1. Of exposures subject to the calculation of credit risk-weighted assets, the above lists corporate, retail, equities, etc., and purchased receivables. "Others" in the industry sectors include non-residents and state public services. Exposures for durations of over five years include those with no fixed maturities.
 "Average Balance during the Period" is the average of the balance as of March 31, 2013, September 30, 2013 and March 31, 2014.
 The above data represents amounts after credit risk mitigation effects of netting contracts allowed under the law and netting against the obligor's cash on deposit.

Balance and Changes of General Allowance for Loan Losses, Specific Allowance for Loan Losses, and Allowance for Loan Losses from Specified Foreign Country Borrowers

(1) General allowance for loan losses

		Millions of Yen	
	2015	2014	Characte
As of March 31	Balance	Balance	Change
General Allowance for Loan Losses	¥ 45,440	¥ 56,055	¥ (10,614)

(2) Specific allowance for loan losses (breakdown by region, industry sector)

		Millions of Yen	of Yen		
	2015	2014	Character		
As of March 31	Balance	Balance	- Change		
Japan	¥ 17,580	¥ 23,828	¥ (6,247		
Outside Japan	3,976	4,206	(230		
Total for Regions	¥ 21,557	¥ 28,034	¥ (6,477		
Manufacturing	2,308	2,144	163		
Agriculture and Forestry					
Fisheries					
Mining and Quarrying of Stones and Gravel					
Construction	47	172	(124		
Electricity, Gas, Heat Supply and Water					
Information and Communication	10	27	(16		
Transport and Postal Activities	3,631	184	3,446		
Wholesale and Retail Trade	1,395	584	810		
Finance and Insurance	266	324	(58		
Real Estate	410	1,112	(701		
Goods Rental and Leasing	_				
Local Public Bodies	_				
Individuals	1,407	2,057	(650		
Others	12,080	21,426	(9,346		
Total for Industry Sectors	¥ 21,557	¥ 28,034	¥ (6,477		

Note: "Others" in the industry sectors include non-residents and state public services.

(3) Allowance for loan losses from specified foreign country borrowers

Not applicable as of the end of March 2015 and the end of March 2014.

Amounts of Written-off Loans by Industry Sector

	Millic	ons of Yen
Years Ended March 31	2015	2014
Manufacturing	¥ 64	¥ 4
Agriculture and Forestry		
Fisheries	-	
Mining and Quarrying of Stones and Gravel	-	
Construction	-	3
Electricity, Gas, Heat Supply and Water	-	
Information and Communication	1	
Transport and Postal Activities		2
Wholesale and Retail Trade		13
Finance and Insurance	_	
Real Estate	10	4
Goods Rental and Leasing	-	
Local Public Bodies	_	
Individuals	67	4
Others	29	183
Total for Industry Sectors	¥ 173	¥ 215

Note: "Others" in the industry sectors include non-residents and state public services.

Balance of Exposures to which the Standardized Approach is Applied by Risk-Weight Category

		Million	s of Yen		
	20	015		2014	
As of March 31		Subject to Rating		Subject	to Rating
Balance of Exposures to which the Standardized Approach is Applied after					
Allowing for the Credit Risk Mitigation Effect by Risk-Weight Category	¥ 204,258	¥ —	¥ 404,363	¥	_
0%	_	—			
10%	_				
20%	2,957	_	5,503		
35%	_				
50%	_	_			
75%	_	_			
100%	201,301	_	398,859		
150%	_	—			
Amounts of exposures with 1,250% risk-weight applied	_		_		

Exposures to which the IRB Approach is Applied

			Millions	s of Ye	en
as of March 31			2015		2014
Specialized Lending under th	ne Slotting Criteria	¥ 2	,443,821	¥ 2	2,149,860
High-Volatility Commerce	cial Real Estate Exposures		152,750		110,72
Maturities of 2.5 Years	or Longer		106,994		84,62
Strong	95%		5,648		14,210
Good	120%		61,119		42,84
Satisfactory	140%		40,226		27,56
Weak	250%		_		_
Default	0%		_		_
Maturities of Less thar	1 2.5 Years		45,755		26,10
Strong	70%		14,098		_
Good	95%		28,200		18,03
Satisfactory	140%		3,456		78
Weak	250%		_		-
Default	0%		_		7,28
Other Exposures		¥ 2	,291,071	¥2	2,039,13
Maturities of 2.5 Years	or Longer	1	,992,963	1	1,756,01
Strong	70%		801,559		750,55
Good	90%		721,989		721,66
Satisfactory	115%		437,870		227,78
Weak	250%		19,747		44,41
Default	0%		11,796		11,59
Maturities of Less thar	a 2.5 Years		298,108		283,12
Strong	50%		108,348		93,26
Good	70%		115,922		88,22
Satisfactory	115%		63,671		89,79
Weak	250%		6,401		11,62
Default	0%		3,764		20
quity Exposures to which the	Simple Risk-Weight Method of the Market-based Approach is Applied	¥	56,759	¥	70,03
300%			22,627		40,39
400%			34,132		29,64

Financial Data/ Sumitomo Mitsui Trust Bank, Limited

Portfolios to which the IRB Approach is Applied

(1) Corporate exposures

		Millions of Yen								
				20)15					
	Weiahted	Weighted	Weighted	Weighted	EAD	Value				
As of March 31	Average of PD Value	Average of LGD Value	Average of		On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Undrawn Commitments	CCF		
Ordinary Assets (Seijo-Saki)	0.36%	33.97%	/	37.87%	¥ 12,905,015	¥ 2,654,524	¥ 2,086,366	75.00%		
Assets to Special Mention Debtors (Yo-Chui-Saki)										
(Not Including Assets to Substandard Debtors)	10.84%	29.57%	\sim	128.96%	254,715	29,188	11,179	75.00%		
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	32.43%	30.45%	35.66%	150,489	19,271	160	75.00%		
Total	1.60%	33.87%	/	39.46%	¥ 13,310,220	¥ 2,702,984	¥ 2,097,706	75.00%		

			Millions of Yen		
			2014		
	Weighted	Weighted	Weighted	EAD	Value
As of March 31	Average of PD Value	Average of LGD Value	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items
Ordinary Assets (Seijo-Saki)	0.36%	44.65%	49.64%	¥ 11,707,749	¥ 2,079,794
Assets to Special Mention Debtors (Yo-Chui-Saki)					
(Not Including Assets to Substandard Debtors)	8.87%	43.13%	184.14%	364,097	17,848
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	43.44%		186,348	24,441
Total	2.04%	44.59%	52.48%	¥ 12,258,196	¥ 2,122,084

(2) Sovereign exposures

				Millions	s of Yen			
				20	15			
	Weighted	Weighted	Weighted	Weighted	EAD Value			
As of March 31	Average of PD Value		Average of	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Undrawn Commitments	CCF
Ordinary Assets (Seijo-Saki)	0.02%	43.10%	/	2.28%	¥ 9,992,188	¥ 194,002	¥ 11,542	75.00%
Assets to Special Mention Debtors (Yo-Chui-Saki)								
(Not Including Assets to Substandard Debtors)	_	_	/	_	-	-	-	_
Substandard Debtors (Yo-Kanri-Saki) or Worse	_	_	_	_	_	_	_	_
Total	0.02%	43.10%	/	2.28%	¥ 9,992,188	¥ 194,002	¥ 11,542	75.00%

			Millions of Yen							
		2014								
	Weighted	Weighted	Weighted	EAD Value						
As of March 31	Average of PD Value	Average of LGD Value	Average of Risk-Weight	On-balance Sheet Asset Items		alance Sheet sset Items				
Ordinary Assets (Seijo-Saki)	0.01%	44.91%	2.89%	¥ 8,982,579	¥	76,376				
Assets to Special Mention Debtors (Yo-Chui-Saki)										
(Not Including Assets to Substandard Debtors)	8.39%	45.00%	173.02%	120		—				
Substandard Debtors (Yo-Kanri-Saki) or Worse						_				
Total	0.01%	44.91%	2.90%	¥ 8,982,699	¥	76,376				

(3) Financial Institution exposures

		Millions of Yen									
	2015										
	Maightad	Weighted	Weighted	Weighted	EAD Value						
As of March 31	Weighted Average of PD Value		Average of	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Undrawn Commitments	CCF			
Ordinary Assets (Seijo-Saki)	0.12%	42.79%	/	30.64%	¥ 1,825,449	¥ 578,383	¥ 129,159	75.00%			
Assets to Special Mention Debtors (Yo-Chui-Saki)											
(Not Including Assets to Substandard Debtors)	-	—		—	-	_	-	_			
Substandard Debtors (Yo-Kanri-Saki) or Worse	_	_	_	_	_	_	_	_			
Total	0.12%	42.79%	/	30.64%	¥ 1,825,449	¥ 578,383	¥ 129,159	75.00%			

			Millions of Yen		
			2014		
	Weighted	Weighted	Weighted	EAD Value	
As of March 31	Average of PD Value	Average of LGD Value	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items
Ordinary Assets (Seijo-Saki)	0.10%	44.61%	26.72%	¥ 1,663,344	¥ 529,827
Assets to Special Mention Debtors (Yo-Chui-Saki)					
(Not Including Assets to Substandard Debtors)	—	_	—	—	—
Substandard Debtors (Yo-Kanri-Saki) or Worse	_			_	_
Total	0.10%	44.61%	26.72%	¥ 1,663,344	¥ 529,827

(4) Equity exposures under the PD/LGD Approach

		Millions of Yen	
	2015		
As of March 31	Weighted Average of PD Value	Weighted Average of Risk-Weight	Balance
Ordinary Assets (Seijo-Saki)	0.20%	135.87%	¥ 1,600,817
Assets to Special Mention Debtors (Yo-Chui-Saki)			
(Not Including Assets to Substandard Debtors)	8.05%	512.88%	3,660
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	1,192.50%	760
Total	0.26%	137.23%	¥ 1,605,238

Note: Weighted average of risk-weight include the amounts obtained by multiplying the expected loss amounts by 1,250% risk-weight.

		Millions of Yen	
		2014	
As of March 31	Weighted Average of PD Value	Weighted Average of Risk-Weight	Balance
Ordinary Assets (Seijo-Saki)	0.24%	145.92%	¥ 327,872
Assets to Special Mention Debtors (Yo-Chui-Saki)			
(Not Including Assets to Substandard Debtors)	6.48%	487.80%	128
Substandard Debtors (Yo-Kanri-Saki) or Worse	100.00%	1,192.50%	74
Total	0.26%	146.29%	¥ 328,075

Note: Weighted average of risk-weight include the amounts obtained by multiplying the expected loss amounts by 1,250% risk-weight.

				Millior	ns of Yen			
				2	015			
	Weighted	Weighted	Weighted	Weighted	EAD	Value	Undrawn	
As of March 31	Average of PD Value	Average of LGD Value		Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items		CCF
Residential Mortgage								
Current	0.22%	24.31%		10.72%	¥ 6,840,582	¥ 37,789	¥ 1,090	100.00%
Overdue	22.97%	24.79%	/	148.77%	73,175	101	10	100.00%
Default	100.00%	25.63%	19.69%	78.70%	34,211	73	_	_
Qualifying Revolving Ret	ail							
Current	0.61%	69.61%		16.27%	7,028	14,259	47,623	29.94%
Overdue	26.94%	69.45%		213.47%	314	136	457	29.94%
Default	100.00%	69.61%	65.13%	59.39%	60	37	124	29.94%
Other Retail (consumer)								
Current	1.00%	32.56%		32.18%	63,935	15,112	41,602	35.49%
Overdue	27.91%	31.05%		82.54%	999	90	226	35.20%
Default	100.00%	32.15%	26.46%	75.39%	1,655	499	234	35.09%
Other Retail (commercial)							
Current	0.68%	24.84%	/	22.33%	169,886	1,893	90	100.00%
Overdue	24.28%	24.84%	/	63.17%	1,304	54	25	100.00%
Default	100.00%	33.09%	29.56%	46.75%	8,143	336	30	100.00%
Total	1.10%	24.57%		13.05%	¥ 7,201,297	¥ 70,385	¥ 91,516	33.44%

				Millior	ns of Yen			
				2	014			
	Weighted	Weighted	Weighted	Weighted	EAD	Value	Undrawn	
As of March 31	Average of PD Value	Average of LGD Value	Average of EL_default	Average of Risk-Weight	On-balance Sheet Asset Items	Off-balance Sheet Asset Items	Commitments	CCF
Residential Mortgage								
Current	0.21%	30.56%	/	12.09%	¥ 6,665,815	¥ 45,405	¥ 2,614	100.00%
Overdue	22.93%	31.30%		176.05%	74,495	134	32	100.00%
Default	100.00%	32.29%	27.72%	57.07%	37,588	79	10	100.00%
Qualifying Revolving Reta	ail							
Current	0.64%	68.98%	/	16.01%	8,025	14,877	51,115	29.11%
Overdue	27.03%	68.77%		198.88%	365	143	492	29.11%
Default	100.00%	68.88%	65.64%	40.58%	81	31	107	29.11%
Other Retail (consumer)								
Current	1.03%	35.75%		33.95%	77,820	15,211	45,012	32.86%
Overdue	27.46%	36.29%		90.55%	1,107	118	191	32.37%
Default	100.00%	34.89%	29.95%	61.82%	2,183	551	247	32.13%
Other Retail (commercial))							
Current	0.66%	30.44%	/	25.41%	165,288	2,733	220	100.00%
Overdue	22.99%	30.44%	/	71.63%	2,231	144		_
Default	100.00%	46.70%	42.78%	49.04%	10,564	346	22	100.00%
Total	1.20%	30.80%		14.78%	¥ 7,045,567	¥ 79,777	¥ 100,066	32.86%

(5) Residential mortgage exposures, qualifying revolving retail exposures, and other retail exposures

Actual Credit Losses in the Current Period and Year-on-Year Change for Portfolios to which the IRB Approach is Applied

	Millions of Yen						
		2015			2014		
Years Ended March 31	Actual Credit Losses	Provisions	Reversals	Actual Credit Losses	Provisions	Reversals	Actual Čredit Losses
Corporate Exposures	¥ (4,750)	¥ 14,833	¥ (19,584)	¥ (7,351)	¥ 7,487	¥ (14,838)	¥ 2,600
Sovereign Exposures	(3)	_	(3)	(4)		(4)	0
Financial Institution Exposures	_	_	_	(23)		(23)	23
Retail Exposures	633	1,547	(913)	414	897	(483)	219

Note: Of total credit costs, only those that can be identified as stemming from specified asset classes are shown in the table.

Factor Analysis

Actual credit losses in FY2014 increased by ¥2.8 billion year on year.

This was mainly due to the posting of allowances for loan losses attendant with deterioration in the credit status of obligors in our corporate exposures.

Estimated Credit Losses and Comparable Actual Credit Losses for Portfolios to which the IRB Approach is Applied

	Million	ns of Yen
	2015	2014
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ (4,750)	¥ 161,168
Sovereign Exposures	(3)	350
Financial Institution Exposures	_	973
Retail Exposures	633	26,866

Notes: 1. Estimated credit losses for fiscal year 2013 are the expected loss amount as of March 31, 2014.

2. Actual credit losses for fiscal year 2014 are the sum of the losses for the most recent one-year period ended March 31, 2015.

	Million	ns of Yen
	2014	
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ (7,351)	¥ 203,236
Sovereign Exposures	(4)	473
Financial Institution Exposures	(23)	813
Retail Exposures	414	23,764

Notes: 1. Estimated credit losses for fiscal year 2012 are the expected loss amount as of March 31, 2013.

2. Actual credit losses for fiscal year 2013 are the sum of the losses for the most recent one-year period ended March 31, 2014.

	Millior	ns of Yen
	2013	2012
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ (2,417)	¥ 188,708
Sovereign Exposures	(10)	316
Financial Institution Exposures	(1)	1,032
Retail Exposures	146	29,918

Notes: 1. Estimated credit losses for fiscal year 2011 are the expected loss amount as of March 31, 2012. 2. Actual credit losses for fiscal year 2012 are the sum of the losses for the most recent one-year period ended March 31, 2013.

	Millio	ns of Yen
		2011
Years Ended March 31	Actual Credit Losses	Estimated Credit Losses
Corporate Exposures	¥ 16,662	¥ 194,561
Sovereign Exposures	4,749	230
Financial Institution Exposures	(135)	3,395
Retail Exposures	1,354	31,264

Notes: 1. Estimated credit losses for fiscal year 2010 are the expected loss amount as of March 31, 2011. 2. Actual credit losses for fiscal year 2011 are the sum of the losses for the most recent one-year period ended March 31, 2012.

Credit Risk Mitigation Techniques

Non-consolidated

Amounts of Exposures to which Credit Risk Mitigation Techniques are Applied

	Millions of Yen						
		201	15				
As of March 31	Eligible Financial Collateral	Other Eligible Collateral	Guarantees	Credit Derivatives			
Portfolios to which the Standardized Approach is Applied	¥ —	¥ —	¥ —	¥ —			
Portfolios to which the IRB Approach is Applied	1,506,453	160,363	287,516	_			
Corporate Exposures	311,080	154,853	180,466	_			
Sovereign Exposures	14,010	5,510	107,050	_			
Financial Institution Exposures	1,181,362	_	_	_			
Retail Exposures	_			_			

	Millions of Yen						
	2014						
As of March 31	Eligible Financial Collateral	Other Eligible Collateral	Guarantees	Credit Derivatives			
Portfolios to which the Standardized Approach is Applied	¥ —	¥ —	¥ —	¥ —			
Portfolios to which the IRB Approach is Applied	1,952,225	548,979	425,344	_			
Corporate Exposures	453,236	538,682	225,918	_			
Sovereign Exposures	16,892	10,296	199,426	_			
Financial Institution Exposures	1,482,096	_		_			
Retail Exposures	_	_	_				

Counterparty Risk in Derivative and Long-term Settlement Transactions

Non-consolidated

Derivative Transactions

	Million	s of Yen
As of March 31	2015	2014
Aggregate Sum of Amounts of Gross Reconstruction Costs (limited only to those not below zero)	¥ 2,351,076	¥ 1,945,84
Credit Equivalents Before Effect of Mitigation by Collateral under the Credit Risk Mitigation Techniqu	e 913,691	721,84
Foreign Exchange Related	1,008,952	564,239
Interest Rate Related	2,217,264	2,195,394
Credit Derivatives	16,320	7,21
Others	_	_
Effect of Mitigating Credit Equivalents Due to Close-out Netting Contracts (Deduction)	2,328,845	2,045,008
Amounts of Collateral	84,438	134,93
Deposits	33,993	107,898
Securities	50,444	27,03
Credit Equivalents After Effect of Mitigation by Collateral under the Credit Risk Mitigation Technique	829,253	586,90
Notional Principal Amounts of Credit Derivatives Subject to the Calculation of Credit Equivalents	105,647	67,00
Purchasing Protection by Credit Default Swaps	53,866	42,20
Providing Protection by Credit Default Swaps	51,780	24,800
Notional Principal Amounts of Credit Derivatives Used to Allow for the Effect of Credit Risk Mitigation Technique	_	_

Note: Credit equivalents are calculated with the current exposure approach.

Long-term Settlement Transactions

		Millions of Yen	
As of March 31	2015	2014	
Aggregate Sum of Amounts of Gross Reconstruction Costs (limited only to those not below zero)	¥ —	¥ —	
Credit Equivalents Before Effect of Mitigation by Collateral under the Credit Risk Mitigation Technique		196	
Amounts of Collateral			
Credit Equivalents After Effect of Mitigation by Collateral under the Credit Risk Mitigation Technique		196	

Note: Credit equivalents are calculated with the current exposure approach.

Securitization Exposures

Non-consolidated

Securitization Exposures Originated by SuMi TRUST Bank

Fiscal Year 2014

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Outline of securitizations during fiscal year 2014, type and status of principal underlying assets

Date of Securitization:		January 2015
Type of Underlying Assets:		Residential Mortgage Loans
Type of Transaction:		Asset transfer-type securitization transaction
Aggregate Sum of Underlying Assets:	at the time of securitization	¥ 44,883 million
	as of March 31, 2015	¥ 43,901 million
Initial Issue Amount:		¥ 44,883 million
Preferred Beneficiary Notes		¥ 40,000 million (AAA/R&I)
Subordinated Beneficiary Notes		¥ 4,883 million (no rating)
Date of Redemption:		August 2055

The SuMi TRUST Bank holds part of the exposures related to these securitization transactions, and quantitative data in (2)-(11) below include data related to these securitization transactions.

(2) Amounts of securitization exposures held and breakdown of main principal underlying assets by type

		Millions of Yen 2015				
	Exposure	Amounts	Aggrega	te Sum of Underlyi	Inderlying Assets	
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions		Asset Transfer-Type Securitization Transactions	Synthetic Securitization Transaction	
Securitization Exposures except						
Resecuritization Exposures	¥ 99,703	¥ —	¥ 367,080	¥ 367,080	¥ —	
Residential Mortgage Loans	99,703	_	367,080	367,080	_	
Others	_	_	_	_	_	
Resecuritization Exposures	_		_	_	_	
Total	¥ 99,703	¥ —	¥ 367,080	¥ 367,080	¥ —	

(3) Cumulative total of underlying assets overdue for three months or longer or in default related to securitization exposures held, cumulative total of losses, and breakdown by type of main principal underlying assets

	Millions of Yen			
	2015			
Years Ended March 31	Cumulative Total of Underlying Assets Overdue for Three Months or Longer or in Default	Cumulative Total Losses		
Residential Mortgage Loans	¥ 330	¥ 91		
Others	_	_		
Total	¥ 330	¥ 91		

(4) Amounts of assets held for the purpose of securitization transactions and breakdown of principal assets by type Not applicable.

(5) Balance and amounts of required capital of securitization exposures held by risk-weight category

· · ·	•				
	Millions of Yen				
	2015				
	Bal	ance	Require	quired Capital	
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions	On-balance Sheet Transactions	Off-balance Sheet Transactions	
Securitization Exposures except					
Resecuritization Exposures (IRB Approach)	¥ 99,703	¥ —	¥ 7,515	¥ —	
Less than 20%	_	_	_	_	
20% to Less than 50%	87,246	_	2,888	_	
50% to Less than 100%	8,437		365		
100% to Less than 350%		_	_		
350% to Less than 1,250%			_		
1,250%	4,019	_	4,260	—	
Resecuritization Exposures (IRB Approach)	_	—	_	—	
Less than 20%			_		
20% to Less than 50%	_	_	—	—	
50% to Less than 100%	_	_	_		
100% to Less than 350%	_		_	—	
350% to Less than 1,250%	_		_	—	
1,250%	_		_	—	
Total	¥ 99,703	¥ —	¥ 7,515	¥ —	

(6) Amounts equivalent to the increase in capital following securitization and breakdown by type of principal underlying assets

Millions of Yen
2015
¥ 6,274
¥ 6,274

(7) Amounts of securitization exposures by type of principal underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 247

	Millions of Yen
As of March 31	2015
Residential Mortgage Loans	¥ 4,019
Others	_
Total	¥ 4,019

(8) Items by type of principal underlying assets of securitization exposures with early redemption clauses Not applicable.

(9) Application of credit risk mitigation techniques to resecuritization exposures held Not applicable.

(10) Amounts of gains/losses on sale following securitization transactions recognized during fiscal year 2014 and breakdown by type of principal underlying assets

	Millions of Yen
As of March 31	2015
Residential Mortgage Loans	¥ 467
Others	_
Total	¥ 467

(11) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures

Not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Fiscal Year 2013

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Outline of securitizations during fiscal year 2013, type and status of principal underlying assets

Date of Securitization:	September 2013	February 2014
Type of Underlying Assets:	Residential Mortgage Loans	Residential Mortgage Loans
Type of Transaction:	Asset transfer-type securitization transaction	Asset transfer-type securitization transaction
Aggregate Sum of Underlying Assets: at the time of securitization	¥ 44,938 million	¥ 33,596 million
as of March 31, 2014	¥ 42,758 million	¥ 32,949 million
Initial Issue Amount:	¥ 44,938 million	¥ 33,596 million
Preferred Beneficiary Notes	¥ 40,000 million (AAA/R&I)	¥ 30,000 million (AAA/R&I)
Subordinated Beneficiary Notes	¥ 4,938 million (no rating)	¥ 3,596 million (no rating)
Date of Redemption:	April 2054	August 2054

The SuMi TRUST Bank holds part of the exposures related to these securitization transactions, and quantitative data in (2)-(11) below include data related to these securitization transactions.

Capital Adequacy Ratio Quantitative Disclosure Data: Sumitomo Mitsui Trust Bank, Limited

(2) Amounts of securitization exposures held and breakdown of main principal underlying assets by type

	Millions of Yen 2014				
	Exposure	Amounts	Aggrega	te Sum of Underlyi	ng Assets
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions		Asset Transfer-Type Securitization Transactions	Synthetic Securitization Transaction
Securitization Exposures except					
Resecuritization Exposures	¥ 96,273	¥ —	¥ 374,188	¥ 374,188	¥ —
Residential Mortgage Loans	96,273		374,188	374,188	
Others	_			_	_
Resecuritization Exposures	_	_			_
Total	¥ 96,273	¥ —	¥ 374,188	¥ 374,188	¥ —

(3) Cumulative total of underlying assets overdue for three months or longer or in default related to securitization exposures held, cumulative total of losses, and breakdown by type of main principal underlying assets

	Millions of Yen		
	2014		
Years Ended March 31	Cumulative Total of Underlying Assets Overdue for Three Months or Longer or in Default	Cumulative Total Losses	
Residential Mortgage Loans	¥ 2,781	¥ 141	
Others	_	_	
Total	¥ 2,781	¥ 141	

(4) Amounts of assets held for the purpose of securitization transactions and breakdown of main principal assets by type Not applicable.

(5) Balance and amounts of required capital of securitization exposures held by risk-weight category

		Millions	s of Yen	
		20)14	
	Bala	ance	Require	d Capital
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions	On-balance Sheet Transactions	Off-balance Sheet Transactions
Securitization Exposures except				
Resecuritization Exposures (IRB Approach)	¥ 96,273	¥ —	¥ 8,673	¥ —
Less than 20%			_	_
20% to Less than 50%	9,784		342	_
50% to Less than 100%	82,264		3,852	_
100% to Less than 350%	_	_	_	_
350% to Less than 1,250%		_		_
1,250%	4,224	_	4,478	_
Resecuritization Exposures (IRB Approach)	_	_	_	_
Less than 20%			_	_
20% to Less than 50%			_	_
50% to Less than 100%				_
100% to Less than 350%	_	_	_	_
350% to Less than 1,250%		_		_
1,250%	_	_		_
Total	¥ 96,273	¥ —	¥ 8,673	¥ —

(6) Amounts equivalent to the increase in capital following securitization and breakdown by type of main principal underlying assets

	Millions of Yen
As of March 31	2014
Residential Mortgage Loans	¥ 7,618
Others	
Total	¥ 7,618

(7) Amounts of securitization exposures by type of underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 247

	Millions of Yen
As of March 31	2014
Residential Mortgage Loans	¥ 4,224
Others	
Total	¥ 4,224

- (8) Items by type of principal underlying assets of securitization exposures with early redemption clauses Not applicable.
- (9) Application of credit risk mitigation techniques to resecuritization exposures held Not applicable.
- (10) Amounts of gains/losses on sale following securitization transactions recognized during fiscal year 2013 and breakdown by type of principal underlying assets

	Millions of Yen
As of March 31	2014
Residential Mortgage Loans	¥ 935
Others	_
Total	¥ 935

(11) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures

Not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Securitization Exposures Purchased by SuMi TRUST Bank

Fiscal Year 2014

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Amounts of securitization exposures held and breakdown of main principal underlying assets by type

	Million	s of Yen
	20)15
	Exposure	e Amounts
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions
Securitization Exposures except Resecuritization Exposures	¥ 440,508	¥ 72,925
Residential Mortgage Loans	114,919	14,180
Credit Card Loans	419	
Claims on Lease Payments, Installment Receivables	17,284	53,048
Commercial Real Estate-Secured Loans	_	_
Other Claims on Corporates	307,885	5,695
Resecuritization Exposures	24,120	_
Securitization Exposures to Residential Mortgage Loans and		
Residential Mortgage Loans as Underlying Assets	6,378	—
Securitization Exposures to Commercial Real Estate Secured Loans and		
Commercial Real Estate Secured Loans as Underlying Assets	_	—
Securitization Exposures to Other Claims on Corporates and		
Other Claims on Corporates as Underlying Assets	17,742	—
Total	¥ 464,629	¥ 72,925

(2) Balance and amounts of required capital of securitization exposures held by risk-weight category

		Millions	s of Yen								
		2015									
	Bal	Require	d Capital								
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions	On-balance Sheet Transactions	Off-balance Sheet Transactions							
Securitization Exposures except											
Resecuritization Exposures (IRB Approach)	¥ 440,508	¥ 72,925	¥ 3,636	¥ 544							
Less than 20%	423,158	66,479	2,711	394							
20% to Less than 50%	7,946	6,445	165	149							
50% to Less than 100%	8,394	_	396	_							
100% to Less than 350%	_		_								
350% to Less than 1,250%	1,009		363								
1,250%	_		_								
Resecuritization Exposures (IRB Approach)	24,120	_	492	_							
Less than 20%	_		_	_							
20% to Less than 50%	23,291		446	_							
50% to Less than 100%	829		45								
100% to Less than 350%	_		_	_							
350% to Less than 1,250%	_	_		_							
1,250%	_	_		_							
Total	¥ 464,629	¥ 72,925	¥ 4,129	¥ 544							

(3) Amounts of securitization exposures by type of underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 247

	Millions of Yen
As of March 31	2015
Residential Mortgage Loans	¥ —
Credit Card Loans	_
Claims on Lease Payments, Installment Receivables	
Commercial Real Estate-Secured Loans	
Other Claims on Corporates	
Total	¥ —

(4) Application of credit risk mitigation techniques to resecuritization exposures held

Not applicable.

(5) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures

Not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Fiscal Year 2013

Subject to the Calculation of Credit Risk-Weighted Assets

(1) Amounts of securitization exposures held and breakdown of principal underlying assets by type

	Millior	ns of Yen
	2	014
	Exposur	e Amounts
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions
Securitization Exposures except Resecuritization Exposures	¥ 297,031	¥ 57,835
Residential Mortgage Loans	115,785	749
Credit Card Loans	3,373	
Claims on Lease Payments, Installment Receivables	16,035	45,951
Commercial Real Estate-Secured Loans	_	2,450
Other Claims on Corporates	161,837	8,684
Resecuritization Exposures	29,448	—
Securitization Exposures to Residential Mortgage Loans and		
Residential Mortgage Loans as Underlying Assets	9,138	—
Securitization Exposures to Commercial Real Estate Secured Loans and		
Commercial Real Estate Secured Loans as Underlying Assets	—	—
Securitization Exposures to Other Claims on Corporates and		
Other Claims on Corporates as Underlying Assets	20,309	—
Total	¥ 326,479	¥ 57,835

(2) Balance and amounts of required capital of securitization exposures held by risk-weight category

		Million	s of Yen								
		2014									
	Bal	ance	Require	d Capital							
As of March 31	On-balance Sheet Transactions	Off-balance Sheet Transactions	On-balance Sheet Transactions	Off-balance Sheet Transactions							
Securitization Exposures except											
Resecuritization Exposures (IRB Approach)	¥ 297,031	¥ 57,835	¥ 3,363	¥ 1,461							
Less than 20%	276,434	45,951	1,849	272							
20% to Less than 50%	4,550	3,049	77	65							
50% to Less than 100%	12,452		610	_							
100% to Less than 350%	2,130	8,684	289	964							
350% to Less than 1,250%	1,449		522	_							
1,250%	13	150	14	159							
Resecuritization Exposures (IRB Approach)	29,448	_	630	_							
Less than 20%	_		_	_							
20% to Less than 50%	27,969	_	531	_							
50% to Less than 100%	621		26								
100% to Less than 350%	857		72								
350% to Less than 1,250%	_										
1,250%	_	_	_	_							
Total	¥ 326,479	¥ 57,835	¥ 3,994	¥ 1,461							

(3) Amounts of securitization exposures by type of underlying assets risk-weighted at 1,250% under provisions of the Notification, Article 247

	Millions of Yen
As of March 31	2014
Residential Mortgage Loans	¥ —
Credit Card Loans	_
Claims on Lease Payments, Installment Receivables	_
Commercial Real Estate-Secured Loans	150
Other Claims on Corporates	13
Total	¥ 163

(4) Application of credit risk mitigation techniques to resecuritization exposures held Not applicable.

(5) Amounts of credit risk-weighted assets calculated with the application of transitional measures with respect to securitization exposures Not applicable.

not applicable.

Subject to the Calculation of Market Risk Assets

Not applicable.

Market Risk

Non-consolidated

(1) Value at Risk (VaR) as of the end of period and maximum, mean, and minimum VaR for the period

				Billion	is of Yen				
	As of March	As of March Fiscal Year 2014				Fiscal Year 2013			
	31, 2015	Maximum	Minimum	Mean	31, 2014	Maximum	Minimum	Mean	
VaR in Banking Account	¥ 745.8	¥ 797.3	¥ 572.7	¥ 691.0	¥ 777.6	¥ 914.5	¥ 760.6	¥ 833.9	
VaR in Trading Account	4.2	6.0	1.9	3.6	2.9	5.0	1.4	3.1	

VaR Measurement Standards

Banking accountConfidence interval: one-tailed 99%Holding period: 21 business days to 1 yearObservation period: 1 yearTrading accountConfidence interval: one-tailed 99%Holding period: 10 business daysObservation period: 1 year

(2) Term-end Stressed Value at Risk and maximum, mean and minimum of Stressed Value at Risk for the period

		Billions of Yen																
	As o	As of March		As of March		F	iscal `	Year 201	4		As o	f March		F	iscal `	Year 201	3	
	31,	2015	Maximum		Minimum		Mean		31, 2014		Maximum		Minimum		Mean			
Stressed VaR in Trading Account	¥	4.8	¥	14.7	¥	2.6	¥	5.8	¥	6.9	¥	14.7	¥	2.7	¥	5.9		
		[1.5]		[4.6]		[0.8]		[1.8]		[2.2]		[4.7]		[0.8]		[1.8]		

Stressed VaR Measurement Standards

Trading account Confidence interval: one-tailed 99% Holding period: 10 business days Observation period: 1 year The figures inside the square brackets above denote stress VAR in a case where the holding period is one business day.

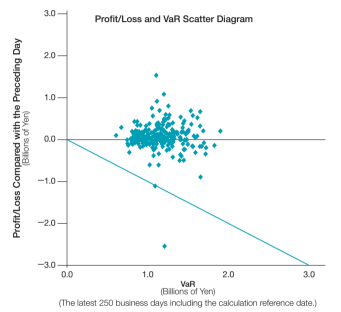
(3) The amounts of required capital related to term-end incremental risk and comprehensive risk, and maximum, mean and minimum amounts of required capital related to incremental risk and comprehensive risk for the period Not applicable in the fiscal year ended March 31, 2014 and in the fiscal year ended March 31, 2015.

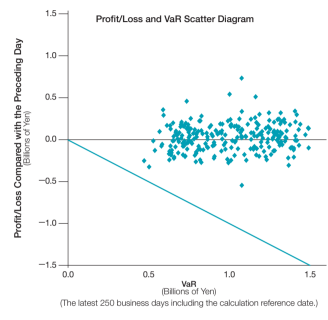
• Back testing of the trading account

Fiscal Year 2013

(4) Results of back testing and reasons for large downward deviations between actual losses and VaR

• Back testing of the trading account Fiscal Year 2014





Note: As shown above, for fiscal year 2014 back testing of the trading accounts shows two instances of losses in excess of VaR.

Note: As shown above, for fiscal year 2013 back testing of the trading accounts shows zero instances of losses in excess of VaR.

Non-consolidated

Capital Subscriptions or Equity Exposures in the Banking Account

	Millions of Yen							
	2015			2014				
As of March 31	Book	Value	Fair	Value	Book	Value	Fair	Value
Book and Fair Values*1								
Listed Shares Exposures	¥ 1,44	9,779	¥ 1,44	49,779	¥ 1,10	6,756	¥ 1,10	06,756
Capital Subscriptions or Equity Exposures Other than Above	9	2,309	Q	92,309	9	8,711	ç	98,711
Amounts of Gains/Losses on Sales and Write-offs	Gains/Losses	Gains	Losses	Write-offs	Gains/Losses	Gains	Losses	Write-offs
of Capital Subscriptions or Equity Exposures*2	2,073	40,281	36,150	2,057	(2,203)	57,056	52,524	6,735
Amounts of Unrealized Gains/Losses Recognized								
in the Balance Sheets and not Recognized								
in the Statements of Income		-	764,201				407,020	
Amounts of Unrealized Gains/Losses not Recognized								
in the Balance Sheets and Statements of Income		Not ap	plicable			Not ap	plicable	

Capital Adequacy Ratio Disclosure Data/ Sumitomo Mitsui Trust Bank, Limited

	Millions of Yen	
As of March 31	2015	2014
Amounts by Portfolio Category	¥ 1,661,968	¥ 1,364,300
Transitional Measures*2	_	966,192
Portfolios Adopting the Market-based Approach	56,759	70,033
Portfolios Adopting the PD/LGD Approach	1,605,208	328,075

Notes: 1. Amounts by portfolio category show exposures subject to the calculation of credit risk-weighted assets. 2. Not applicable in fiscal 2014 (ended March 31, 2015) due to the end of transitory arrangements.

Exposures Held in Funds as Credit Risk-Weighted Assets

Millions of Yen As of March 31 2015 2014 ¥ 1,223,727 ¥ 1,016,713 Aggregate Sum of Exposures Held in Funds 1,111,541 915,229 Look-through Approach Simple Majority Formula 47,619 42,502 35,388 Investment Criteria Formula 34,102 Internal Model Approach Probability Approach 29,796 22,873 720 Others 667

Non-consolidated

Note: Exposures subject to the calculation of credit risk-weighted assets are shown.

Gains/Losses and Changes in Economic Value Due to Interest Rate Shocks under Internal Control Management Used by SuMi TRUST Bank Regarding Interest Rate Risk in the Banking Account Non-consolidated

Outlier ratios

	Million	Millions of Yen		
As of March 31	2015	2014		
Overall Amounts of Interest Rate Risk	¥ 83,159	¥ 161,457		
Japanese Yen Interest Rates	66,736	48,026		
U.S. Dollar Interest Rates	13,707	109,664		
Other Interest Rates	2,715	3,765		
Outlier Ratios	3.1%	6.2%		

Note: The above table indicates figures calculated by individual banks in accordance with the outlier standard specified by the "Comprehensive Guidelines for Supervision of Major Banks, etc." and based on the following assumptions:

• Risk measurement method: Interest rate sensitivity approach

Interest rate fluctuation scenario: An interest rate shock consisting of the 1st and 99th percentile of the fluctuation of interest rates measured for the one-year holding
period and a minimum observation period of five years.

• Definition of the core deposits: The lowest of the following three is the upper limit on the core deposit amount (No.3 is adopted) and the maturity is five years (an average remaining term of 2.5 years): 1) The lowest balance of deposits in the past five years, 2) the balance left after deducting the maximum annual outflow of deposits in the past five years from the current balance of deposits, or 3) the amount equivalent to 50% of the current balance of deposits.

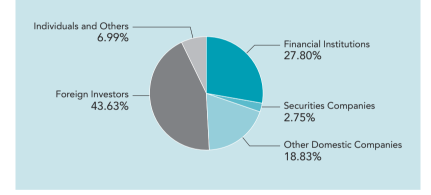
Stock Information (as of March 31, 2015)

Major Shareholders (Common Shares)

Shareholder Name	Number of Shares Held (Shares)	Shareholding Ratio (%)
1 Japan Trustee Services Bank, Ltd. (Trust Account)	189,868,000	4.91
2 The Master Trust Bank of Japan, Ltd. (Trust Account)	163,628,000	4.23
3 State Street Bank and Trust Company	80,497,666	2.08
4 Japan Trustee Services Bank, Ltd. (Trust Account 9)	65,007,000	1.68
5 The Bank of New York Mellon SA/NV 10	56,225,691	1.45
6 State Street Bank and Trust Company 505225	50,327,115	1.30
7 State Street Bank West Client - Treaty 505234	46,623,012	1.20
8 Japan Trustee Services Bank, Ltd. (Trust Account 5)	45,405,000	1.17
9 Japan Trustee Services Bank, Ltd. (Trust Account 1)	45,139,000	1.16
9 Japan Trustee Services Bank, Ltd. (Trust Account 6)	45,139,000	1.16

(Note) The shareholding ratio is calculated by excluding the treasury stock and rounded down to second decimal places.

Composition of Shareholders (Common Shares)



ADR (American Depositary Receipt) Information

ADR:	Underlying Share Ratio 1:1		
Exchange:	OTC (Over-the-Counter)		
Symbol:	SUTNY		
CUSIP:	86562X106		
Level of Program:	Level I		
Depositary:	The Bank of New York Mellon Depositary		
	Receipts Division		
	101 Barclay Street, 22nd Floor, New York,		
	NY 10286, U.S.A.		
	Telephone: 1 (201) 680-6825		
	U.S. toll free: 888-269-2377 (888-BNY-ADRS)		
	Facsimile: 1 (212) 571-3050/3051/3052		
	http://www.adrbnymellon.com		

Other Data

Authorized Shares:	
Common Shares:	8,500,000,000 Shares
Preferred Shares:	509,000,000 Shares
Number of Shares issued:	
Common Shares:	3,903,486,408 Shares
Preferred Shares:	0 Shares
Number of Shareholders:	
Common Shares:	72,811
Preferred Shares:	0

Disclosure Policy

SuMi TRUST Holdings is fully aware of the importance of its social responsibility and public mission, and constantly seeks to secure unwavering trust from society through sound management based on rigorous self-discipline. For this purpose, we endeavor to ensure appropriate disclosure of corporate information to assure the transparency of our corporate management.

Attitude toward Disclosure

We not only comply strictly with various laws and rules, such as the Companies Act, the Banking Law and the Financial Instruments and Exchange Act (including the rules for timely disclosure of corporate information, etc., defined by securities exchanges on which our shares are listed), but also endeavor to disclose corporate information that helps our clients, shareholders, and investors better understand the SuMi TRUST Group, under the basic conditions of appropriate timing, accuracy and fairness, and realize highly transparent management.

We do not release personal information, client data or any information, the disclosure of which violates the rights of the parties concerned by such action.

Disclosure Methods

When disclosing information, we make active use of the Internet, various publications and other media tools to reach the broadest possible number of interested parties, whether clients, shareholders or investors, in or outside Japan, in a timely, accurate and fair manner.

In the disclosure of various materials, we strive to provide easy-to-understand explanations of the main points of SuMi TRUST Group's management policies, business results, finance situation, etc. We explain these main points at our information meetings, etc.

Establishment of Disclosure System

We maintain and promote the appropriate disclosure system by such means as the establishment of an Information Disclosure Committee to ensure disclosure of SuMi TRUST Group's information in accordance with the above disclosure policy.

Corporate Information (as of March 31, 2015)

Registered Trade Name:	Sumitomo Mitsui Trust Holdings, Inc.
Headquarters Location:	1-4-1 Marunouchi, Chiyoda-ku, Tokyo 100-8233, Japan
Date of Establishment:	February 1, 2002 (Change of trade name: April 1, 2011)
Main Business:	With trust banking at its core, Sumitomo Mitsui Trust Holdings, Inc., will focus on the management of business operations, as the holding company of Sumitomo Mitsui Trust Group, and sets the following (1) - (6) as its key functions:
	(1) Formulating group management strategy
	(2) Monitoring administration of business activities
	(3) Allocation of management resources
	(4) Supervising risk management
	(5) Supervising compliance management
	(6) Managing internal auditing
Capital:	261,608,725,000 Yen
Stock Exchange Listings:	Tokyo, Nagoya Stock Exchanges Tokyo (1st Section), Nagoya (1st Section)
Securities Code:	8309

Rating Information (as of June 30, 2015)

		Long-term	Short-term	Financial
Sumitomo Mitsui Trust Holdings	JCR	AA-		_
	R&I	А		
Sumitomo Mitsui Trust Bank	S&P	A+	A-1	
	Moody's	A1	P-1	С
	Fitch	A-	F1	a-*
	JCR	AA-	_	_
	R&I	A+	a-1	—

* Viability Rating

Contact: IR Departmer	nt
Telephone:	+81 (3) 3286-8354
Facsimile:	+81 (3) 3286-4654
e-mail:	ir@smth.jp
URL:	http://www.smth.jp/en/ir/index.html



SUMITOMO MITSUI TRUST HOLDINGS



This annual report was printed with vegetable-based ink on FSC-certified paper.