Basel III Information

Capital Ratio and Leverage Ratio Information (Consolidated)

Sumitomo Mitsui Financial Group, Inc. and Subsidiaries

Regarding the calculation of the capital ratio and leverage ratio of Sumitomo Mitsui Financial Group, an external audit was performed by KPMG AZSA LLC pursuant to the Technical Practical Guidelines 4465 "Practical Guidelines on Agreed-Upon Procedures for the Capital Ratio and Leverage Ratio Calculation Framework." The aforementioned external audit was not meant to provide a statement of opinions or conclusions on the capital ratio and leverage ratio themselves, or our internal control framework for calculating these ratios, but to present us a report on the results of the procedure performed within the scope agreed upon between the external auditor and us. It constitutes neither part of the audit of consolidated financial statements nor part of the audit of our internal control over financial reporting.

"Consolidated Capital Ratio and Leverage Ratio Information" was prepared principally based on the Notification, and the terms and details in the section may differ from those in other sections of this report.

■ Scope of Consolidation

1. Consolidated Capital Ratio Calculation

- Number of consolidated subsidiaries: 172 Please refer to "Principal Subsidiaries and Affiliates" on page 160 for their names and business outline.
- Scope of consolidated subsidiaries for calculation of the consolidated capital ratio is based on the scope of consolidated subsidiaries for preparing consolidated financial statements.
- There are no affiliates to which the proportionate consolidation method is applied.

2. Restrictions on Movement of Funds and Capital within Holding Company Group

There are no special restrictions on movement of funds and capital among us and its group companies.

3. Names of companies among subsidiaries of bank-holding companies (other financial institutions), with the Basel Capital Accord required amount, and total shortfall amount Not applicable.

Capital Ratio Information (Consolidated)

The consolidated capital ratio is calculated using the method stipulated in "Standards for Bank Holding Company to Examine the Adequacy of Its Capital Based on Assets, Etc. Held by It and Its Subsidiaries Pursuant to Article 52-25 of the Banking Act" (Notification No. 20 issued by the Japanese Financial Services Agency in 2006; hereinafter referred to as "the Notification").

In addition to the method stipulated in the Notification to calculate the consolidated capital ratio (referred to as "International Standard" in the Notification), we have adopted the Advanced Internal Ratings-Based (AIRB) approach for calculating credit risk-weighted asset amounts and the standardised approach for calculating the operational risk equivalent amount.

■ CC1: Composition of regulatory capital

		(141111	ions of yen, exce	pr percentages
		а	b	С
Basel III Template No.	Items	As of March 31, 2025	As of March 31, 2024	Reference to Template CC2
Common Ec	uity Tier 1 capital: instruments and reserves (1)			
1a+2-1c-26	Directly issued qualifying common share capital plus related capital surplus and retained earnings	10,968,839	10,452,598	
1a	of which: capital and capital surplus	2,957,383	2,954,181	
2	of which: retained earnings	8,290,170	7,843,470	
1c	of which: treasury stock (–)	38,512	167,671	
26	of which: national specific regulatory adjustments (earnings to be distributed) (-)	240,202	177,382	
	of which: other than the above	_	_	
1b	Stock subscription rights and stock acquisition rights to common shares	767	931	
3	Accumulated other comprehensive income and other disclosed reserves	3,494,393	4,030,129	(a)
5	Common share capital issued by subsidiaries and held by third parties (amount allowed in group CET1)	1,715	2,243	· · · ·
6	Common Equity Tier 1 capital: instruments and reserves (A)	14,465,716	14,485,903	
Common Ec	uity Tier 1 capital: regulatory adjustments (2)	, ,		
8+9	Total intangible assets (net of related tax liability, excluding those relating to mortgage servicing rights)	832,236	957,397	
8	of which: goodwill (including those equivalent)	283,591	461,174	
9	of which: other intangibles other than goodwill and mortgage servicing rights	548,645	496,223	
10	Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	1,531	4,693	
11	Net deferred gains or losses on hedges	(227,601)	(144,850)	
12	Shortfall of eligible provisions to expected losses	7,093	_	
13	Securitisation gain on sale	42,282	47,724	
14	Gains and losses due to changes in own credit risk on fair valued liabilities	29,569	24,314	
15	Net defined benefit asset	685,033	634,121	
16	Investments in own shares (excluding those reported in the Net assets section)	21,355	6,812	
17	Reciprocal cross-holdings in common equity	_	_	
18	Investments in the capital 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 above the 10% threshold)	1,047,640	719,737	
19+20+21	Amount exceeding the 10% threshold on specified items	441,490	243,324	
19	of which: significant investments in the common stock of financials	441,490	243,324	
20	of which: mortgage servicing rights	_	_	
21	of which: deferred tax assets arising from temporary differences (net of related tax liability)	_	_	
22	Amount exceeding the 15% threshold on specified items	_	_	
23	of which: significant investments in the common stock of financials	_	_	
24	of which: mortgage servicing rights	_	_	
25	of which: deferred tax assets arising from temporary differences (net of related tax liability)	_	_	
27	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions	_	_	
28	Common Equity Tier 1 capital: regulatory adjustments (B)	2,880,632	2,493,275	
Common Ec	uity Tier 1 capital (CET1)			
29	Common Equity Tier 1 capital (CET1) ((A)-(B)) (C)	11,585,083	11,992,628	
	·			

					1 1
	el III ate No.	Items	As of March 31, 2025	As of March 31, 2024	c Reference to Template CC2
Additi	onal T			002	
7 100.11.	31a	Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and the breakdown	_	_	
	31b	Stock subscription rights and stock acquisition rights to Additional Tier 1 instruments	_	_	
30	32	Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards	1,868,708	1,463,945	
		Qualifying Additional Tier 1 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	-	_	
	34	Additional Tier 1 instruments issued by subsidiaries and held by third parties (amount allowed in group AT1)	15,732	12,239	
	36	Additional Tier 1 capital: instruments (D)	1,884,440	1,476,185	
Additi	ional T	ier 1 capital: regulatory adjustments			
	37	Investments in own Additional Tier 1 instruments	_	_	
	38	Reciprocal cross-holdings in Additional Tier 1 instruments	_	_	
39 of regul		Investments in the capital 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 the 10% threshold)		74,283	
	40	40 Significant investments in the Additional Tier 1 capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)		82,978	
	42	Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2 to cover deductions	_	_	
	43	Additional Tier 1 capital: regulatory adjustments (E)	210,708	157,262	
Additi	ional T	ier 1 capital (AT1)			
	44	Additional Tier 1 capital ((D)-(E)) (F)	1,673,732	1,318,922	
Tier 1	capita	I (T1 = CET1 + AT1)			
	45	Tier 1 capital (T1 = CET1 + AT1) ((C)+(F)) (G)	13,258,816	13,311,550	
Tier 2	capita	l: instruments and provisions (4)			
		Directly issued qualifying Tier 2 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and the breakdown	_	_	
		Stock subscription rights and stock acquisition rights to Tier 2 instruments	_	_	
	46	Directly issued qualifying Tier 2 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards	1,034,733	946,577	
	Qualifying Tier 2 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities		_	_	
	48	Tier 2 instruments issued by subsidiaries and held by third parties (amount allowed in group T2)	3,256	3,071	
	50	Total of general reserve for possible loan losses and eligible provisions included in Tier 2	115,275	129,692	
	50a	of which: general reserve for possible loan losses	115,275	105,555	
	50b	of which: eligible provisions	_	24,136	
	51	Tier 2 capital: instruments and provisions (H)	1,153,264	1,079,340	

(Millions of yen, except percentages)

		(IVIIII	ions of yen, exce	pr percentages
		а	b	С
Basel III Template No.	Items	As of March 31, 2025	As of March 31, 2024	Reference to Template CC2
Tier 2 capita	l: regulatory adjustments (5)			
52	Investments in own Tier 2 instruments	196	99	
53	Reciprocal cross-holdings in Tier 2 instruments and other TLAC liabilities	_	_	
54	Investments in the capital and other TLAC liabilities 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 the 10% threshold)	222,938	147,523	
54a	Investments in the other TLAC liabilities of banking, financial and insurance entities that are outside the scope of regulatory consolidation, where the bank does not own more than 10% of the issued common share capital of the entity: amount previously designated for the 5% threshold but that no longer meets the conditions	_	_	
55	Significant investments in the capital and other TLAC liabilities of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	44,859	45,399	
57	Tier 2 capital: regulatory adjustments (I)	267,994	193,022	
Tier 2 capita	I (T2)			
58	Tier 2 capital (T2) ((H)-(I)) (J)	885,269	886,318	
	(TC = T1 + T2)			
59	Total capital (TC = T1 + T2) ((G)+(J)) (K)	14,144,086	14,197,869	
Risk weighte	ed assets (6)			
60	Total risk-weighted assets (RWA) (L)	93,117,128	92,848,578	
Capital ratio	s (consolidated) and buffers (7)			
61	Common Equity Tier 1 risk-weighted capital ratio (consolidated) ((C)/(L))	12.44%	12.91%	
62	Tier 1 risk-weighted capital ratio (consolidated) ((G)/(L))	14.23%	14.33%	
63	Total risk-weighted capital ratio (consolidated) ((K)/(L))	15.18%	15.29%	
64	CET1 specific buffer requirement	3.66%	3.65%	
65	of which: capital conservation buffer requirement	2.50%	2.50%	
66	of which: countercyclical buffer requirement	0.16%	0.15%	
67	of which: G-SIB/D-SIB additional requirement	1.00%	1.00%	
68	CET1 available after meeting the minimum capital requirements	7.18%	7.29%	
Regulatory a	adjustments (8)		'	
72	Non-significant investments in the capital and other TLAC liabilities of other financials that are below the thresholds for deduction (before risk weighting)	1,307,421	1,295,569	
73	Significant investments in the common stock of other financials that are below the thresholds for deduction (before risk weighting)	1,202,657	1,223,595	
74	Mortgage servicing rights that are below the thresholds for deduction (before risk weighting)	_	_	
75	Deferred tax assets arising from temporary differences that are below the thresholds for deduction (before risk weighting)	162,756	45,227	
Provisions in	ncluded in Tier 2 capital: instruments and provisions (9)			
76	Provisions (general reserve for possible loan losses)	115,275	105,555	
77	Cap on inclusion of provisions (general reserve for possible loan losses)	161,821	108,011	
78	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to internal ratings-based approach (prior to application of cap) (if the amount is negative, report as "nil")	_	24,136	
		+		

Items	As of March 31, 2025	As of March 31, 2024
Required capital ((L) × 8%)	7,449,370	7,427,886

Overview of RWA (OV1)

√1: Overvi	ew of RWA				
		а	b	С	d
Basel III emplate		RV	WA	Minimun require	
No.		As of	As of	As of	As of
		March	March 31, 2024	March	Marc
1	Credit risk (excluding counterparty credit risk)	_	66,152,556	5,359,325	5,292,2
2	Of which: standardised approach (SA)	8,555,323		684,425	362,7
3	Of which: standardised approach (GA) Of which: foundation internal ratings-based (F-IRB) approach	38,565,153	_	3,085,212	3,360,8
4	Of which: supervisory slotting criteria approach	770,143		61,611	51,
5	Of which: advanced internal ratings-based (A-IRB) approach		14,658,740	1,201,354	1,172,
	Of which: advanced internal ratings based (4 in b) approach	10,010,007	14,000,740	1,201,004	1,172,
	Of which: lease residual value	21,604	32,604	1,728	2,
	Other assets	4,062,411	4,271,504	324,992	341,
6	Counterparty credit risk (CCR)	2,803,175		224,254	221,
7	Of which: standardised approach for counterparty credit risk (SA-CCR)	1,949,003		155,920	146,
8	Of which: internal model method (IMM)	1,343,003	1,020,241	155,520	140,
			E0 040	6 070	4
9	Of which: Central Counterparty (CCP) Others	85,901	59,849	6,872	4,
		768,270	879,393	61,461	70,
10 (Credit valuation adjustment (CVA)	2,393,806	2,412,722	191,504	193
	of which: the standardisd approach (SA-CVA)	-		-	
	of which: the full basic approach (full BA-CVA)	1,690,052	1,808,479	135,204	144
	of which: the reduced basic approach (reduced BA-CVA)	703,753	604,242	56,300	48,
	Equity positions in banking book under market-based approach during the five-year linear phase- in period	1,359,735	2,329,143	108,778	186,
	Equity investments in funds - look-through approach	4,008,025	4,691,335	320,642	375
13	Equity investments in funds - mandate-based approach	_	_	-	
!	Equity investments in funds - simple approach (subject to 250% risk weight)	256,155	252,616	20,492	20
ŀ	Equity investments in funds - simple approach (subject to 400% risk weight)	751,874	540,466	60,149	43
	Equity investments in funds - fall-back approach	228,137	570,086	18,251	45
15 5	Settlement risk	8	0	0	
16	Securitisation exposures in banking book	1,660,983	1,488,838	132,878	119
17	Of which: securitisation IRB approach (SEC-IRBA)	1,374,545	1,317,929	109,963	105
18	Of which: securitisation external ratings-based approach (SEC-ERBA), including internal assessment approach (IAA)	249,076	168,648	19,926	13
19	Of which: securitisation standardised approach (SEC-SA)	27,132	2,260	2,170	
	Of which: RW 1250% is applied	10,228	_	818	
20	Market risk	3,083,723	2,926,210	246,697	234
21	Of which: standardised approach (SA)		2,812,666	238,313	225
22	Of which: internal model approaches (IMA)	_	_	_	
	Of which: simplified standardised approach (SSA)	104,806	113,543	8,384	9
23	Capital charge for switch between trading book and banking book	-	_	-	
	Operational risk	6,166,393	5,545,060	493,311	443
	oporational not	0,100,000	0,070,000		
	Amounts below the thresholds for deduction (subject to 250% risk weight)	3 413 535	3 172 056	273 082	253
25	Amounts below the thresholds for deduction (subject to 250% risk weight) Floor adjustment	3,413,535	3,172,056	273,082	253

■ Credit Quality of Assets

- 1. Overview of Criteria for Accounting Provisions and Write-Offs
 - (1) Policies and Methods of Provisions and Write-Offs

For "Policies and Methods of Provisions and Write-Offs," please refer to pages 131 to 135 (Risk Management - 3. Credit Risk Management Methods - (1) Credit Risk Assessment and Quantification, (4) Self-Assessment, Write-Offs and Provisions, Non-Performing Loans Disclosure).

(2) Extent of the Number of Delinquency Days of "Past Due Loans of Three Months or More" that are Allowed Not to Classify Their Loan Category as "Doubtful Assets" or Below (or Not to Judge as Loans to Parties Classified as Potentially Bankrupt Borrowers or Below) and Reasons Thereof

At SMBC, as a core bank of SMBC Group, the delinquency period of past due loans of three months or more that are allowed not to classify loans as doubtful assets or below (or not to judge as loans to parties classified as potentially bankrupt borrowers or below) is generally less than six months, and they are loans to parties that are expected to improve business conditions. If there are any past due loans of six months or more, they shall be in principle classified as loans to potentially bankrupt borrowers or below.

(3) Definition of Loans Whose Loan Terms and Conditions were Restructured

At SMBC, as a core bank of SMBC Group, loans whose loan terms and conditions were restructured are defined as loans with interest rate reduction, deferred payment of interest, deferred repayment of principal amount, abandonment of loans, or other arrangements that are advantageous for the obligors, for the purpose of business rehabilitation or support for the obligors. Obligors with loans whose loan terms and conditions were restructured may not be classified as doubtful assets or below depending on the outlook for business conditions, financial statements and loan terms and conditions. If the borrower category deteriorates due to restructuring of loan terms and conditions, provisions will increase.

(4) Key Differences in Parameters of Credit Risks Used to Calculate Provisions and Capital Ratio, Respectively

SMBC, as a core bank of SMBC Group, uses Probability of Default and loan-loss ratio as parameters for calculation of provisions.

Probability of Default is calculated based on the actual performance in the past of the deterioration rate for one year from each borrower category to potentially bankrupt borrowers or below (regarding the deterioration rate to potentially bankrupt borrowers, the deterioration transition rates equivalent to three accumulated years from potentially bankrupt borrowers to virtually bankrupt borrowers or below are included). For the PD used to calculate the capital ratio, deterioration to substandard borrowers or below is defined as default, and assuming a long-term average value of the default rate, conservative estimation for some portfolios is conducted, which is the major difference from the Probability of Default used to calculate provisions.

Loan-loss ratio is calculated using the loan-loss amount including direct write-offs and indirect write-offs incurred during the year for each borrower category to the amount of initial existing exposure by borrower category.

For details of parameters used to calculate the capital ratio, please refer to pages 182 to 183 "3. Overview of Internal Rating System (2) Parameter Estimation and Its Validation System."

2. Credit Quality of Assets (CR1)

CR1: Credit quality of assets		As of March 31, 2025				As of March 31, 2024			
		а	b	С	d	а	b	С	d
Item No.		Gross carrying values of:			Net values	Gross carrying values of:			Net values
		Defaulted exposures	Non- defaulted exposures	Allowances	(a+b-c)	Defaulted exposures	Non- defaulted exposures	Allowances	(a+b-c)
On-bala	ance sheet assets								
1	Loans	1,083,914	108,382,441	930,095	108,536,260	1,111,185	104,655,700	857,810	104,909,075
2	Securities (of which: debt securities)	328	30,426,702	_	30,427,031	2,807	26,618,145	_	26,620,953
3	Other on-balance sheet assets (of which: debt-based assets)	157,350	86,058,345	44,656	86,171,040	131,143	88,291,562	39,519	88,383,186
4	Subtotal (1+2+3)	1,241,594	224,867,490	974,751	225,134,332	1,245,136	219,565,409	897,330	219,913,215
Off-bala	ance sheet assets								
5	Acceptances and guarantees, etc.	18,187	15,561,524	70,754	15,508,957	13,146	15,176,915	67,277	15,122,784
6	Commitments, etc.	144,115	38,508,515	106,279	38,546,351	39,476	70,393,763	82,202	70,351,036
7	Subtotal (5+6)	162,303	54,070,039	177,033	54,055,308	52,622	85,570,678	149,479	85,473,821
Total									
8	Total (4+7)	1,403,897	278,937,529	1,151,785	279,189,641	1,297,759	305,136,087	1,046,810	305,387,037

3. Changes in stock of defaulted loans and securities (of which: debt securities) (CR2)

(Millions of yen)

CR2: C	CR2: Changes in stock of defaulted loans and securities (of which: debt securities)								
Item No.									
1	Stock of loans and securities (of which: debt securities) that were placed in defaulted status as of March 31, 2024								
2		Amounts defaulted	355,049						
3	Changes in loans and securities (of which: debt securities) by factors	Amounts returned to non-defaulted status	69,710						
4	during the current interim period	Amounts written off	178,035						
5	adding the carrent interior period	Other changes	(110,846)						
6	Stock of loans and securities (of which: debt securities) that were placed in defaulted status as of March 31, 2025 (1+2-3-4+5)								

Note: The major factor for other changes is due to decreases in stock of receivables by collection and sale of receivables that were placed in defaulted status at the end of the previous

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CR2: C	CR2: Changes in stock of defaulted loans and securities (of which: debt securities)										
Item No.											
1	Stock of loans and securities (of which: debt securities) that were placed in defaulted status as of March 31, 2023										
2		Amounts defaulted	345,137								
3	Changes in loans and securities (of which: debt securities) by factors	Amounts returned to non-defaulted status	102,843								
4	during the current interim period	Amounts written off	221,720								
5	auming the current interim pence	Other changes	159,690								
6	Stock of loans and securities (of which: debt securities) that were placed in defaulted status as of March 31, 2024 (1+2-3-4+5)										

Note: The major factor for other changes is that, despite decreases in stock by collection and sale of receivables that were placed in defaulted status at the end of the previous fiscal year, the stock of receivables increased owing to the foreign exchange impact, resulting in an increase.

4. Term-End Balance of Exposures by Category and Their Breakdown by Major Type of Assets

(1) Exposure Balance by Type of Assets, Geographic Region and Industry

(Millions of yen)

	As of March 31, 2025				As of March 31, 2024				
Category	Loans, commitments and other off-balance sheet exposures except derivatives	Bonds	Others	Total	Loans, commitments and other off-balance sheet exposures except derivatives	Bonds	Others	Total	
Domestic operations (excluding offshore banking accounts)	147,641,534	21,460,152	8,915,940	178,017,627	143,366,874	17,743,697	10,119,428	171,230,000	
Manufacturing	14,901,012	39,000	1,667,165	16,607,178	13,914,859	137,843	2,422,404	16,475,107	
Agriculture, forestry, fishery and mining	318,160	1,683	2,706	322,550	297,304	6,601	3,100	307,005	
Construction	1,493,236	45,247	149,916	1,688,400	1,502,663	44,919	167,997	1,715,579	
Transport, information, communications and utilities	8,022,260	191,587	467,004	8,680,851	7,420,992	222,759	525,692	8,169,445	
Wholesale and retail	7,637,021	90,728	378,401	8,106,151	7,177,814	99,216	491,170	7,768,201	
Financial and insurance	63,233,059	1,896,971	207,768	65,337,800	65,187,622	2,161,489	244,459	67,593,571	
Real estate, goods rental and leasing	17,729,366	998,010	152,197	18,879,574	16,463,335	1,080,765	175,653	17,719,754	
Services	5,543,398	151,327	79,804	5,774,530	5,653,386	188,336	70,833	5,912,556	
Local municipal corporations	1,874,654	197,951	1,938	2,074,545	2,504,475	202,550	1,866	2,708,892	
Other industries	26,889,363	17,847,644	5,809,035	50,546,043	23,244,420	13,599,214	6,016,250	42,859,885	
Overseas operations and offshore banking accounts	84,015,240	8,996,846	2,011,755	95,023,842	83,841,232	8,890,044	2,110,811	94,842,088	
Sovereigns	17,486,388	5,692,776	19,432	23,198,597	19,747,186	5,990,310	21,730	25,759,228	
Financial institutions	10,281,971	2,188,611	583,590	13,054,173	8,557,208	1,770,182	647,401	10,974,792	
C&I companies	45,780,004	799,946	_	46,579,951	46,146,623	793,464	-	46,940,088	
Others	10,466,875	315,511	1,408,732	12,191,119	9,390,214	336,086	1,441,679	11,167,979	
Total	231,656,774	30,456,998	10,927,695	273,041,469	227,208,107	26,633,741	12,230,239	266,072,089	

Notes: 1. The above amounts are exposures after Credit Risk Mitigation (CRM).

- 2. The above amounts do not include "securitisation exposures" and "credit RWA under Article 145 of the Notification."
- 3. "Domestic operations" comprises the operations of us, its domestic consolidated banking subsidiaries (excluding overseas branches) and other domestic consolidated subsidiaries. "Overseas operations" comprises the operations of the overseas branches of domestic consolidated banking subsidiaries and overseas consolidated subsidiaries.

(2) Exposure Balance by Type of Assets and Residual Term

(Millions of yen)

		As of Marc	h 31, 2025		As of March 31, 2024				
Category	Loans, commitments and other off-balance sheet exposures except derivatives	Bonds	Others	Total	Loans, commitments and other off-balance sheet exposures except derivatives	Bonds	Others	Total	
To 1 year	62,791,408	13,936,922	30,077	76,758,407	52,050,172	10,226,693	_	62,276,865	
More than 1 year to 3 years	30,597,652	3,911,736	_	34,509,388	31,328,032	3,173,218	_	34,501,250	
More than 3 years to 5 years	25,401,734	2,786,365	_	28,188,099	23,025,485	3,624,008	_	26,649,494	
More than 5 years to 7 years	8,802,080	1,847,899	_	10,649,980	8,698,233	1,547,057	-	10,245,291	
More than 7 years	24,171,459	5,404,911	_	29,576,370	23,548,332	5,549,658	_	29,097,990	
No fixed maturity	79,892,440	2,569,164	10,897,617	93,359,222	88,557,851	2,513,105	12,230,239	103,301,196	
Total	231,656,774	30,456,998	10,927,695	273,041,469	227,208,107	26,633,741	12,230,239	266,072,089	

Notes: 1. The above amounts are exposures after CRM.

- 2. The above amounts do not include "securitisation exposures" and "credit RWA under Article 145 of the Notification."
- 3. "No fixed maturity" includes exposures not classified by residual term.
- 5. Amounts of Reserves and Write-offs Corresponding to the Term-End Balance of Obligors' Exposures Related to Loans Prescribed in the Provisions of Article 4, Paragraph 2 (Bankrupt and Quasi-Bankrupt Assets), Paragraph 3 (Doubtful Assets) or Paragraph 4 (Substandard Loans) of the Ordinance for Enforcement of the Act on Emergency Measures for the Revitalization of Financial Functions, as well as Breakdown by Each of the Following Categories

(1) By Geographic Region

(Billions of yen)

		Fiscal 2024		Fiscal 2023			
	Term-end balance	Term-end Reserves	Write-offs for the year	Term-end balance	Term-end Reserves	Write-offs for the year	
Domestic operations (excluding offshore banking accounts)	787.5	277.4	103.0	806.4	203.4	77.9	
Overseas operations and offshore banking accounts	677.8	285.5	41.0	612.8	297.1	52.9	
Asia	300.9	171.2	31.2	343.5	184.2	43.6	
North America	80.3	23.0	0.9	60.4	21.2	1.0	
Other regions	296.4	91.2	8.8	208.8	91.6	8.2	
Total	1,465.3	562.9	144.0	1,419.2	500.5	130.8	

(2) By Industry (Billions of yen)

		Fiscal 2024			Fiscal 2023	
	Term-end balance	Term-end Reserves	Write-offs for the year	Term-end balance	Term-end Reserves	Write-offs for the year
Domestic operations (excluding offshore banking accounts)	787.5	277.4	103.0	806.4	203.4	77.9
Manufacturing	211.6	110.9	1.1	110.6	41.6	11.8
Agriculture, forestry, fishery and mining	1.6	1.2	0.0	2.2	1.4	0.1
Construction	6.9	1.5	0.0	8.3	1.8	0.3
Transport, information, communications and utilities	20.3	4.8	(1.2)	28.1	10.9	(0.2)
Wholesale and retail	56.5	18.3	1.5	83.2	32.6	0.4
Financial and insurance	5.5	5.4	0.0	5.5	0.1	0.0
Real estate, goods rental and leasing	32.0	13.0	9.8	36.4	3.5	(0.8)
Services	70.8	21.1	(1.9)	172.8	31.8	(1.1)
Other industries	381.7	100.7	93.7	359.0	79.3	67.2
Overseas operations and offshore banking accounts	677.8	285.5	41.0	612.8	297.1	52.9
Financial institutions	18.6	18.6	0.0	20.4	18.8	(0.5)
C&I companies	581.4	241.2	11.5	540.8	254.1	11.1
Others	77.7	25.7	29.4	51.5	24.1	42.3
Total	1,465.3	562.9	144.0	1,419.2	500.5	130.8

Notes: 1. Term-end Reserves include partial direct write-offs (direct reduction).

^{2. &}quot;Domestic operations" comprises the operations of SMBC Group (excluding overseas branches) and domestic consolidated subsidiaries. "Overseas operations" comprises the operations of SMBC Group's overseas branches and overseas consolidated subsidiaries, and the term-end balances are calculated based on the obligor's domicile country.

6. Term-End Balance of Exposures by Past Due Periods

(Billions of yen)

		Fiscal 2024		
Less than 1 month	1 month or more to less than 2 months	2 months or more to less than 3 months	3 months or more	Total
219.2	77.2	48.3	114.3	459.2

- Notes: 1. Bankrupt and Quasi-Bankrupt Assets prescribed in Article 4, Paragraph 2 of the Ordinance for Enforcement of the Act on Emergency Measures for the Revitalization of Financial Functions and doubtful assets prescribed in Paragraph 3 of the said Article are excluded.
 - 2. Items that are not accompanied by deterioration of business conditions/cash flows are excluded.

(Billions of yen)

		Fiscal 2023		
Less than 1 month	1 month or more to less than 2 months	2 months or more to less than 3 months	3 months or more	Total
222.2	74.1	45.5	114.9	456.9

- Notes: 1. Bankrupt and Quasi-Bankrupt Assets prescribed in Article 4, Paragraph 2 of the Ordinance for Enforcement of the Act on Emergency Measures for the Revitalization of
 - Financial Functions and doubtful assets prescribed in Paragraph 3 of the said Article are excluded.

 2. Items that are not accompanied by deterioration of business conditions/cash flows are excluded.
- 7. Term-End Balance of Exposures of Obligors Whose Loan Conditions were Restructured for Business Rehabilitation or Support; of Which Amounts of Increased Reserves for Such Exposures and Other Amounts due to the Restructuring of the Loan Conditions

(Billions of yen)

	Fiscal 2024		Fiscal 2023					
Term-end balance	Of which: amounts of increased Reserves for such exposures due to the restructuring of the loan conditions	Of which: other	Term-end balance	Of which: amounts of increased Reserves for such exposures due to the restructuring of the loan conditions	Of which: other amounts			
384.2	384.2	0.0	257.4	257.4	0.0			

Note: Bankrupt and Quasi-Bankrupt Assets prescribed in Article 4, Paragraph 2 of the Ordinance for Enforcement of the Act on Emergency Measures for the Revitalization of Financial Functions, doubtful assets prescribed in Paragraph 3 of the said Article, and loans past due three months or more prescribed in Paragraph 4 of the said Article are excluded.

■ Internal Ratings-Based (IRB) Approach

1. Background on Determining the Scope of Application of Internal Ratings-Based (IRB) Approach

When the criteria of materiality defined by us according to business characteristics and business conditions, etc. are met, in principle, the IRB approach is adopted by the unit of our asset class or by the unit of the affiliated group companies. In addition, for the asset class or group companies that meet the quantitative criteria specified by the authorities, the IRB approach is in principle adopted regardless of whether the criteria of materiality are met.

For adopting the IRB approach, the Advanced Internal Ratings-Based (AIRB) approach is in principle adopted. However, for group companies which were judged unnecessary or inappropriate to adopt the AIRB approach in light of the scale, business contents, etc., the Foundation Internal Ratings-Based (FIRB) approach is adopted.

2. Scope

We and the following consolidated subsidiaries have adopted the Advanced Internal Ratings-Based (AIRB) approach for exposures as of March 31, 2009.

(1) Domestic Operations

Sumitomo Mitsui Banking Corporation, Sumitomo Mitsui Card Company, Limited and SMBC Guarantee Co., Ltd., and SMBC Trust Bank Ltd.

(2) Overseas Operations

SMBC Bank International plc, Sumitomo Mitsui Banking Corporation (China) Limited, Banco Sumitomo Mitsui Brasileiro S.A., JSC Sumitomo Mitsui Rus Bank, Sumitomo Mitsui Banking Corporation Malaysia Berhad, SMBC Leasing and Finance, Inc., SMBC Capital Markets, Inc., SMBC Nikko Capital Markets Limited, SMBC Derivative Products Limited, SMBC Capital Markets (Asia) Limited, SMBC Bank EU AG, PT Bank SMBC Indonesia Tbk, PT BANK BTPN SYARIAH TBK and SMBC Leasing (UK) Limited.

Note: Directly controlled SPCs and limited partnerships for investment of consolidated subsidiaries using the AIRB approach have also adopted the AIRB approach. Further, the AIRB approach is applied to equity exposures on a group basis, including equity exposures of consolidated subsidiaries applying the standardised approach. (*) Only when risk-weighted assets are calculated using the PD/LGD approach and the market-based approach in accordance with the transitional arrangements for equity

3. Overview of Internal Rating System

(1) Rating Procedures

(A) Corporate Exposures

- "Corporate, sovereign and bank exposures" includes credits to domestic and overseas commercial/industrial (C&I) companies, individuals for business purposes (domestic only), sovereigns, public sector entities, and financial institutions. Business loans such as apartment construction loans are, in principle, included in "retail exposures." However, credits of more than ¥100 million are treated as corporate exposures in accordance with the Notification.
- · An obligor is assigned an obligor grade by first assigning a financial grade using a financial strength grading model and data obtained from the obligor's financial statements. The financial grade is then adjusted taking into account the actual state of the obligor's balance sheet and qualitative factors to derive the obligor grade (for details, please refer to "Credit Risk Assessment and Quantification" on pages 131 to 132). Different rating series are used for domestic and overseas obligors — J1 ~ J10 for domestic obligors and G1 ~ G10 for overseas obligors — as shown in the table following page due to differences in actual default rate levels and portfolios' grade distribution. Different Probability of Default (PD) values are applied also.
- In addition to the above basic rating procedure which builds on the financial grade assigned at the beginning, in some cases, the obligor grade is assigned based on the parent company's credit quality or credit ratings published by external rating agencies. The Japanese government, local authorities and other public sector entities with special basis for existence and unconventional financial statements are assigned obligor grades based on their attributes (for example, "local municipal corporations"), as the data on these obligors are not suitable for conventional grading models. Further, credits to individuals for business purposes and business loans are assigned obligor grades using grading models developed specifically for these exposures.
- PDs used for calculating credit risk-weighted assets are estimated based on the default experience for each grade and taking into account the possibility of estimation errors. In addition to internal data, external data are used to estimate and validate PDs. The definition of default is the definition stipulated in the Notification (an event that would lead to an exposure being classified as "substandard loans," "doubtful assets" or "bankrupt and quasi-bankrupt assets" occurring to the obligor).
- · Loss Given Defaults (LGDs) used in the calculation of credit risk-weighted assets are estimated based on historical loss experience of credits in default, taking into account the possibility of estimation errors. Exposure at default (EAD) used is the value designated by the authorities based on the Foundation Internal Ratings-Based (FIRB) approach.

Obligor Grad	<u>e</u>	
Domestic Corporate	Definition	Borrower Category
J1	Very high certainty of debt repayment	Normal Borrowers
J2	High certainty of debt repayment	- Normal Borrowers
J3	Satisfactory certainty of debt repayment	-
J4	Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment depending on the situation	
J5	No problem with debt repayment over the short term, but not satisfactory over the mid to long term and the situation could change in cases of any changes in economic trends or business environment	
J6	Currently no problem with debt repayment, but it is highly likely that this could change in cases of significant changes in economic trends or business environment	
J7	Close monitoring is required due to problems in meeting loan terms and conditions, sluggish/unstable business, or financial problems	Borrowers Requiring Caution
J7R	Borrowers Requiring Caution identified as Substandard Borrowers	Substandard Borrowers
J8	Currently not bankrupt, but experiencing business difficulties, making insufficient progress in restructuring, and highly likely to go bankrupt	Potentially Bankrupt Borrowers
J9	Though not yet legally or formally bankrupt, has serious business difficulties and rehabilitation is unlikely; thus, effectively bankrupt	Virtually Bankrupt Borrowers
J10	Legally or formally bankrupt	n
Obligor Grad		Bankrupt Borrowers
Obligor Grad Overseas Corporate		Bankrupt Borrowers Borrower Category
Overseas	<u>e</u>	
Overseas Corporate	e	Borrower Category
Overseas Corporate G1	Definition Very high certainty or high certainty of debt repayment	Borrower Category
Overseas Corporate G1 G2	Definition Very high certainty or high certainty of debt repayment Satisfactory certainty of debt repayment Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment depending on	Borrower Category
Overseas Corporate G1 G2 G3	Definition Very high certainty or high certainty of debt repayment Satisfactory certainty of debt repayment Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment depending on the situation Debt repayment is likely but this could change in cases of	Borrower Category Normal Borrowers
Overseas Corporate G1 G2 G3	Definition Very high certainty or high certainty of debt repayment Satisfactory certainty of debt repayment Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment depending on the situation Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment No problem with debt repayment over the short term, but not satisfactory over the mid to long term and the situation could change	Borrower Category Normal Borrowers
Overseas Corporate G1 G2 G3 G4 G5	Definition Very high certainty or high certainty of debt repayment Satisfactory certainty of debt repayment Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment depending on the situation Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment No problem with debt repayment over the short term, but not satisfactory over the mid to long term and the situation could change in cases of any changes in economic trends or business environment Currently no problem with debt repayment, but it is highly likely that this could change in cases of significant changes in economic trends	Borrower Category Normal Borrowers
Overseas Corporate G1 G2 G3 G4 G5	Definition Very high certainty or high certainty of debt repayment Satisfactory certainty of debt repayment Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment depending on the situation Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment No problem with debt repayment over the short term, but not satisfactory over the mid to long term and the situation could change in cases of any changes in economic trends or business environment Currently no problem with debt repayment, but it is highly likely that this could change in cases of significant changes in economic trends or business environment Close monitoring is required due to problems in meeting loan terms and conditions, sluggish/unstable business, or financial problems	Borrower Category Normal Borrowers
Overseas Corporate G1 G2 G3 G4 G5	Definition Very high certainty or high certainty of debt repayment Satisfactory certainty of debt repayment Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment depending on the situation Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment No problem with debt repayment over the short term, but not satisfactory over the mid to long term and the situation could change in cases of any changes in economic trends or business environment Currently no problem with debt repayment, but it is highly likely that this could change in cases of significant changes in economic trends or business environment Close monitoring is required due to problems in meeting loan terms and conditions, sluggish/unstable business, or financial problems	Borrower Category Normal Borrowers Borrowers Requiring Caution Substandard Borrowers
Overseas Corporate G1 G2 G3 G4 G5 G6	Definition Very high certainty or high certainty of debt repayment Satisfactory certainty of debt repayment Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment depending on the situation Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment No problem with debt repayment over the short term, but not satisfactory over the mid to long term and the situation could change in cases of any changes in economic trends or business environment Currently no problem with debt repayment, but it is highly likely that this could change in cases of significant changes in economic trends or business environment Close monitoring is required due to problems in meeting loan terms and conditions, sluggish/unstable business, or financial problems Borrowers Requiring Caution identified as Substandard Borrowers Currently not bankrupt, but experiencing business difficulties, making insufficient progress in restructuring, and highly likely to	Borrower Category Normal Borrowers Borrowers Requiring Caution

- "Specialized lending" is sub-classified into "project finance," "object finance," "commodity finance," "income-producing real estate" (IPRE) and "high-volatility commercial real estate" (HVCRE) in accordance with the Notification. Project finance is financing of a single project, such as a power plant or transportation infrastructure, and cash flows generated by the project are the primary source of repayment. Object finance includes aircraft finance and ship finance, and IPRE and HVCRE include real estate finance (a primary example is non-recourse real estate finance). There were no commodity finance exposures as of March 31, 2025.
- Each SL product is classified as either a facility assigned a PD grade and LGD grade or a facility assigned a grade based primarily on the expected loss ratio, both using grading models and qualitative assessment. The former has the same grading structure as that of corporate, and the latter has ten grade levels as with obligor grades but the definition of each grade differs from that of the obligor grade which is focused on PD.

For the credit risk-weighted asset amount for the SL category, the former facility is calculated in a manner similar to corporate exposures, while the latter facility is calculated by mapping the expected loss-based facility grades to the five categories (hereinafter the "slotting criteria") of the Notification because it does not satisfy the requirements for PD application specified in the Notification.

(B) Retail Exposures

- · "Residential mortgage exposures" includes mortgage loans to individuals and some real estate loans in which the property consists of both residential and commercial facilities such as a store or rental apartment units, but excludes apartment construction loans.
- Mortgage loans are rated as follows.

Mortgage loans are allocated to a portfolio segment with similar risk characteristics in terms of default risk determined using loan contract information, a borrower category under self-assessment in accordance with an exclusive grading model, and recovery risk at the time of default determined using Loan To Value (LTV) calculated based on the assessment value of collateral real estate. PDs and LGDs are estimated based on the default experience for each segment and taking into account the possibility of estimation errors.

Further, the portfolio is subdivided based on the lapse of years from the contract date, and the effectiveness of segmentation in terms of default risk and recovery risk is validated periodically.

Internal data are used to estimate and validate PDs and LGDs. The definition of default is the definition stipulated in the

- "Qualifying revolving retail exposures" includes card loans and credit card balances.
- Card loans and credit card balances are rated as follows.

Card loans and credit card balances are allocated to a portfolio segment with similar risk characteristics determined based, for card loans, on the credit quality of the loan guarantee company, credit limit, settlement account balance and payment history, and, for credit card balances, on repayment history and frequency of use.

PDs and LGDs used to calculate credit risk-weighted asset amounts are estimated based on the default experience for each segment and taking into account the possibility of estimation errors.

Further, the effectiveness of segmentation in terms of default risk and recovery risk is validated periodically.

Internal data are used to estimate and validate PDs and LGDs. The definition of default is the definition stipulated in the Notification.

- "Other retail exposures" includes business loans such as apartment construction loans and consumer loans such as My Car Loan.
- Business loans and consumer loans are rated as follows.
- a. Business loans are allocated to a portfolio segment with similar risk characteristics in terms of default risk determined using loan contract information, a borrower category under self-assessment in accordance with an exclusive grading model, and recovery risk determined based on LTV for business loans.

PDs and LGDs are estimated based on the default experience for each segment and taking into account the possibility of estimation errors.

b. Rating procedures for consumer loans depends on whether the loan is collateralized. Collateralized consumer loans are allocated to a portfolio segment using the same standards as for mortgage loans of "Residential Mortgage Exposures." Uncollateralized consumer loans are allocated to a portfolio segment based on account history. PDs and LGDs are estimated based on the default experience for each segment and taking into account the possibility of estimation errors.

Further, the effectiveness of segmentation in terms of default risk and recovery risk is validated periodically.

Internal data are used to estimate and validate PDs and LGDs. The definition of default is the definition stipulated in the Notification.

(C) Equity Exposures

When acquiring equities subject to the PD/LGD approach, issuers are assigned obligor grades using the same rules as those of general credits to C&I companies, sovereigns and financial institutions. The obligors are monitored (for details, please refer to page 132 to 133) and their grades are revised if necessary (credit risk-weighted asset amount is set to 1.5 times when they are not monitored individually). In the case there is no credit transaction with the issuer or it is difficult to obtain financial information, internal

grades are assigned using ratings of external rating agencies if it is a qualifying investment.

In the case it is difficult to obtain financial information and it is not a qualifying investment, the simple risk weight method under the market-based approach is applied.

(2) Parameter Estimation and Its Validation System

This is defined as the probability that obligors could default over one year. PD is estimated as the expected value in the long term regardless of the business cycle using the default rate for each fiscal year based on the historical data for five consecutive fiscal years or more. In principle, the default rate for each fiscal year is measured by the initial number of target obligors as the denominator and the number of defaults occurred during the fiscal year as the numerator.

For assets and ratings applicable to LDP (LDP: Low Default Portfolio), conservative PD is estimated by creating virtual rating transition data based on Monte Carlo simulation and by using the floor value proposed under Basel Capital Accord.

For most portfolios, the actual default rates are lower than PD estimate values applied for the respective periods, because the longterm average value including the recession period is estimated, and also because the possibility of estimation errors is taken into

Validation consists of two systems: "backtesting" to retrospectively compare and validate the parameter estimated value and the actual value for the respective applicable period, and "pretesting" to validate before applying the parameter for the purpose of complementing the "backtesting." The overview for each is as follows.

(a) Backtesting

This is to compare the estimated value with the actual value at least once a year, and to validate that the degree of divergence is within the statistically assumed range.

In case of hitting the predetermined excess criteria as a result of validation, reviews shall be taken including revising the estimation method or rating system.

(b) Pretesting

This is to compare and validate the estimated value to be applied and the historical value. In the case of hitting the predetermined excess criteria, the estimated value shall be conservatively corrected.

The purpose is to prevent underestimation by making adjustments, if necessary.

B. LGD

This is defined as the ratio of loss amounts after default to the amount of receivable at the time of default. LGD is estimated as a longterm average value calculated based on historical data over seven consecutive fiscal years (for retail, five fiscal years) or more. However, in the case where a high positive correlation with the default rate is observed, taking into account the possibility that the loss rate of the recession period will exceed the long-term average value, LGD is estimated mainly by one of the following methods.

- By taking into account the influence of the recession period on the discount rate for calculating the economic loss to be used for estimation
- By taking into account the influence of the recession period by modeling the relationship between the loss ratio and economic and financial indicators, etc.

For the purpose of estimating LGD using economic loss based on requirement of Basel Capital Accord, discount rate is estimated using recovery cost. The averaged period from the time of default to the termination of recovery is used as discount period. As for validation, backtesting and pretesting are conducted as in A. PD.

C. EAD

This is defined as the amount of exposure at the time of default. For each exposure, estimation by the Bank or the value designated by the authorities based on the Foundation Internal Ratings-Based (FIRB) approach is used.

Regarding estimation by the Bank, the increase is estimated by comparing the balance at default with the balance one year prior to the default, and by taking an average value for each segment, etc.

As for validation, backtesting and pretesting are conducted as in A. PD.

4. Percentage of EAD by Asset Class by Type of Approach for Calculating Credit RWA to Total EAD

	As of March 31, 2025	As of March 31, 2024
RB approach	92.92 %	94.31 %
Corporate exposures (Advanced Internal Ratings-Based (AIRB) approach)	45.71 %	45.94 %
Corporate exposures (Foundation Internal Ratings-Based (FIRB) approach)	37.17 %	36.97 %
Retail exposures	6.50 %	6.25 %
Equity exposures	0.49 %	2.07 %
Purchased receivables (AIRB approach)	0.08 %	0.08 %
Purchased receivables (FIRB approach)	1.14 %	1.09 %
Other assets, etc.	1.80 %	1.88 %
A	7.07 %	5.68 %
otal	100.00 %	100.00 %

5. CR Exposures by Portfolio and PD (CR6)

	,								(IVIIIIOIIS OI	yen, 70, me	number of u	ata III tiilous	sands, years)
CR6	: IRB - CR												
	exposures by					A	s of Marc	h 31, 202	25				
	portfolio and PD							,					
	range		h		٦		· ·		h	: 1	:	le .	1
		а	b	С	d	е	f	g	h	i	J	k	1
Item No.	PD scale	On-balance sheet gross exposures	Off-balance sheet exposures pre CCF (Credit Conversion Factor) and pre CRM	Average CCF (%)	EAD post CCF and post CRM	Average PD (%)	Number of obligors	Average LGD (%)	Average maturity	Credit RWA amounts	RWA density (%)	EL	Eligible provisions
Sov	ereign exposures (Al	RB appro	ach)				1						
1	0.00 to <0.15	95,784,847	1,618,497	48.90	98,920,315	0.00	0.5	34.32	3.6	285,167	0.28	371	
2	0.15 to <0.25	410,156	59,699	40.89	543,911	0.15	0.0	35.03	2.6	182,482	33.55	290	1 /
3	0.25 to <0.50	55,764	22,693	100.00	75,322	0.33	0.0	31.98	1.6	24,492	32.51	82	1 / 1
4	0.50 to <0.75	376	3,536	62.87	2,600	0.69	0.0	35.00	4.7	2,303	88.58	6	1 / 1
5	0.75 to <2.50	164,517	151,286	25.57	149,717	1.04	0.0	34.34	1.9	100,832	67.34	536	1 / 1
6	2.50 to <10.00	55,493	154,551	94.59	114,590	3.83	0.0	34.18	3.4	129,710	113.19	1,500	1 / 1
7	10.00 to <100.00	14,619	2,019	100.00	15,820	14.02	0.0	35.00	1.2	25,188	159.21	776	1/
8	100.00 (Default)	139,891	_	_	139,891	100.00	0.0	49.69	1.0	70,645	50.50	69,524	1/
9	Subtotal	96,625,666	2,012,284	51.07	99,962,169	0.15	0.6	34.34	3.6	820,823	0.82	73,088	6,199
Sov	ereign exposures (FI						ı			,			
1	0.00 to <0.15	· · ·		_	_	_	_	_	_	_	_	_	
2	0.15 to <0.25	_	_	_	_	_	_	_	_	_	_	_	1 /
3	0.25 to <0.50	_	_	_	_	_	_	_	_	_	_	_	1 /
4	0.50 to <0.75	_	_	_	_	_	_	_	_	_	_	_	1 / 1
5	0.75 to <2.50	_	_	_	_	_	_	_	_	_	_	_	1 / 1
_	2.50 to <10.00	_	_	_	_	_	_	_	_	_	_	_	1 /
7	10.00 to <100.00	_	_	_	_	_	_	_	_	_	_	_	1/
8	100.00 (Default)	_	_	_	_	_	_	_	_	_	_	_	1/
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
_	k exposures (AIRB a	pproach)											
1	0.00 to <0.15	_	_	_	_	_	_	_	_	_	_	_	
2	0.15 to <0.25	_	_	_	_	_	_	_	_	_	_	_	1 /
3	0.25 to <0.50	_	_	_	_	_	_	_	_	_	_	_	1 / 1
4	0.50 to <0.75	_	_	_	_	_	_	_	_	_	_	_	1 / 1
5	0.75 to <2.50	_	_	_	_	_	_	_	_	_	_	_	1 / 1
6	2.50 to <10.00	_	_	_	_	_	_	_	_	_	_	_	1 /
7	10.00 to <100.00	_	_	_	_	_	_	_	_	_	_	_	1/
8	100.00 (Default)	_	_	_	_	_	_	_	_	_	_	_	1/
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
Ban	k exposures (FIRB a	pproach)	ı				ı						
1	0.00 to <0.15	6,468,441	2,919,605	36.61	8,441,816	0.05	0.7	44.99	2.1	2,061,314	24.41	2,009	
2	0.15 to <0.25	659,661	334,226	40.51	782,417	0.15	0.1	44.99	1.4	282,901	36.15	555	1 /
	0.25 to <0.50	232,424	62,451	69.89	262,449	0.34	0.0	44.52	1.1	124,253	47.34	399	1 / 1
4	0.50 to <0.75	201	100	10.00	211	0.69	0.0	0.38	1.2	2	1.23	0	1 / 1
5	0.75 to <2.50	573,590	2,034,621	17.26	874,283	1.34	0.2	44.22	1.2	812,384	92.91	5,150	1 / 1
_	2.50 to <10.00	99,478	53,866	80.81	51,886	3.85	0.0	44.06	0.8	65,896	127.00	881	1 / 1
7	10.00 to <100.00	1,357	_	_	509	12.59	0.0	45.00	1.0	1,137	223.07	28	1/
8	100.00 (Default)	329	_	_	329	100.00	0.0	78.60	1.0	32	9.75	258	1/
9	Subtotal	8,035,485	5,404,871	30.39	10,413,904	0.19	1.2	44.91	2.0	3,347,923	32.14	9,283	15,736
_	porate exposures (A				, , ,,					,. ,		- ,	-7
1	0.00 to <0.15	2,033,339	599,381	48.87	2,466,254	0.07	2.1	29.27	2.5	391,852	15.88	518	
_	0.15 to <0.25	2,382,101	451,442	37.50	2,499,005	0.18	3.4	26.31	2.6	611,892	24.48	1,211	- /
3	0.25 to <0.50	588,846	86,061	46.65	612,636	0.44	0.8	27.38	2.5	243,868	39.80	736	- /
4	0.50 to <0.75	167,236	18,203	43.99	170,362	0.68	0.4	27.40	2.0	75,242	44.16	322	- / ∣
	0.75 to <2.50	432,858	319,606	18.36	435,554	1.43	0.8	29.30	2.4	289,696	66.51	1,829	-
_	2.50 to <10.00	244,812	35,242	44.78	248,732	6.46	0.2	27.87	2.2	244,988	98.49	4,550	1 /
7	10.00 to <100.00	44,769	3,709	41.00	44,428	20.29	0.1	27.70	2.2	62,972	141.73	2,529	1/
8	100.00 (Default)	86,355	8,810	43.34	88,445	100.00	0.1	46.91	1.5	18,897	21.36	41,497	1/
9	Subtotal	5,980,320		38.77	6,565,421	1.98	8.1	28.10	2.5	1,939,410	29.53	53,195	253,891
		7 775 75	7 7 7 7							7 77 7		-,	

ODG	N. IDD. OD	I							(IVIIIIIVI)	yen, 70, me	number of d	ata iii tiious	anus, years
CR	S: IRB - CR exposures by												
	portfolio and PD					Α	s of Marc	h 31, 202	25				
	range												
	- ungo	а	b	С	d	е	f	g	h	i	i	k	ı
		u	Off-balance	0	EAD			9		'	J	- 10	
		On-balance	sheet	Average	post	Average	Number	Average		Credit	RWA		
Item	PD scale	sheet gross	exposures pre	CCF	CCF and	PD	of	LGD	Average	RWA	density	EL	Eligible
No.		exposures	CCF and pre	(%)	post	(%)	obligors	(%)	maturity	amounts	(%)		provisions
		'	CRM	,	ĊRM	, ,		,			,		
Cor	porate exposures (FI	RB appro	ach)	,				,			,		
1	0.00 to <0.15	40.037.113	42,634,838	31.11	58,509,367	0.06	7.0	42.33	2.4	13,506,613	23.08	15,926	
2	0.15 to <0.25	14,004,471	13,422,891	43.71	17,225,386	0.16	4.6	41.19	2.3	6,639,213	38.54	11,549	/
3	0.25 to <0.50	5,222,741	4,659,435	44.95	5,271,087	0.34	1.2	40.92	2.6	3,015,880	57.21	7,379	/
4	0.50 to <0.75	353,077	130,685	32.24	392,571	0.68	0.1	39.97	3.6	359,336	91.53	1,082	/
													/
5	0.75 to <2.50	5,653,128	10,568,923	19.01	6,537,228	1.36	4.7	37.31	3.1	6,107,986	93.43	31,873	/
6	2.50 to <10.00	921,453	673,851	46.70	876,942	5.12	0.4	40.19	2.7	1,234,460	140.76	18,056	/
7	10.00 to <100.00	566,447	410,686	44.77	669,458	16.59	0.1	40.06	1.8	1,307,757	195.34	44,488	/
8	100.00 (Default)	400,858	44,119	35.66	411,898	100.00	0.1	39.95	2.3	_	0.00	164,577	/
9	Subtotal	67,159,289	72,545,432	32.79	89,893,939	0.82	18.5	41.61	2.5	32,171,248	35.78	294,932	226,737
Mid	-sized corporations	and small	-medium	enterprise	s (SMEs)	exposure	s (AIRB a	oproach)			,		
1	0.00 to <0.15	563,847	24,796	28.94	584,658	0.07	1.3	22.11	3.0	69,983	11.96	100	
2	0.15 to <0.25	1,727,407	66,762	54.68	1,700,305	0.18	7.9	25.78	3.6	421,464	24.78	812	/
3	0.25 to <0.50	599,125	25,045	62.58	579.085	0.42	3.4	28.25	3.6	228,022	39.37	683	/
4	0.50 to <0.75	354,744	822,987	11.33	409,489	0.68	2.7	28.03	4.0	202.646	49.48	780	/
		-								. ,			/
5	0.75 to <2.50	1,187,861	193,755	25.43	1,012,268	1.61	15.1	24.26	3.7	525,163	51.87	3,920	/ /
6	2.50 to <10.00	146,390	14,124	44.43	128,800	7.89	0.9	23.82	2.2	96,365	74.81	2,323	/
7	10.00 to <100.00	91,883	2,062	13.28	46,254	24.69	2.0	42.17	1.9	86,693	187.42	4,827	/
8	100.00 (Default)	164,405	9,478	13.98	124,638	100.00	2.5	45.23	1.6	14,323	11.49	56,381	/
9	Subtotal	4,835,666	1,159,012	18.10	4,585,500	3.73	36.1	26.13	3.5	1,644,663	35.86	69,831	62,617
Mid	-sized corporations	and SMEs	exposure	es (FIRB a	pproach)								
1	0.00 to <0.15	190,823	11,374	51.02	192,062	0.07	0.0	43.15	2.7	55,535	28.91	62	
2	0.15 to <0.25	208,676	258,814	48.38	108,850	0.16	0.0	40.70	2.9	45,578	41.87	72	/
3	0.25 to <0.50	162,097	96,109	42.27	56,682	0.40	0.0	41.31	1.8	30,830	54.39	94	/
4	0.50 to <0.75	10,333	11,378	36.72	14,253	0.69	0.0	39.80	2.7	10,916	76.59	39	/
5	0.75 to <2.50	59,868	101,814	27.68	33,342	1.58	0.0	42.21	2.4	33,881	101.61	222	/
			-							,			/
6	2.50 to <10.00	85,063	8,255	99.94	93,303	3.90	0.0	44.65	1.0	92,635	99.28	1,613	/
7	10.00 to <100.00	621	-	-	286	24.93	0.0	36.00	1.2	488	170.58	25	/
8	100.00 (Default)	1,411	36	100.00	1,296	100.00	0.0	34.58	1.2	-	0.00	448	/
9	Subtotal	718,895	487,782	43.52	500,078	1.23	0.4	42.50	2.3	269,866	53.96	2,578	3,70
Spe	cialized lending (SL)												
1	0.00 to <0.15	4,916,289	212,388	43.55	4,952,759	0.06	0.5	27.65	3.0	803,064	16.21	932	
2	0.15 to <0.25	2,077,499	708,824	46.64	2,340,873	0.16	0.3	27.33	3.3	661,566	28.26	1,076	/
3	0.25 to <0.50	3,217,534	1,451,456	46.26	3,641,617	0.32	0.4	31.86	3.2	1,623,230	44.57	3,792	/
4	0.50 to <0.75	14,286	1,101,400	- 40.20	14,286	0.69	0.0	29.58	2.7	7,770	54.38	29	/
			775 000				0.0						/
5	0.75 to <2.50	2,208,287	775,320	56.30	2,083,411	0.97		28.61	3.5	1,343,117	64.46	5,787	/
6	2.50 to <10.00	376,774	41,166	48.65	326,044	3.83	0.0	34.27	3.3	372,454	114.23	4,280	/
7	10.00 to <100.00	352,030	90,992	50.24	322,806	14.05	0.0	42.64	3.4	691,018	214.06	19,243	/
8	100.00 (Default)	167,655	151,966	43.45	151,136	100.00	0.0	45.08	2.5	76,323	50.50	68,139	/
9	Subtotal	13,330,356	3,432,114	48.45	13,832,934	1.79	1.7	29.55	3.2	5,578,546	40.32	103,282	94,951
Equ	ity exposures												
1	0.00 to <0.15	646,979	_	_	646,979	0.07	0.0	90.00	5.0	964,993	149.15	_	
2	0.15 to <0.25	235,390	_	_	235,390	0.16	0.1	90.00	5.0	376,726	160.04	_	/
3	0.25 to <0.50	5,109	_	_	5,109	0.44	0.0	90.00	5.0	10,301	201.62	_	/
4	0.50 to <0.75	2,761			2,761	0.69	0.0	90.00	5.0	7,093	256.87		/
		-	_	_	-								/
5	0.75 to <2.50	44,195	_	_	44,195	1.21	0.1	90.00	5.0	138,793	314.04		/
6	2.50 to <10.00	7,153	_	_	7,153	8.63	0.0	90.00	5.0	36,122	504.94	_	/
7	10.00 to <100.00	455	_	_	455	24.77	0.0	90.00	5.0	3,656	802.39	_	/
	100.00 (Default)	184		_	184	100.00	0.0	90.00	5.0	2,079	1,124.99	_	1/
8	100.00 (Delault)	104	_	_	104	100.00	0.0	00.00	0.0	_,0.0	1,12-1.00		V

(Millions of yen, %, the number of data in thousands, years)

									(IVIIIIONS OT	yen, %, the	number of d	ata in thous	ands, years
CR6	: IRB - CR												
	exposures by portfolio and PD					A	s of Marc	ch 31, 202	25				
	range												
	Turigo	а	b	С	d	е	f	g	h	i	i	k	1
		_ u	Off-balance		EAD		'	9			J	- 10	
		On-balance	sheet	Average	post	Average	Number	Average		Credit	RWA		En alla la
Item No.	PD scale	sheet gross	1	CCF	CCF and		of	LGD	Average	RWA	density	EL	Eligible
INO.		exposures	CCF and pre	(%)	post	(%)	obligors	(%)	maturity	amounts	(%)		provisions
			CRM		CRM								
Purc	chased receivables (corporate	s) (the am	ount equi	valent to	default ris	ks) (AIRB	approach	1)				
1	0.00 to <0.15	108,289	12,536	100.00	119,359	0.05	0.9	38.07	1.4	15,191	12.72	26	/
2	0.15 to <0.25	14,626	21,985	100.00	36,432	0.17	1.7	53.18	1.0	11,667	32.02	35] /
3	0.25 to <0.50	4,952	9,147	100.00	14,036	0.40	0.6	52.85	1.0	7,577	53.98	32	
4	0.50 to <0.75	524	6,546	100.00	7,062	0.68	0.4	62.82	1.0	5,751	81.44	30	
5	0.75 to <2.50	3,354	33,101	100.00	36,424	1.81	3.5	62.29	1.0	39,382	108.11	419] /
6	2.50 to <10.00	865	1,042	100.00	1,897	6.45	0.1	47.10	1.0	2,931	154.49	66] /
7	10.00 to <100.00	327	516	100.00	840	24.50	0.0	49.60	1.0	1,985	236.31	103	1 /
8	100.00 (Default)	925	207	100.00	1,114	100.00	0.1	41.38	1.9	108	9.75	461	1/
9	Subtotal	133,865	85,084	100.00	217,168	1.07	7.6	46.57	1.2	84,596	38.95	1,174	1,240
-	chased receivables (,		, ,	,
1	0.00 to <0.15	15,696	_	-	15,696	0.04	0.0	35.00	1.0	1,016	6.47	2	/
2	0.15 to <0.25	12,311	_	_	12,311	0.20	0.0	35.00	1.0	2,871	23.32	8	/
3	0.25 to <0.50	8,578	_	_	8,578	0.46	0.0	35.00	1.0	3,324	38.75	13	/
4	0.50 to <0.75	954	_	_	954	0.69	0.0	35.00	1.0	457	47.96	2	- /
	0.75 to <2.50	6,411	_	_	6,411	1.13	0.0	35.00	4.6	7,742	120.76	25	/
6	2.50 to <10.00	· '		_	-		-		4.0	1,142	120.70		/
7		_	_		_	_	_	_					/
	10.00 to <100.00	0.070	-	_	- 0.070	400.00	-	- 44.40	-	- 077	- 0.75	4 704	/
8	100.00 (Default)	3,870	_	_	3,870	100.00	0.0	44.49	3.0	377	9.75	1,721	/
9	Subtotal	47,823			47,823	8.40	0.0	35.76	1.6	15,791	33.02	1,774	91
	chased receivables (, ,			1			<u></u>		10.00		1
1	0.00 to <0.15	1,906,522	166,613	100.00	2,046,282	0.06	5.1	43.40	1.0	334,257	16.33	601	/
2	0.15 to <0.25	513,654	47,348	100.00	556,124	0.16	3.7	41.72	1.0	139,711	25.12	393	/
3	0.25 to <0.50	69,941	71,820	100.00	140,787	0.35	7.2	42.78	1.0	57,313	40.70	214	/
4	0.50 to <0.75	783	32,915	100.00	33,683	0.58	3.8	44.96	1.0	19,165	56.89	88	/
5	0.75 to <2.50	216,962	86,176	100.00	300,815	1.58	15.2	41.80	3.0	315,007	104.71	1,970	/
6	2.50 to <10.00	9,272	3,817	100.00	12,977	3.70	0.6	41.48	1.0	14,202	109.43	200] /
7	10.00 to <100.00	_	811	100.00	811	92.25	0.0	45.00	1.0	163	20.16	336	
8	100.00 (Default)	6,118	108	100.00	6,139	100.00	0.0	4.99	1.3	-	0.00	306	\bigvee
9	Subtotal	2,723,255	409,610	100.00	3,097,622	0.48	36.0	42.85	1.2	879,822	28.40	4,112	6,618
Purc	chased receivables (corporate	s) (the am	ount equi	valent to	dilution ris	sks) (FIRB	approach	n)				
1	0.00 to <0.15	1,195,276	_	_	1,195,276	0.05	0.1	44.25	1.2	176,903	14.80	314	/
2	0.15 to <0.25	421,321	_	_	421,321	0.16	0.0	42.26	1.0	107,858	25.60	295	1 /
3	0.25 to <0.50	29,376	_	_	29,376	0.38	0.0	42.00	1.0	12,274	41.78	47	/
-	0.50 to <0.75	0	_	_	0	0.58	0.0	45.00	1.0	0	56.45	0	1 /
-	0.75 to <2.50	4,294	_	_	4,294	0.92	0.0	44.80	1.0	3,025	70.46	17	/
_	2.50 to <10.00	33,015	_	_	33,015	8.63	0.0	42.82	1.0	51,907	157.21	1,220	/
7	10.00 to <100.00	1,602	_	_	1,602	24.93	0.0	45.00	1.0	3,726	232.52	179	/
8	100.00 (Default)	508	_	_	508	100.00	0.0	45.00	1.0	5,720	0.00	228	/
9	Subtotal	1,685,397			1,685,397	0.31	0.0	43.69	1.1	355,697	21.10	2,303	3,608
_	chased receivables (amount a			1	U.1	40.03	1.1	000,007	21.10	2,000	3,000
	0.00 to <0.15	3,201	aniount	quivalent	ı	0.07	0.3	65.00		407	12.72	4	,
1			_	_	3,201				_			1	/
2	0.15 to <0.25	1,249	-	_	1,249	0.18	0.1	65.00	_	306	24.49	1	/
_	0.25 to <0.50	1,193	_	_	1,193	0.32	0.1	52.66	_	351	29.45	2	/
-	0.50 to <0.75	168	-	-	168	0.57	0.0	63.86	_	84	49.88	0	/
-	0.75 to <2.50	84	19	100.00	104	0.92	0.0	65.00	_	65	62.88	0	/
6	2.50 to <10.00	_	-	_	_	_	_	_	_	_	_	-	/
7	10.00 to <100.00	_	_	_	_	_	_	_	_	_	_	_	/
8	100.00 (Default)	_	_	_	_	_	_	_	_	_	_	_	/
9	Subtotal	5,898	19	100.00	5,918	0.17	0.6	62.47	_	1,215	20.53	6	10

									(IVIIIIIONS OT	yen, %, the	number of a	ata in thous	ands, years)
CR	S: IRB - CR												
	exposures by portfolio and PD					А	s of Marc	ch 31, 202	25				
	range			I		I		ı					
		а	b	С	d	е	f	g	h	i	j	k	ı
Item No.	PD scale	On-balance sheet gross exposures	Off-balance sheet exposures pre CCF and pre CRM	Average CCF (%)	EAD post CCF and post CRM	Average PD (%)	Number of obligors	Average LGD (%)	Average maturity	Credit RWA amounts	RWA density (%)	EL	Eligible provisions
Pur	chased receivables (retail) (the	amount e	equivalent	to dilutio	n risks) (A	IRB appro	oach)					
1	0.00 to <0.15	_	_	_	_	_	_	_	_	_	-	_	/
2	0.15 to <0.25	_	-	_	_	_	_	_	_	_	_	_	1 /
3	0.25 to <0.50	_	_	_	_	_	_	_	_	_	_	_	1 / 1
4	0.50 to <0.75	_	_	_	_	_	_	_	_	_	_	_	/
5	0.75 to <2.50	_	_	_	_	_	_	_	_	_	_	_	1 /
6	2.50 to <10.00	_	_	_	_	_	_	_	_	_	_	_	1 /
7	10.00 to <100.00	_	_	_	_	_	_	_	_	_	_	_	1 /
8	100.00 (Default)	_	_	_	_	_	_	_	_	_	_	_	1/
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
Qua	llifying revolving reta	il exposur	es (QRRE)	ļ.	l							
1	0.00 to <0.15	98,565	1,079,680	11.82	1.178.246	0.10	14,995.5	65.66		46,565	3.95	773	/
2	0.15 to <0.25	535,914	516,119	12.72	1,052,033	0.23	3,739.9	69.19		87,041	8.27	1,674	/
3	0.25 to <0.50	88,144	172,773	4.60	260,918	0.29	2,911.9	61.63		23,207	8.89	466	/
4	0.50 to <0.75	815,893	309,618	16.82	1,125,512	0.58	1,201.9	70.21		198,459	17.63	4,601	/
5	0.75 to <2.50	489,683	182,548	9.88	672,231	1.61	2,305.9	75.00		274,978	40.90	8,180	/
6	2.50 to <10.00	1,059,544	388,133	14.92	1,447,677	4.51	3,426.8	72.77		1,161,430	80.22	47,549	/
7	10.00 to <100.00	285,724	131,412	32.83	417,137	18.64	2,226.8	73.12		611,083	146.49	56,566	/
8	100.00 (Default)	116,225	52,264	100.00	168,490	100.00	1,038.3	68.35		223,618	132.71	115,175	/
9	Subtotal	3,489,696	2,832,549	11.91	6,322,246	5.27	31,847.3	70.08		2,626,384	41.54	234,987	238,447
	idential mortgage ex		_,_,_,_,				-1,-111			_,,,_,,,,,,			
1	0.00 to <0.15	_	_	_	22,358	0.05	2.9	40.90		6,165	27.57	4	/
2	0.15 to <0.25	_	_	_	1,667	0.15	0.1	53.99		648	38.87	1	/
3	0.25 to <0.50	8,011,477	3,369	100.00	8,014,847	0.30	431.4	22.33		969,897	12.10	5,384	/
4	0.50 to <0.75	1,126,245	1,256	100.00	1,127,522	0.60	70.6	23.52		235,994	20.93	1,606	/
5	0.75 to <2.50	291,514	477	100.00	269,787	1.04	26.8	35.77		125,729	46.60	1,024	/
6	2.50 to <10.00		_	_		_	_	_		-	-		/
7	10.00 to <100.00	17,135	397	100.00	15,690	20.27	1.6	24.37		19,978	127.32	760	/
8	100.00 (Default)	48,634	54	100.00	48,688	100.00	4.2	21.23		8,843	18.16	10,339	/
9	Subtotal	9,495,006	5,555	100.00	9,500,562	0.90	537.9	22.90		1,367,257	14.39	19,122	19,338
	er retail exposures		,,,,,,			1				.,,==1		,	
	0.00 to <0.15	7	71	100.00	79	0.10	0.9	65.66		12	16.28	0	/
2	0.15 to <0.25	156,234	71	100.00	156,305	0.18	4.1	33.88		19,900	12.73	96	/
3	0.25 to <0.50	257,727	400,438	100.00	658,165	0.44	276.8	48.26		216,400	32.87	1,451	/
4	0.50 to <0.75	120,038	3,056	100.00	123,094	0.65	31.9	50.96		52,249	42.44	411	/
5	0.75 to <2.50	604,605	329,050	90.59	933,656	1.25	1,142.6	51.01		516,834	55.35	5,916	/
6	2.50 to <10.00	12,136	199	100.00	12,336	5.10	0.9	41.66		7,708	62.48	284	/
7	10.00 to <100.00	13,432	7,723	100.00	21,155	22.86	25.4	54.73		25,748	121.70	2,653	/
8	100.00 (Default)	38,398	692	100.00	39,091	100.00	105.6	58.30		100,220	256.37	22,793	1/
9	Subtotal	1,202,582	741,303	95.59	1,943,885	3.10	1,588.6	48.83		939,075	48.30	33,606	24,031
		216,411,437			249,516,805	0.79	34,086.0	37.81	_	53,582,090	21.47	903,280	957,226
1010	a (an portionos)	F10,711,701	00,000,000	00.02	F-10,010,000	0.19	0-1,000.0	07.01		30,002,000	41.47	300,200	1 331,220

(Millions of yen, %, the number of data in thousands, years)

									(Millions of	yen, %, the	number of da	ata in thous	ands, years)
CR6	: IRB - CR												
	exposures by					Д	s of Marc	h 31. 202	4				
	portfolio and PD							,					
	range		h		٦		f		h	i	: 1	le .	1
		а	р	С	d	е	T	g	h	I	j	k	ı
Item No.	PD scale	On-balance sheet gross exposures	Off-balance sheet exposures pre CCF (Credit Conversion Factor) and pre CRM		EAD post CCF and post CRM		Number of obligors	Average LGD (%)	Average maturity	Credit RWA amounts	RWA density (%)	EL	Eligible provisions
Sov	ereign exposures (Al	IRB appro	ach)										
1	0.00 to <0.15	94,134,565	513,038	85.20	96,973,305	0.00	0.5	33.87	3.6	228,795	0.23	354	/
2	0.15 to <0.25	408,011	136,436	40.66	574,046	0.16	0.0	31.02	2.6	178,849	31.15	289	/
3	0.25 to <0.50	55,516	20,408	43.35	43,144	0.41	0.0	28.87	2.1	16,913	39.20	51	/
4	0.50 to <0.75	560	4,426	63.11	3,354	0.71	0.0	35.00	4.8	3,073	91.62	8	/
5	0.75 to <2.50	154,183	169,308	93.26	214,558	1.57	0.0	30.60	2.9	162,078	75.54	962	/
6	2.50 to <10.00	42,178	12,123	40.00	11,784	4.16	0.0	28.03	1.5	9,754	82.76	137	/
7	10.00 to <100.00	10,560	2,043	100.00	11,775	15.24	0.0	30.00	1.0	16,322	138.62	538	/
8	100.00 (Default)	114,567	_	_	114,567	100.00	0.0	49.92	1.0	49,264	43.00	57,202	V
9	Subtotal	94,920,143	857,785	77.99	97,946,536	0.12	0.6	33.86	3.6	665,051	0.67	59,543	3,589
Sov	ereign exposures (FI	RB appro	ach)		,		'						,
1	0.00 to <0.15	_		_	_	_	_	_	_	_	-	_	/
2	0.15 to <0.25	_	_	_	_	_	_	_	_	-	-	_	/
3	0.25 to <0.50	_	_	_	_	_	_	_	_	-	-	_	
4	0.50 to <0.75	_	_	-	_	_	-	-	_	_	-	_	/ /
5	0.75 to <2.50	_	_	_	_	_	_	_	_	_	-	_	/
6	2.50 to <10.00	_	_	_	_	_	_	_	_	_	_	_	/
7	10.00 to <100.00	_	_	_	_	_	_	_	_	_	_	_	/
8	100.00 (Default)	_	_	_	_	_	_	_	_	_	_	_	/
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
Ban	k exposures (AIRB a	pproach)					l						
1	0.00 to <0.15	·	_	_	_	_	_	_	_	_	_	_	/
2	0.15 to <0.25	_	_	_	_	_	_	_	_	_	_	_	/
3	0.25 to <0.50	_	_	_	_	_	_	_	_	_	_	_	/
4	0.50 to <0.75	_	_	_	_	_	_	_	_	_	_	_	/
5	0.75 to <2.50	_	_	_	_	_	_	_	_	_	_	_	/ /
6	2.50 to <10.00	_	_	_	_	_	_	_	_	_	_	_	/
7	10.00 to <100.00	_	_	_	_	_	_	_	_	_	_	_	
8	100.00 (Default)	_	_	_	_	_	_	_	_	_	_		/
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
_	k exposures (FIRB a						l						
1	0.00 to <0.15	5,651,723	1,585,946	71.13	9,523,162	0.05	1.3	44.98	2.2	2,368,812	24.87	2,347	/
2	0.15 to <0.25	746,840	299,840	67.31	895,337	0.16	0.1	44.84	1.4	326,765	36.49	647	/
3	0.25 to <0.50	175,072	119,178	42.29	210,086	0.35	0.0	44.44	1.6	120,792	57.49	328	/
4	0.50 to <0.75	1	-	-	1	0.71	0.0	45.00	5.0	2	144.46	0_0	/
5	0.75 to <2.50	533,619	252,960	93.60	750,721	1.39	0.2	44.95	1.1	707,066	94.18	3,171	/
6	2.50 to <10.00	259,497	65,172	46.54	244,286	4.16	0.0	42.19	1.3	311,088	127.34	4,293	
7	10.00 to <100.00	1,404	50,172	40.04	375	13.30	0.0	45.00	1.0	853	227.17	22	/
8	100.00 (Default)	441		_	441	100.00	0.0	79.00	1.0	56	12.75	348	/
9	Subtotal	7,368,603	2,323,097	70.91	11,624,414	0.24	1.8	44.90	2.0		32.99	11,160	16,619
	orate exposures (A			10.01	11,027,414	1 0.24	1.0	1 74.00	2.0	0,000,400	02.33	11,100	10,013
1	0.00 to <0.15	2,353,233		66.74	2,686,016	0.07	2.0	31.26	2.8	538,193	20.03	592	/
2	0.15 to <0.25	2,557,481	297,729	47.37	2,639,038					-	24.82	1,310	/
3	0.15 to <0.25 0.25 to <0.50	619,632			638,962	0.16				240,269	37.60	770	
4	0.50 to <0.50	229,840			228,803		0.6				48.15	455	1 /
5	0.75 to <2.50	521,603		54.04	525,316					-	67.41	2,292	. /
-		· ·	-		-								/
6	2.50 to <10.00	245,697	-	55.56	258,850			29.14 25.73		273,901	105.81 128.94	5,325	/
7	10.00 to <100.00	66,521	4,439		67,246			42.80				3,307	/
8	100.00 (Default)	108,954			115,460					· ·	20.08	49,425	
9	Subtotal	6,702,963	992,340	56.30	7,159,695	2.30	8.3	28.89	2.6	2,281,684	31.86	63,479	282,272

									(Millions of	yen, %, the	number of d	ata in thous	ands, years
CR6	: IRB - CR												
	exposures by					Δ	s of Marc	h 31 202	04				
	portfolio and PD						is of ivial	,,, 202	. 7				
	range		1	1	1		1	1					
		а	b	С	d	е	f	g	h	i	j	k	I
			Off-balance		EAD								
Item		On-balance	sheet	Average	post	Average		Average	Average	Credit	RWA		Eligible
No.	PD scale	sheet gross	exposures pre	CCF	CCF and	PD	of	LGD	maturity	RWA	density	EL	provisions
		exposures	CCF and pre	(%)	post	(%)	obligors	(%)		amounts	(%)		
			CRM		CRM								
Corp	orate exposures (FI	RB appro	ach)										
1	0.00 to <0.15	38,966,510	23,912,900	53.49	55,084,256	0.06	6.3	41.79	2.5	12,275,810	22.28	14,816	
2	0.15 to <0.25	14,603,617	11,388,176	48.53	17,462,122	0.16	4.6	41.11	2.3	6,634,197	37.99	12,063	1 /
3	0.25 to <0.50	5,214,456	4,234,662	48.25	5,272,420	0.37	1.3	40.94	2.4	3,080,396	58.42	8,142	/
4	0.50 to <0.75	309,288	124,121	52.15	367,014	0.70	0.1	40.17	3.6	342,796	93.40	1,046	/
			,										/
5	0.75 to <2.50	4,842,183	3,788,754	57.68	6,203,306	1.40	5.0	40.67	2.9	6,426,110	103.59	32,303	/
6	2.50 to <10.00	1,220,172	689,475	49.12	1,022,315	5.51	0.4	39.42	2.6	1,431,935	140.06	22,254	/
7	10.00 to <100.00	522,017	218,950	45.77	569,821	18.28	0.1	40.15	2.4	1,169,023	205.15	41,746	/
8	100.00 (Default)	460,660	9,052	100.00	442,675	100.00	0.1	40.05	2.1	110	0.02	177,319	/
9	Subtotal	66,138,906	44,366,092	51.98	,	0.89	18.4	41.46	2.5		36.28	309,694	202,945
									2.0	01,000,002	00.20	000,004	202,040
	sized corporations	1	1	1	1		1	1					
1	0.00 to <0.15	617,040	18,753	56.83	634,998	0.07	1.3	22.65	2.9	75,978	11.96	112	
2	0.15 to <0.25	1,592,451	115,362	87.35	1,629,012	0.18	7.4	25.55	3.5	381,743	23.43	748	/
3	0.25 to <0.50	747,966	11,985	52.70	715,145	0.39	4.5	29.62	4.0	295,109	41.26	797	/
4	0.50 to <0.75	379,935	14,523	88.27	350,089	0.69	3.0	26.57	3.6	158,360	45.23	647	/
5	0.75 to <2.50	1,353,304	35,733	68.59	1,104,134	1.69	17.8	25.20	3.6	598,247	54.18	4,691	/
_													/ /
6	2.50 to <10.00	162,304	9,567	49.44	143,111	8.16	1.0	21.76	2.5	100,776	70.41	2,491	/
7	10.00 to <100.00	113,010	182	51.60	62,597	24.79	2.1	37.38	2.1	105,472	168.49	5,809	/
8	100.00 (Default)	185,893	1,528	100.00	136,079	100.00	2.8	45.59	1.7	19,762	14.52	62,042	V
9	Subtotal	5,151,907	207,637	77.74	4,775,168	3.99	40.3	26.38	3.4	1,735,450	36.34	77,341	71,068
Mid	-sized corporations		E EXPOSUR		nnroach)			ļ.	l			,	,
1	0.00 to <0.15	120,116	56,825	51.93	138,412	0.08	0.0	43.21	2.6	42,958	31.03	52	
		,	,										/
2	0.15 to <0.25	240,557	246,271	47.63	154,312	0.17	0.0	39.86	2.7	65,662	42.55	111	/
3	0.25 to <0.50	126,941	109,524	54.08	40,257	0.38	0.0	41.86	1.4	18,937	47.04	63	/
4	0.50 to < 0.75	8,245	4,646	100.00	12,502	0.70	0.0	37.59	3.9	11,255	90.02	33	/
5	0.75 to <2.50	60,536	25,511	48.97	43,238	1.51	0.1	43.43	1.8	42,293	97.81	280	/
6	2.50 to <10.00	14,879	12,776	96.15	21,432	4.68	0.0	43.12	1.4	26,660	124.39	416	/
_		_											/
7	10.00 to <100.00	6,935	23	95.56	6,685	24.90	0.0	44.44	2.1	16,008	239.43	739	/
8	100.00 (Default)	764	2,547	100.00	2,243	100.00	0.0	21.79	1.0		0.00	488	/
9	Subtotal	578,976	458,127	51.96	419,085	1.48	0.4	41.60	2.4	223,775	53.39	2,186	2,601
Spe	cialized lending (SL)		•	•			,	,					•
1	0.00 to <0.15	4,540,301	216,514	43.60	4,579,933	0.07	_	27.29	3.2	798,002	17.42	923	
2	0.15 to <0.25	2,369,264	738,646	47.07	2,615,908	0.16	_	27.55	3.4	753,974	28.82	1,213	/
		' '								· ·			/
3	0.25 to <0.50	3,393,089	1,518,728	47.94	3,597,900	0.36	-	30.98	3.5	1,715,695	47.68	4,085	/
4	0.50 to <0.75	8,521	_	_	8,521	0.71	-	29.69	2.5	4,610	54.09	17	/
5	0.75 to <2.50	1,741,463	614,853	56.35	1,783,835	1.14	_	30.67	3.4	1,278,157	71.65	6,333	/
6	2.50 to <10.00	347,798	23,912	40.00	299,757	4.16	_	36.76	3.0	371,950	124.08	4,584	/
7	10.00 to <100.00	314,169	86,382	55.36	288,279	15.42	_	48.71	3.2	720,147	249.80	21,685	/
										,			/
8	100.00 (Default)	154,244	39,882	100.00	114,160	100.00	_	49.50	3.6	49,089	43.00	56,512	/
9	Subtotal	12,868,852	3,238,919	49.83	13,288,297	1.60	_	29.66	3.3	5,691,628	42.83	95,355	115,217
Equ	ty exposures												
1	0.00 to <0.15	4,526,638	_	_	4,526,638	0.05	1.1	90.00	5.0	4,866,163	107.50	_	
2	0.15 to <0.25	276,591	_	_	276,591	0.16	0.5	90.00	5.0	418,368	151.25	_	/
3	0.25 to <0.50	7,934			7,934	0.45	0.0	90.00	5.0	17,980	226.59		/
			_	_	-								/
4	0.50 to <0.75	4,403	_	_	4,403	0.71	0.0	90.00	5.0	10,941	248.45		/
5	0.75 to <2.50	16,889	-	-	16,889	1.92	0.1	90.00	5.0	56,843	336.56	-	/
6	2.50 to <10.00	7,611	_	-	7,611	8.74	0.0	90.00	5.0	39,761	522.39	-	/
7	10.00 to <100.00	1,011	_	_	1,011	24.81	0.0	90.00	5.0	7,815	772.62	_	1 /
8	100.00 (Default)	202	_	_	202	100.00	0.0	90.00	5.0	2,279	1,125.00	_	/
· ·	i Jo. Jo (Delauli)	202		_		100.00				· ·	-		V
9	Subtotal	4,841,283	_		4,841,283	0.09	2.0	90.00	5.0	5,420,152	111.95	_	

(Millions of yen, %, the number of data in thousands, years)

									(IVIIIIIONS OT	yen, %, the	number of a	ata in thous	ands, years)	
CR6	R6: IRB - CR													
	exposures by					A	As of Marc	h 31, 202	<u>!</u> 4					
	portfolio and PD range													
	range	а	b	С	d	е	f	g	h	i	i	k	1	
		a	Off-balance	C	EAD	-	1	9	- 11	Į.	J	K		
		On-balance	sheet	Average	post	Average	Number	Average		Credit	RWA			
Item	PD scale		exposures pre		CCF and		of	LGD	Average	RWA	density	EL	Eligible	
No.		exposures	CCF and pre	(%)	post	(%)	obligors	(%)	maturity	amounts	(%)		provisions	
			CRM		CRM									
Purc	chased receivables (corporate	s) (the am	ount equi	valent to	default ris	ks) (AIRB	approach	1)					
1	0.00 to <0.15	98,770	9,091	100.00	106,687	0.05	0.9	37.59	1.4	13,917	13.04	23	/	
2	0.15 to <0.25	15,530	22,135	100.00	37,443	0.18	1.7	52.82	1.0	12,225	32.64	36	/	
3	0.25 to <0.50	5,874	8,679	100.00	14,471	0.46	0.8	50.70	1.0	7,883	54.47	34	/	
4	0.50 to <0.75	767	7,572	100.00	8,328	0.70	0.5	62.35	1.0	6,814	81.81	36		
5	0.75 to <2.50	7,638	31,369	100.00	38,930	1.75	3.8	57.58	1.0	39,082	100.39	414	/	
6	2.50 to <10.00	58	1,339	100.00	1,396	8.52	0.1	63.76	1.0	3,100	221.97	76	/	
7	10.00 to <100.00	7	659	100.00	667	25.39	0.1	64.65	1.0	2,027	303.68	108	/	
8	100.00 (Default)	712	42	100.00	746	100.00	0.1	42.81	1.0	95	12.75	319	/	
9	Subtotal	129,359	80,890	100.00	208,672	0.94	8.3	46.23	1.2	85,146	40.80	1,050	1,120	
<u> </u>	chased receivables (,					1 00,170	70.00	1,000	1,120	
1	0.00 to <0.15	11,666		_	11,666	0.02	0.0	28.51	1.3	506	4.34	1	/	
2	0.15 to <0.15	16,287	_	_	16,287	0.02	0.0	35.00	1.0	3,755	23.05	11	/	
	0.15 to <0.25 0.25 to <0.50	6,484			· ·	0.19	0.0	35.00	2.4	3,370	51.97	10	/	
-		0,404	-	_	6,484	0.47		33.00		3,370	31.97		/	
4	0.50 to <0.75	-	_	_	-	-	_		-	-			/	
	0.75 to <2.50	696	_	_	696	0.82	0.0	25.00	1.0	259	37.22	1	/	
	2.50 to <10.00	_	_	-	_	_	-	-	-	-	-		/	
7	10.00 to <100.00	_	_	-	-	-	_	-	_	-	-	_	/	
8	100.00 (Default)	_	_	_	_	_	_	_	_	_	_		/	
9	Subtotal	35,133	_	_	35,133	0.20	0.0	32.64	1.3	7,891	22.46	24	37	
Purc	chased receivables (corporate	s) (the am	ount equi	valent to	default ris	ks) (FIRB	approach	1)					
	0.00 to <0.15	2,058,360	148,021	100.00	2,174,183	0.07	5.2	43.08	1.0	388,471	17.86	682	/	
2	0.15 to <0.25	331,350	43,618	100.00	371,056	0.17	4.0	41.70	1.0	95,497	25.73	269	/	
3	0.25 to <0.50	122,158	70,233	100.00	190,290	0.35	7.5	42.17	1.0	76,645	40.27	285	/	
4	0.50 to <0.75	917	29,208	100.00	30,113	0.60	3.9	44.83	1.0	17,351	57.62	81	/	
5	0.75 to <2.50	56,781	74,533	100.00	129,589	1.42	14.2	43.69	1.2	179,595	138.58	801	/	
6	2.50 to <10.00	29	4,275	100.00	4,304	3.51	0.6	44.91	1.0	4,951	115.02	67	/	
7	10.00 to <100.00	4	1,505	100.00	1,509	96.74	0.1	45.00	1.0	152	10.10	657	/	
8	100.00 (Default)	569	145	100.00	701	100.00	0.0	45.00	1.0	_	0.00	315	/	
9	Subtotal	2.570.172	371,540	100.00	2,901,749	0.24	35.7	42.89	1.0	762,664	26.28	3,161	4,362	
_	chased receivables (77							L	. 02,00		0,.0.	.,002	
	0.00 to <0.15	1,162,276		_	1,162,276	0.06	0.1	44.16	1.1	170,138	14.63	313	/	
	0.15 to <0.25	510,312		_	510,312	0.18	0.0	42.05	1.0	141,439	27.71	404	/	
	0.15 to <0.25 0.25 to <0.50	 '	_		,	0.10	0.0	42.03	1.0	12,694	36.09		/	
_		35,168	-	_	35,168					-		44	/	
	0.50 to <0.75	2	-	_	2	0.60	0.0	45.00	1.0	1	57.45	0	/	
	0.75 to <2.50	11,804	_	_	11,804	1.04	0.0	45.00	3.1	14,277	120.94	55	/	
_	2.50 to <10.00	16,712	-	_	16,712	8.67	0.0	44.93	1.0	27,629	165.31	652	/	
7	10.00 to <100.00	_	_	_	_	_	_	_	_	_	_	_	/	
8	100.00 (Default)	_	_	_	_	_	_	-	_	_	_	-	/	
	Subtotal	1,736,277	_	_	1,736,277	0.19	0.1	43.51	1.1	366,180	21.08	1,470	2,253	
Purc	chased receivables (retail) (the	amount e	equivalent	to defaul	t risks)								
1	0.00 to <0.15	5,340	_		5,340	0.07	0.3	65.00	_	720	13.50	2	/	
2	0.15 to <0.25	1,376	_		1,376	0.19	0.1	65.00	_	349	25.42	1	/	
3	0.25 to <0.50	1,636	_	-	1,636	0.34	0.2	53.95	_	513	31.38	3	/	
	0.50 to <0.75	240	_	_	240	0.59	0.0	64.22	_	122	51.07	0	/	
	0.75 to <2.50	43	20	100.00	63	1.02	0.0	65.00	_	42	65.98	0	/	
	2.50 to <10.00		_	_	_		_	_	_		_	_	/	
7	10.00 to <100.00	_	_	_	_	_	_	_	_	_	_	_	/	
8	100.00 (Default)	-	_			_	_	_	_	_	_		/	
_	Subtotal	8,637	20	100.00	8,657	0.16		62.89			20.20	8	13	
ع	Judiciai	0,037		100.00	0,007	0.10	U./	02.09	_	1,749	20.20	0	13	

CDe. IDD CD													
CR6	S: IRB - CR												
	exposures by portfolio and PD					A	s of Marc	h 31, 202	4				
	range												
	runge	а	b	С	d	е	f	g	h	i	i	k	ı
_		u	Off-balance	O	EAD	0	'	9		'	J	- 1	'
		On-balance	sheet	Average	post	Average	Number	Average		Credit	RWA		F
Item	PD scale	sheet gross	exposures pre		CCF and	PD	of	LGD	Average	RWA	density	EL	Eligible provisions
No.		exposures	CCF and pre	(%)	post	(%)	obligors	(%)	maturity	amounts	(%)		provisions
			CRM		CRM								
Purc	urchased receivables (retail) (the amount equivalent to dilution risks) (AIRB approach)												
1	0.00 to <0.15	_	_	_		_		_	_	_	-		/
2	0.15 to <0.25	_	-	-	_	_		_	_	_	-	_	/
3	0.25 to <0.50	_	_	_	_	_	_	_	_	_	-	_	/
4	0.50 to <0.75	_	_	_	_	_		_	_	_	_	_	/
5	0.75 to <2.50	_	_	_	_	_	_	_	_	_	_	_	/
6	2.50 to <10.00	_	_	ı	-	_	-	_	_	_	-	-	
7	10.00 to <100.00	_	_	ı	-	_	-	_	_	_	_	-	/
8	100.00 (Default)	_	_	-	_	_	_	_	_	-	-	-	/
9	Subtotal	_	_	-	_	_	-	_	_	-	-	-	_
Qua	lifying revolving reta	il exposur	es (QRRE)									
1	0.00 to <0.15	92,600	985,449	17.65	1,078,049	0.10	14,077.8	66.24		42,981	3.98	714	/
2	0.15 to <0.25	471,599	502,807	14.63	974,406	0.22	3,307.9	68.78		77,290	7.93	1,474	/
3	0.25 to <0.50	278,438	_	-	278,438	0.29	2,158.3	61.77		24,823	8.91	498	/
4	0.50 to <0.75	727,084	256,131	18.01	983,215	0.59	1,024.5	68.87		172,106	17.50	4,005	
5	0.75 to <2.50	467,816	174,899	9.87	642,716	1.61	2,267.2	75.35		263,429	40.98	7,824	
6	2.50 to <10.00	969,918	395,683	12.21	1,365,602	4.56	3,617.7	71.39		1,080,624	79.13	44,321	
7	10.00 to <100.00	44,481	13,462	19.47	57,943	51.27	105.5	70.11		92,222	159.15	20,799	/
8	100.00 (Default)	101,483	16,814	100.00	118,297	100.00	314.4	73.03		136,165	115.10	86,403	/
9	Subtotal	3,153,422	2,345,248	42.65	5,498,671	4.19	26,873.6	69.46		1,889,644	34.36	166,042	144,761
Res	idential mortgage ex	posures											
1	0.00 to <0.15	<u> </u>	_	_	26,792	0.05	3.3	40.91		7,479	27.91	5	/
2	0.15 to <0.25	_	_	_	2,099	0.16	0.1	54.13		844	40.21	1	/
3	0.25 to <0.50	7,790,723	3,653	100.00	7,794,377	0.30	435.7	23.23		982,640	12.60	5,458	/
4	0.50 to <0.75	1,148,162	1,315	100.00	1,149,501	0.62	72.7	24.59		255,938	22.26	1,756	
5	0.75 to <2.50	326,875	585	100.00	300,719	1.08	29.5	36.54		146,468	48.70	1,207	/
6	2.50 to <10.00		_	_		_	_	_			_		
7	10.00 to <100.00	19,409	468	100.00	17,704	20.76	1.8	25.32		23,576	133.16	909	
8	100.00 (Default)	56,103	61	100.00	56,164	100.00	4.7	20.28		10,960	19.51	11,394	/
9	Subtotal	9,341,275	6,084	100.00	9,347,359	1.00	548.1	23.87		1,427,906	15.27	20,734	18,771
Oth	er retail exposures		,		, ,	I.				, ,		,	,
	0.00 to <0.15	1	4	100.00	6	0.10	0.0	66.24		1	16.43	0	/
2	0.15 to <0.25	103,982	16	100.00	103,998	0.15	2.4	34.12		11,783	11.33	53	/
3	0.25 to <0.50	253,629	63	100.00	253,692	0.34	7.5	34.92		50,976	20.09	307	/ /
4	0.50 to <0.75	194,552	377,482	100.00	572,035	0.53	296.9	51.89		220,597	38.56	1,583	/
5	0.75 to <2.50	596,464	310,363	89.28	906,827	1.29	1,020.1	50.49		502,443	55.40	5,864	/
6	2.50 to <10.00	12,679	244	100.00	12,923	4.73	1.0	39.37		7,562	58.51	260	/
7	10.00 to <100.00	12,304	6,068	100.00	18,372	22.54	21.5	54.45		22,079	120.17	2,264	/
8	100.00 (Default)	40,852	679	88.52	41,531	100.00	100.4	54.78		99,264	239.01	22,751	/
9	Subtotal	1,214,467	694,921	100.00	1,909,389	3.25	1,450.3	48.00		914,709	47.90	33,084	21,374
	ll (all portfolios)	216,760,383			248,124,325				_	56,669,456	22.83	844,338	
1010	(an portionos)	1-10,100,000	00,072,101	50.00	_ +0,127,020	1 0.70	20,000.0	00.00		JU,000,700	22.00	0-17,000	1 001,000

6. Effect on Credit RWA of Credit Derivatives Used as CRM Techniques (CR7)

(Millions of yen)

_	RB – Effect on credit RWA of credit derivatives used as CRM echniques	As of Marc	ch 31, 2025	As of March 31, 2024		
		а	b	С	d	
Item No.	Portfolio	Pre-credit derivatives credit RWA	Actual credit RWA	Pre-credit derivatives credit RWA	Actual credit RWA	
1	Sovereign exposures - FIRB	_	_	25,660	25,660	
2	Sovereign exposures - AIRB	696,194	696,194	501,010	501,010	
3	Bank exposures - FIRB	3,119,234	3,119,234	3,272,624	3,272,624	
4	Bank exposures - AIRB	_	_	145,387	145,387	
5	Corporate exposures (excluding SL) - FIRB	32,485,596	32,485,151	31,790,773	31,790,773	
6	Corporate exposures (excluding SL) - AIRB	3,703,200	3,703,200	4,150,739	4,150,739	
7	SL - FIRB	940,273	940,273	830,061	830,061	
8	SL- AIRB	5,598,570	5,598,570	5,722,064	5,722,064	
9	Retail - QRRE	2,626,384	2,626,384	1,889,644	1,889,644	
10	Retail - Residential mortgage exposures	1,367,257	1,367,257	1,427,906	1,427,906	
11	Retail - Other retail exposures	939,075	939,075	914,709	914,709	
12	Purchased receivables - FIRB	1,235,519	1,235,519	1,128,845	1,128,845	
13	Purchased receivables - AIRB	101,603	101,603	94,787	94,787	
14	Total	52,812,910	52,812,465	51,894,216	51,894,216	

7. RWA flow statements of credit risk exposures under IRB approach (CR8)

(One hundred billions of yen)

CR8: R	WA flow statement	ts of credit risk exposures under IRB approach		
Item No.			RWA amounts	
1	RWA as of March	31, 2024		596
2		Asset size		11
3		Asset quality		(12)
4	Breakdown of variations in the	Model updates		_
5	credit risk-	Methodology and policy		(32)
6	weighted assets	Acquisitions and disposals		_
7		Foreign exchange movements		(5)
8		Other		_
9	RWA as of March	31, 2025		557

(One hundred billions of yen)

CR8: R	CR8: RWA flow statements of credit risk exposures under IRB approach									
Item No.			RWA amounts							
1	RWA as of March	31, 2023	410							
2		Asset size	32							
3		Asset quality	(2)							
4	Breakdown of	Model updates	_							
5	variations in the credit risk-	Methodology and policy	132							
6	weighted assets	Acquisitions and disposals	_							
7		Foreign exchange movements	22							
8		Other	_							
9	RWA as of March	31, 2024	596							

8. Backtesting of Probability of Default (PD) per Portfolio (CR9)

(%, the number of data)

CR9: IRB - Backtesting of PD per portfolio													
а	b			С			d	е		f	g	h	i
Portfolio	PD Range	S&P	External Moody's	rating ed	quivalent R&I	JCR	Weighted average PD (EAD weighted)	Arithmetic average PD (by obligors)	As of March 31, 2024	As of March 31, 2023	Number of defaulted obligors in the year	Of which: number of new defaulted obligors in the year	Average historical annual default rate (5 years)
	0.00 to < 0.10	AAA~A-	Aaa~A3	AAA~A-	AAA~BBB-	AAA~BBB-	0.01%	0.06%	6,801	6,801	1	0	0.02%
	0.10 to < 0.50	BBB+~BB	Baa1~Ba2	BBB+~BB	BB+~BB-	BB+~BB-	0.21%	0.25%	15,557	15,556	15	1	0.11%
Corporates	0.50 to < 1.00	BB-∼B+	Ba3~B1	BB-∼B+	BB+~BB-	BB+~BB-	0.85%	0.77%	3,494	3,493	9	1	0.22%
	1.00 to < 2.50	В	B2	В	BB+~B-	BB+~B-	2.01%	1.95%	14,105 14,104		96	1	0.53%
	2.50 to < 100.00	B-~	B3~	B-~	CCC+~	CCC+~	9.80%	17.12%	3,305	3,303	570	2	15.02%
	0.00 to < 0.10						0.08%	0.08%	7,122,237	7,119,790	6,999	2,447	0.09%
Qualifying	0.10 to < 0.50						0.28%	0.24%	6,772,062	6,768,887	16,810	3,175	0.19%
revolving	0.50 to < 1.00						0.62%	0.62%	149,461	149,408	1,304	53	0.77%
retail	1.00 to < 2.50						1.67%	1.64%	857,853	853,856	18,031	4,955	1.57%
	2.50 to < 100.00						6.38%	6.87%	1,627,679	1,595,814	115,297	5,567	5.38%
	0.00 to < 0.10						_	_	_	_	_	_	_
Danidantial	0.10 to < 0.50						0.31%	0.31%	621,258	624,435	358	0	0.09%
Residential mortgage	0.50 to < 1.00		_				0.64%	0.65%	104,564	108,029	221	0	0.31%
mortgago	1.00 to < 2.50						1.15%	1.15%	28,228	30,165	63	1	0.34%
	2.50 to < 100.00						20.93%	22.16%	1,892	1,908	160	0	9.55%
	0.00 to < 0.10						_	_	_	_	_	_	_
	0.10 to < 0.50						0.29%	0.30%	11,974	13,142	8	0	0.06%
Other retail	0.50 to < 1.00						0.71%	0.85%	1,289,775	1,289,480	5,718	32	0.32%
	1.00 to < 2.50]					1.45%	1.49%	484,009	484,133	2,790	34	0.50%
	2.50 to < 100.00						5.16%	8.18%	173,938	173,768	9,460	305	4.91%

- Notes: 1. IRB model presented in this table covers all models used within the scope of regulatory consolidation.
 - 2. Applicable portfolios of each IRB model take into account the portfolio classification under Basel Capital Accord. "Corporates" include "Sovereign," "Banks," "Specialized lending," "Equity (PD/LGD approach)" and "Purchased receivables (corporates)," and "Residential mortgage" and "Other retail" include "Purchased receivables (retail)." Therefore, the same classifications are used in this table.
 - 3. A maximum of ten categories of obligor rating in the internal rating system are consolidated into five categories as PD categories.
 - 4. For the external ratings associated with, external ratings equivalent to the PD of non-Japanese companies mainly are listed in the columns of S&P, Moody's, and Fitch, and

 - external ratings equivalent to the PD of Japanese companies mainly are listed in the columns of R&I and JCR.

 5. The number of obligors of "Qualifying revolving retail," "Residential mortgage" and "Other retail" states the number of receivables.

 6. The proportion of credit risk-weighted assets subject to the IRB approach is that "Corporates" accounts for 91.49 percent, "Qualifying revolving retail" accounts for 3.29 percent, "Residential mortgage" accounts for 2.47 percent, and "Other retail" accounts for 1.59 percent.

9. SL (Slotting Criteria Approach) and Equity Exposures (Market-Based Approach, etc.) (CR10)

and eq exposu	approach)	As of March 31, 2025												
а	b	С	d	е	f	g	h	i	j	k	I			
				SL (slc	tting criteri	a approach	1)							
			Other tha	ın high-vola	tility comm	ercial real e	estate (HVC	RE)						
Regulatory	Remaining	On-balance	Off-balance	RW		Expos	ure amount	(EAD)		Credit RWA	Expected			
categories	maturity	sheet amount	sheet amount	LVV	PF	OF	CF	IPRE	Total	amount	losses			
	Less than 2.5 years	8,380	42,960	50%	46,240	1,214	_	_	47,455	23,727	_			
Strong	Equal to or more than 2.5 years	66,340	_	70%	40,312	26,028	ı	66,340	46,438	265				
	Less than 2.5 years	43,154	3,375	70%	44,504	_	_	44,504	31,153	178				
Good	Equal to or more than 2.5 years	203,893	31,311	90%	216,548	1	_	216,548	194,893	1,732				
Satisfactory		3,800	7,562	115%	6,892	-	_	_	6,892	7,926	192			
Weak		3,308	_	250%	3,308	_	_	_	3,308	8,270	264			
Default		4,301	_	_	4,301	_	_	_	4,301	_	2,150			
Total		333,181	85,209	_	362,108	27,242	_	_	389,351	312,409	4,784			
					HVCRI	Ε								
Regulatory categories	Remaining maturity	On-balance sheet amount	Off-balance sheet amount	RW					Exposure amount (EAD)	Credit RWA amount	Expected losses			
	Less than 2.5 years	36,923	45,042	70%					54,940	38,458	219			
Strong	Equal to or more than 2.5 years	4,941	33,802	95%					18,462	17,539	73			
	Less than 2.5 years	69,224	39,604	95%					85,065	80,812	340			
Good	Equal to or more than 2.5 years	113,107	26,065	120%			,		124,000	148,800	496			
Satisfactory		121,971	2,434	140%					122,944	172,122	3,442			
Weak		_	_	250%					_	_	_			
Default		_	_	_					_	_	_			
Total		346,168	146,949	_					405,414	457,734	4,572			

CR10: IRB - S	SL (slotting approach)					As of Marc	h 31, 2024				r poroomagoo,
а	b	С	d	е	f	g	h	i	j	k	I
	<u>'</u>			SL (slo	tting criteri	a approach)		-		
			Other tha				estate (HVC	RE)			
Regulatory	Remaining	On-balance	Off-balance	DIA		Expos	ure amount	(EAD)		Credit RWA	Expected
categories	maturity	sheet amount	sheet amount	RW	PF	OF	CF	IPRE	Total	amount	losses
	Less than 2.5 years	3,789	58,759	50%	62,549	_	_	_	62,549	31,274	_
Strong	Equal to or more than 2.5 years	25,850	_	70%	, ,				25,850	18,095	103
	Less than 2.5 years	22,071	_	70%	22,071	_	_	_	22,071	15,449	88
Good	Equal to or more than 2.5 years	186,928	4,334	90%	188,805	_	-	_	188,805	169,925	1,510
Satisfactory		9,206	12,684	115%	14,280	_	_	_	14,280	16,422	366
Weak		_	_	250%	_	_	_	_	_	_	_
Default		4,335	_	_	4,335	_	_	_	4,335	_	2,167
Total		252,181	75,779	_	301,145	16,747	-	_	317,892	251,167	4,235
					HVCR						
Regulatory categories	Remaining maturity	On-balance sheet amount	Off-balance sheet amount	RW					Exposure amount (EAD)	Credit RWA amount	Expected losses
	Less than 2.5 years	17,136	11,243	70%					21,633	15,143	86
Strong	Equal to or more than 2.5 years	7,062	29,840	95%					18,998	18,048	75
	Less than 2.5 years	76,246	11,024	95%					83,658	79,475	334
Good	Equal to or more than 2.5 years	86,665	36,825	120%			,		103,175	123,810	412
Satisfactory		111,403	2,326	140%	/				112,333	157,266	3,145
Weak		_	_	250%					_	_	_
Default		_	_	_					_	_	_
Total		298,514	91,259	_					339,799	393,745	4,055

10. Credit Risk-Weighted Assets under Article 145 of the Notification

Exposures under Article 145 of the Notification include investments to funds. In the case of such exposures, in principle, each underlying asset of the fund is assigned an obligor grade to calculate the asset's credit risk-weighted asset amount and the amounts are totaled to derive the credit risk-weighted asset amount of the fund. When it is difficult to calculate the credit risk-weighted asset amount of individual underlying assets, the weighted average of the risk weight of individual underlying assets is calculated, where risk weight of 250%/ 400% is applied if the result of such calculation proved to be 250%/400% or less, while 1,250% is applied otherwise.

Calculation method	As of March 31, 2025	As of March 31, 2024
Look-through approach	1,970,690	1,384,604
Mandate-based approach	_	_
Simple approach (subject to 250% risk weight)	102,462	101,046
Simple approach (subject to 400% risk weight)	187,968	135,116
Fall-back approach	18,251	45,606

Standardised Approach

1. Scope

The following consolidated subsidiaries have adopted the standardised approach for exposures as of March 31, 2024 (i.e. consolidated subsidiaries not listed in the "Internal Ratings-Based (IRB) Approach: 1. Scope" on page 180).

- (1) Consolidated Subsidiaries Planning to Adopt Phased Rollout of the AIRB Approach SMBC Consumer Finance Co., Ltd.
- (2) Consolidated Subsidiaries Planning to Adopt Phased Rollout of the FIRB Approach SMBC Nikko Securities Inc.

(3) Other Consolidated Subsidiaries

These are consolidated subsidiaries judged not to be significant in terms of credit risk management based on the type of business, scale, and other factors. These subsidiaries will adopt the standardised approach on a permanent basis.

2. Credit Risk-Weighted Asset Calculation Methodology

Consolidated subsidiaries that have adopted the standardized approach use the following qualifying rating agencies for determination of risk weights: Rating and Investment Information, Inc., Japan Credit Rating Agency, Ltd., Moody's Investors Service, Inc., S&P Global Ratings, and Fitch Ratings Ltd. Certain consolidated subsidiaries use country risk scores published by the Organization for Economic Co-operation and Development (OECD) for determination of risk weights of sovereign exposure.

3. CR Exposure and Credit Risk Mitigation (CRM) Effects (CR4)

CR4: S	A - CR exposure and CRM effects	As of March 31, 2025										
		а	b	С	d	е	f					
Item		Exposures pre-C	CF and pre-CRM	Exposures post-C	CF and post-CRM	Credit RWA						
No.		On-balance	Off-balance	On-balance	Off-balance		RWA density					
	Asset classes	sheet amount	sheet amount	sheet amount	sheet amount	amount						
1a	Government of Japan and Bank of Japan (BOJ)	5,370,065	_	5,370,065	_	0	0.00%					
1b	Foreign central governments and foreign central banks	2,763,791	_	2,763,791	_	40,371	1.46%					
1c	Bank for International Settlements, etc.	3,784	_	3,784	_	0	0.00%					
2a	Local governments of Japan	173,440	_	173,440	_	0	0.00%					
2b	Foreign non-central government public sector entities (PSEs)	50,272	_	50,272	_	10,054	20.00%					
2c	Japan Finance Organization for Municipalities (JFM)	28,700	_	28,700	_	2,870	10.00%					
2d	Government- affiliated agencies of Japan	76,546	_	76,546	_	6,354	8.30%					
2e	The three local public corporations	_	_	_	_	_	_					
3	Multilateral development banks (MDBs)	7,284	_	7,284	_	0	0.00%					
4	Banks, securities firms and insuranse companies	1,141,757	_	1,141,757	_	352,295	30.85%					
	Of which: securities firms and insurance companies	25,072	_	25,072	_	29,366	117.12%					
5	Covered bonds	_	_	_	_	_	_					
6	Corporates including specialized lending	1,259,017	1,022,832	1,243,848	207,743	1,427,232	98.32%					
	Of which: specialized lending	_	_	_	_	-	_					
7a	Subordinated debt and other capital		_	_	_	_						
7b	Equity	2,873,926	-	2,873,926	-	3,736,104	130.00%					
8	SMEs and individuals	2,622,750	1,496,735	2,622,750	828,840	2,641,662	76.53%					
9	Of which transactors	050 777	_	050 777	_	- 00.004	- 04 100/					
9	Real estate	253,777	_	253,777	_	86,634	34.13%					
	Of which: general RRE	237,218	_	237,218	_	79,430	33.48%					
	Of which: IPRRE	16,558	_	16,558	_	7,203	43.50%					
	Of which: general CRE	_	_	_	_	_	_					
	Of which: Other real estate related	-	_	_	_		_					
	Of which: ADC	_	_	_	_	_	_					
10a	Delinquency excluding general RRE	162,441	117	162,319	117	232,991	143.43%					
10b	Delinquency for general RRE	13	_	13	_	13	100.00%					
11a	Cash	22,717	_	22,717	_	0	0.00%					
11b	Bills in the course of collection	93,687	_	93,687	_	18,737	20.00%					
	Guaranteed by credit guarantee associations, etc.	_	_	_	_	_	_					
	Guaranteed by Regional Economy Vitalization Corporation of Japan (REVIC), etc.	_	_	_	_	_	_					
12	Total	16,903,975	2,519,685	16,888,685	1,036,701	8,555,323	47.72%					

						(IVIIIIIOTIS OI YEII,	except percentages				
CR4: S	A - CR exposure and CRM effects	As of March 31, 2024									
		а	b	С	d	е	f				
Item		Exposures pre-C	CF and pre-CRM	Exposures post-C	CF and post-CRM	O I'I DIAIA					
No.		On-balance	Off-balance	On-balance	Off-balance	Credit RWA amount	RWA density				
	Asset classes	sheet amount	sheet amount	sheet amount	sheet amount	amount					
1a	Government of Japan and Bank of Japan (BOJ)	4,424,030	_	4,424,030	_	0	0.00%				
1b	Foreign central governments and foreign central banks	2,724,420	_	2,724,420	_	45,207	1.65%				
1c	Bank for International Settlements, etc.	3,700	_	3,700	_	0	0.00%				
2a	Local governments of Japan	163,273	_	163,273	_	0	0.00%				
2b	Foreign non-central government public sector entities (PSEs)	28,146	_	28,146	_	5,629	20.00%				
2c	Japan Finance Organization for Municipalities (JFM)	37,637	_	37,637	_	3,763	10.00%				
2d	Government- affiliated agencies of Japan	78,814	_	78,814	_	7,881	10.00%				
2e	The three local public corporations	_	_	_	_	_	_				
3	Multilateral development banks (MDBs)	7,112	_	7,112	_	0	0.00%				
4	Banks, securities firms and insuranse companies	1,305,857	_	1,305,857	_	348,042	26.65%				
	Of which: securities firms and insurance companies	35,386	_	35,386	_	16,008	45.23%				
5	Covered bonds	_	_	_	_		_				
6	Corporates including specialized lending	1,148,649	356,941	1,136,062	133,850	1,244,632	98.00%				
	Of which: specialized lending	_	_	_	_	_	_				
7a	Subordinated debt and other capital		_	_	_		_				
7b	Equity										
8	SMEs and individuals	2,574,274	1,428,801	2,574,274	783,497	2,533,535	75.45%				
	Of which transactors		_		_						
9	Real estate	242,058	_	242,058	_	83,112	34.33%				
	Of which: general RRE	225,904	_	225,904	_	76,344	33.79%				
	Of which: IPRRE	16,154	_	16,154	_	6,768	41.89%				
	Of which: general CRE		_	_	_	_	_				
	Of which: Other real estate related	_	_	_	_	_	_				
	Of which: ADC	_	_	_	_	_	_				
10a	Delinquency excluding general RRE	186,533	119	186,405	119	262,258	140.60%				
10b	Delinquency for general RRE	14	_	14	_	14	100.00%				
11a	Cash	23,511	_	23,511	_	0	0.00%				
11b	Bills in the course of collection		_								
	Guaranteed by credit guarantee associations, etc.	_	_	_	_	_	_				
	Guaranteed by Regional Economy Vitalization Corporation of Japan (REVIC), etc.	_	_	_	_	_	_				
12	Total	12,948,036	1,785,862	12,935,320	917,466	4,534,078	32.73%				

4. CR Exposures by Asset Classes and Risk Weights (CR5a)

CR5	ia: SA – CR exposures by asset													(IV	illions of yen)
0110	classes and risk weights							f Marc							
Item	Did it			Tota	al credit	expo	sures	amou	nt (po	st CCF	and	post-CF	RM)		
No.	Asset classes Risk weight	0%		20%		50%		100	0%		150%		Othe	ers	Total
1a	Government of Japan and BOJ	5,370,0	65		-		-		-	-		_		-	5,370,065
1b	Foreign central governments and foreign central banks	2,683,0	48		-	80	,743		-	-		-		-	2,763,791
1c	Bank for International Settlements, etc.	3,7	84		-		-		_	-		-		-	3,784
		0%	10	%	20%		50	%	10	0%	1:	50%	Ot	thers	Total
2a	Local governments of Japan	173,440		_		_		_		_		_		_	173,440
	Foreign non-central government					070									-
2b	PSEs		'		50	,272						_		-	50,272
2c	JFM	_	. :	28,700		-		-		_		_		-	28,700
2d	Government- affiliated agencies of Japan	12,997	'	63,548		-		-		-		-		-	76,546
2e	The three local public corporations			_		_		_				_		-	
		0%	20	%	30%)	50	%	10	0%	1:	50%	Ot	thers	Total
3	MDBs	7,284	1	_		-		_		_		_		-	7,284
		20%	30%		40%	5	0%	7.5	5%	% 100°		150%		Others	Total
4	Banks, securities firms and insuranse companies			165	8,730		6,674		-		- 71,2			-	1,141,757
	Of which: securities firms and insurance companies	1,678	78 5,049		_	_			_		-	18,34	14	_	25,072
					20%	I						1000/			
5	Covered bonds	10%	15%	15%		2	5% -	35	5% -	509	50% 100%		_	Others _	Total _
	Covered Series														
		20%	50%	75	5% 8	80%		35% 100		100% 13		150%		Others	Total
6	Corporates including specialized lending	17,332	7,099		12	- 13		35,699 1,288		288,212		-	_ 3		1,451,591
	Of which: specialized lending	-			-		-			-			_	_	_
		100%		15	0%		130%	, 0		160%		Oth	ers		Total
7a	Subordinated debt and other capital		-		_			_			_			_	_
7b	Equity		-		_		2,87	73,926			_			-	2,873,926
		45%	6	Τ	75%			100	0%		(Others		То	otal
8	SMEs and individuals		3,797	,	3,2	33,63	9		213	,015		1	,138		3,451,591
		20%	25%		30%	4	0%	50)%	709	%	75%		Others	Total
9a	Real estate Of which: general RRE	35,924	23,4		95,365		45,867		31,305		3,678	1,58	_	_	237,218
		20%	31.25	%	37.5%	5	0%	62.	5%					Others	Total
	Of which: mortgage is second priority and meets eligibility criteria	_		-	-		-		-		-	,	_	_	_
		30%	35%		45%	6	0%	75	5%	105	%	150%		Others	Total
9b	Real estate Of which: IPRRE	4,375		582	7,855		476	_	549	100	717		_	_	16,558
35		30%	43.75	_	56.25%	7	5%	_	75%				\rightarrow	Others	Total
	Of which: mortgage is second priority and meets eligibility criteria	-		-	-		-		-		-		-	-	-

												(ivillions of yen
CR5	ia: SA – CR exposures by asset classes and risk weights				A	s of Marc	h 31, 202	5				
			Total credit exposures amount (post CCF and post-CRM)									
Item No.	Risk weight Asset classes	70%	909	%	1	10%	150%	6	Oth	ers		Total
9с	Real estate Of which: general CRE	-				_		-			-	_
		70%	112.	5%					Oth	ers		Total
	Of which: mortgage is second priority and meets eligibility criteria	-		-		-		-			-	-
		60%				Oth	are				Total	
9d	Real estate Of which: Other real estate related	0070	'	-		Otti	013	-			IOIAI –	
		60%				Oth	ers				Total	
	Of which: mortgage is second priority and meets eligibility criteria			_			-					
		100%			150%		(Others			Т	otal
9e	Real estate Of which: ADC	10070	_		.0070	_		7 70. 0	_			_
		50%		100%		150)%	(Others			Total
10a	Delinquency excluding general RRE	6,987	,		7,354		148,095			-		162,437
10b	Delinquency for general RRE	_			13		-			-		13
		0%		10%		20	%	(Others			Total
11a	Cash	22,717	,		_		_			_		22,717
	Bills in the course of collection		+		_		93,687			_		93,687
	Guaranteed by credit guarantee associations, etc.	_			-		_			-		_
	Guaranteed by REVIC of Japan, etc.	_			-		-			-		_

CR5	ia: SA – CR exposures by asset											-	(1	Millions of yen)
Cho	classes and risk weights						As of	Marc	h 31,	2024				
Item				Tota	al credit	expos	sures	amou	nt (po	st CCI	and p	post-CRM	1)	
No.	Asset classes Risk weight	0%		20%		50%		100	0%	-	150%	Ot	hers	Total
1a	Government of Japan and BOJ	4,424,0	30		-		-			-		-	-	4,424,030
1b	Foreign central governments and foreign central banks	2,634,0	05		-	90	,414		-	-		_	-	2,724,420
1c	Bank for International Settlements, etc.	3,7	00		-		-		-	-		_	-	3,700
		0%	10	0/_	20%		50	0/_	10	0%	15	0%	Others	Total
20	Local governments of Japan	163,273	_	70 —	2070	_	30	70	10	0 70	13	0 70	- Utileis	163,273
	Foreign non-central government	100,27)			-								100,270
2b	PSEs	_		-	28	,146		_				-	-	28,146
2c	JFM		. 3	37,637		-							-	37,637
2d	Government- affiliated agencies of Japan	_	7	'8,814		-		_		_		-	-	78,814
2e	The three local public corporations			_		_		_						
		0%	20	%	30%	,	50	%	10	0%	15	0%	Others	Total
3	MDBs	7,112)	_		_						_	_	7,112
											-		1	-
		20%	30%		40%	50	0%	75	5%	100	%	150%	Others	Total
4	Banks, securities firms and insuranse companies	913,459	333,8	23	7,226		14,709		0		-	36,638	_	1,305,857
	Of which: securities firms and insurance companies	13,733	16,0	15	_		0		_		-	5,638	_	35,386
		10%	15%		20%	25	5%	35	5%	509	%	100%	Others	Total
5	Covered bonds	_		-			_		_		-	_	_	_
		20%	50%	75	5% 8	30%	8	5%	100	%	130%	150%	Others	Total
6	Corporates including specialized lending	17,888	13,548		43	-	- 14	10,993	1,097	,436	-	-	1 -	- 1,269,912
	Of which: specialized lending	-	_		_		-	_		-	-	- -	- -	- -
		100%		15	0%		100%	ó		100%		Others	3	Total
7a	Subordinated debt and other capital		-		_			-			-		-	-
7b	Equity		-		_						-		-	
		45%	6	1	75%			100	0%		0	thers	1 7	otal
8	SMEs and individuals	,	882			96,81	1			,175		90		3,357,772
		20%	25%		30%	40	0%	50)%	709	%	75%	Others	Total
9a	Real estate Of which: general RRE	33,127	20,7		86,284		47,890		35,145		,768	889	_	225,904
		20%	31.259	_	37.5%		0%		5%				Others	Total
	Of which: mortgage is second priority and meets eligibility criteria	_		-	_		_		_		-	-	_	_
		30%	35%		45%	60	0%	75	5%	105	%	150%	Others	Total
9b	Real estate Of which: IPRRE	4,863	2,3		7,311		793		546		298	_	_	16,154
		30%	43.759		56.25%	75	5%	93.7	75%		<u> </u>		Others	Total
	Of which: mortgage is second priority and meets eligibility criteria	_		-	-		-		_		-	_	_	_

CR5	a: SA – CR exposures by asset classes and risk weights				А	s of Marcl	h 31, 2024	ļ			· · · · · · · · · · · · · · · · · · ·	
Item			Total	credit e	exposu	res amour	nt (post Co	CF and	post-Cl	RM)		
No.	Risk weight Asset classes	70%	90%	%	11	0%	150%	6	Oth	ers	Total	
9с	Real estate Of which: general CRE	_		-		_		-			-	_
		70%	112.5	5%					Oth	ers	Total	
	Of which: mortgage is second priority and meets eligibility criteria	-		-		-		-			-	_
		60%	, o			Oth	ers				Total	
9d	Real estate Of which: Other real estate related		-	_				-		·		_
		60%	60%			Others			Total			
	Of which: mortgage is second priority and meets eligibility criteria			-				_				_
		1000/			1500/						-	
		100%			150%			thers			Total	
9e	Real estate Of which: ADC		-						_			_
		50%		100%		150	1%	(Others		Total	
10a	Delinquency excluding general RRE	11,510	0		12,034		162,979			-	186,	524
10b	Delinquency for general RRE	-	-		14		-			-		14
		0%		10%		201	%	(Others		Total	
11a	Cash	23,51	1		-		_				23,	511
11b	Bills in the course of collection		-		-		_			-		_
	Guaranteed by credit guarantee associations, etc.	-	-		-		-			-		_
	Guaranteed by REVIC of Japan, etc.	-	-		-		-			-		_

5. exposures and CCF by risk weight (CR5b)

(Millions of yen, except percentages)

	Standardized approach – exposures and CCF by risk weight	As of March 31, 2025								
Item		a	b	С	d					
No.	Risk weight	On-balance sheet exposure	Off-balance sheet exposures	Weighted average CCF	Exposure (post-CCF and post-CRM)					
1	Less than 40%	9,746,995	_	_	9,746,995					
2	40%-70%	203,214	2	100.00%	203,216					
3	75%	2,414,549	1,420,691	57.80%	3,235,786					
	80%	_	_	_	_					
4	85%	131,711	39,879	10.00%	135,699					
5	90%-100%	1,312,405	1,058,997	22.78%	1,508,595					
6	105%-130%	717	_	_	717					
7	150%	220,455	114	100.00%	220,448					
8	130%	2,873,926	_	_	2,873,926					
9	160%	_	_	_	_					
10	1,250%	_	_	_	_					
11	Total exposures	16,903,975	2,519,685	42.33%	17,925,386					

CR5b: Standardized approach – exposures and CCF by risk weight		As of March 31, 2024								
Item		a	b	С	d					
No.	Risk weight	On-balance sheet exposure	Off-balance sheet exposures	Weighted average CCF	Exposure (post-CCF and post-CRM)					
1	Less than 40%	8,812,817	_	_	8,812,817					
2	40%-70%	231,196	6	100.00%	231,202					
3	75%	2,518,604	1,390,692	56.06%	3,298,291					
	80%	_	_	_	_					
4	85%	136,601	43,923	10.00%	140,993					
5	90%-100%	1,047,976	351,129	37.95%	1,168,660					
6	105%-130%	298	_	_	298					
7	150%	200,540	110	100.00%	200,522					
8	100%	_	_	_	_					
9	100%	_	_	_	_					
10	1,250%	_	_	_	_					
11	Total exposures	12,948,036	1,785,862	51.37%	13,852,787					

6. Comparison of modelled and standardized RWA at risk level (CMS1)

(Millions of yen)

	Comparison of modelled and standardized RWA at risk level	As of March 31, 2025								
		a	b	С	d					
			RWA							
Item No.		RWA for modelled approaches that banks have supervisory approval to use	RWA for portfolios where standardized approaches are used	Total Actual RWA	RWA calculated using full standardised approach and prior to the application of the output floor (ie RWA used in capital floor computation)					
1	Credit risk (excluding counterparty credit risk)	53,582,090	9,325,467	62,907,557	118,635,777					
2	Counterparty credit risk (CCR)	1,911,104	892,071	2,803,175	5,877,333					
3	Credit valuation adjustment (CVA)		2,393,806	2,393,806	2,393,806					
4	Securitisation exposures in the banking book	1,374,545	286,437	1,660,983	2,469,626					
5	Market risk	_	3,083,723	3,083,723	3,083,723					
6	Operational risk		6,166,393	6,166,393	6,166,393					
7	Residual RWA		14,101,488	14,101,488	11,282,729					
8	Total	56,867,740	36,249,388	93,117,128	149,909,391					

CMS1:	Comparison of modelled and standardized RWA at risk level	As of March 31, 2024								
		а	b	С	d					
			RWA							
Item No.		RWA for modelled approaches that banks have supervisory approval to use	RWA for portfolios where standardized approaches are used	Total Actual RWA	RWA calculated using full standardised approach and prior to the application of the output floor (ie RWA used in capital floor computation)					
1	Credit risk (excluding counterparty credit risk)	56,669,456	5,178,991	61,848,447	116,056,356					
2	Counterparty credit risk (CCR)	1,780,375	987,110	2,767,485	5,522,521					
3	Credit valuation adjustment (CVA)		2,412,722	2,412,722	2,412,722					
4	Securitisation exposures in the banking book	1,317,929	170,908	1,488,838	2,314,186					
5	Market risk	_	2,926,210	2,926,210	2,926,210					
6	Operational risk		5,545,060	5,545,060	5,545,060					
7	Residual RWA		15,859,814	15,859,814	11,531,998					
8	Total	59,767,761	33,080,817	92,848,578	146,309,056					

7. Comparison of modelled and standardized RWA for credit risk at asset class level (CMS2)

CMS2:	Comparison of modelled and standardized RWA for credit risk at asset class level		As of Marc	h 31, 2025	
		a	b	C	d
			RW	VA	
Item No.		RWA for modelled approaches that banks have supervisory approval to use	RWA for column (a) if re-computed using the standardized approach	Total Actual RWA	RWA calculated using full standardised approach and prior to the application of the output floor (ie RWA used in capital floor computation)
1	Sovereign	820,823	59,651	880,474	1,756,786
	Of which: Local governments of Japan	33,979	_	33,979	46,160
	Of which: Foreign non- central government public sector entities (PSEs)	197,587	10,054	207,642	950,836
	Of which: Multilateral development banks (MDBs)	Ι	_	_	_
	Of which: Japan Finance Organization for Municipalities (JFM)	-	2,870	2,870	2,870
	Of which: Government- affiliated agencies of Japan	1,339	6,354	7,694	92,803
	Of which: The three local public corporations	1,957	_	1,957	4,021
2	Banks	3,347,923	371,033	3,718,956	4,550,236
3	Equity	1,539,768	3,736,104	5,275,873	4,961,006
4	Purchased receivables	1,337,123	_	1,337,123	3,013,945
5	Corporate excluding specialized lending and midsized corporations and SMEs	34,110,659	1,437,036	35,547,695	73,625,197
	Of which: FIRB is applied	32,171,248		32,171,248	
	Of which: AIRB is applied	1,939,410		1,939,410	
6	Mid-sized corporations and SMEs	1,914,529	8,580	1,923,109	4,144,479
	Of which: FIRB is applied	269,866		269,866	
	Of which: AIRB is applied	1,644,663		1,644,663	
7	Residential mortgage	1,367,257	79,444	1,446,702	3,840,570
8	Qualifying revolving retail	2,626,384	_	2,626,384	3,311,543
9	Other retail	939,075	2,863,473	3,802,548	4,239,055
10	Specialized lending	5,578,546	770,143	6,348,689	15,192,956
	Of which: Commercial real estate and high-volatility commercial real estate	1,430,478	457,734	1,888,212	5,976,974
11	Total	53,582,090	9,325,467	62,907,557	118,635,777

CMS2:	Comparison of modelled and standardized RWA for credit risk at asset class level		As of March	n 31, 2024	
		а	b	С	d
			RW	/A	
Item No.		RWA for modelled approaches that banks have supervisory approval to use	RWA for column (a) if re-computed using the standardized approach	Total Actual RWA	RWA calculated using full standardised approach and prior to the application of the output floor (ie RWA used in capital floor computation)
1	Sovereign	665,051	62,482	727,533	1,497,926
	Of which: Local governments of Japan	45,360	_	45,360	55,348
	Of which: Foreign non- central government public sector entities (PSEs)	198,115	5,629	203,744	411,494
	Of which: Multilateral development banks (MDBs)	_	_	_	_
	Of which: Japan Finance Organization for Municipalities (JFM)	_	3,763	3,763	3,763
	Of which: Government- affiliated agencies of Japan	1,344	7,881	9,226	98,482
	Of which: The three local public corporations	2,481	_	2,481	3,981
2	Banks	3,835,438	348,042	4,183,480	5,392,201
3	Equity	5,420,152	_	5,420,152	4,841,283
4	Purchased receivables	1,223,633	_	1,223,633	3,205,250
5	Corporate excluding specialized lending and midsized corporations and SMEs	33,642,067	1,171,269	34,813,336	71,786,223
	Of which: FIRB is applied	31,360,382		31,360,382	
	Of which: AIRB is applied	2,281,684		2,281,684	
6	Mid-sized corporations and SMEs	1,959,225	119,844	2,079,070	4,193,968
	Of which: FIRB is applied	223,775		223,775	
	Of which: AIRB is applied	1,735,450		1,735,450	
7	Residential mortgage	1,427,906	76,359	1,504,265	3,790,641
8	Qualifying revolving retail	1,889,644		1,889,644	2,674,590
9	Other retail	914,709	2,756,080	3,670,789	4,106,999
10	Specialized lending	5,691,628	644,912	6,336,541	14,567,270
	Of which: Commercial real estate and high-volatility commercial real estate	1,417,636	393,745	1,811,381	5,510,007
11	Total	56,669,456	5,178,991	61,848,447	116,056,356

Note: The criteria for classifying the exposures to which the standardized approach is applied to the IRBA portfolio is as described below:

• Exposures to individuals other than those that come under Item 7 "Residential mortgage exposures" are classified under Item 9 "Other retail exposures."

[•] Exposures other than the above are classified in accordance with the definition of the IRBA portfolio.

■ Credit Risk Mitigation (CRM) Techniques

1. Overview of Risk Characteristics, Risk Management Policy, Risk Management Procedures and Risk Management System In calculating credit risk-weighted asset amounts, we take into account credit risk mitigation (CRM) techniques. Specifically, amounts are adjusted for eligible financial or real estate collateral, guarantees, and credit derivatives. The methods and scope of these adjustments and methods of management are as follows.

(1) Scope and Management

A. Collateral (Eligible Financial or Real Estate Collateral)

SMBC designates deposits and securities as eligible financial collateral, and land and buildings as eligible real estate collateral. Real estate collateral is evaluated by taking into account its fair value, appraisal value, and current condition, as well as our lien position. Real estate collateral must maintain sufficient collateral value in the event security rights must be exercised due to delinquency. However, during the period from acquiring the rights to exercising the rights, the property may deteriorate or suffer damage from earthquakes or other natural disasters, or there may be changes in the lien position due to, for example, attachment or establishment of liens by a third party. Therefore, the regular monitoring of collateral is implemented according to the type of property and the type of security interest.

B. Guarantees and Credit Derivatives

Guarantors are sovereigns, municipal corporations, credit guarantee corporations and other public entities, financial institutions, and C&I companies. Counterparties to credit derivative transactions are mostly domestic and overseas banks and securities companies.

Credit risk-weighted asset amounts are calculated taking into account credit risk mitigation of guarantees and credit derivatives acquired from entities with sufficient ability to provide protection such as sovereigns, municipal corporations and other public sector entities of comparable credit quality, and financial institutions and C&I companies with sufficient credit ratings.

(2) Concentration of Credit Risk and Market Risk under Credit Risk Mitigation Techniques

There is a framework in place for controlling concentration of risk in obligors with large exposures which includes large exposure limit lines, risk concentration monitoring, and reporting to the Credit Risk Committee (please refer to pages 130 to 135). Further, exposures to these obligors are monitored on a group basis, taking into account risk concentration in their parent companies in cases that exposures to the obligors are guaranteed by the parent companies for risk mitigation.

In addition, when marketable financial products (for example, credit derivatives) are used as credit risk mitigants, market risk generated by these products is controlled by setting upper limits.

As credit risk mitigation techniques, eligible real estate collateral and guarantees have shown a certain effect.

2. Credit Risk Mitigation Techniques (CR3)

CR3: C	RM techniques		Α	s of March 31, 202	5	
		а	b	С	d	е
Item No.		Exposures unsecured	Exposures secured	Exposures secured by collateral	Exposures secured by financial guarantees	Exposures secured by credit derivatives
1	Loans	78,593,860	29,942,400	12,321,911	13,464,904	_
2	Securities (of which: Debt securities)	30,195,503	231,528	76,700	44,644	_
3	Other on-balance sheet assets (of which: debt-based assets)	85,531,209	639,830	5,011	622,879	_
4	Total (1+2+3)	194,320,573	30,813,758	12,403,623	14,132,428	_
5	Of which: defaulted	1,103,001	138,592	61,624	30,610	_

CR3: C	RM techniques		А	s of March 31, 202	4	
		а	b	С	d	е
Item No.		Exposures unsecured	Exposures secured	Exposures secured by collateral	Exposures secured by financial guarantees	Exposures secured by credit derivatives
1	Loans	75,640,079	29,268,996	12,329,056	12,621,786	_
2	Securities (of which: Debt securities)	26,350,070	270,883	101,003	20,046	_
3	Other on-balance sheet assets (of which: debt-based assets)	87,958,680	424,506	3,118	413,427	_
4	Total (1+2+3)	189,948,829	29,964,386	12,433,177	13,055,260	_
5	Of which: defaulted	1,066,812	178,324	65,959	36,848	_

Counterparty Credit Risk

1. Overview of Risk Characteristics

Counterparty credit risk is actualized when counterparties become default in a condition where derivative transactions, etc. have a positive value, and risks fluctuate according to the credit quality of counterparties and related market indicators.

2. Risk Management Policy and Procedures

(1) Risk Management Policy

For counterparty credit risks, credit limits are set according to the frameworks of credit management in each SMBC Group company. For transactions with CCP, credit risks are managed after validating the financial base and the default management process, etc.

(2) Policy on Collateral Security and Impact of Deterioration of Our Credit Quality

Collateralized derivative is a CRM technique in which collateral is delivered or received regularly in accordance with replacement cost. The Group conducts collateralized derivative transactions as necessary, thereby reducing credit risk. In the event our credit quality deteriorates, however, the counterparty may demand additional collateral, but its impact is deemed to be insignificant.

(3) Netting

Netting is another CRM technique, and "close-out netting" is the main type of netting. In close-out netting, when a default event, such as bankruptcy, occurs to the counterparty, all claims against, and obligations to, the counterparty, regardless of maturity and currency, are netted out to create a single claim or obligation. Close-out netting is applied to foreign exchange and swap transactions covered under a master agreement with a net-out clause or other means of securing legal effectiveness, and the effect of CRM is taken into account only for such claims and obligations.

3. Amount of Counter Party Credit Risk (CCR) Exposure by Approach (CCR1)

(Millions of yen)

	Amount of CCR exposure by approach	As of March 31, 2025							
		а	b	С	d	е	f		
Item No.		Replacement cost	PFE	Effective EPE (EEPE)	Alpha used for computing regulatory EAD	EAD post- CRM	RWA		
1	SA-CCR	1,515,213	3,327,935		1.4	6,780,408	1,949,003		
	CEM	_	_			_	_		
2	Expected exposure method (IMM)			_	_	_	_		
3	Simple approach for CRM					_	_		
4	Comprehensive approach for CRM					2,392,733	768,270		
5	Exposure fluctuation estimation model					_	_		
6	Total						2,717,274		

	Amount of CCR exposure by approach	As of March 31, 2024										
		а	b	С	d	е	f					
Item No.		Replacement cost	PFE	Effective EPE (EEPE)	Alpha used for computing regulatory EAD	EAD post- CRM	RWA					
1	SA-CCR	1,687,432	2,728,055		1.4	6,181,683	1,828,241					
	CEM	_	_			_	_					
2	Expected exposure method (IMM)			_	_	-	_					
3	Simple approach for CRM					_	_					
4	Comprehensive approach for CRM					2,170,189	879,393					
5	Exposure fluctuation estimation model					_	_					
6	Total						2,707,635					

4. CCR Exposures by Regulatory Portfolio and Risk Weights (CCR3)

(Millions of yen)

	CCR exposures by regulatory portfolio and risk weights						As	of Marc	h 31, 2	025					
		а	b	С	d	е	f	g	h	i	j	k	I	m	n
Item						Cred	it equiv	alent ar	nounts	(post-0	CRM)				
No.	Risk weight Regulatory porfolio	0%	10%	20%	30%	40%	50%	75%	80%	85%	100%	130%	150%	Others	Total
1	Government of Japan and BOJ	450,360	-	-	-	-	-	-	-	-	-	-	-	-	450,360
2	Foreign central governments and foreign central banks	1	-	-	-	-	-	-	-	_	-	-	-	-	-
3	Bank for International Settlements, etc.	-	-	-	ı	-	-	-	-	_	-	-	-	-	-
4	Local governments of Japan	34	_	-	_	_	-	_	-	_	_	_	_	-	34
5	Foreign non-central government PSEs	-	-	-	-	-	-	-	-	-	754	-	-	-	754
6	MDBs	_	_	-	_	_	-	_	-	_	_	_	_	-	-
7	JFM	-	1	-	_	-	-	_	-	_	_	_	_	-	-
8	Government- affiliated agencies of Japan	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9	The three local public corporations	1	-	-	-	-	-	-	-	-	-	-	-	-	-
10	Banks, securities firms and insuranse companies	1	1	193,246	142,807	30,386	1,138	-	-	_	-	-	31	-	367,610
11	Corporates	-	-	13,216	-	-	40,199	2,423	-	-	547,772	_	-	_	603,611
12	SMEs and retail	_	_	-	-	_	_	84,513	_	_	-	_	-	-	84,513
13	Other than the above	_	-	-	-	-	-	-	-	-	75,433	-	-	-	75,433
14	Total	450,395	_	206,463	142,807	30,386	41,337	86,936	-	_	623,961	_	31	-	1,582,319

CCR3:	CCR exposures by regulatory portfolio and risk weights						As	of Marc	h 31, 2	024					
		а	b	С	d	е	f	g	h	i	j	k	1	m	n
Item						Credi	it equiv	alent ar	nounts	(post-0	CRM)			-	
No.	Risk weight Regulatory porfolio	0%	10%	20%	30%	40%	50%	75%	80%	85%	100%	130%	150%	Others	Total
1	Government of Japan and BOJ	207,124	-	-	ı	-	-	-	-	_	_	-	_	-	207,124
2	Foreign central governments and foreign central banks	_	-	-	ı	-	-	-	-	_	_	-	_	-	-
3	Bank for International Settlements, etc.	-	-	-	-	-	-	-	-	_	-	-	_	_	-
4	Local governments of Japan	16	-	-	_	_	-	_	_	_	_	_	_	_	16
5	Foreign non-central government PSEs	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	MDBs	_	-	-	_	_	-	_	_	_	_	_	_	_	_
7	JFM	-	-	-	_	-	-	_	_	_	-	_	-	_	_
8	Government- affiliated agencies of Japan	-	-	-	-	-	-	_	_	_	_	-	_	-	-
9	The three local public corporations	-	-	-	-	-	-	-	-	_	-	_	_	_	-
10	Banks, securities firms and insuranse companies	-	-	218,652	138,678	758	2,722	-	-	_	-	_	28,893	_	389,705
11	Corporates	-	_	7,099	-	_	92,996	243	-	_	589,735	_	-	-	690,075
12	SMEs and retail	-	_	_	_	-	_	80,201	_	_	-	-	_	-	80,201
13	Other than the above	-	_	_	_	_		_	_	_	98,933	-	-	-	98,933
14	Total	207,141	-	225,751	138,678	758	95,719	80,445	_	-	688,669	_	28,893	_	1,466,057

5. IRB Approach – CCR Exposures by Portfolio and PD Scale (CCR4)

(Millions of yen, %, the number of data in thousands, years)

CCR4:	IRB - CCR exposures by portfolio and PD scale			As o	of March 31, 2	025		
		а	b	С	d	е	f	g
Item No.	PD scale	EAD post- CRM	Average PD (%)	Number of obligors	Average LGD (%)	Average maturity	Credit RWA	RWA density (%)
Sovere	eign exposures (AIRB approach)							
1	0.00 to <0.15	223,403	0.03	0.1	35.00	1.2	8,255	3.69
2	0.15 to <0.25	5,173	0.16	0.0	35.00	1.0	1,349	26.08
3	0.25 to <0.50	_	_	_	_		_	_
4	0.50 to <0.75	_	_	_	_	_	_	_
5	0.75 to <2.50	3,406	1.37	0.0	35.00	1.0	2,158	63.37
6	2.50 to <10.00	439	3.83	0.0	35.00	1.0	421	95.75
7	10.00 to <100.00	1	12.59	0.0	35.00	1.0	2	149.81
8	100.00 (Default)	_	_	_	_	_	_	_
9	Subtotal	232,424	0.06	0.2	35.00	1.2	12,187	5.24
Sovere	eign exposures (FIRB approach)							_
1	0.00 to <0.15	_	_	_	_	_	_	_
2	0.15 to <0.25	_	_	_	_	_	_	_
3	0.25 to <0.50	_	_	_	_	_	_	_
4	0.50 to <0.75	_	_	_	_	_	_	_
5	0.75 to <2.50	_	_	_	_	_	_	_
6	2.50 to <10.00	_	_	_	_	_	_	_
7	10.00 to <100.00	_	_	_	_	_	_	_
8	100.00 (Default)	_	_	_	_	_	_	_
9	Subtotal	_	_	_	_	_	_	_
Bank e	exposures (AIRB approach)							
1	0.00 to <0.15	_	_	_	_	_	_	_
2	0.15 to <0.25	_	_	_	_	_	_	_
3	0.25 to <0.50	_	_	_	_	_	_	_
4	0.50 to <0.75	_	_	_	_	_	_	_
5	0.75 to <2.50	_	_	_	_	_	_	_
6	2.50 to <10.00	_	_	_	_	_	_	_
7	10.00 to <100.00	_	_	_	_	_	_	_
8	100.00 (Default)	_	_	_	_	_	_	_
9	Subtotal	_	_	_	_	_	_	_
Bank e	exposures (FIRB approach)							
1	0.00 to <0.15	1,537,970	0.05	6.6	45.00	1.0	261,521	17.00
2	0.15 to <0.25	38,711	0.15	0.3	45.00	0.9	12,483	32.24
3	0.25 to <0.50	2,588	0.38	0.0	45.00	1.0	1,287	49.75
4	0.50 to <0.75	_	_	_	_	_	_	_
5	0.75 to <2.50	23,177	0.86	0.1	45.00	0.7	17,692	76.33
6	2.50 to <10.00	3,766	8.39	0.0	45.00	1.0	7,221	191.72
7	10.00 to <100.00	_	_	_	_	_		_
8	100.00 (Default)	_	_	_	_	_	_	_
9	Subtotal	1,606,213	0.09	7.0	45.00	1.0	300,206	18.69

(Millions of yen, %, the number of data in thousands, years)

	IRB - CCR exposures by portfolio and PD scale			Aso	of March 31, 2	025		
		а	b	С	d	е	f	g
Item No.	PD scale	EAD post- CRM	Average PD (%)	Number of obligors	Average LGD (%)	Average maturity	Credit RWA	RWA density (%)
Corpor	ate exposures (AIRB approach)							
1	0.00 to <0.15	33,174	0.07	3.3	35.16	0.9	4,053	12.21
2	0.15 to <0.25	56,393	0.17	4.9	35.00	1.0	12,101	21.45
3	0.25 to <0.50	18,335	0.40	0.9	35.00	1.0	6,509	35.50
4	0.50 to <0.75	1,885	0.69	0.4	35.00	1.0	904	47.96
5	0.75 to <2.50	5,479	1.42	0.9	35.00	1.0	3,592	65.55
6	2.50 to <10.00	752	8.39	0.2	35.00	1.0	954	126.79
7	10.00 to <100.00	31	24.93	0.0	35.00	1.0	56	180.85
8	100.00 (Default)	17	100.00	0.0	44.49	1.0	1	9.75
9	Subtotal	116,069	0.32	10.8	35.04	0.9	28,173	24.27
Corpor	ate exposures (FIRB approach)							
1	0.00 to <0.15	3,569,111	0.06	46.1	41.03	1.0	523,942	14.67
2	0.15 to <0.25	758,372	0.15	16.8	41.12	0.9	190,288	25.09
3	0.25 to <0.50	179,318	0.35	1.8	42.09	1.0	81,767	45.59
4	0.50 to <0.75	1,307	0.69	0.1	41.97	1.0	845	64.68
5	0.75 to <2.50	553,857	1.88	13.2	40.18	1.0	543,423	98.11
6	2.50 to <10.00	34,802	6.29	0.2	40.06	1.0	44,413	127.61
7	10.00 to <100.00	27,171	19.25	0.0	42.91	1.0	60,718	223.46
8	100.00 (Default)	92,348	100.00	0.0	40.00	1.0	_	0.00
9	Subtotal	5,216,290	2.19	78.6	40.97	1.0	1,445,399	27.70
Mid-siz	zed corporations and SMEs exposure	s (AIRB appro	pach)					
1	0.00 to <0.15	17,475	0.07	0.5	35.00	1.0	1,951	11.16
2	0.15 to <0.25	21,706	0.18	4.3	35.00	1.0	4,268	19.66
3	0.25 to <0.50	4,408	0.46	0.7	35.00	1.0	1,531	34.73
4	0.50 to <0.75	1,956	0.68	0.6	35.00	1.0	813	41.59
5	0.75 to <2.50	4,422	1.37	2.2	35.00	1.0	2,413	54.57
6	2.50 to <10.00	2,244	6.65	0.1	35.00	1.0	2,107	93.87
7	10.00 to <100.00	76	24.64	0.0	35.00	2.0	124	162.53
8	100.00 (Default)	19	100.00	0.0	44.49	1.0	1	9.75
9	Subtotal	52,310	0.64	8.6	35.00	1.0	13,211	25.25
Mid-siz	zed corporations and SMEs exposure	s (FIRB appro	ach)					
1	0.00 to <0.15	1,582	0.12	0.0	45.00	1.0	413	26.15
2	0.15 to <0.25	16	0.15	0.0	45.00	1.0	4	26.69
3	0.25 to <0.50	60	0.46	0.0	45.00	1.0	33	54.81
4	0.50 to <0.75	40	0.69	0.0	45.00	1.0	27	66.87
5	0.75 to <2.50	50	2.02	0.0	45.00	1.0	54	107.77
6	2.50 to <10.00	9	8.63	0.0	45.00	1.0	12	125.75
7	10.00 to <100.00	_	_	_	_	_	_	_
8	100.00 (Default)	_	_	_	_	_	_	_
9	Subtotal	1,760	0.25	0.0	45.00	1.0	545	30.96

(Millions of yen, %, the number of data in thousands, years)

	IRB - CCR exposures by portfolio and PD scale			As o	of March 31, 2	.025		
		а	b	С	d	е	f	g
Item No.	PD scale	EAD post- CRM	Average PD (%)	Number of counterparties	Average LGD (%)	Average maturity	Credit RWA	RWA density (%)
SL								
1	0.00 to <0.15	98,825	0.09	0.3	30.20	1.6	16,886	17.08
2	0.15 to <0.25	98,299	0.16	0.2	34.23	1.1	19,710	20.05
3	0.25 to <0.50	94,506	0.34	0.3	32.74	1.3	28,781	30.45
4	0.50 to <0.75	_	_	_	_	_	_	_
5	0.75 to <2.50	63,365	0.90	0.2	31.91	1.8	34,055	53.74
6	2.50 to <10.00	6,728	3.83	0.0	35.00	1.0	6,254	92.95
7	10.00 to <100.00	3,685	12.59	0.0	35.00	1.0	5,522	149.81
8	100.00 (Default)	340	100.00	0.0	49.70	1.0	171	50.50
9	Subtotal	365,752	0.60	1.3	32.39	1.4	111,381	30.45
Equity	exposures							
1	0.00 to <0.15	_	_	_	_	_	_	_
2	0.15 to <0.25	_	_	_	_	_	_	_
3	0.25 to <0.50	_	_	_	_	_	_	_
4	0.50 to <0.75	_	_	_	_	_	_	_
5	0.75 to <2.50	_	_	_	_	_	_	_
6	2.50 to <10.00	_	_	_	_	_	_	_
7	10.00 to <100.00	_	_	_	_	_	_	_
8	100.00 (Default)	_	_	_	_	_	_	_
9	Subtotal	_	_	_	_	_	_	_
Other r	retail exposures							
1	0.00 to <0.15	_	_	_	1		_	_
2	0.15 to <0.25	_	_	_	l		_	_
3	0.25 to <0.50	_	_	_	l		_	_
4	0.50 to <0.75	_	_	_	_		_	_
5	0.75 to <2.50	_	_	_	1		_	_
6	2.50 to <10.00	_	_	_	_		_	_
7	10.00 to <100.00	_	_	_	ı		_	_
8	100.00 (Default)	_	_	_	_		_	_
9	Subtotal	_	_	_	_		_	_
Total (s	sum of portfolios)	7,590,822	1.56	106.8	41.10	1.0	1,911,104	25.17

(Millions of yen, %, the number of data in thousands, years)

CCR4: IRB - C	CCR exposures by portfolio			As o	of March 31, 2	024		
0		а	b	С	d	е	f	g
Item No.	ale	EAD post- CRM	Average PD (%)	Number of obligors	Average LGD (%)	Average maturity	Credit RWA	RWA density (%)
Sovereign exp	osures (AIRB approach)							
1 0.00 to	o <0.15	113,083	0.02	0.1	35.00	0.6	727	0.64
2 0.15 to	o <0.25	3,220	0.17	0.0	35.00	1.0	841	26.12
3 0.25 to	o <0.50	410	0.47	0.0	35.00	1.0	160	39.22
4 0.50 to	o <0.75	_	_	_	_	_	_	_
5 0.75 to	o <2.50	4,140	1.00	0.0	35.00	1.0	2,361	57.04
6 2.50 to	o <10.00	26	4.16	0.0	35.00	1.0	30	115.58
7 10.00	to <100.00	_	_	_	_	_	_	_
8 100.00) (Default)	_	_		_	_	_	_
9 Subtot	tal	120,881	0.06	0.1	35.00	0.6	4,122	3.40
Sovereign exp	osures (FIRB approach)							
1 0.00 to	o <0.15	_	_	-	_	_	_	_
2 0.15 to	o <0.25	_	_	-	_	_	_	_
3 0.25 to	o <0.50	_	_		_	_	_	_
4 0.50 to	o <0.75	_	_		_	_	_	_
5 0.75 to	0 <2.50	_	_	_	_	_	_	_
6 2.50 to	o <10.00	_	_	_	_	_	_	_
7 10.00	to <100.00	_	_	_	_	_	_	_
8 100.00	O (Default)	_	_	_	_	_	_	_
9 Subto	tal	_	_	1	_	_	_	_
Bank exposure	es (AIRB approach)							
1 0.00 to	o <0.15	_	_	_	_	_	_	_
2 0.15 to	o <0.25	_	_	_	_	_	_	_
3 0.25 to	o <0.50	_	_	l	_	_	_	_
4 0.50 to	o <0.75	_	_	1	_	_	_	_
5 0.75 to	o <2.50	_	_	-	_	_	_	_
6 2.50 to	o <10.00	_	_		_	_	_	_
7 10.00	to <100.00	_	_	l	_	_	_	_
8 100.00	0 (Default)	_	_	1	_	_	_	_
9 Subto	tal	_	_	-	_	_	_	_
Bank exposure	es (FIRB approach)							
1 0.00 to	o <0.15	1,468,018	0.05	7.2	45.00	0.9	233,067	15.87
2 0.15 to	o <0.25	68,369	0.16	0.2	45.00	1.0	23,217	33.95
3 0.25 to	0 < 0.50	1,247	0.41	0.0	45.00	1.0	632	50.66
4 0.50 to	o <0.75			_	_		_	_
5 0.75 to	o <2.50	30,053	1.67	0.1	45.00	2.4	32,485	108.09
6 2.50 to	o <10.00	2,093	8.36	0.0	45.00	1.0	4,004	191.26
7 10.00	to <100.00	47	13.30	0.0	45.00	5.0	131	278.90
8 100.00	0 (Default)	_	_		_		_	_
9 Subto	tal	1,569,830	0.10	7.6	45.00	1.0	293,538	18.69

(Millions of yen, %, the number of data in thousands, years)

	IRB - CCR exposures by portfolio and PD scale			As o	of March 31, 2	024		
		а	b	С	d	е	f	g
Item No.	PD scale	EAD post- CRM	Average PD (%)	Number of obligors	Average LGD (%)	Average maturity	Credit RWA	RWA density (%)
Corpor	ate exposures (AIRB approach)							
1	0.00 to <0.15	36,859	0.07	2.7	35.01	0.9	4,350	11.80
2	0.15 to <0.25	47,681	0.18	4.3	34.97	1.0	10,459	21.93
3	0.25 to <0.50	85,606	0.29	1.0	4.96	0.1	4,380	5.11
4	0.50 to <0.75	1,669	0.71	0.2	35.00	1.0	812	48.64
5	0.75 to <2.50	6,451	1.63	0.9	35.00	1.0	4,395	68.13
6	2.50 to <10.00	938	8.47	0.1	35.00	1.0	1,194	127.25
7	10.00 to <100.00	1,897	24.90	0.0	35.00	1.0	3,430	180.82
8	100.00 (Default)	876	100.00	0.0	44.84	1.0	111	12.75
9	Subtotal	181,981	1.05	9.7	20.91	0.5	29,136	16.01
Corpor	ate exposures (FIRB approach)							
1	0.00 to <0.15	3,026,845	0.06	38.0	40.78	0.9	426,339	14.08
2	0.15 to <0.25	738,108	0.16	13.2	40.72	0.9	189,998	25.74
3	0.25 to <0.50	185,206	0.37	1.5	41.76	1.0	82,948	44.78
4	0.50 to <0.75	408	0.71	0.1	41.78	1.0	264	64.63
5	0.75 to <2.50	669,283	1.87	14.2	40.85	1.1	625,218	93.41
6	2.50 to <10.00	14,211	7.61	0.3	40.12	1.0	19,792	139.27
7	10.00 to <100.00	2,825	22.27	0.0	40.69	1.0	5,842	206.75
8	100.00 (Default)	0	100.00	0.0	40.00	1.0		0.00
9	Subtotal	4,636,889	0.39	67.5	40.81	1.0	1,350,405	29.12
Mid-siz	zed corporations and SMEs exposure		pach)		l.			I
1	0.00 to <0.15	11,953	0.07	0.4	35.00	1.0	1,354	11.32
2	0.15 to <0.25	21,098	0.19	3.3	35.00	1.0	4,458	21.13
3	0.25 to <0.50	6,694	0.46	0.9	35.00	1.0	2,401	35.87
4	0.50 to <0.75	2,899	0.71	0.5	35.00	1.0	1,237	42.67
5	0.75 to <2.50	3,041	1.79	1.6	35.00	1.0	1,809	59.51
6	2.50 to <10.00	1,663	4.92	0.1	35.00	1.0	1,377	82.77
7	10.00 to <100.00	192	23.67	0.0	35.00	1.4	294	153.32
8	100.00 (Default)	1	100.00	0.0	44.85	1.0	0	12.75
9	Subtotal	47.543	0.60	7.2	35.00	1.0	12,932	27.20
Mid-siz	zed corporations and SMEs exposure	es (FIRB appro	pach)				, , , ,	
1	0.00 to <0.15	25	0.08	0.0	45.00	1.0	5	20.66
2	0.15 to <0.25	100	0.20	0.0	45.00	1.0	27	27.24
3	0.25 to <0.50	122	0.47	0.0	45.00	1.0	70	57.92
4	0.50 to <0.75		_		-		_	-
5	0.75 to <2.50	132	1.33	0.0	45.00	1.0	109	82.99
6	2.50 to <10.00	26	8.74	0.0	45.00	1.0	33	126.43
7	10.00 to <100.00		- 0.74	3.0		-	_	120.40
8	100.00 (Default)	_	_	_	_		_	_
9	Subtotal	406	1.20	0.0	45.00	1.0	246	60.64

(Millions of yen, %, the number of data in thousands, years)

	IRB - CCR exposures by portfolio and PD scale	As of March 31, 2024										
		а	b	С	d	е	f	g				
Item No.	PD scale	EAD post- CRM	Average PD (%)	Number of counterparties	Average LGD (%)	Average maturity	Credit RWA	RWA density (%)				
SL												
1	0.00 to <0.15	128,765	0.09	0.3	29.69	1.0	19,210	14.91				
2	0.15 to <0.25	82,374	0.16	0.2	35.00	1.0	16,978	20.61				
3	0.25 to <0.50	76,537	0.36	0.3	35.00	1.0	25,718	33.60				
4	0.50 to <0.75	_	_	_	_	_	_	_				
5	0.75 to <2.50	32,266	1.10	0.1	35.00	1.0	18,652	57.80				
6	2.50 to <10.00	4,958	4.16	0.0	35.00	1.0	4,747	95.75				
7	10.00 to <100.00	2,916	13.64	0.0	35.00	1.0	4,484	153.76				
8	100.00 (Default)	464	100.00	0.0	49.93	1.0	199	43.00				
9	Subtotal	328,283	0.59	1.2	32.93	1.0	89,992	27.41				
Equity	exposures											
1	0.00 to <0.15	_	_	_	_	_	_	_				
2	0.15 to <0.25	_	_	_	_	_	_	_				
3	0.25 to <0.50	_	_	_	_	_	_	_				
4	0.50 to <0.75	_	_	_	_	_	_	_				
5	0.75 to <2.50	_	_	_	_	_	_	_				
6	2.50 to <10.00	_	_	_	_	_	_	_				
7	10.00 to <100.00	_	_	_	_	_	_	_				
8	100.00 (Default)	_	_	_	_	_	_	_				
9	Subtotal	_	_	_	_	_	_	_				
Other r	etail exposures											
1	0.00 to <0.15	_	_	_	_		_	_				
2	0.15 to <0.25	_	_	_	_		_	_				
3	0.25 to <0.50	_	_	_	_		_	_				
4	0.50 to <0.75	_	_	_	_		_	_				
5	0.75 to <2.50	_	_	_	_		_	_				
6	2.50 to <10.00	_	_	_	_		_	_				
7	10.00 to <100.00	_	_	_	_		_	_				
8	100.00 (Default)	_	_	_	_		_	_				
9	Subtotal	_	_	_	_		_	_				
Total (s	um of portfolios)	6,885,815	0.34	93.5	40.72	0.9	1,780,375	25.85				

6. Asset encumbrance (ENC1)

(Millions of yen)

ENC1:	Assets encumbrance		As of Marc	h 31, 2025	
Item		а	b	С	d
		Encumbered assets	Unencumbered assets	Total	Of which: Securitization exposures
1	Cash and due from banks	20,742	75,569,840	75,590,583	_
2	Trading assets	3,089,873	8,886,502	11,976,375	_
3	Securities	21,653,252	19,107,715	40,760,968	1,170,199
4	Loans and bills discounted	11,281,302	99,854,936	111,136,239	3,358,431
5	Other assets	2,163,018	11,559,941	13,722,960	1,894,254
	Total	38,208,190	214,978,936	253,187,126	6,422,885

ENC1:	Assets encumbrance		As of Marc	h 31, 2024	
Item		a	b	С	d
2 Tra	ash and due from banks	Encumbered assets	Unencumbered assets	Total	Of which: Securitization exposures
1	Cash and due from banks	20,979	78,122,121	78,143,100	_
2	Trading assets	2,890,448	8,649,614	11,540,063	_
3	Securities	18,870,572	18,272,236	37,142,808	1,205,122
4	Loans and bills discounted	12,398,553	94,615,353	107,013,907	2,639,595
5	Other assets	3,225,117	12,088,428	15,313,546	1,903,345
	Total	37,405,670	211,747,754	249,153,425	5,748,063

7. Composition of Collateral for CCR Exposure (CCR5)

(Millions of yen)

	Composition of collateral for CCR exposure	As of March 31, 2025								
		а	b	С	d	е	f			
Item		Colla	ateral used in de	rivative transac	tions	Collateral used in securities financing transactions (SFTs)				
No.		Fair value of co	llateral received	Fair value of po	osted collateral	Fair value of	Fair value of			
		Segregated	Unsegregated	Segregated	Unsegregated	collateral received	posted collateral			
1	Cash (domestic currency)	_	504,331	_	276,475	8,832,489	9,082,788			
2	Cash (other currencies)	_	397,084	_	538,353	6,386,813	13,197,462			
3	Domestic sovereign debt	_	54,544	_	104,403	6,525,852	8,143,815			
4	Other sovereign debt	_	112,633	_	48,832	14,462,447	5,586,372			
5	Government agency debt	_	7,042	_	_	505,557	_			
6	Corporate bonds	_	1,936	_	_	492,526	965,528			
7	Equity securities	_	_	_	_	2,508,561	1,358,204			
8	Other collateral	_	_	_	_	_	_			
9	Total	_	1,077,573	_	968,063	39,714,247	38,334,171			

							(
1	Composition of collateral for CCR exposure	As of March 31, 2024								
		а	b	С	d	е	f			
Item		Colla	ateral used in de	tions	Collateral used in securities financing transactions (SFTs)					
No.		Fair value of co	llateral received	Fair value of po	osted collateral	Fair value of	Fair value of			
		Segregated	Unsegregated	Segregated	Unsegregated	collateral received	posted collateral			
1	Cash (domestic currency)	_	346,882	_	467,434	6,776,928	10,599,672			
2	Cash (other currencies)	_	977,872	_	527,307	5,806,583	4,471,986			
3	Domestic sovereign debt	_	145,066	_	160,324	6,994,393	6,580,549			
4	Other sovereign debt	_	170,914	_	86,104	5,526,379	5,384,128			
5	Government agency debt	_	375	_	_	602,978	2,168			
6	Corporate bonds	_	92	_	_	506,238	696,430			
7	Equity securities	_	_	_	_	3,205,290	1,612,330			
8	Other collateral	_	_	_	_	_	_			
9	Total	_	1,641,204	_	1,241,171	29,418,793	29,347,266			

8. Credit Derivative Transaction Exposures (CCR6)

(Millions of yen)

CCR6:	Credit derivative transaction exposures	As of Marc	ch 31, 2025	As of Marc	ch 31, 2024
Item		а	b	а	b
No.		Protection bought	Protection sold	Protection bought	Protection sold
Notiona	als				
1	Single-name credit default swaps	388,009	626,804	431,282	690,955
2	Index credit default swaps	1,310,646	841,592	1,269,501	754,387
3	Total return swaps	_	_	_	_
4	Credit options	74,765	_	60,532	_
5	Other credit derivatives	_	_	_	_
6	Total notionals	1,773,420	1,468,397	1,761,316	1,445,342
Fair val	ues				
7	Positive fair value (asset)	1,750	19,349	3,735	19,087
8	Negative fair value (liability)	29,819	3,732	29,428	4,025

9. RWA flow statements of CCR exposures under the Expected exposure method (IMM) (CCR7) Not applicable.

10. Exposures to Central Counterparties (CCR8)

CCR8:	Exposures to central counterparties (CCP)	As of Marc	h 31, 2025	As of Marc	h 31, 2024
Item		а	b	а	b
No.		EAD to CCP (post-CRM)	RWA	EAD to CCP (post-CRM)	RWA
1	Exposures to qualifying central counterparties (QCCPs) (total)		85,901		59,849
2	Exposures for trades at QCCPs (excluding initial margin and default fund contributions); of which	2,250,727	45,014	2,046,957	41,089
3	(i) OTC derivatives	1,806,600	36,132	1,710,027	34,200
4	(ii) Exchange-traded derivatives	224,417	4,488	181,358	3,777
5	(iii) SFTs	219,709	4,394	155,571	3,111
6	(iv) Netting sets where cross-product netting has been approved	-	_	_	-
7	Segregated initial margin	_		0	
8	Non-segregated initial margin	251,860	5,037	7,775	155
9	Pre-funded default fund contributions	288,172	35,849	51,312	17,508
10	Unfunded default fund contributions	_	_	1,357	1,096
11	Exposures to non-QCCPs (total)		_		_
12	Exposures for trades at non-QCCPs (excluding initial margin and default fund contributions); of which	_	_	_	_
13	(i) OTC derivatives	_	_	_	_
14	(ii) Exchange-traded derivatives	_	_	_	_
15	(iii) SFTs	_	_	_	
16	(iv) Netting sets where cross-product netting has been approved	-	_	_	_
17	Segregated initial margin	_		_	
18	Non-segregated initial margin	_	_	_	_
19	Pre-funded default fund contributions	_	_	_	_
20	Unfunded default fund contributions	_	_	_	_

Securitisation Transactions

1. Overview of Risk Characteristics

Securitisation exposures have, in addition to credit risk and market risk, the following intrinsic risks, which are properly managed based on the nature of each risk.

(1) Dilution Risk

Means the risk of a decrease in purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or the original contract for the ables, or netting of debts between the original obligor and the original obligee.

(2) Servicer Risk

A. Commingling Risk

Means the risk of uncollectible funds, which should be collected from the underlying assets, due to the bankruptcy of the servicer before the delivery of the funds collected from the obligor of the receivables.

B. Performance Risk

Means the risk of difficulty in maintenance and collection due to the servicer's failure to properly and accurately perform its clerical duties and procedures.

(3) Liquidity Risk

Means the risk that cash flows related to the underlying assets may be insufficient for paying the principal and interest of the securitisation exposure due to a timing mismatch between the securitisation conduit's receipt of the cash flows related to the underlying assets and payment of the securitisation exposure of the principal and interest, etc.

(4) Fraud Risk

Means the risk of a decrease in or complete loss of the receivables subject to collection due to a fraud, prejudicial or other malicious act by a customer or a third-party obligor.

2. Overview of Risk Management Policy and Procedures

Definition of securitisation exposure has been clarified in order to properly identify, measure, evaluate and report risks, and a risk management department, independent of business units, has been established to centrally manage risks from recognizing securitisation exposures to measuring, evaluating and reporting risks.

Securitisation transactions are subject to the following policies.

- Undertake those which allow separate assessment of underlying short-term assets by making credit decisions on individual underlying
- Undertake those which cover short-term receivables, etc., by creating a framework mainly to estimate the default rate of the underlying assets based on the historical loan-loss ratio and ensure that they have sufficient subordination.
- Undertake others such as those requiring special management by implementing additional management, such as an analysis of the market environment. Particularly, with respect to securitisation transactions backed by retail loans whose creditworthiness is relatively inferior, such as subprime loans in the U.S., the Group deals only with transactions that are sufficiently structured by taking into account not only the above policies, but others such as the underlying asset selection criteria of the originator and the average life.

The Group shall basically not conduct resecuritisation transactions.

Its policy is to conduct securitisation transactions by verifying effectiveness in mitigating credit risk through the use of the asset transfer type or synthetic type securitisation transactions covering domestic and foreign exposures and using them as underlying exposures if securitisation transactions are used as an approach for credit risk mitigation.

The Group takes one of the following positions for securitisation transactions.

- · Originator (a direct or indirect originator of underlying assets or a sponsor of an ABCP conduit or a similar program that acquires exposures from third-party entities)
- Others (for example, provider of swap for preventing a mismatch between the dividend on trust beneficiary rights and cash flows generated by underlying assets on which the rights are issued)

- 3. Name of Securitisation Conduit and Whether or Not It Possesses Securitisation Exposure Related to Securitisation Transactions, as well as Names of Subsidiaries and Affiliated Companies of us Which Hold Securitisation Exposures Related to Securitisation Transactions Conducted by us and we Engage in the Management of the Company or Provides Advice
 - In order to undertake securitisation transactions related to third-party assets, the Group mainly uses a special purpose company (SPC) as a securitisation conduit.
 - Manhattan Asset Funding Company LLC
 - Chelsea Capital Corporation
 - Forest Corporation
 - Spur Funding Corporation
 - Taeguk Funding Designated Activity Company
 - Feathertop Funding Limited

Excluding consolidated subsidiaries, subsidiaries or affiliated companies holding securitisation exposures related to the security transactions conducted by the Holding Company Group are as follows:

- PayPay Bank Corporation
- 4. Name of Securitisation Conduit that Provides Non-Contractual Credit Enhancement, etc. and Impacts on Capital by Such Non-Contractual Credit Enhancement, etc. for Each Securitisation Conduit Not applicable.
- 5. Accounting Policy on Securitisation Transactions

The recognition of the generation and extinguishment of financial assets and financial liabilities associated with securitisation transactions and the valuation and accounting treatment thereof are mainly governed by the "Accounting Standard for Financial Instruments" (ASBJ Statement No. 10).

6. Names of Qualifying External Ratings Agencies

In order to calculate the amount of credit risk weighted asset for securitisation exposure with the external ratings-based approach or the standardised approach, or to calculate the amount of market risk associated with specific risk, the risk weights are determined by mapping the ratings of qualifying rating agencies to the risk weights stipulated in the Notification. The qualifying rating agencies are Rating and Investment Information, Inc. (R&I), Japan Credit Rating Agency, Ltd. (JCR), Moody's Investors Service, Inc. (Moody's), S&P Global Ratings (S&P), and Fitch Ratings Ltd. (Fitch).

When more than one rating is available for an exposure, the second smallest risk weight is used, in accordance with the Notification.

7. Securitisation Exposures in the Banking Book (SEC1)

	Securitisation exposures in the banking book				As of	March 31	, 2025			
		а	b	С	d	е	f	g	h	i
Item No.	Type of underlying asset	Bank	acts as ori	ginator	Bank	acts as sp	onsor	Bank	acts as in	vestor
IVO.		Traditional	Synthetic	Subtotal	Traditional	Synthetic	Subtotal	Traditional	Synthetic	Subtotal
1	Retail (total) - of which	381,139	_	381,139	1,299,749	_	1,299,749	2,382,574	_	2,382,574
2	Residential mortgage	381,139	_	381,139	22,740	_	22,740	489,797	_	489,797
3	Credit card	_	_	_	20,000	_	20,000	344,148	_	344,148
4	Other retail exposures	_	_	_	1,257,008	_	1,257,008	1,548,628	_	1,548,628
5	Re-securitisation	_	_	_	_	_	_	_	_	_
6	Wholesale (total) - of which	420,283	3	420,286	1,101,503	_	1,101,503	2,482,105	_	2,482,105
7	Loans to corporates	420,151	3	420,154	_	_	_	1,934,734	_	1,934,734
8	Commercial mortgage	_	_	_	_	_	_	44,548	_	44,548
9	Lease and receivables	_	_	_	978,125	_	978,125	390,344	_	390,344
10	Other wholesale	132	_	132	123,377	_	123,377	112,478	_	112,478
11	Re-securitisation	_	_	_	_	_	_	_	_	_

	Securitisation exposures in the banking book				As of	March 31,	2024			
		а	b	С	d	е	f	g	h	i
Item No.	Type of underlying asset	Bank a	acts as ori	ginator	Bank	acts as sp	onsor	Bank	acts as inv	estor/
140.		Traditional	Synthetic	Subtotal	Traditional	Synthetic	Subtotal	Traditional	Synthetic	Subtotal
1	Retail (total) - of which	419,099	_	419,099	961,717	_	961,717	1,735,534	_	1,735,534
2	Residential mortgage	419,099	-	419,099	8,206	_	8,206	373,269	_	373,269
3	Credit card	_	_	_	30,000	_	30,000	263,381	_	263,381
4	Other retail exposures	_	_	_	923,511	_	923,511	1,098,882	_	1,098,882
5	Re-securitisation	_	_	_	_	_	_	_	_	_
6	Wholesale (total) - of which	355,584	4	355,588	1,087,968	_	1,087,968	2,264,175	_	2,264,175
7	Loans to corporates	355,584	4	355,588	78,704	_	78,704	1,895,168	_	1,895,168
8	Commercial mortgage	_	_	_	_	_	_	_	_	_
9	Lease and receivables	_	_	_	938,386	_	938,386	273,655	_	273,655
10	Other wholesale	_	_	_	70,877	_	70,877	95,352	_	95,352
11	Re-securitisation	_	_	_	_	_	_	_	_	_

8. Securitisation Exposures in the Trading Book (SEC2)

(Millions of yen)

	Securitisation exposures in the trading book	As of March 31, 2025								
		а	b	С	d	е	f	g	h	i
Item No.	Type of underlying asset	Bank a	acts as ori	ginator	Bank	acts as sp	onsor	Bank	acts as inv	estor/
140.		Traditional	Synthetic	Subtotal	Traditional	Synthetic	Subtotal	Traditional	Synthetic	Subtotal
1	Retail (total) - of which	_	_	_	_	_	_	62,533	_	62,533
2	Residential mortgage	_	_	_	_	_	_	26,073	_	26,073
3	Credit card	_	_	_	_	_	_	7,511	_	7,511
4	Other retail exposures	_	_	_	_	_	_	28,949	_	28,949
5	Re-securitisation	_	_	_	_	_	_	_	_	_
6	Wholesale (total) - of which	_	_	_	_	_	_	34,370	_	34,370
7	Loans to corporates	_	_	_	_	_	_	34,370	_	34,370
8	Commercial mortgage	_	_	_	_	_	_	_	_	_
9	Lease and receivables	_	_	_	_	_	_	_	_	_
10	Other wholesale		_	_	_	_	_	_	_	_
11	Re-securitisation	_	_	_	_	_	_	_	_	_

1	Securitisation exposures in the trading book				As of	March 31,	2024			
		а	b	С	d	е	f	g	h	i
Item No.	Type of underlying asset	Bank acts as originator		Bank	acts as sp	onsor	Bank	acts as inv	estor	
INO.		Traditional	Synthetic	Subtotal	Traditional	Synthetic	Subtotal	Traditional	Synthetic	Subtotal
1	Retail (total) - of which	_	_	_	_	_	_	16,372	_	16,372
2	Residential mortgage	_	_	_	_	_	_	9,334	_	9,334
3	Credit card	_	_	_	_	_	_	4,101	_	4,101
4	Other retail exposures	_	_	_	_	_	_	2,936	_	2,936
5	Re-securitisation	_	_	_	_	_	_	_	_	_
6	Wholesale (total) - of which	_	_	_	_	_	_	27,423	_	27,423
7	Loans to corporates	_	_	_	_	_	_	27,423	_	27,423
8	Commercial mortgage	_	_	_	_	_	_	_	_	_
9	Lease and receivables	_	_	_	_	_	_	_	_	_
10	Other wholesale	_	_	_	_	_	_	_	_	_
11	Re-securitisation	_	_	_	_	_	_	_	_	_

9. Securitisation Exposures in the Banking Book and Associated Regulatory Capital Requirements (Bank Acting as Originator or as Sponsor) (SEC3)

									` , ,		
	Securitisation exposures in the banking book and associated capital regulatory requirements (bank acting as originator or sponsor) (1/2)	As of March 31, 2025									
		а	b	С	d	е	f	g	h		
Item			Traditional								
No.		Total	securitisation (subtotal)	Securitisation	Retail underlying	Wholesale	Re- securitisation	Senior	Non-senior		
Exposu	ure values (by RW bands)										
1	≤20% RW	2,566,067	2,566,067	2,566,067	1,315,276	1,250,790	_	l	_		
2	>20% to 50% RW	247,434	247,434	247,434	101,933	145,501	_	_	_		
3	>50% to 100% RW	325,021	325,021	325,021	263,678	61,342	_	_	_		
4	>100% to <1250% RW	63,498	63,498	63,498	-	63,498	_	_	_		
5	1250% RW	656 653 653 - 653									
Exposu	ure values (by regulatory approach)										
6	SEC-IRBA	2,934,496	2,934,493	2,934,493	1,502,557	1,431,936	_	_	_		
7	SEC-ERBA or IAA	232,770	232,770	232,770	143,052	89,718	_	_	_		
8	SEC-SA	35,411	35,411	35,411	35,278	132	_	_	_		
9	1250% RW	_	_	_	_	_	_	_	_		
Credit	RWA amounts (by regulatory approa	ch)									
10	SEC-IRBA	736,468	736,428	736,428	392,478	343,950	_	_	_		
11	SEC-ERBA or IAA	56,683	56,683	56,683	31,179	25,503	_	_	_		
12	SEC-SA	24,893	24,893	24,893	23,235	1,658	_	_	_		
13	1250% RW	_	_	_	_	_	_	_	_		
Capital	charge after cap (by regulatory appr	roach)									
14	SEC-IRBA	58,917	58,914	58,914	31,398	27,516	_	_	_		
15	SEC-ERBA or IAA	4,534	4,534	4,534	2,494	2,040	_	_	_		
16	SEC-SA	1,991	1,991	1,991	1,858	132	_	_	_		
17	1250% RW	_	_	_	_	_	_	_	_		

								(IVIIIIONS OF YELL)				
	Securitisation exposures in the banking book and associated regulatory capital requirements (bank acting as originator or sponsor) (2/2)			As c	of March 31, 2	2025						
		i	j	k	I	m	n	0				
Item		Synthetic										
No.		securitisation		Retail		Re-						
		(subtotal)	Securitisation	underlying	Wholesale	securitisation	Senior	Non-senior				
Exposi	ire values (by RW bands)											
1	≤20% RW	_	_	_	_	_	_	_				
2	>20% to 50% RW	_	_	_	_	_	_	_				
3	>50% to 100% RW	_	_	_	_	_	_	_				
4	>100% to <1250% RW	_	_	_	_	_	_	_				
5	1250% RW	N 3 3 - 3										
Exposu	ure values (by regulatory approach)											
6	SEC-IRBA	3	3	_	3	_	_	_				
7	SEC-ERBA or IAA	_	_	_	_	_	_	_				
8	SEC-SA	_	_	_	_	_	_	_				
9	1250% RW	_	_	_	_	_	_	_				
Credit	RWA amounts (by regulatory approa	ach)										
10	SEC-IRBA	39	39	_	39	_	_	_				
11	SEC-ERBA or IAA	_	_	_	_	_	_	_				
12	SEC-SA	_	_	_	_	_	-	_				
13	1250% RW	_	_	_	_	_	_	_				
Capital	requirement values (by regulatory a	pproach)										
14	SEC-IRBA	3	3	_	3	_	_	_				
15	SEC-ERBA or IAA	_	_	_	_	_	_	_				
16	SEC-SA	_	_	_	_	_	_	_				
17	1250% RW	_	_	_	_	_	_	_				

l (Securitisation exposures in the banking book and associated capital regulatory requirements (bank acting as originator or sponsor) (1/2)				As of Marc	h 31, 2024			
		а	b	С	d	е	f	g	h
Item			Traditional						
No.		Total	securitisation (subtotal)	Securitisation	Retail underlying	Wholesale	Re- securitisation	Senior	Non-senior
Exposu	re values (by RW bands)								
1	≤20% RW	2,099,025	2,099,025	2,099,025	938,713	1,160,312	_	_	_
2	>20% to 50% RW	261,255	261,255	261,255	108,281	152,973	_	_	_
3	>50% to 100% RW	392,328	392,328	392,328	324,868	67,460	_	_	_
4	>100% to <1250% RW	71,244	71,244	71,244	8,954	62,289	_	_	_
5	1250% RW	520	516	516	_	516	_	-	_
Exposu	re values (by regulatory approach)								
6	SEC-IRBA	2,713,601	2,713,597	2,713,597	1,346,023	1,367,573	_	_	_
7	SEC-ERBA or IAA	102,566	102,566	102,566	26,587	75,979	_	_	_
8	SEC-SA	8,206	8,206	8,206	8,206	_	_	_	_
9	1250% RW	_	_	_	_	_	_	_	_
Credit F	RWA amounts (by regulatory approa	ch)							
10	SEC-IRBA	787,970	787,919	787,919	424,364	363,555	_	_	_
11	SEC-ERBA or IAA	25,142	25,142	25,142	6,261	18,881	_	_	_
12	SEC-SA	2,260	2,260	2,260	2,260	_	_	_	_
13	1250% RW	_	_	_	_	_	_	_	_
	charge after cap (by regulatory appr	oach)							
14	SEC-IRBA	63,037	63,033	63,033	33,949	29,084	_	_	_
15	SEC-ERBA or IAA	2,011	2,011	2,011	500	1,510	_	_	_
16	SEC-SA	180	180	180	180	_	_	_	_
17	1250% RW	_	_	_	_	_	_	_	_

								(IVIIIIOTIS OF YOU		
	Securitisation exposures in the banking book and associated regulatory capital requirements (bank acting as originator or sponsor) (2/2)			As o	of March 31, 2	2024				
		i	j	k	I	m	n	0		
Item		0 11 11								
No.		Synthetic securitisation		Datail		Re-				
		(subtotal)	Securitisation	Retail underlying	Wholesale	securitisation	Senior	Non-senior		
Exposu	ire values (by RW bands)	,		andenying						
1	≤20% RW	_	_	_	_	_	_	_		
2	>20% to 50% RW	_	_	_	_	_	_	_		
3	>50% to 100% RW	_	_	_	_	_	_	_		
4	>100% to <1250% RW	_	_	_	_	_	_	_		
5	1250% RW	4 4 - 4								
Exposu	ire values (by regulatory approach)									
6	SEC-IRBA	4	4	_	4	_	_	_		
7	SEC-ERBA or IAA	_	_	_	_	_	_	_		
8	SEC-SA	_	_	_	_	_	_	_		
9	1250% RW	_	_	_	_	_	_	_		
Credit I	RWA amounts (by regulatory approa	ach)								
10	SEC-IRBA	50	50	_	50	_	_	_		
11	SEC-ERBA or IAA	_	_	_	_	_	_	_		
12	SEC-SA	_	_		_	_	_	_		
13	1250% RW	_	_	_	_	_	_	_		
Capital	requirement values (by regulatory a	pproach)								
14	SEC-IRBA	4	4		4	_	_	_		
15	SEC-ERBA or IAA	_	_		_	_	_	_		
16	SEC-SA	_	_	_	_	_	_	_		
17	1250% RW	_	_	_	_	_	_	_		

10. Securitisation Exposures in the Banking Book Associated Capital Requirements (Bank Acting as Investor) (SEC4)

	Securitisation exposures in the banking book and associated capital requirements (bank acting as investor) (1/2)				As of Marc	sh 31, 2025			
		а	b	С	d	е	f	g	h
Item No.		Total	Traditional securitisation	Securitisation	Retail		Re-		
			(subtotal)	Securitisation	underlying	Wholesale	securitisation	Senior	Non-senior
Exposu	ire values (by RW bands)			,					
1	≤20% RW	4,534,296	4,534,296	4,534,296	2,245,658	2,288,638	_	_	_
2	>20% to 50% RW	270,674	270,674	270,674	130,863	139,810	_	_	_
3	>50% to 100% RW	8,572	8,572	8,572	6,051	2,520	_	_	_
4	>100% to <1250% RW	50,317	50,317	50,317	_	50,317	_	_	_
5	1250% RW	818	818	818	_	818	_	_	_
Exposu	re values (by regulatory approach)								
6	SEC-IRBA	4,076,896	4,076,896	4,076,896	1,859,671	2,217,224	_	_	_
7	SEC-ERBA or IAA	784,444	784,444	784,444	522,902	261,541	_	_	_
8	SEC-SA	2,520	2,520	2,520	_	2,520	_	_	_
9	1250% RW	818	818	818	-	818	_	_	_
Credit	RWA amounts (by regulatory approa	ch)							
10	SEC-IRBA	638,077	638,077	638,077	274,781	363,295	_	_	_
11	SEC-ERBA or IAA	192,393	192,393	192,393	89,501	102,891	_	-	_
12	SEC-SA	2,239	2,239	2,239	ı	2,239	_	-	_
13	1250% RW	10,228	10,228	10,228	-	10,228	_	_	_
Capital	charge after cap (by regulatory appr	roach)							
14	SEC-IRBA	51,046	51,046	51,046	21,982	29,063	_	_	_
15	SEC-ERBA or IAA	15,391	15,391	15,391	7,160	8,231	_	-	_
16	SEC-SA	179	179	179	_	179	_	_	_
17	1250% RW	818	818	818	_	818	_	_	_

								(Willions of year)
	Securitisation exposures in the banking book and associated capital requirements (bank acting as investor) (2/2)			As o	of March 31, 2	2025		
		i	j	k	I	m	n	0
Item		Synthetic				1		
No.		securitisation (subtotal)	Securitisation	Retail underlying	Wholesale	Re- securitisation	Senior	Non-senior
Exposi	ure values (by RW bands)							
1	≤20% RW	_	_	_	_	_	_	_
2	>20% to 50% RW	_	_	_	_	_	_	_
3	>50% to 100% RW	_	_	_	_	_	_	_
4	>100% to <1250% RW	_	_	_	_	_	_	_
5	1250% RW	_	_	_	_	_	_	_
Exposi	ure values (by regulatory approach)							
6	SEC-IRBA	_	_	_	_	_	_	_
7	SEC-ERBA or IAA	_	_	_	_	_	_	_
8	SEC-SA	_	_	_	_	_	_	_
9	1250% RW	_	_	_	_	_	_	_
Credit	RWA amounts (by regulatory approa	ch)						
10	SEC-IRBA	_	_	_	_	_	_	_
11	SEC-ERBA or IAA	_	_	_	_	_	_	_
12	SEC-SA	_	_	_	_	_	_	_
13	1250% RW	_	_	_	_	_	_	_
Capita	l charge after cap (by regulatory app	roach)						
14	SEC-IRBA	_	_	_	_	_	_	_
15	SEC-ERBA or IAA	_	_	_	_	_	_	_
16	SEC-SA	_	_	_	_	_	_	_
17	1250% RW	_	_	_	_	_	_	_

									(, , , , , , , , , , , , , , , , , , ,
	Securitisation exposures in the banking book and associated capital requirements (bank acting as investor) (1/2)				As of Marc	h 31, 2024			
		а	b	С	d	е	f	g	h
Item			Traditional						
No.		Total	securitisation (subtotal)	Securitisation	Retail underlying	Wholesale	Re- securitisation	Senior	Non-senior
Exposi	ure values (by RW bands)			ı	, , ,				
1	≤20% RW	3,811,314	3,811,314	3,811,314	1,586,673	2,224,641	_	_	_
2	>20% to 50% RW	152,255	152,255	152,255	135,947	16,308	_	_	_
3	>50% to 100% RW	15,477	15,477	15,477	12,682	2,794	_	_	_
4	>100% to <1250% RW	20,662	20,662	20,662	231	20,430	_	_	_
5	1250% RW	_	_	_	_	_	_	_	_
Exposi	ure values (by regulatory approach)								
6	SEC-IRBA	3,402,802	3,402,802	3,402,802	1,294,723	2,108,078	_	_	_
7	SEC-ERBA or IAA	596,908	596,908	596,908	440,810	156,097	_	_	_
8	SEC-SA	_	_	_	_	_	_	_	_
9	1250% RW	_	_	_	_	_	_	_	_
Credit	RWA amounts (by regulatory approa	ch)							
10	SEC-IRBA	529,959	529,959	529,959	211,047	318,912	_	_	_
11	SEC-ERBA or IAA	143,505	143,505	143,505	88,260	55,244	_	_	_
12	SEC-SA	_	_	_	_	_	_	_	_
13	1250% RW	_	_	_	_	_	_	_	_
Capital	charge after cap (by regulatory app	roach)							
14	SEC-IRBA	42,396	42,396	42,396	16,883	25,512	_	_	_
15	SEC-ERBA or IAA	11,480	11,480	11,480	7,060	4,419	_	_	_
16	SEC-SA	_	_	_	_	_	_	_	_
17	1250% RW	_	_	_	_	_	_	_	_

								(IVIIIIIOTIS OT YEIT)
	Securitisation exposures in the banking book and associated capital requirements (bank acting as investor) (2/2)			As o	of March 31, 2	2024		
		i	j	k	I	m	n	0
Item		Synthetic				1		
No.		securitisation (subtotal)	Securitisation	Retail underlying	Wholesale	Re- securitisation	Senior	Non-senior
Exposu	ure values (by RW bands)							
1	≤20% RW	_	_	_	_	_	_	_
2	>20% to 50% RW	_	_	_	_	_	_	_
3	>50% to 100% RW	_	_	_	_	_	_	_
4	>100% to <1250% RW	_	_	_	_	_	_	_
5	1250% RW	_	_	_	_	_	_	_
Exposu	ure values (by regulatory approach)							
6	SEC-IRBA	_	_	_	_	_	_	_
7	SEC-ERBA or IAA	_	_	_	_	_	_	_
8	SEC-SA	_	_	_	_	_	_	_
9	1250% RW	_	_	_	_	_	_	_
Credit	RWA amounts (by regulatory approa	ch)						
10	SEC-IRBA	_	_	_	_	_	_	_
11	SEC-ERBA or IAA	_	_	_	_	_	_	_
12	SEC-SA	_	_		_	_	_	_
13	1250% RW	_	_	_	_	_	_	_
Capital	l charge after cap (by regulatory appi	roach)						
14	SEC-IRBA	_	_	_	_	_	_	_
15	SEC-ERBA or IAA	_	_	_	_	_	_	_
16	SEC-SA	_	_	_	_	_	_	_
17	1250% RW	_	_	_	_	_		_

CVA Risk

1. Overview of CVA Risk Characteristics and Risk Management System

(1) Overview of risk characteristics

CVA risk is defined as "the risk of losses arising from changing CVA values" and involves credit risk in response to changes in counterparty credit spreads and risk of market-price fluctuation associated with fluctuation of market indices.

(2) Overview of the risk management framework

We use credit default swaps (CDS) and other hedging transactions to control CVA risk. In addition, we set certain thresholds for CVA gains/losses and risk. Moreover, the policy on engaging in hedging transactions and the statuses of gains/losses and risk are regularly reported to management.

2. CVA Risk Equivalent Amount Calculation Methodology and Overview of the Transactions Subject to Each Approach

We calculate CVA risk equivalent amount using the reduced BA-CVA and full BA-CVA approaches. The following consolidated subsidiaries use the full BA-CVA approach and other consolidated subsidiaries use the reduced BA-CVA approach.

Sumitomo Mitsui Banking Corporation (Note), SMBC Capital Markets, Inc., and SMBC Nikko Capital Markets Limited

Note: The reduced BA-CVA approach is used for certain transactions.

3. The reduced basic approach for CVA (CVA1)

(Millions of yen)

CVA1:	The reduced basic approach for CVA	As of Marc	ch 31, 2025	As of March 31, 2024		
Item		а	b	С	d	
No.		Components	BA-CVA RWA (CVA risk divided 8%)	Components	BA-CVA RWA (CVA risk divided 8%)	
1	Aggregation of systematic components of CVA risk	151,542		135,732		
2	Aggregation of idiosyncratic components of CVA risk	35,310		26,122		
3	Total		56,300		48,339	

4. The full basic approach for CVA (CVA2)

CVA2:	The full basic approach for CVA	As of March 31, 2025	As of March 31, 2024
Item		a	b
No.		CVA risk equivalent	CVA risk equivalent
1	K Reduced	161,157	161,195
2	K Hedged	126,553	139,172
3	Total	135,204	144,678

■ Equity Exposures

1. Overview of Risk Management Policy and Procedures

Securities in the banking book are properly managed, for example, by setting upper limits on the allowable amount of risk under the market or credit risk management framework selected according to their holding purpose and risk characteristics.

For securities held as "available-for-sale securities," the upper limits are also set in terms of price fluctuation risk and default risk. In addition, regarding stocks of subsidiaries, assets and liabilities of subsidiaries are categorized into corresponding risk categories and risk-managed on a consolidated basis, in light of the upper limits set for each risk.

As for stocks of affiliates, risks related to gains and losses from investments are managed with the upper limits.

The limits are established within the maximum amount of overall risk capital, taking into account the financial and business situations of SMBC Group.

2. Valuation of Securities and Other Significant Accounting Policies

Stocks of non-consolidated subsidiaries and affiliates not accounted for by the equity method are carried at amortized cost using the movingaverage method. Available-for-sale securities are carried at their market prices (cost of securities sold is calculated using primarily the moving-average method), and those with no available market prices are carried at cost using the moving-average method.

Net unrealized gains (losses) on available-for-sale securities and net of income taxes are reported as a component of "net assets."

■ Market Risk

1. Classification of various instruments into regulatory capital accounts

In accordance with the Capital adequacy ratio notification, instruments that are held with the intention of short-term resale and/or with the expectation of profiting from short-term price movements in markets and other indices, and instruments that are stipulated to be classified as trading book (however, certain instruments are classified as banking book after notifying the Commissioner of the Financial Services Agency) are classified as trading book.

2. Market Risk under standardised approach (MR1)

(Millions of yen)

MR1: N	Market risk under standardised approach		
		As of March 31, 2025	As of March 31, 2024
Item No.		Capital requirement in standardized approach	Capital requirement in standardized approach
1	General interest rate risk	56,305	70,229
2	Equity risk	33,997	16,557
3	Commodity risk	1,076	1,043
4	Foreign exchange risk	20,049	28,481
5	Credit spread risk – non-securitizations	45,486	55,966
6	Credit spread risk – securitizations (non-correlation trading portfolio)	2,496	1,293
7	Credit spread risk – securitization (correlation trading portfolio)	0	0
8	Default risk – non-securitizations	29,889	31,379
9	Default risk – securitizations (non-correlation trading portfolio)	29,899	3,942
10	Default risk – securitizations (correlation trading portfolio)	0	0
11	Residual risk add-on	19,116	16,122
	Other	0	0
12	Total	238,313	225,013

3. Breakdown of Market Risk under IMA (MR2)

Not applicable

4. Market Risk under simplified approach (MR3)

MR3: N fied Ap	Market Risk under simpli- proach		As of Marc	h 31, 2025		As of March 31, 2024				
		а	b	С	d	а	b	С	d	
Item		Other than		Options		Other than		Options		
No.		options	Simplified approach	Delta-plus method	Scenario approach	options	Simplified approach	Delta-plus method	Scenario approach	
1	Interest rate risk (general and specific)	3,405	0	0	0	4,946	0	0	0	
2	Equity risk (general and specific)	144	0	0	0	0	0	0	0	
3	Commodity risk	0	0	0	0	0	0	0	0	
4	Foreign exchange risk	4,079	756	0	0	4,138	0	0	0	
5	Specific risk related to securitization exposures	0	_	-	_	0	_	_	_	
6	Total	7,628	756	0	0	9,084	0	0	0	

■ Interest Rate Risk in the Banking Book

1. Overview of Risk Management Policy and Procedures

Interest rate risk in the banking book is the risk to the present value of a bank's assets and liabilities and/or the future earnings (interest income) from the rate-sensitive instruments when interest rates change. SMBC Group recognizes interest rate risk as a significant risk and manages it in an integrated manner, together with other market risks (equity position risk, etc.) (For details, please refer to pages 135 to 136). Interest rate risk management is conducted using basis point value (BPV) as a measure of the risk, which denotes the change of present value given a basis point rise in the interest rate. Appropriate limits on BPV is set for each significant subsidiary including SMBC according to its capital and business plan, and BPV is monitored daily for risk management. BPV is managed not only by changing the balance and term structures of assets and liabilities, but also by using hedging instruments such as interest rate swaps and futures.

2. Calculation Method of Interest Rate Risk

Interest rate risk in the banking book is measured based on the future cash flows of the bank's assets and liabilities. Especially, the method of recognizing the maturity of demand deposits (current accounts and ordinary deposit accounts that can be withdrawn at any time) and the method of estimating the time of cancellation prior to maturity of time deposits and mortgage loans affect the risk significantly. Key assumptions for measuring interest rate risk of such instruments are as follows.

Method of recognizing the maturity of demand deposits

The amount of the bank's core deposits is identified as the amount of demand deposits expected to be left with the bank after 5 years (with 50% of the lowest balance during the past 5 years as the upper limit). The maturity of the core deposits is regarded to be 5 years as the maximum term (2.5 years on average). The maturity of the bank's demand deposits is regarded to be 5 years as the maximum term (0.8 year on average).

Method of estimating the time of cancellation prior to maturity of time deposits and mortgage loans

Cash flows of mortgage loans tend to be different from the initial scheduled ones, as customers may exercise their prepayment options to redeem early in a bonus month or as time passes. Similarly, time deposits may be canceled prior to maturity. For such instruments, interest rate risk is managed by using statistical models to estimate cash flows for each instrument, considering the seasonality, elapsed years, interest rate levels at the effective time, etc. These models are validated and reviewed regularly.

3. Interest Rate Risk

Table IRRBB1 shows changes in economic value of equity (ΔΕVE) and net interest income (ΔΝΙΙ) in the banking book, simulated based on a set of prescribed interest rate shock scenarios.

As stipulated under the Pillar 2 of Basel Framework (Supervisory Review Process), in order to identify banks that may have taken excess interest rate risk, the Japan FSA applies a "materiality test" comparing the bank's ΔEVE with 15% of its Tier 1 capital, under a set of prescribed interest rate shock scenarios. The measurement result of SMBC Group's ΔEVE shows that the economic value of equity declines when interest rates rise and the maximum change amount is under the prescribed parallel shock up scenario. SMBC Groups' ΔΕVE is 2.9% of our Tier 1 capital, not larger than 15%.

As for Δ NII, net interest income declines under the prescribed parallel shock down scenario and increases under the parallel shock up scenario. Due to the assumption of zero floor on the interest rate of customer's deposits in JPY, which limits reduction of the funding cost when interest rates move down, the change amount is larger under the parallel shock down scenario.

The measurement scope, the definition of each figure and the calculation assumption are as follows.

Scope

The consolidated subsidiary banks of SMBC

- ΔEVE is calculated by simple aggregation of the decrease in economic value for all currencies.
- ANII is calculated by simple aggregation of the change amount of interest income for each currency which covers 5% or more of the total amount of interest rate-sensitive assets and liabilities.

Definition of Each Figure and Calculation Assumption

• ΔΕΥΕ

Decrease in economic value (EVE, Economic Value on Equity) against interest rate shock (excluding the credit spread).

• ΔNII

Decrease in 1 year interest income (NII, Net Interest Income) under each the interest rate shock. It is calculated under the constant balance sheet, which means that the balance sheet does not change through a year. In each simulation, we do not allow negative interest rate for domestic yen deposits and loans in any scenario.

(Millions of yen)

IRRBB1	l: Interest rate risk				
		а	b	С	d
Item		∠E	VE	Δ	NII
No.		As of March	As of March 31,	As of March	As of March 31,
		31, 2025	2024	31, 2025	2024
1	Parallel up	378,348	295,781	(251,515)	(506,058)
2	Parallel down	107,358	172,664	378,580	692,663
3	Steepener	19,198	40,471		
4	Flattener	281,367	224,554		
5	Short rate up	342,405	173,899		
6	Short rate down	11,485	39,796		
7	Maximum	378,348	295,781	378,580	692,663
			Э		f
		As of Marc	h 31, 2025	As of Marc	h 31, 2024
8	Tier 1 capital		13,258,816		13,311,550

Note: Interest rate shocks of deposits with central banks is considered to be the same with the standardized interest rate shocks when calculating Δ NII.

Operational Risk

1. Overview of Risk Management Policy and Procedures

For the overview of risk management policy and procedures, please refer to pages 138 to 139.

2. BI Calculation Method

The business indicator (BI) is calculated as the sum of the interest, leases and dividend component (ILDC), the services component (SC), and the financial component (FC).

3. ILM Calculation Method

The Internal Loss Multiplier (ILM) is calculated by 15 times average annual operational risk losses using all net losses in excess of 2 million yen over the previous 10 years, excluding certain losses which are no longer relevant to our risk profile. However, certain consolidated subsidiaries that do not meet the criteria set forth in the Financial Services Agency Notification use conservative estimates for ILM.

4. Business Units Excluded from Calculation of the BI for the Operational Risk Equivalent Amount Not applicable

5. Losses Excluded from Calculation of the ILM for the Operational Risk Equivalent Amount

Losses that meet the criteria set forth in the Financial Services Agency Notification are excluded from the calculation of ILM.

6. Historical losses (OR1)

As of March 31, 2025

(Millions of yen, the number of items)

OR1	: Historical losses											
0111	. 1 1131011041 103363	а	b	С	d	е	f	g	h	i	i	k
Item No.		Т	T-1	T-2	T-3	T-4	T-5	T-6	T-7	T-8	T-9	Ten-year average
Usir	ng ¥2,000,000 threshold											
1	Total amount of operational losses net of recoveries (no exclusions)	23,133	22,600	32,420	23,125	26,627	28,946	25,909	37,669	43,720	41,036	30,519
2	Total number of operational risk losses	3,712	5,194	5,822	6,150	6,602	7,050	6,929	9,804	12,233	11,985	7,548
3	Total amount of excluded operational risk losses	13,093	18,209	21,072	22,350	23,315	24,911	24,630	34,417	42,416	39,705	26,412
4	Total number of exclusions	3,438	4,921	5,651	6,083	6,484	6,828	6,870	9,738	12,166	11,831	7,401
5	Total amount of operational losses net of recoveries and net of excluded losses	10,040	4,391	11,348	775	3,311	4,034	1,279	3,252	1,304	1,330	4,106
Usir	ng ¥10,000,000 threshold											
6	Total amount of operational losses net of recoveries (no exclusions)	9,400	3,829	11,132	1,175	3,287	3,891	1,861	3,785	1,728	1,352	4,144
7	Total number of operational risk losses	52	78	67	66	51	80	79	84	71	72	70
8	Total amount of excluded operational risk losses	300	510	414	604	353	653	734	742	669	528	551
9	Total number of exclusions	26	41	35	48	30	54	61	63	56	43	45
10	Total amount of operational losses net of recoveries and net of excluded losses	9,100	3,319	10,717	571	2,933	3,237	1,126	3,043	1,059	824	3,593
Deta	ails of operational risk capital o	calculation	า									
11	Are losses used to calculate the ILM (yes/no)?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
12	If "no" in row 11, is the exclusion of internal loss data due to non-compliance with the minimum loss data standards (yes/no)?	_	_	_	_	_	_	_	_	_	_	_

As of March 31, 2024

(Millions of yen, the number of items)

OR1	R1: Historical losses											
Item		а	b	С	d	е	f	g	h	i	j	k
No.		Т	T-1	T-2	T-3	T-4	T-5	T-6	T-7	T-8	T-9	Ten-year average
Usin	g ¥2,000,000 threshold											
1	Total amount of operational losses net of recoveries (no exclusions)	23,057	38,202	23,138	26,627	28,957	25,949	38,167	44,211	41,045	45,607	33,496
2	Total number of operational risk losses	5,222	5,824	6,151	6,602	7,054	6,930	9,806	12,234	11,985	12,681	8,448
3	Total amount of excluded operational risk losses	18,209	21,072	22,350	23,315	24,911	24,630	34,417	42,416	39,705	42,004	29,303
4	Total number of exclusions	4,921	5,651	6,083	6,484	6,828	6,870	9,738	12,166	11,831	12,582	8,315
5	Total amount of operational losses net of recoveries and net of excluded losses	4,848	17,130	788	3,311	4,045	1,319	3,750	1,794	1,339	3,602	4,193
Usin	g ¥10,000,000 threshold											
6	Total amount of operational losses net of recoveries (no exclusions)	4,163	16,909	1,188	3,287	3,891	1,901	4,283	2,219	1,364	3,716	4,292
7	Total number of operational risk losses	82	68	67	51	80	80	86	72	73	68	72
8	Total amount of excluded operational risk losses	510	414	604	353	653	734	742	669	528	390	560
9	Total number of exclusions	41	35	48	30	54	61	63	56	43	34	46
	Total amount of operational losses net of recoveries and net of excluded losses	3,653	16,494	584	2,933	3,237	1,166	3,541	1,550	835	3,326	3,732
Deta	ails of operational risk capital o	calculation	1									
11	Are losses used to calculate the ILM (yes/no)?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
12	If "no" in row 11, is the exclusion of internal loss data due to non-compliance with the minimum loss data standards (yes/no)?	_	_	_	_	_	_	_	_	_	_	_

Note: Conservative estimates are used for ILM as regards certain consolidated subsidiaries which do not meet the criteria set forth in the Financial Services Agency Notification.

7. Business Indicator component and its subcomponents (OR2)

As of March 31, 2025 (Millions of yen, the number)

OR2	OR2: Business Indicator component and its subcomponents						
Item		а	b	С			
No.		Т	T-1	T-2			
1	ILDC: Interest, lease and dividend component	2,010,117					
2	Interest and lease income	6,014,230	5,585,040	3,422,981			
3	Interest and lease expense	4,611,847	4,372,359	2,084,308			
4	Interest earning assets	190,314,599	179,493,800	163,158,295			
5	Dividend income	935,429	704,133	437,052			
6	SC: Services component	1,831,530					
7	Fee and commission income	1,884,668	1,724,532	1,450,362			
8	Fee and commission expense	315,758	234,305	223,192			
9	Other operating income	80,395	(235,761)	(237,280)			
10	Other operating expense	365,550	27,498	41,978			
11	FC: Financial component	587,794					
12	Net P&L on the trading book	412,170	572,409	447,600			
13	Net P&L on the banking book	254,741	30,092	(46,368)			
14	BI: Business indicator	4,429,442					
15	BIC: Business indicator component	704,299					
16	BI gross of excluded divested activities	4,429,442					
17	Reduction in BI due to excluded divested activities	_					

As of March 31, 2024 (Millions of yen, the number)

OR2	OR2: Business Indicator component and its subcomponents						
Item		a	b	С			
No.		Т	T-1	T-2			
1	ILDC: Interest, lease and dividend component	1,744,692					
2	Interest and lease income	5,585,124	3,399,531	1,600,090			
3	Interest and lease expense	4,372,397	2,079,699	387,819			
4	Interest earning assets	179,493,749	163,158,672	156,419,297			
5	Dividend income	704,133	437,252	347,862			
6	SC: Services component	1,732,119					
7	Fee and commission income	1,724,530	1,448,583	1,421,371			
8	Fee and commission expense	234,305	222,957	216,069			
9	Other operating income	65,845	60,484	60,901			
10	Other operating expense	205,835	219,793	176,245			
11	FC: Financial component	503,400					
12	Net P&L on the trading book	572,409	447,726	328,826			
13	Net P&L on the banking book	27,405	(47,397)	86,436			
14	BI: Business indicator	3,980,213					
15	BIC: Business indicator component	623,438					
16	BI gross of excluded divested activities	3,980,213					
17	Reduction in BI due to excluded divested activities	_					

8. Minimum required operational risk capital (OR3)

OR	: Minimum required operational risk capital	As of march 31, 2025	As of march 31, 2024
Item No.			
1	BIC: Business indicator component	679,223	593,393
2	ILM: Internal loss multiplier	0.72	0.74
3	Minimum required operational risk capital	493,311	443,604
4	Operational risk RWA	6,166,393	5,545,060

■ CC2: Reconciliation of regulatory capital to balance sheet

Sumitomo Mitsui Financial Group, Inc. and Subsidiaries

			l-	(Millions of y
		a	b	С
		alance sheet as		
Items		ed financial	Reference to	Reference to
nomo	statei	ments	Template CC1	appended table
	As of March 31,	As of March 31,	Template 001	арропаса шь
	2025	2024		
(Assets)				
Cash and due from banks	75,590,583	78,143,100		
Call loans and bills bought	5,197,978	5,333,883		
Receivables under resale agreements	16,205,759	8,525,688		
Receivables under securities borrowing transactions	5,799,821	6,799,541		
Monetary claims bought	5,618,985	6,103,091		
Frading assets	11,976,375	11,540,063		7-a
Money held in trust	32,272	23,751		
Securities	40,760,968	37,142,808		3-b,7-b
oans and bills discounted	111,136,239	107,013,907		7-c
Foreign exchanges	2,712,573	2,068,885		
ease receivables and investment assets	231,199	207,645		
Other assets	13,722,960	15,313,546		7-d
Tangible fixed assets	1,006,556	1,006,883		
ntangible fixed assets	1,017,322	976,706		3-a
Net defined benefit asset	987,288	913,791		4
Deferred tax assets	71,261	71,427		5-a
Customers' liabilities for acceptances and guarantees	15,139,799	14,869,558		
Reserve for possible loan losses	(925,931)	(817,578)		
Total assets	306,282,015	295,236,701		
Liabilities)				
Deposits	171,498,651	164,839,357		
Negotiable certificates of deposit	17,175,391	14,672,275		
Call money and bills sold	4,378,276	3,138,049		
Payables under repurchase agreements	25,797,136	19,625,877		
Payables under securities lending transactions	2,183,655	1,736,935		
Commercial paper	2,686,483	2,429,179		
Trading liabilities	9,726,615	9,689,434		7-е
Borrowed money	11,355,209	14,705,266		9-a
Foreign exchanges	1,771,839	2,872,560		
Short-term bonds	728,200	863,000		
Bonds	13,352,392	13,120,274		9-b
Due to trust account	1,041,660	1,246,198		
Other liabilities	13,700,199	15,573,044		7-f
Reserve for employee bonuses	130,464	115,488		
Reserve for executive bonuses	5,433	4,411		
Net defined benefit liability	33,890	37,263		
Reserve for executive retirement benefits	1,007	1,179		
Reserve for point service program	32,656	35,622		
Reserve for reimbursement of deposits	5,573	9,228		
Reserve for losses on interest repayment	242,127	121,947		
Reserves under the special laws	5,365	4,631		
Deferred tax liabilities	422,050	698,632		5-b
Deferred tax liabilities for land revaluation	26,424	27,316		5-c
Acceptances and guarantees	15,139,799	14,869,558		
Total liabilities	291,440,506	280,436,734		
Net assets)				
Capital stock	2,345,960	2,344,038		1-a
Capital surplus	611,423	610,143		1-b
Retained earnings	8,290,170	7,843,470		1-c
reasury stock	(38,512)	(167,671)		1-d
otal stockholders' equity	11,209,042	10,629,980		
let unrealized gains or losses on other securities	1,930,834	2,406,883		
let deferred gains or losses on hedges	(168,604)			6
and revaluation excess	32,849	34,936		
Foreign currency translation adjustments	1,411,827	1,362,647		
Accumulated remeasurements of defined benefit plans	287,487	290,735		
Total accumulated other comprehensive income	3,494,393	4,030,129	(a)	1
Stock acquisition rights	767	931		2,8-a
Non-controlling interests	137,306	138,925		8-b
Total net assets	14,841,509	14,799,967		
Total liabilities and net assets	306,282,015	295,236,701		

Note: The regulatory scope of consolidation is the same as the accounting scope of consolidation.

(Appended Table)

1. Stockholders' equity

	(1\	Canaa	lidated	balance	choot	
- 1	()	Conso	lidated	palance	sneet	

	(B. 4*11			,
- (IVIIII	ions	OT	yen

(1) Combondated Bullines Sinces				(
	Consolidated balance sheet items	As of March 31, 2025	As of March 31, 2024	Remarks	Ref
	Capital stock	2,345,960	2,344,038		1
	Capital surplus	611,423	610,143		1
	Retained earnings	8,290,170	7,843,470		1
	Treasury stock	(38,512)	(167,671)		1
	Total stockholders' equity	11.209.042	10.629.980		

Ref. No.	
1-a	
1-b	
1-c	
1-d	

(2) Composition of capital

(Millions of yen)

2) Composition of Capital					
Composition of capital disclosure	As of March 31, 2025	As of March 31, 2024	Remarks	Basel III Template No.	
Directly issued qualifying common share capital plus related capital surplus and retained earnings			Stockholders' equity attributable to common shares (before adjusting national specific regulatory adjustments (earnings to be distributed))		
of which: capital and capital surplus	2,957,383	2,954,181		1a	
of which: retained earnings	8,290,170	7,843,470		2	
of which: treasury stock (-)	38,512	167,671		1c	
of which: other than the above	_	_			
Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and the breakdown	-	_	Stockholders' equity attributable to preferred shares with a loss absorbency clause upon entering into effectively bankruptcy	31a	

1a	
2	
1c	

31a

2. Stock acquisition rights

(1) Consolidated balance sheet

/N	4:1	li o	nn	٥f	ve
	/111	IIO	ns	OT	ve

Consolidated balance sheet items	As of March 31, 2025	As of March 31, 2024	Remarks
Stock acquisition rights	767	931	
of which: Stock acquisition rights issued by bank holding company	767	931	

Ref.	No.
2	2

(2) Composition of capital

(Millions of yen)

Composition of capital disclosure	As of March 31, 2025	As of March 31, 2024	Remarks
Stock subscription rights and stock acquisition rights to common shares	767	931	
Stock subscription rights and stock acquisition rights to Additional Tier 1 instruments	_	_	
Stock subscription rights and stock acquisition rights to Tier 2 instruments	_	_	

Basel III Template No.
1b
31b
46

3. Intangible fixed assets

(1) Consolidated balance sheet

(Millions of yen)

Consolidated balance sheet items	As of March 31, 2025	As of March 31, 2024	Remarks
Intangible fixed assets	1,017,322	976,706	
Securities	40,760,968	37,142,808	
of which: goodwill attributable to equity- method investees	53,521	192,340	

238,607

211,648

Ref. No.
3-a
3-b

Basel III Template No. 8

Income taxes related to above

(2) Composition of capital			(Millions of yen)
Composition of capital disclosure	As of March 31, 2025	As of March 31, 2024	Remarks
Goodwill (including those equivalent)	283,591	461,174	
Other intangibles other than goodwill and mortgage servicing rights	548,645	496,223	Software and other
Mortgage servicing rights	_	_	
Amount exceeding the 10% threshold on specified items	_	_	
Amount exceeding the 15% threshold on specified items	_	_	
Mortgage servicing rights that are below the thresholds for deduction (before risk weighting)	_	_	

9
20
24
74

4. Net defined benefit asset

(1) Consolidated balance sheet

(Millions of yen)

Consolidated balance sheet items	As of March 31, 2025	As of March 31, 2024	Remarks
Net defined benefit asset	987,288	913,791	

Ref. No. 4

Income taxes related to above 302,254 279,669

(2) Composition of capital

(Millions of yen)

Composition of capital disclosure	As of March 31, 2025	As of March 31, 2024	Remarks
Net defined benefit asset	685,033	634,121	

Basel III Template No. 15

5. Deferred tax assets

(1) Consolidated balance sheet

(Millions of yen)

Consolidated balance sheet items	As of March 31, 2025	As of March 31, 2024	Remarks
Deferred tax assets	71,261	71,427	
Deferred tax liabilities	422,050	698,632	
Deferred tax liabilities for land revaluation	26,424	27,316	

Ref. No.	
5-a	Ī
5-b	
5-c	

Tax effects on intangible fixed assets	238,607	211,648	
Tax effects on net defined benefit asset	302,254	279,669	

(2) Composition of capital

(Millions of yen)

(2) 00111	2) Composition of Capital					
	Composition of capital disclosure	As of March 31, 2025	As of March 31, 2024	Remarks		
excludi	ed tax assets that rely on future profitability ing those arising from temporary differences related tax liability)	1,531	4,693	This item does not agree with the amount reported on the consolidated balance sheet due to offsetting of assets and liabilities.		
	ed tax assets arising from temporary nces (net of related tax liability)	162,756	45,227	This item does not agree with the amount reported on the consolidated balance sheet due to offsetting of assets and liabilities.		
	Amount exceeding the 10% threshold on specified items	_	_			
	Amount exceeding the 15% threshold on specified items	_	_			
	Deferred tax assets arising from temporary differences that are below the thresholds for deduction (before risk weighting)	162,756	45,227			

10	

21 25

75

Basel III Template No.

6. Deferred gains or losses on derivatives under hedge accounting

(1) Consolidated balance sheet

(Millions of yen)

Consolidated balance sheet items	As of March 31, 2025	As of March 31, 2024	Remarks
Net deferred gains or losses on hedges	(168,604)	(65,073)	

Ref. No.
6

(2) Composition of capital

(Millions of yen)

Composition of capital disclosure	As of March 31, 2025	As of March 31, 2024	Remarks
Net deferred gains or losses on hedges	(227,601)	(144,850)	Excluding those items whose valuation differences arising from hedged items are recognized as "Accumulated other comprehensive income"

Basel III Template
No.
11

7. Items associated with investments in the capital of financial institutions

(1) Consolidated balance sheet

(Millions of yen					
Consolidated balance sheet items	As of March 31, 2025	As of March 31, 2024	Remarks	Ref	
Trading assets	11,976,375	11,540,063	Including trading account securities and derivatives for trading assets	7	
Securities	40,760,968	37,142,808		7	
Loans and bills discounted	111,136,239	107,013,907	Including subordinated loans	7	
Other assets	13,722,960	15,313,546	Including derivatives	7	
Trading liabilities	9,726,615	9,689,434	Including trading account securities sold and derivatives for trading liabilities	7	
Other liabilities	13,700,199	15,573,044	Including derivatives	7	

Ref. No.
7-a
7-b
7-c
7-d
7-e
7-f

(2) Composition of capital

(Millions of yen)

(2) Composition of capital			(Willions of year)	
Composition of capital disclosure	As of March 31, 2025	As of March 31, 2024	Remarks	Basel III Template No.
Investments in own capital instruments	21,552	6,912		
Common Equity Tier 1 capital	21,355	6,812		16
Additional Tier 1 capital				37
Tier 2 capital	196	99		52
Reciprocal cross-holdings in the capital of banking,				
financial and insurance entities	_	_		
Common Equity Tier 1 capital	_	_		17
Additional Tier 1 capital	_	_		38
Tier 2 capital and other TLAC liabilities	_	_		53
Investments in the capital 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 above the 10% threshold)	2,705,505	2,237,113		
Common Equity Tier 1 capital	1,047,640	719,737		18
Additional Tier 1 capital	127,505	74,283		39
Tier 2 capital and other TLAC liabilities	222,938	147,523		54
Non-significant investments in the capital and other TLAC liabilities of other financials that are below the thresholds for deductions (before risk weighting)	1,307,421	1,295,569		72
Significant investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	1,772,209	1,595,297		
Amount exceeding the 10% threshold on specified items	441,490	243,324		19
Amount exceeding the 15% threshold on specified items	_	_		23
Additional Tier 1 capital	83,202	82,978		40
Tier 2 capital and other TLAC liabilities	44,859	45,399		55
Significant investments in the common stock of other financials that are below the thresholds for deductions (before risk weighting)	1,202,657	1,223,595		73

8. Non-controlling interests

Stock acquisition rights Non-controlling interests

(1) Consolidated balance sheet

Consolidated balance sheet items

(Millions of yen)

Ref. No.

8-a

8-b

Remarks

(2) Composition of capital			(Millions of yen)		
Composition of capital disclosure	As of March 31, 2025	As of March 31, 2024	Remarks	Ва	asel III Template No.
Amount allowed in group CET1	1,715	2,243	After reflecting amounts eligible for inclusion (Non-Controlling Interest after adjustments)		5
Qualifying Additional Tier 1 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	_	_	After reflecting amounts eligible for inclusion (Non-Controlling Interest after adjustments)	3	30-31ab-32
Amount allowed in group AT1	15,732	12,239	After reflecting amounts eligible for inclusion (Non-Controlling Interest after adjustments)		34
Qualifying Tier 2 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	_	_	After reflecting amounts eligible for inclusion (Non-Controlling Interest after adjustments)		46
Amount allowed in group T2	3,256	3,071	After reflecting amounts eligible for inclusion (Non-Controlling Interest after adjustments)		48

As of March As of March

31, 2024

931 138,925

31, 2025

767 137,306

9. Other capital instruments

(1) Consolidated balance sheet

(Millions of yen)

Consolidated balance sheet items	As of March 31, 2025	As of March 31, 2024	Remarks
Borrowed money	11,355,209	14,705,266	
Bonds	13,352,392	13,120,274	
Total	24,707,601	27,825,541	

Ref. No.
9-a
9-b

(2) Composition of capital

(2) Composition of Capital					
Composition of capital disclosure	As of March 31, 2025	As of March 31, 2024	Remarks		
Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards	1,868,708	1,463,945			
Directly issued qualifying Tier 2 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards	1,034,733	946,577			

Basel III Template
No.
32
32
46

- Linkages between Regulatory Exposure Amounts and Carrying Values in Consolidated Financial Statements Differences between Regulatory Exposure Amounts and Carrying Values in Consolidated Financial Statements and **Explanations of the Factors**
- 1. Differences between Accounting and Regulatory Scopes of Consolidation and Mapping of Consolidated Financial Statement Categories with Regulatory Risk Categories (LI1)

							(Millions of yen)
LI1: Differences between accounting and							
regulatory scopes of consolidation and			۸	f Manala Od 1	2005		
mapping of consolidated financial statement			As o	f March 31,	2025		
categories with regulatory risk categories							
	а	b	С	d	е	f	g
		. Carrying values of items:					9
	Carrying			Carrying values of items.			Itama nat
	values as	Carrying	CD.		Coouritiontion		Items not
	reported in	values	CR		Securitisation		subject to
	published	under scope	(excluding	COD	(excluding	Market risk	capital
	Consolidated	of regulatory	amounts	CCR	amounts	(Note 3)	requirements
	financial	consolidation	relevant to		relevant to f)	, ,	or subject to
	statement		d and e)		(Note 2)		deduction
							from capital
Assets	75 500 500	75 500 500	75 500 500			1	I
Cash and due from banks	75,590,583	75,590,583	75,590,583		_	_	_
Call loans and bills bought	5,197,978	5,197,978	5,197,978	_	_	_	_
Receivables under resale agreements	16,205,759	16,205,759	_	16,205,759	_	_	_
Receivables under securities borrowing transactions	5,799,821	5,799,821	_	5,799,821	_	_	_
Monetary claims bought	5,618,985	5,618,985	3,727,090	_	1,891,895	_	_
Trading assets (Note 1)	11,976,375	11,976,375	1,093	5,835,704	_	11,976,375	59,253
Money held in trust	32,272	32,272	32,272	_	_	_	_
Securities	40,760,968	40,760,968	37,983,224	_	1,170,199	_	1,607,544
Loans and bills discounted	111,136,239	111,136,239	107,729,848	_	3,358,431	_	47,959
Foreign exchanges	2,712,573	2,712,573	2,712,573	_	_	_	_
Lease receivables and investment assets	231,199	231,199	231,199	_	_	_	_
Other assets	13,722,960	13,722,960	5,973,879	6,531,993	2,358	_	1,214,727
Tangible fixed assets	1,006,556	1,006,556	1,006,556		_	_	_
Intangible fixed assets	1,017,322	1,017,322	238,607	_	_	_	778,715
Net defined benefit asset	987,288	987,288	302,254	_	_	_	685,033
Deferred tax assets	71,261	71,261	34,876		_	_	36,385
Customers' liabilities for acceptances and guarantees		15,139,799	15,139,799		_	_	-
Reserve for possible loan losses	(925,931)				_	_	_
Total assets		306,282,015		34,373,279	6,422,885	11,976,375	4,429,619
Liabilities	000,202,010	000,202,010	204,070,000	04,070,270	0,422,000	11,070,070	4,420,010
Deposits	171,498,651	171,498,651	107,785		_	_	171,390,865
Negotiable certificates of deposit	17,175,391	17,175,391	107,785		_	_	17,175,391
Call money and bills sold	4,378,276	-				_	
-		4,378,276	_	10 620 205	_		4,378,276
Payables under repurchase agreements	25,797,136	25,797,136	_	10,638,305	_	_	15,158,831
Payables under securities lending transactions	2,183,655	2,183,655	_	5,266,147	_	_	(3,082,492)
Commercial paper	2,686,483	2,686,483	_	-	_	-	2,686,483
Trading liabilities	9,726,615	9,726,615	_	4,891,148	_	9,726,615	691
Borrowed money	11,355,209	11,355,209	_		_	_	11,355,209
Foreign exchanges	1,771,839	1,771,839	_		_	_	1,771,839
Short-term bonds	728,200	728,200	_		_	_	728,200
Bonds	13,352,392	13,352,392	_			_	13,352,392
Due to trust account	1,041,660	1,041,660	_		_	_	1,041,660
Other liabilities	13,700,199		_	4,800,935	_	_	8,899,264
Reserve for employee bonuses	130,464	130,464	_	_	_	_	130,464
Reserve for executive bonuses	5,433	5,433	_	_	_	_	5,433
Net defined benefit liability	33,890	33,890	_	_	_	_	33,890
Reserve for executive retirement benefits	1,007	1,007	_	_	_	_	1,007
Reserve for point service program	32,656	32,656	_	_	_	_	32,656
Reserve for reimbursement of deposits	5,573	5,573	_	_	_	_	5,573
Reserve for losses on interest repayment	242,127	242,127	_	_	_	_	242,127
Reserve under the special laws	5,365	5,365	_	_	_	_	5,365
Deferred tax liabilities	422,050	422,050	_	_	_	_	422,050
Deferred tax liabilities for land revaluation	26,424	26,424	_	_	_	_	26,424
Acceptances and guarantees	15,139,799	15,139,799	_		_	_	15,139,799
Total liabilities		291,440,506	107,785	25,596,536	_	9.726.615	260,901,408
Total habilities			101,100	20,000,000		0,720,013	

LIA D'W							
LI1: Differences between accounting and							
regulatory scopes of consolidation and			As o	f March 31, 2	2024		
mapping of consolidated financial statement							
categories with regulatory risk categories							
	а	b	С	d Commi	e na valuas ef	f	g
	Carrying			Carryi	ng values of	items:	
	values as	Carrying	OD		0		Items not
	reported in	values	CR (avaluding		Securitisation		subject to
	published	under scope	(excluding amounts	CCR	(excluding amounts	Market risk	capital requirements
		of regulatory	relevant to	CCh	relevant to f)	(Note 3)	or subject to
	financial	consolidation	d and e)		(Note 2)		deduction
	statement		a ana o,		(11010 2)		from capital
Assets	I .	I .				I .	
Cash and due from banks	78,143,100	78,143,100	78,143,100	_	_	_	_
Call loans and bills bought	5,333,883	5,333,883	5,333,883	_	_	_	_
Receivables under resale agreements	8,525,688	8,525,688	51,221	8,474,466	_	_	_
Receivables under securities borrowing transactions	6,799,541	6,799,541		6,799,541	_	_	_
Monetary claims bought	6,103,091	6,103,091	4,199,745	_	1,903,345	_	_
Trading assets (Note 1)	11,540,063	11,540,063	19,483	5,053,764	_	11,540,063	41,500
Money held in trust	23,751	23,751	23,751	_	_		_
Securities	37,142,808	37,142,808	34,742,952	_	1,205,122	_	1,194,733
Loans and bills discounted	107,013,907	107,013,907	104,326,387	_	2,639,595	_	47,924
Foreign exchanges	2,068,885	2,068,885	2,068,885	_	_	_	_
Lease receivables and investment assets	207,645	207,645	207,645	_	_	_	_
Other assets	15,313,546	15,313,546	6,431,810	7,620,653	_	_	1,261,082
Tangible fixed assets	1,006,883	1,006,883	1,006,883	_	_	_	_
Intangible fixed assets	976,706	976,706	211,648	_	_	_	765,057
Net defined benefit asset	913,791	913,791	279,669	_	_	_	634,121
Deferred tax assets	71,427	71,427	32,607	_	_	_	38,820
Customers' liabilities for acceptances and guarantees	14,869,558	14,869,558	14,869,558	_	_	_	_
Reserve for possible loan losses	(817,578)	(817,578)	(817,578)	_	_	_	_
Total assets	295,236,701	295,236,701	251,131,657	27,948,425	5,748,063	11,540,063	3,983,240
Liabilities							
Deposits	164,839,357		62,463	_	_	_	164,776,894
Negotiable certificates of deposit	14,672,275	14,672,275	_	_	_	_	14,672,275
Call money and bills sold	3,138,049	3,138,049	_	_	_	_	3,138,049
Payables under repurchase agreements	19,625,877	19,625,877	_	7,536,131	_	_	12,089,745
Payables under securities lending transactions	1,736,935	1,736,935	_	5,792,487	_	_	(4,055,551)
Commercial paper	2,429,179	2,429,179	_	_	_	_	2,429,179
Trading liabilities	9,689,434	9,689,434	_	4,768,119	_	9,689,434	1,330
Borrowed money	14,705,266	14,705,266			_	_	14,705,266
Foreign exchanges	2,872,560	2,872,560	_		_	_	2,872,560
Short-term bonds	863,000	863,000	_	_	_	_	863,000
Bonds	13,120,274	13,120,274	_	_	_	_	13,120,274
Due to trust account	1,246,198	1,246,198	_	-	_	_	1,246,198
Other liabilities	15,573,044	15,573,044	_	5,869,898	_	_	9,703,145
Reserve for employee bonuses	115,488	115,488	_	_	_	_	115,488
Reserve for executive bonuses	4,411	4,411	_	_	_	_	4,411
Net defined benefit liability	37,263	37,263	_	_	_	_	37,263
Reserve for executive retirement benefits	1,179	1,179	_	_	_	_	1,179
Reserve for point service program	35,622	35,622	_	_	_	_	35,622
Reserve for reimbursement of deposits	9,228	9,228	_	_	_	_	9,228
Reserve for losses on interest repayment	121,947	121,947	_	_	_	_	121,947
Reserve under the special laws	4,631	4,631	_	_	_	_	4,631
Deferred tax liabilities Deferred tax liabilities for land revaluation	698,632	698,632	_	_	_	_	698,632
Deferred tax liabilities for land revaluation	27,316	27,316	_	_	_	_	27,316
Acceptances and guarantees Total liabilities	14,869,558	14,869,558	60.462	22 066 627	_	0.690.424	14,869,558
Total liabilities	∠00,430,734	280,436,734	62,463	23,966,637	_	9,689,434	251,487,647

Notes: 1. Transactions in the trading book including derivative transactions extend over multiple risk categories, since they are subject to both market risks and counterparty credit

^{2.} Account titles including monetary claims boughts are subject to securitisation products if they have a characteristic of securitisation products, otherwise they are subject to CR, therefore, they extend over multiple risk categories.

^{3.} Foreign exchange risk and commodities risk in the banking book are not included in column f "Market risk," since it is difficult to link them with account titles.

2. Main Sources of Differences between Regulatory Exposure Amounts and Carrying Values in Consolidated Financial Statements

(Millions of yen)

reg	in sources of differences between ulatory exposure amounts and rying values in consolidated ancial statements amounts	As of March 31, 2025								
		а	b c d e							
			Items subject to:							
Item No.		Total	CR (excluding amounts relevant to c and d)	CCR	Securitisation (excluding amounts relevant to e)	Market risk				
	Asset carrying value amount under scope of regulatory consolidation	301,852,396	254,975,906	34,373,279	6,422,885	11,976,375				
2	Liabilities carrying value amount under scope of regulatory consolidation	30,539,097	107,785	25,596,536	_	9,726,615				
3	Total net amount under regulatory scope of consolidation	271,313,298	254,868,121	8,776,742	6,422,885	2,249,760				
4	Off-balance sheet amounts	32,457,621	18,998,013 (Note 1)	11,819,627	1,639,980	_				
5	Differences due to consideration of provisions and write-offs	1,095,593	1,095,593 (Note 2)	_	_	_				
6	Differences due to derivative transactions	7,218,944	_	6,210,917 (Note 3)	3,815	_				
7	Differences due to SFTs	(14,842,035)	_	(14,842,035)	_	_				
8	Other differences	605,464	606,137	(1,350)	_	_				
9	Regulatory exposure amounts	297,848,885	275,567,865	11,963,902	8,067,358	2,249,760				

reg	in sources of differences between ulatory exposure amounts and rying values in consolidated ancial statements amounts	As of March 31, 2024								
		а	a b c d							
			Items subject to:							
Item No.		Total	CR (excluding amounts relevant to c and d)	CCR	Securitisation (excluding amounts relevant to e)	Market risk				
1	Asset carrying value amount under scope of regulatory consolidation	291,253,461	251,131,657	27,948,425	5,748,063	11,540,063				
2	Liabilities carrying value amount under scope of regulatory consolidation	28,949,086	62,463	23,966,637	_	9,689,434				
3	Total net amount under regulatory scope of consolidation	262,304,375	251,069,194	3,981,787	5,748,063	1,850,628				
4	Off-balance sheet amounts	29,466,147	17,508,486 (Note 1)	10,890,655	1,067,004	_				
5	Differences due to consideration of provisions and write-offs	1,009,112	1,009,112 (Note 2)	_		-				
6	Differences due to derivative transactions	5,679,211	_	5,333,912 (Note 3)	_	-				
7	Differences due to SFTs	(9,869,058)	_	(9,869,058)	_	_				
8	Other differences	293,604	162,608	121,978	-	_				
9	Regulatory exposure amounts	288,883,392	269,749,402	10,459,276	6,824,084	1,850,628				

Notes: 1. This mainly comprises exposures due to commitment lines.
2. This mainly comprises assets subject to the IRB approach added with specific reserve and partial direct write-offs.
3. This mainly comprises the aggregation of the addition of derivative liabilities and regulatory add-on amounts, and the deduction of regulatory netting effect.