

Fiscal 2025 Interim Results Fixed Income Investors Presentation

December 2025

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This document is as of December 12, 2025.

Definitions of abbreviations used in this document

the Bank: MUFG Bank, Ltd. MUB: MUFG Union Bank, N.A.

the Trust Bank: Mitsubishi UFJ Trust & Banking Corporation R&D: Retail & Digital Business Group the Securities HD: Mitsubishi UFJ Securities Holdings Co., Ltd. CWM: Commercial Banking & Wealth

the Securities HD: Mitsubishi UFJ Securities Holdings Co., Ltd. CWM: Commercial Banking & Wealth Management Business Group NICOS: Mitsubishi UFJ NICOS Co., Ltd. JCIB: Japanese Corporate & Investment Banking Business Group

MUMSS: Mitsubishi UFJ Morgan Stanley Securities Co., Ltd. GCIB: Global Corporate & Investment Banking Business Group

MUAM: Mitsubishi UFJ Asset Management Co., Ltd. GCB: Global Commercial Banking Business Group

MUAH: MUFG Americas Holdings Corporation AM/IS: Asset Management & Investor Services Business Group

KS: Bank of Ayudhya Public Company Limited (Krungsri) Global Markets: Global Markets Business Group

BDI: FSA: Financial Services Agency of Japan

FSG: First Sentier Group Limited*1

Definitions of figures used in this document

Consolidated: Mitsubishi UFJ Financial Group, Inc. (consolidated)

the Bank consolidated: MUFG Bank, Ltd. (consolidated)

Non-consolidated: Simple sum of MUFG Bank, Ltd. (non-consolidated) and Mitsubishi UFJ Trust & Banking Corporation (non-consolidated)

the Bank non-consolidated: MUFG Bank, Ltd. (non-consolidated)



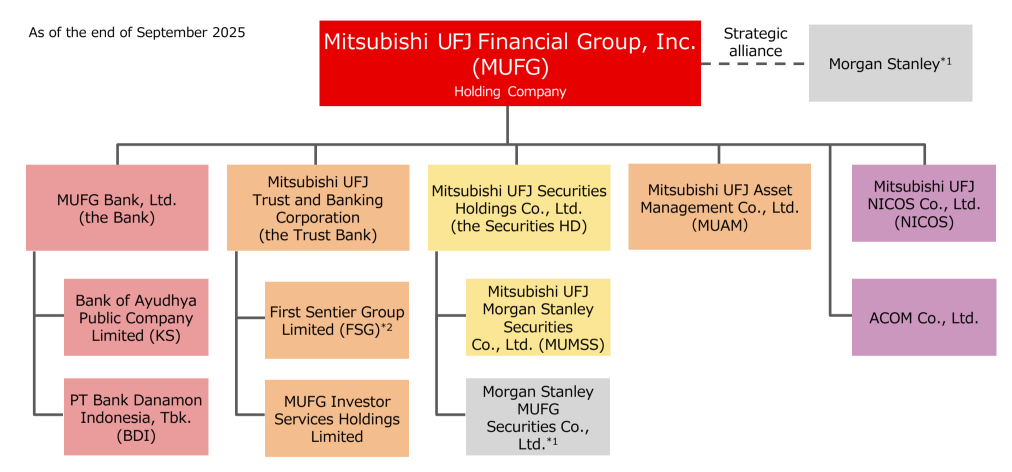
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Section 1 Overview



Group structure





^{*1} Morgan Stanley and Morgan Stanley MUFG Securities are equity method investees of MUFG as of the end of September 2025

^{*2} See note 1 on p.2

MUFG at a glance

Financials*1

Consolidated

		End September 2025
1	Consolidated gross profits (before credit costs for trust accounts)	¥ 2,935.7bn / US\$19.7bn
2	Profits attributable to owners of parent	¥1,292.9bn / US\$8.6bn
		- 1
		End September 2025
3	Total assets	¥ 404.3tn / US\$2,715.7bn
4	Loans (banking + trust accounts)*2	¥ 124.8tn / US\$838.2bn
5	Deposits	¥ 227.2tn / US\$1,526.4bn
6	Market capitalization*3	¥ 27.1tn / US\$172.3bn
7	Consolidated LCR*4	160.8%
8	NPL ratio	1.01%

Group network

(As of the end of September 2025)*7

Domestic Network:

430 locations*8

Global Network:

Approx. 2,000 locations*9 across over 40 countries

*1 Exchange rate applied is ¥148.88/US\$ as of September 30, 2025

- *2 Non-consolidated
- *3 As of November 21, 2025. Exchange rate applied is ¥157.49/US\$
- *4 The ratio is the three-month average of daily LCR for the three months ended September *7 For BDI, as of the end of June 2025 30, 2025, that is calculated by dividing the balance of High-Ouality Liquid Assets by the amount of total net cash flows on a daily basis for the same three months
- *5 Calculated on the basis of the finalized Basel III reforms applied with phase-in at the end *9 Including 516 locations of Adira Finance, a subsidiary of BDI of September 2025
- *6 Estimated CET1 ratio reflecting the RWA difference calculated on the basis of the finalized

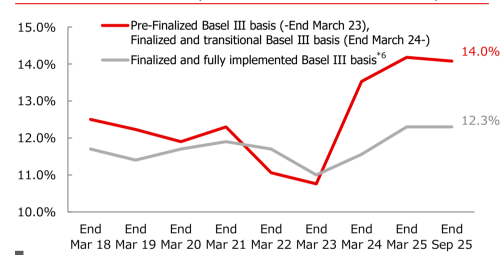
Capital

Consolidated

Common Equity Tier 1 Capital Ratio as of the end of September 2025

14.0%

(Finalized and transitional Basel III basis)*5



Issuer ratings (holding company)

(As of November 21, 2025)

	Moody's	S&P	Fitch
Long-term	A1	Α-	A-
Short-term	P-1	-	F1

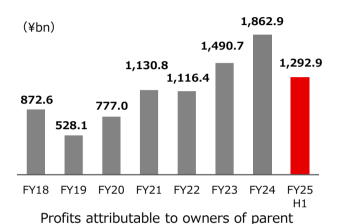
Basel III reforms expected to be fully applied in March 2029, according to the amended notification on capital adequacy ratio published by the FSA on April 28, 2022 and November 30, 2022

- *8 A facility that houses several branches for retail clients is counted as a single location. Total of the Bank, the Trust Bank and the Securities HD



MUFG credit highlights

Track record of profits Consolidated



Sufficient capital

Consolidated

14.0%

CET1 capital ratio (Finalized and transitional Basel III basis*4) (As of the end of September 2025)

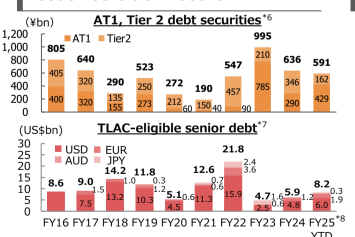
Ample liquidity

Consolidated

160.8%

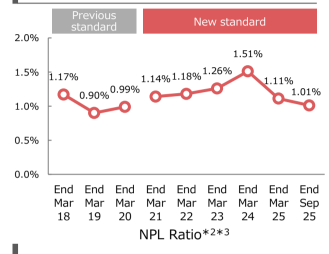
Consolidated Liquidity Coverage Ratio*1 (As of the end of September 2025)

Issuance track record*5



Sound asset quality

Consolidated



Credit ratings

Holdco Senior (TLAC)

A1 / A- /

Moody's / S&P / Fitch (As of November 21, 2025)

AT1 Security Rating

Baa3 / BB+ BB+

> Moody's / S&P / Fitch (As of November 21, 2025)

^{*1} The ratio is the three-month average of the daily LCR for the three months ended September 30, 2025, that is calculated by dividing the balance of High-Quality Liquid Assets by the amount of total net cash flow on a daily basis for the same three months

^{*2} Total non-performing loans / Total loans under the Japanese Banking Act (Previous standard: Total risk-monitored loans / Total loans and bills discounted (banking accounts as of period end)) *3 NPL Ratios as of and after the end of March 2021 are calculated as per the amendments to the definition of risk-monitored loans under the Japanese Banking Act. See Note 1 on P.15

^{*4} Calculated on the basis of finalized Basel III reforms applied with phase-in at the end of September 2025 *5 Total of public issuance (excluding the amount of buyback) as of October 31, 2025

^{*6} All figures are converted into JPY using actual exchange rates as of September 30, 2025

^{*7} All figures are converted into US\$ using actual exchange rates as of September 30, 2025

^{*8} From April 1, 2025 to October 31, 2025

Section 2 Financial results



Income statement summary

Income statement

Consolidated

	(¥bn)	FY24 H1	FY25 H1	YoY	Adjust. KS Impact*1,2
1	Gross profits (Before credit costs for trust accounts)	1 2,911.8	2,935.7	+23.9	+189.3
2	Net interest income	1,508.5	1,440.0	(68.5)	+57.4
3	Trust fees + Net fees and commissions	978.7	1,077.9	+99.2	+126.5
4	Net trading profits (losses) + Net other operating profits	424.5	417.7	(6.7)	+5.3
5	Net gains (losses) on debt securities	2.3	2.9	+0.6	_
6	G&A Expenses	2 1,606.4	1,648.7	+42.2	+127.9
7	(Expense ratio)	55.1%	56.1%	+0.9ppt	+0.7ppt
8	Net operating profits	1,305.3	1,287.0	(18.3)	+61.3
9	Total credit costs	3 (185.7)	(76.3)	+109.3	+65.7
10	Net gains (losses) on equity securities	363.9	130.2	(233.7)	(235.3)
11	Net gains (losses) on sales of equity securities	379.7	134.3	(245.3)	_
12	Equity in earnings of equity method investees	4 257.1	381.9	+124.7	+126.4
13	Other non-recurring gains (losses)	16.2	23.8	+7.6	+9.1
14	Ordinary profits (losses)	1,756.9	1,746.6	(10.2)	+27.4
15	Net extraordinary gains (losses)	(15.0)	23.8	+38.9	+38.7
16	Profits attributable to owners of parent	5 1,258.1	1,292.9	+34.7	+56.8
	<reference></reference>				
17	ROE (JPX basis)	12.6%	12.5%	(0.1)ppt	_

1 Gross profits (FX impact: approx. +¥10.0bn)

 Increased due to the impact of rising JPY interest rates, improved interest income, including benefits from last year's bond portfolio rebalancing, growth in various fee revenues from domestic and overseas solution services and effects of overseas acquisitions

2 G&A expenses (FX impact: approx. +¥0.0bn)

- In addition to the impact of overseas acquisitions and inflation, expenses increased due to strategic expense allocation for growth
- Expense ratio rose slightly due to these expenses

3 Total credit costs

 Lower credit costs due to the large reversal of credit cost recorded in the current year, and the decrease from large credit costs accounted in overseas in the prior year

4 Equity in earnings of equity method investees

Increased by strong performance of Morgan Stanley and others

5 Profits attributable to owners of parent

• With the inclusion of one-time gains*3, achieved historical high record of interim net income for 3 consecutive years



^{*1} All references in this presentation to "KS impact" refer to the effects of the following: starting from FY24, the consolidated closing period for KS has been changed from Jan-Dec to Apr-Mar, aligning it with MUFG's fiscal year. As a result of this change, FY24 H1 results include KS' results for the quarter ended Mar 31, 2024 and for the six months ended Sep 30, 2024. The impact of this change, translated at the FX rate as of end Sep 2024, was approximately ¥ 79.6bn in net operating profits and approximately ¥ 22.1bn in after tax profits attributable to MUFG

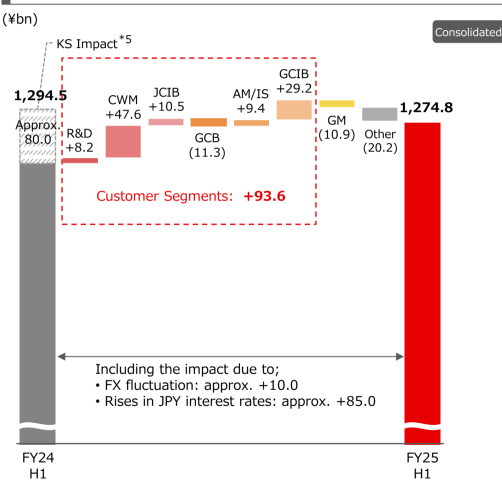
^{*2} This column is intended to show increases of decreases, as the case maybe, from FY24 H1 less KS's results for the quarter ended Mar 31, 2024 to FY25 H1 on managerial accounting basis

^{*3} Approx. ¥100.0bn (incl. negative goodwill gain of approx. ¥27.0bn from acquiring shares of JACCS Co., Ltd, gain of approx. ¥20.0bn from KS's acquisition of Tidlor Holdings PCL as a subsidiary, and gain of approx. ¥17.5bn from the liquidation of a subsidiary, and etc.)

Net operating profits results by business group

Net operating profits by business group*1

Business Grou	ıp	FY24	FY25	
		H1	H1	YoY
igital*2	D&D	125.7	133.2	7.5
igitai -	Kab	129.5	140.6	11.1
_	CWM	123.0	172.1	49.1
•	JCIB	273.4	289.2	15.8
•	GCIB	167.2	181.5	14.3
mmercial	GCB	154.1	142.2	(11.9)
3	ССВ	175.9	155.2	(20.7)
agement	AM/IC	62.6	72.8	10.2
r Services*2	AM/IS	75.6	88.2	12.6
rkets	GM	213.0	204.7	(8.4)
	igital*2 fal Banking Management Corporate nent Banking rporate nent Banking mmercial agement r Services*2 rkets	ial Banking Management Corporate nent Banking Tporate nent Banking GCIB Immercial Immercial Imporate Imporate Immercial Imporate Imporate Immercial Immercial Imporate Imporate Immercial Imporate Immercial Imporate Immercial Imporate Immercial	Igital*2 R&D 129.5 Ial Banking Management CWM 123.0 Corporate Dent Banking CORPORATE DENT	R&D 129.5 140.6





^{*1} Local currency basis. Managerial accounting basis

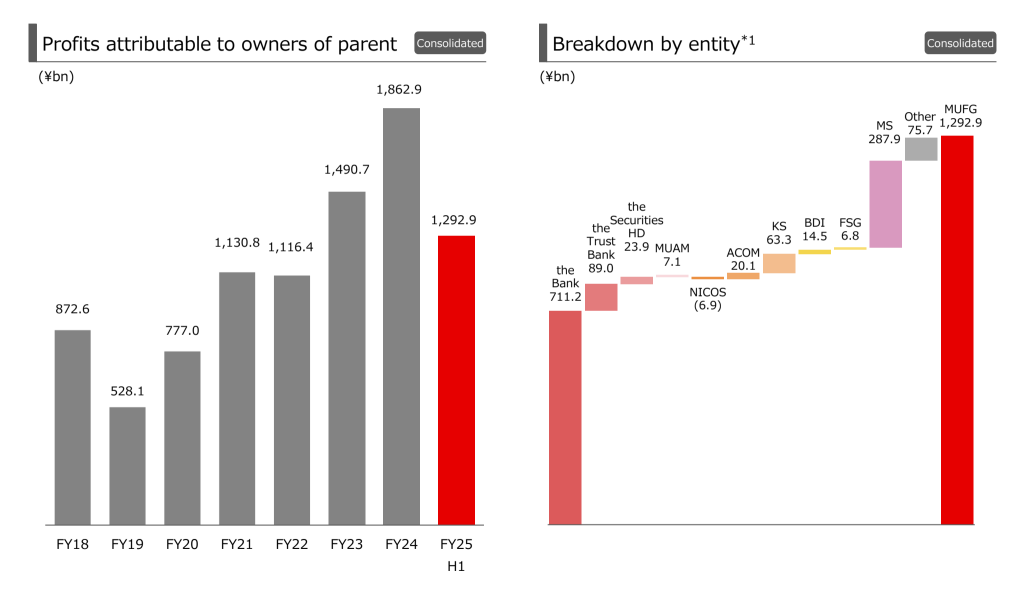
^{*2} The bottom row excludes amortization of goodwill on managerial accounting basis

^{*3} The impact of the change in KS' consolidated closing date on the business group's net operating profits for FY24 H1 is excluded on managerial accounting basis. See note 1 on p.9

^{*4} On a managerial accounting basis

^{*5} See note 1 on p.9

Outline of profits attributable to owners of parent



Balance sheet summary

Balance sheet summary

Consolidated

Total Assets 404.3 (8.7) As of End Sep 25

vs Fnd Mar 25

Lo	Vs End Mar 25	
124.8	+1.8	
Corporates*2	54.6	+2.3
Overseas*3	48.4	+2.0
Governments, etc.	5.4	(2.5)

85.9	(0.1)			
Domestic bonds	29.3	(5.1)		
Foreign bonds	32.9	+4.0		

Investment Securities*4

Others					
193.	5	(10.5)			
BOJ current account*5	76.4	(16.7)			

De	posits	Vs End Mar 25			
Corporates, etc. *6	94.0 84.4	(1.2) +0.4 (1.7) +0.0			
0	thers				
154.8	3	(8.0)			
Net Assets					
22.2		+0.5			

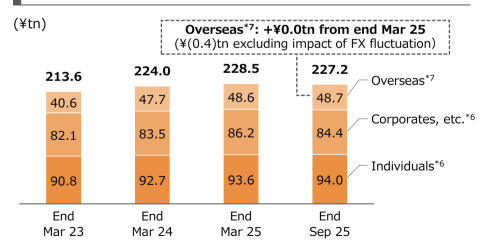
Loans (period end balance)

Non-Consolidated*:

(¥tn)				+¥2.0tn from Iding impact of	
	110.4	118.3	122.9 -2.0	124.8	Consumer finance/others
	2.5 41.2	46.8	46.3	48.4	─ Overseas*³ ─ Governments, etc.
	1.7	2.6	7.9	5.4	Corporates*2
	50.2	52.1	52.2	54.6	,
_	14.6	14.2	14.2	14.3	/ Housing Loans
	End	End	End	End	
	Mar 23	Mar 24	1 Mar 25	Sep 25	

Deposits (period end balance)

Consolidated





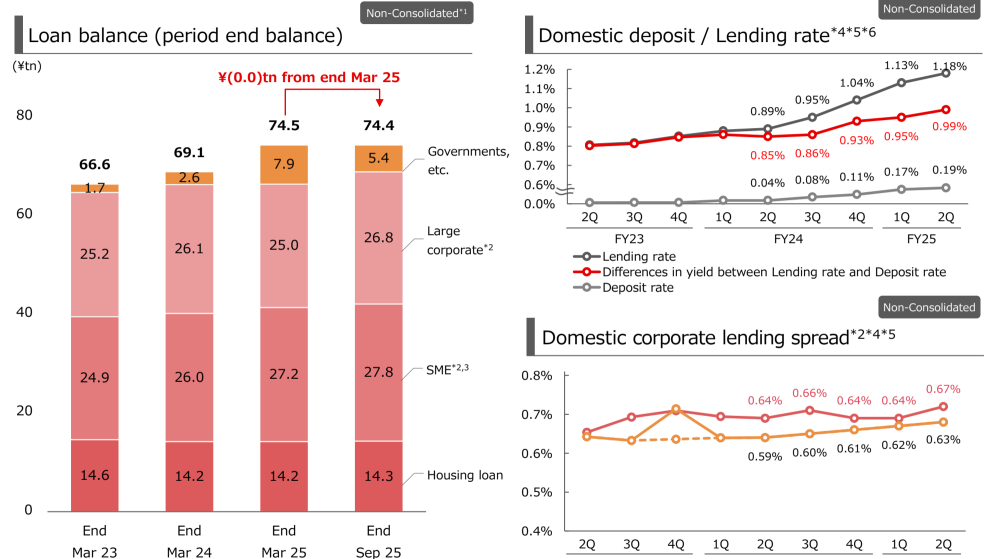
^{*1} Non-consolidated. Banking + trust accounts

^{*2} Domestic only. Excludes loans to governments and governmental institutions and includes foreign currency-denominated loans

^{*3} Loans booked in overseas branches, MUAH, KS, BDI, the Bank (China), the Bank (Malaysia) and the Bank (Europe)

^{*4} Banking accounts *5 Non-consolidated + The Master Trust Bank of Japan *6 Non-consolidated. Domestic only *7 Overseas and others

Domestic loans



FY23



FY25

FY24

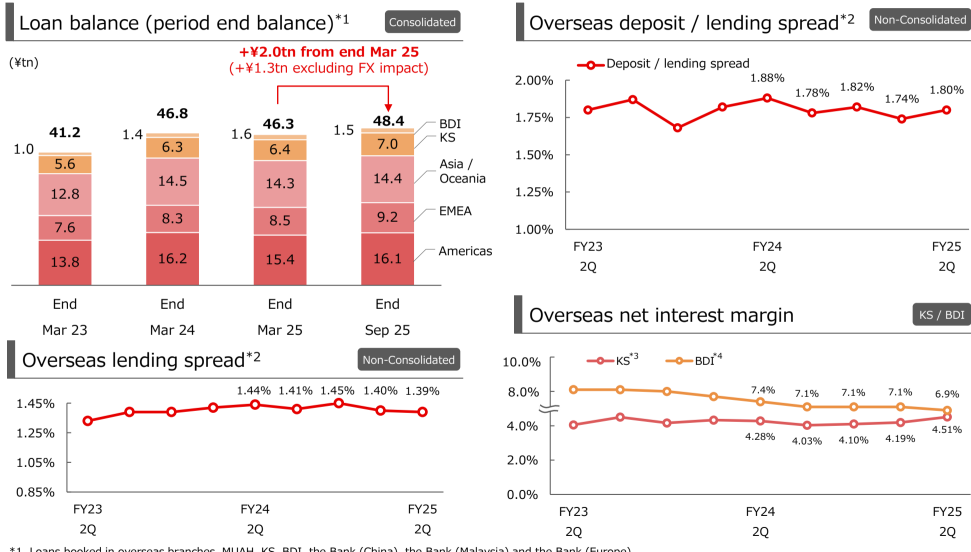
Large corporate — SME*6 — SME (adjusted)*6,7

^{*3} Domestic loans to small / medium-sized companies and proprietors, excluding domestic consumer loans *4 Excludes loans to government and governmental institutions

^{*5} On a managerial accounting basis *6 Calculation method modified from FY23 4Q and retroactively applied in this document

^{*7} Excludes the impact of collective recording of interest received at fiscal year-end via subsidized interest payment programs (FY24Q4 was 0.60%)

Overseas loans



^{*1} Loans booked in overseas branches, MUAH, KS, BDI, the Bank (China), the Bank (Malaysia) and the Bank (Europe)

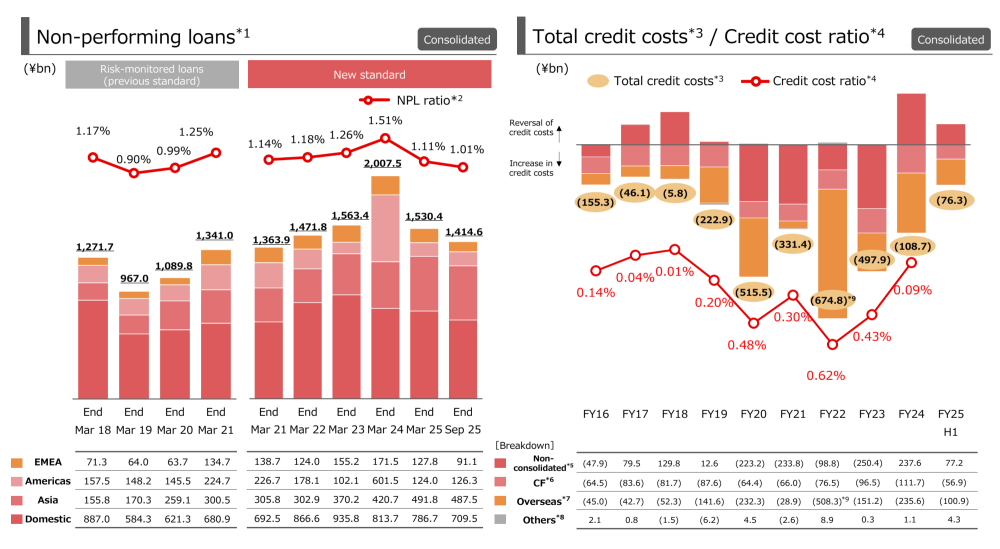
^{*3} Financial results as disclosed in KS's financial reports based on Thai GAAP. Revised the past figures to retroactively reflect the change of consolidated closing period for KS. See note 1 on p.9





^{*2} On a managerial accounting basis

Loan assets



^{*1} Due to amendments to the Japanese Banking Act, the scope of risk-monitored loans disclosed under the Japanese Banking Act was changed and became the same as the scope of non-performing loans disclosed under the Japanese Financial Reconstruction Act (FRA). Under the previous standard, these loans were "riskmonitored loans," but they are now "non-performing loans." Regions are based on the borrowers' location.

- *6 Sum of NICOS and ACOM on a consolidated basis
- *7 Sum of overseas subsidiaries of the Bank
- *8 Sum of other subsidiaries and consolidation adjustment

^{*9} Including ¥(393.9)bn of valuation losses on loans sold in connection with MUB's share transfer etc.



^{*2} Total non-performing loans / Total loans under the Japanese Banking Act (Previous standard: Total riskmonitored loans / Total loans and bills discounted (banking accounts as of period end))

^{*3} Includes gains from recovery of loans written off

^{*4} Total credit costs / loan balance as of end of each period

^{*5} Includes overseas branches

Investment securities

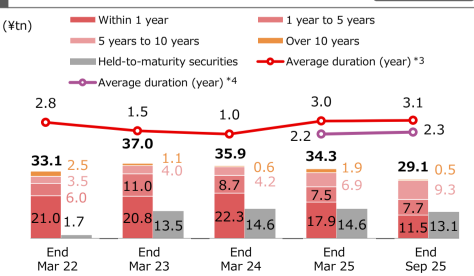
Securities with fair value

Consolidated

		Bal	ance	Unrealized g	ains (losses)
	(¥tn)	End Sep 25	vs End Mar 25	End Sep 25	vs End Mar 25
1	Held-to-maturity securities	23.84	+0.57	-	_
2	Available-for-sale (AFS) Securities	60.70	(0.61)	2.69	+0.49
3	Domestic equity securities	3.83	+0.29	2.82	+0.36
4	Domestic bonds	17.95	(5.16)	(0.29)	(0.04)
5	Japanese government bonds	16.21	(4.96)	(0.19)	(0.03)
6	Others	38.91	+4.25	0.17	+0.18
7	Foreign equity securities	0.77	+0.11	0.11	+0.07
8	Foreign bonds	28.40	+4.21	0.00	+0.11
9	Others	9.73	(0.07)	0.06	(0.00)

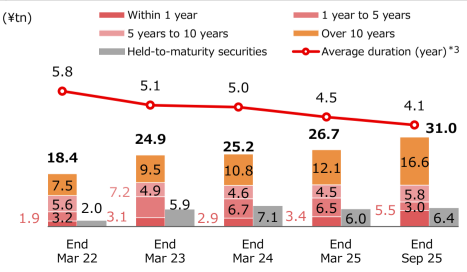
Balance of JGB portfolio*2 and duration





- *1 On a managerial accounting basis. Approximate amount
- *2 Available-for-sale securities and held-to-maturity securities
- *3 Available-for-sale securities. For foreign bonds, on managerial accounting basis, approximate value

Unrealized gains (losses) on AFS bonds Consolidated Unrealized gains (losses) on Unrealized gains (losses) on domestic bonds reflecting (¥tn) domestic bonds hedging positions etc.*1 (0.1) (0.2)(0.2)(0.2)(0.3)(0.06)(0.15) (0.12)(0.12)(0.13)(0.24)(0.21)(0.29)End End End End End End End End Mar 22 Sep 22 Mar 23 Sep 23 Mar 24 Sep 24 Mar 25 Sep 25 Unrealized gains (losses) on Unrealized gains (losses) on foreign bonds reflecting hedging foreign bonds 0.0 positions etc.*1 0.1 (0.4)(0.7)(0.5)(0.5)0.00 (0.8)(0.11)(0.85)(0.56)(0.99)(1.11)(1.70)(1.84)End End End End End End End End Mar 23 Sep 23 Mar 24 Sep 24 Mar 25 Sep 25 Balance of foreign bonds*2 and duration Non-consolidated



*4 Average duration including the balance of AFS securities and loans to the Japanese government and governmental organizations

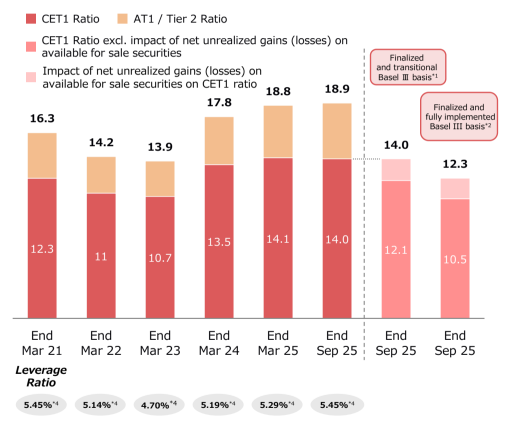


Capital

CET1 / Total capital ratio

Consolidated

Pre-Finalized Basel ${\rm I\!II}$ basis*1 (-the end of March 2023) Finalized and transitional Basel III basis*1 (from the end of March 2024)



- *1 Calculated on the basis of regulations applicable to the respective dates shown
- *2 Estimated CET1 ratio reflecting the RWA difference calculated on the basis of the finalized Basel III reforms expected to be fully applied in March 2029, according to the amended notification on capital adequacy ratio published by the FSA on April 28, 2022 and November 30, 2022
- *3 Adjustments made for the risk weighted assets capital floors based on standardized approach
- *4 Based on FSA notification, deposits with the Bank of Japan are excluded from total exposures

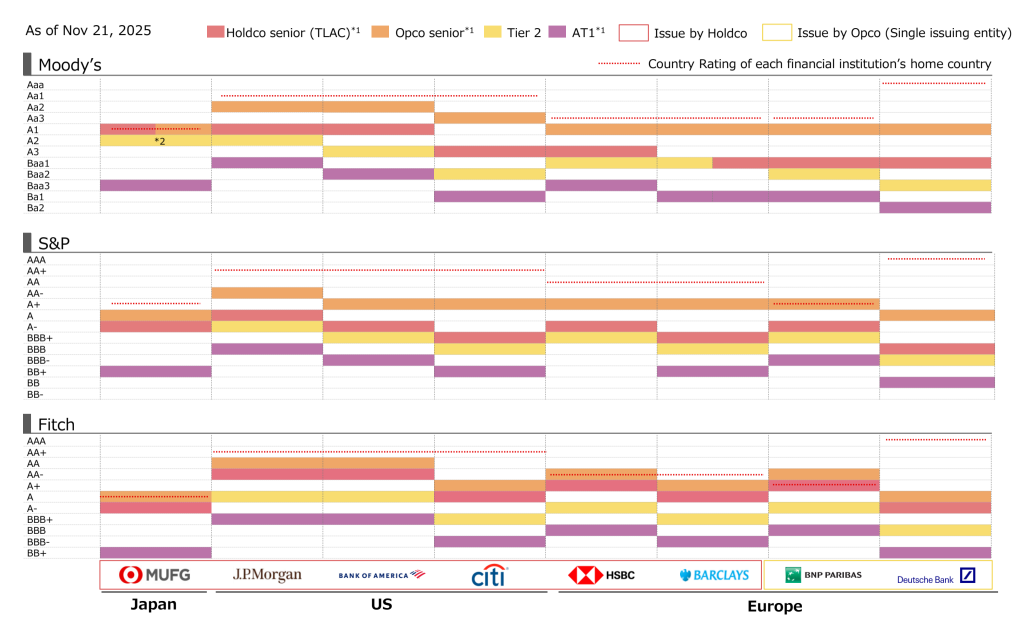
Capital summary

Consolidated

	(¥bn)	End Mar 25	End Sep 25	Changes
1	Common Equity Tier 1 capital ratio	14.18%	14.08%	(0.10)ppt
2	Tier 1 capital ratio	16.65%	16.87%	+0.22ppt
3	Total capital ratio	18.83%	18.99%	+0.16ppt
4	Leverage ratio	5.29%	5.45%	+0.15ppt
5	Common Equity Tier 1 capital	15,169.2	15,605.2	+436.0
6	Retained earnings	14,845.6	15,689.5	+843.9
7	Other comprehensive income	4,259.8	4,007.7	(252.0)
8	Regulatory adjustments	(5,177.4)	(5,130.3)	+47.1
9	Additional Tier 1 capital	2,635.6	3,096.7	+461.1
10	Subordinated debt	2,452.1	2,950.5	+498.4
11	Tier 1 capital	17,804.8	18,702.0	+897.2
12	Tier 2 capital	2,340.1	2,350.7	+10.6
13	Subordinated debt	1,768.4	1,831.1	+62.7
14	Total capital (Tier 1+Tier 2)	20,145.0	21,052.8	+907.8
15	Risk weighted assets	106,930.4	110,808.0	+3,877.5
16	Credit risk	94,690.2	98,236.3	+3,546.1
17	Market risk	2,543.8	2,750.3	+206.4
18	Operational risk	9,696.3	9,821.3	+124.9
19	Floor Adjustment*3	_	_	_
20	Total exposures*4	336,033.5	342,895.8	+6,862.2



Rating matrix of global financial institutions



^{*1} Holdco senior includes Senior non-preferred, and Opco senior includes Senior preferred by banks (e.g. BNP and DB), which have a single issuing entity. AT1 includes Preferred Stock by US banks *2 Indicates Moody's MTN program tier 2 rating for MUFG



Section 3 Capital raising strategy

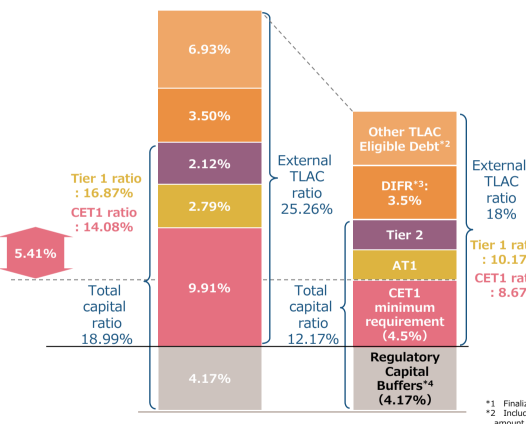
Capital and TLAC requirements

- Continued effort to achieve optimal capital mix and required ratios

MUFG's capital ratio and external TLAC ratio*1

MUFG's leverage ratio

As of the end of Sep 2025 Minimum requirement As of the end of Sep 2025 Minimum requirement



	As of the end of Sep 25	Minimum requirement
Risk weighted asset basis	25.26%	18.0%
Total exposure basis	9.51%*5	7.10%

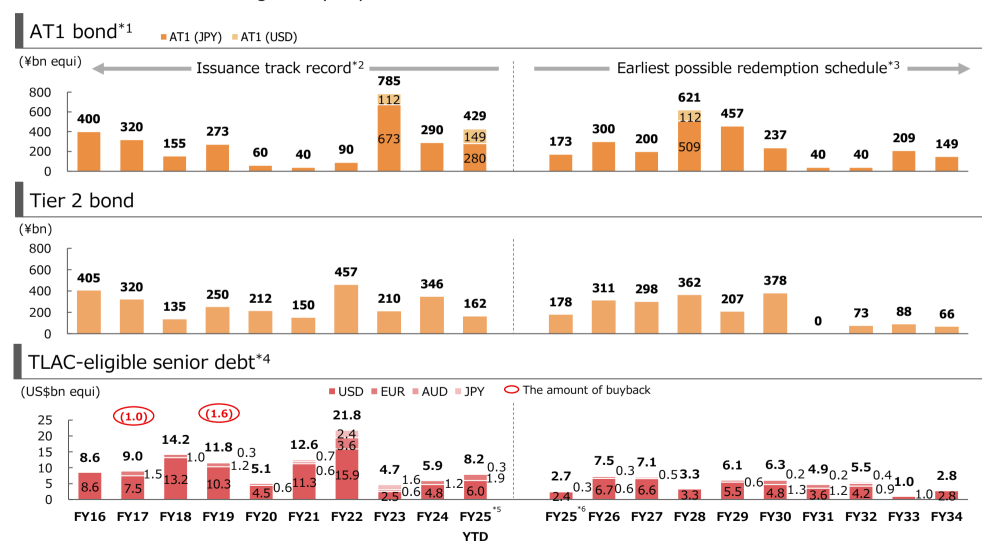
Leverage J.P.Morgan ratio 5.45%*5 BANK OF AMERICA 🧼 citi AT1 0.90% Leverage 1.50% ratio 0.70% 3.95% Leverage Average buffer of buffer U.S. GSIBs above (0.80%)required SLR*7 plus required minimum leverage ratio CET1 4.55% Tier 1 ratio Minimum : 10.17% requirement **CET1** ratio (3.15%): 8.67%

- *1 Finalized and transitional Basel III basis
- *2 Including adjustment of difference between calculation method of total capital ratio and external TLAC ratio and adjustment of amount of other TLAC-eligible liabilities owned by the issuer's group, etc.
- *3 Contribution of Deposit Insurance Fund Reserves: Japanese Deposit Insurance Fund Reserves fulfill the requirements for exante commitments to recapitalize a G-SIB in resolution set out in the FSB's TLAC termsheet (Can include 3.5% of RWAs after end Mar 2022, in external TLAC ratio)
- *4 CET1 Buffer applicable to MUFG: G-SIB Surcharge:1.5%, Capital Conservation Buffer:2.5%, and Counter-cyclical Buffer:0.17%
- *5 Based on FSA notification, deposits with the Bank of Japan are excluded from total exposures
- *6 Calculated based on the data from JPMorgan 3Q25 Earnings Presentation (SLR: 5.8%), Bank of America Q3 2025 Earnings Release (SLR: 5.8%), and Citi Q3 2025 Financial Supplement (SLR: 5.5%)
- *7 Supplementary Leverage Ratio (SLR) represents end-of-period Tier 1 Capital to Total Leverage Exposure. Advanced Approaches banking organizations are required to maintain a stated minimum SLR of 3.0%. Further, U.S. GSIBs are subject to a 2.0% leverage buffer in addition to the 3.0% stated minimum SLR requirement, resulting in a 5.0% SLR



MUFG issuance track record and redemption schedule

 In FY2025 H1, maintained stable capital ratios and external TLAC ratio by taking into account the balance of each tier of regulatory capital



^{*1} All figures are converted into JPY using actual exchange rates as of September 30, 2025



^{*2} Total of public issuance (excluding the amount of buyback) as of October 31, 2025

^{*3} Annual figures assuming that all callable notes are to be redeemed on their respective first callable dates. Tier 2 contains Basel II Tier 2 sub notes issued by the Bank and the Trust Bank (including their respective overseas special purpose companies)

^{*4} All figures are converted into US\$ using actual exchange rates as of September 30, 2025

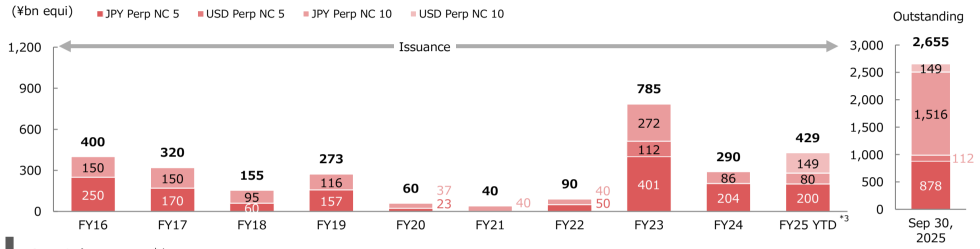
^{*5} From April 1, 2025 to October 31, 2025

^{*6} From November 1, 2025 to March 31, 2026

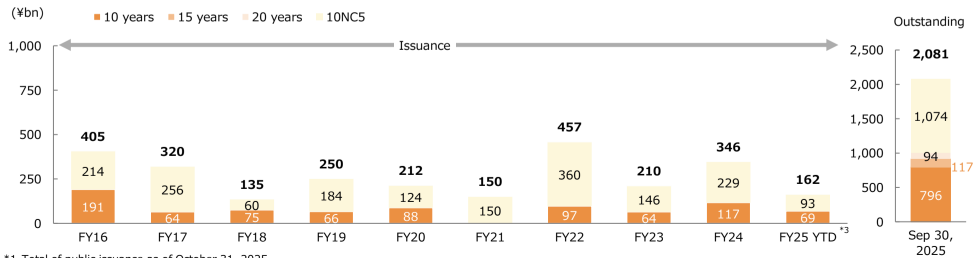
MUFG AT1 / Tier 2 debt issuance summary

Track record of AT1 / Tier 2 debt issuance every year

AT1 by term*1*2



Tier 2 by term*1



*1 Total of public issuance as of October 31, 2025

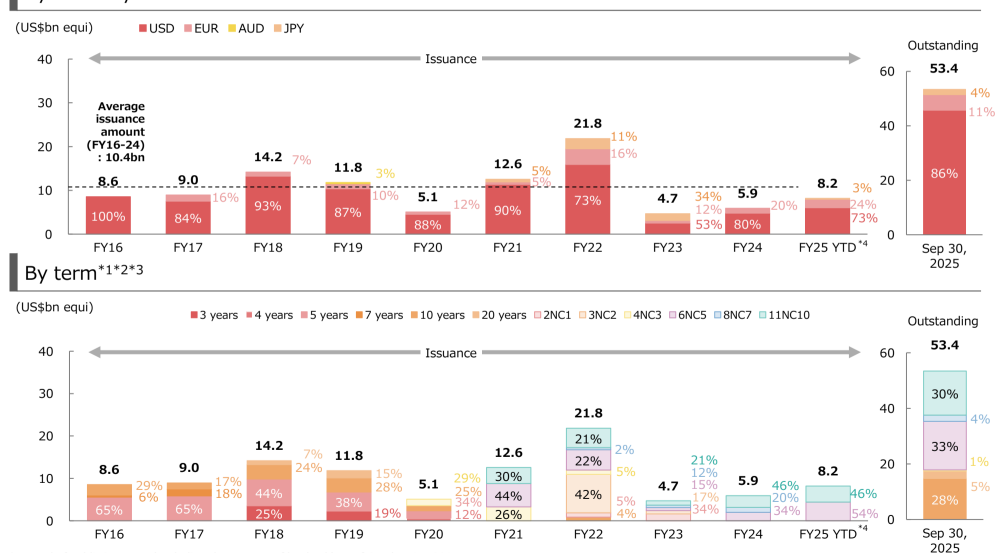


^{*2} All figures are converted into JPY using actual exchange rates as of September 30, 2025

^{*3} From April 1, 2025 to October 31, 2025

MUFG TLAC-eligible senior debt issuance summary

By currency*1*2



^{*1} Total of public issuance (excluding the amount of buyback) as of October 31, 2025



^{*2} All figures are converted into US\$ using actual exchange rates as of September 30, 2025

^{*3} Re-opened bonds are included in the original bonds' terms

^{*4} From April 1, 2025 to October 31, 2025

Comparison of loss absorption mechanism of AT1 capital securities

		Japan	USA	Conversion *4 Write-down o conversion **4 **4 **5.12570 Write-down o conversion **5 **5 **7 **7 **7 **8 **8 **** **** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** **	EU	Switzerland		
Capital inje	ction prior to PONV	*1	-	-	-	_		
	Loss absorption trigger	5.125%	*2	7%*³	5.125%* ⁵	High: 7% Low: 5.125%		
Going Concern	Loss absorption mechanism	Write-down or conversion	*2	Conversion *4	Write-down or conversion	Write-down or conversion		
	Write-up provisions	✓	*2	*4	*6	_		
Gone Concern	Loss absorption mechanism	Contractual write-down or conversion	Statutory write-down or conversion	write-down or	write-down or	Contractual write-down or conversion		
Divid	lend Stopper	~	V	_	_	~		

^{*1} Measures to be taken depend on each case



^{*2} As AT1 securities in the USA are generally preferred securities, they typically do not have trigger, loss absorption mechanism or write-up provisions applicable to debt securities

^{*3} Some institutions have defined the 7% trigger as a contractual base to include AT1 capital in their leverage ratio calculations

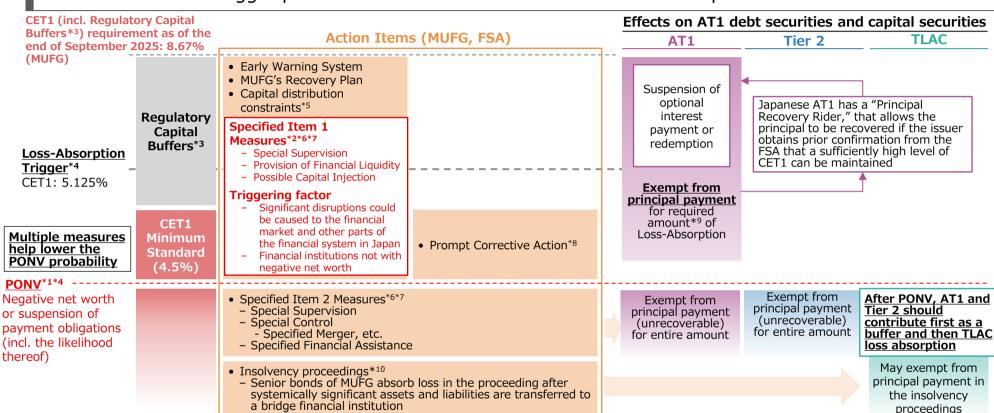
^{*4} The loss absorption mechanism of most of the AT1 securities in the UK is equity conversion, hence such securities do not have write-up provisions

^{*5 7%} or 8% in some jurisdictions in the EU

^{*6} Some jurisdictions in the EU have write-up provisions

Treatments prior to PONV*1*2 in detail

Treatment at each trigger point and effects on AT1 debt securities and capital securities



- *1 PONV will be deemed to have occurred when the Prime Minister of Japan, following deliberation by Japan's Financial Crisis Response Council pursuant to the Deposit Insurance Act, confirms that "Specified Item 2 Measures" need to be applied to a financial institution if its liabilities exceed or are likely to exceed its assets, or it has suspended or is likely to suspend payment of its obligations
- *2 Prior precedents (especially those prior to 2014 amendments to the Deposit Insurance Act) are not indicative of measures to be taken in a given case, and ordinary resolution measures may be applied without implementing any prompt corrective action or preemptive capital infusion or other measures
- *3 CET1 Buffer applicable to MUFG: G-SIB Surcharge:1.5%, Capital Conservation Buffer:2.5%, Counter-cyclical Buffer: ranging from 0% to 2.5% to be calculated as the weighted average of the buffers deployed across all the jurisdictions to which MUFG has credit exposures is imposed
- *4 The illustrative cases only where PONV occurs when CET1 falls below 4.5%. However, the circumstances that could trigger PONV is uncertain, and PONV may be triggered even where CET1 is above 5.125% and without triggering AT1 going concern write-down.
- *5 In the case that the applicable regulatory capital buffer requirements are not met, cancellation of interest on AT1 debt securities may be determined in the issuer's sole discretion under a capital distribution constraints plan submitted to the FSA pursuant to an order of the FSA under the Japanese capital distribution constraints system
- *6 Implementation of Specified Item 1 and 2 Measures will depend on economic conditions and the financial institution's soundness. Also, Specified Item 1 Measures may not necessarily be applied before Specified Item 2 Measures
- *7 Under the framework for orderly resolution of financial institutions, financial institutions recognized as targets of

- Specified Item 1 and 2 Measures upon deliberation by the Financial Crisis Response Council may be designated by the Prime Minister as entities whose execution of business operations and management and disposal of property should be supervised by the Deposit Insurance Corporation of Japan. The entities designated as such shall be called "financial institutions under special supervision"
- *8 In the case that TLAC ratio falls below minimum requirement, Business Improvement Order may be issued *9 Required amount for CET1 to increase to a sufficient level exceeding 5.125%, which is determined through consultation with the FSA
- *10 Executed as legal insolvency proceedings after being taken over by a specified successor financial institution

Corporate structure and issuing entities

Straightforward balance sheet with the Bank and the Trust Bank as the directly-held operating subsidiaries

Entity

Status of securities and offering method

Mitsubishi UFJ Financial Group, Inc.

A1 / A - / A - *1

AT1 Security Rating

Baa3 / BB+ / BB+

100% ownership

Senior (TLAC), Additional Tier 1, Tier 2

- SEC-Registered (benchmark)
- Reg S EMTN programme (benchmark and private placement)
- Japanese domestic issuance (JPY)

The Bank holds other subsidiaries of the group

Global banking branches

MUFG Bank, Ltd.

 $A1 / A / A^{*1}$

Global banking branches

Senior

- Reg S EMTN programme (private placement)
- Formosa (Taiwan)

Senior

- Certificates of deposit
- Local currency of relevant branch (AUD, NZD etc.)

Mitsubishi UFJ Trust and Banking Corporation
A1 / A / A*1

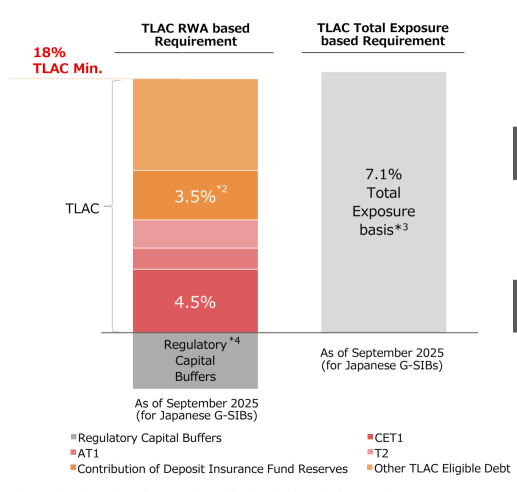
Senior

Certificates of deposit

Appendix

Japanese TLAC framework summary

TLAC minimum requirement*1



Japanese resolution system's features

- Contribution of Deposit Insurance Fund Reserves*2
- Multiple treatments prior to loss absorption point, even after Point of Non-Viability ("PONV")*5
- Multiple precedents of prompt corrective action and preemptive capital infusion*5

Requirements for external TLAC-Eligible Debt (excerpt)

- The Holding Company is a resolution entity in Japan ("Domestic Resolution Entity") designated by the FSA
- External TLAC-eligible debt is issued by the Holding Company as the Domestic Resolution Entity

Enhanced requirements for leverage ratio and TLAC ratio on total exposure basis

- From April 2024, the total minimum leverage ratio was increased from 3.75% to 3.95% (minimum leverage ratio increase: 3% to 3.15%; G-SIB buffer increase: 0.75% to 0.8%). The TLAC total exposure basis requirement was also increased from 6.75% to 7.1%
- Deposits with the Bank of Japan remain excluded from the calculation of the leverage ratio and the TLAC ratio on a total exposure basis from April 2024
- *1 Finalized Basel Ⅲ reform transitional basis with phase-in from March 31,2024
- *2 Japanese Deposit Insurance Fund Reserves fulfill the requirements for ex-ante commitments to recapitalize a G-SIB in resolution set out in the FSB's TLAC termsheet
- *3 Based on FSA notification, deposits with the Bank of Japan are excluded from total exposures.
- *4 CET1 Buffer applicable to MUFG: G-SIB Surcharge:1.5%, Capital Conservation Buffer:2.5%, Counter-cyclical Buffer: ranging from 0% to 2.5% to be calculated as the weighted average of the buffers deployed across all the jurisdictions to which MUFG has credit exposures is imposed
- *5 Prior precedents (especially those prior to 2014 amendments to the Japanese Deposit Insurance Act) are not indicative of measures to be taken in a given case, and ordinary resolution measures may be applied without implementing any prompt corrective action or preemptive capital infusion or other measures



Summary of the Basel Capital Accord and its Implementation in Japan

		(Same as before) capit 20 4.5% 3.5% 5.5% 4% 6.0% 4.5%				Capital B	Buffer*2	Lev	erage	Liquidity		TLAC	
			CET1	IRRBB*1	Capital Floor	Capital Conservation Buffer	G-SIBs Surcharge			Liquidity Coverage Ratio	Net Stable Funding Ratio	Ratio to Risk Asset	Ratio to Total Exposure
2010 Basel III rules framework text			(2)%	Ratio to capital									
2011 Basel III rules framework text amended	before)			20%									
2012													
2013 Liquidity coveraging ratio full text	e	4.5%	3.5%										
2014 Net stable funding ratio full text	g	5.5%	4%										
2015 TLAC related repo	orts ^{*3}	6.0%	4.5%					Publication of the		60%			
2016 IRRBB, TLAC hold reports	dings					0.625%	0.25%-0.875%	regulatory notices		70%			
2017 Basel III standard finalized	ds					1.25%	0.5%-1.25%			80%			
2018				Ratio to		1.875%	0.75%-2.125%	3%		90%	100%*6		
2019				Tier 1		2.5%	1%-3.5%			100%		16%	6%
2020				15%				2					2
2021													
2022							_					18%	6.75%
2023	-1	ion of ne	ow rick v	weight	1 50%		Adopt new	2.450/	0.5-1.75%*5				7.40/
2024 2025		cluding o			55% 60%		method	3.15% (3.20%		\			7.1%
2026		rred to N			65%		(Deferred to	for G-SIBs)	1	/			
2027					70%		March 2024)*4						
2028					72.5%								
Transitional Period	Finalized Pe	eriod		(Deferred l		, respectively)							

Post-COVID-19 response framework

- In 2020, the FSA announced a deferral of the national implementation date of the Basel III standards and the revised market risk by one year (deferred from March 2022 to March 2023) due to the announcement of GHOS*7
- 2 From June 2020 to March 2024, from the perspective of securing the lending capacity of financial institutions during the COVID-19 pandemic, a temporary measure was introduced to exclude the outstanding balance of financial institutions' current accounts at the Bank of Japan (BOJ) from the calculation of leverage ratio exposures and TLAC ratio total exposure
- 3 After April 2024, while excluding the outstanding balance of financial institutions' current accounts at the BOJ from the leverage or total exposure;
 - The minimum required level of leverage ratio was increased to from 3% to 3.15% (3.20% for G-SIBs)
 - The minimum required level of TLAC ratio on a total exposure basis was increased from 6.75% to 7.1%
- *1 Interest rate risk in the banking book *2 Excluding countercyclical buffer
- *3 Principles on the Loss Absorbing and Recapitalization Capacity of G-SIBs in Resolution and Total Loss Absorbing Capacity (TLAC) term sheet
- *4 In April 2022, deferred to March 2024 for banks implementing international standard and banks implementing domestic standard and internal models
- *5 Introduction of the leverage ratio buffer across Japanese G-SIBs took effect on March 31, 2023 *6 Introduction of the NSFR requirements in Japan took effect on September 30, 2021
- Through the revised market risk framework finalized in January 2019 by one year (deferred from January 2022 to January 2023) in light of the expansion of the impact of COVID-19



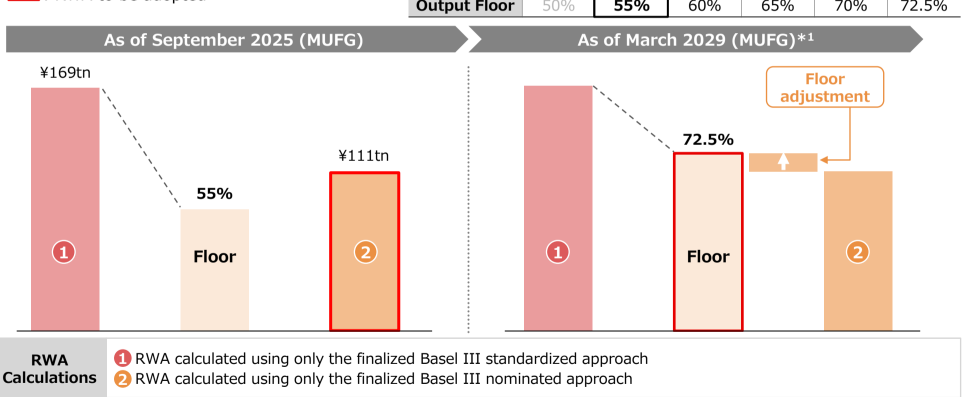
Basel III risk-weighted assets (RWA) floor adjustment

• Since March 2024, RWA capital floors based on standardized approach are being implemented in phases

RWA floor adjustment

 Year
 Mar 24
 Mar 25
 Mar 26
 Mar 27
 Mar 28
 Mar 29

 Output Floor
 50%
 55%
 60%
 65%
 70%
 72.5%



^{*1} The length of the bars in this chart is intended to show relative amounts only for the purpose of demonstrating the particular scenarios presented, including the assumption that the assets to which the several RWA calculation approaches are applied will remain unchanged. Accordingly, any actual results may change materially from the above presentation.

Requirements for external TLAC-eligible debt in Japan (Summary)

- Relevant obligations must be issued by a holding company designated as the Domestic Resolution Entity by the FSA;
 - There is no requirement for contractual loss absorption provisions as Japanese law provides for statutory loss absorption through bankruptcy proceedings
- Relevant obligations must be paid-in, unsecured and have a tenor of at least one year;
- Relevant obligations must not be subject to set-off or netting rights at the time of a PONV;
- Relevant obligations must not be redeemable by the holder prior to maturity, other than when redeemed at the option of the holder no less than one year after issuance;
- Relevant obligations must not be redeemable prior to maturity, other than when redeemed at the option of the issuer, in general, no less than one year after issuance, and with the FSA's prior confirmation;
- Relevant obligations must be subordinated (including by way of structural subordination only where the amount of excluded liabilities of the issuer ranking *pari passu* or junior to the issuer's unsecured senior liabilities does not exceed 5% of the issuer's external TLAC)

Requirements for AT1-eliglible debt in Japan (Summary)

Relevant obligations:

- must be issued, paid-in, unsecured and subordinated to all liabilities including Tier 2 Capital other than
 Additional Tier 1 Capital under the occurrence of a Liquidation or Bankruptcy Event
- must be perpetual obligations with no step-up or other incentive to redeem
- may be redeemed on or after the fifth year anniversary of the issuance date at the option of the issuer subject to certain requirements, including:
 - The issuer should obtain the prior confirmation of the FSA on the capital adequacy
 - The issuer should not create the expectation for redemption or buyback
 - The issuer replaces the redeemed obligations with capital instruments of equal or higher quality on terms appropriate for the issuer's income capacity before redemption, or is expected to maintain its regulatory capital ratios sufficiently in excess of the minimum requirements after redemption
- must not be recognized as debt to determine whether the issuer's liabilities exceed its assets in its insolvency proceedings
- must be written down or converted into common equity, in full or in part, when the issuer's consolidated
 Common Equity Tier 1 ratio declines below the required level, or in full, when it is confirmed that writedown or conversion, public financial aid or other equivalent measures need to be applied without which the issuer would be recognized to be non-viable

Interest payments:

- must be cancellable in the issuer's sole discretion, non-payment of such cancelled interest shall not
 constitute a default, the issuer must have the right to use the funds from the cancelled payments of
 interest without restriction and the cancellation must be subject to no restriction despite the cancellation of
 interest payments except in relation to dividends or interest on Common Equity Tier 1 or Additional Tier 1
 Capital
- will be subject to a limitation on the distributable amount defined by law and regulations
- must not be calculated based on the issuer's credit status after issuance

Precedents of capital infusions in Japan

• A measure similar to Specified Item 1 Measures*1 was implemented in one case in 2003*2

Preemptive capital infusion, resolutions and temporary nationalization

Measures	Capital conditions	Applicable rules	Bank	Date	Amount (¥bn)	Description
Preemptive capital	Positive net worth	Article 102, Paragraph 1, Item 1 of the	Resona Bank	Jun 2003	296	Public funds infusion in common shares—government ownership of 50.1%
infusion		Deposit Insurance Act		Jun 2003	1,663	Public funds infusion in convertible preferred shares
	Positive net	Act on Special	Kirayaka Bank (Jimoto Holdings)	Sep 2023	18	Public funds infusion in convertible preferred shares
	worth	Measures for	Howa Bank	Mar 2014	16	Public funds infusion in convertible preferred shares
		Strengthening	Kirayaka Bank (Jimoto Holdings)	Dec 2012	30	Public funds infusion in convertible preferred shares
		Financial Functions*3	Tohoku Bank	Sep 2012	10	Public funds infusion in convertible preferred shares
			77 Bank	Dec 2011	20	Public funds infusion in subordinated loans
			Tsukuba Bank	Sep 2011	35	Public funds infusion in convertible preferred shares
			Sendai bank (Jimoto Holdings)	Sep 2011	30	Public funds infusion in convertible preferred shares
			Miyazaki Taiyo Bank	Mar 2010	13	Public funds infusion in convertible preferred shares
			Hokuto Bank (Fidea Holdings)	Mar 2010	10	Public funds infusion in convertible preferred shares
			Kochi Bank	Dec 2009	15	Public funds infusion in convertible preferred shares
			Towa Bank	Dec 2009	35	Public funds infusion in convertible preferred shares
			Daisan Bank	Sep 2009	30	Public funds infusion in convertible preferred shares
			Kirayaka Bank (Jimoto Holdings)	Sep 2009	20	Public funds infusion in convertible preferred shares
			Michinoku Bank	Sep 2009	20	Public funds infusion in convertible preferred shares
			Minaminihon Bank	Mar 2009	15	Public funds infusion in convertible preferred shares
			Fukuho Bank	Mar 2009	6	Public funds infusion in convertible preferred shares
			Hokuyo Bank	Mar 2009	100	Public funds infusion in convertible preferred shares
			Howa Bank	Dec 2006	9	Public funds infusion in convertible preferred shares
			Kiyo Holdings (Kiyo Bank)	Nov 2006	31.5	Public funds infusion in convertible preferred shares
Resolution	Negative net worth or failed	Article 74 of the Deposit Insurance Act	Incubator Bank of Japan	Sep 2010	N.A.	First resolution in which deposit payoff rule was actually invoked
	Negative net worth or failed	Article 102, Paragraph 1, Item 2 of the Deposit Insurance Act	N.A.			
Temporary Nationalization	Negative net worth and failed	Article 102, Paragraph 1, Item 3 of the Deposit Insurance Act	Ashikaga Bank	Nov 2003	N.A.	DIC acquired all shares of the bank
	_	Act on Emergency Measures for the Revitalization of the Financial Functions	Nippon Credit Bank Long-term Credit Bank of Japan	Dec 1998 Dec 1998	3.6tn 3.2tn	Purchases the shares, unsuitable assets using special financial assistance, compensation for losses and purchase of shares, capital injection etc.

^{*1} For the details of Specified Item 1 Measures, refer to P.25

^{*3} Capital infusion under the Act on Special Measures for Strengthening Financial Functions has historically been implemented only to regional banks, etc.



^{*2} It is uncertain which measure is to be taken in a given case, and ordinary resolution measures may be applied without implementing any preemptive capital infusion

Structural comparison of AT1 debt

	MUFG	HSBC	BARCLAYS	BNP PARIBAS	CRÉDIT AGRICOLE	Deutsche Bank
Pricing Date	2 Sep 2025	29 May 2025	18 Feb 2025	23 June 2025	2 Sep 2025	11 Feb 2020
Coupon	6.350%	7.050%	7.625%	7.450%	7.125%	6.000%
Size & Currency	US\$1Bn	US\$2Bn	US\$1.5Bn	US\$1.5Bn	US\$1.25Bn	US\$1.25Bn
Tenor	PerpNC10	PerpNC5.5	PerpNC10.5	PerpNC10	PerpNC10	PerpNC5.75
Coupon Cancellation	Discretionary, non-cumulative	Discretionary, non-cumulative	Discretionary, non-cumulative	Discretionary, non-cumulative	Discretionary, non-cumulative	Discretionary, non-cumulative
Security Rating*1 (Moody's/S&P/Fitch)	Baa3 / BB+ / BB+	Baa3 / - / BBB	Ba1 / BB- / BBB-	Ba1 / BBB- / BBB	- / BBB- / BBB	B1 / B+ / -
CET1 Trigger Level	5.125% Group	7.000% Group	7.000% Group	5.125% Group	Credit Agricole S.A. Group 5.125% / Credit Agricole Group 7.000%	5.125% Group
Going Concern Loss Absorption Mechanism	Temporary Write-Down	Equity Conversion	Equity Conversion	Equity Conversion	Temporary Write-Down	Temporary Write-Down
Optional Redemption Events	Tax, Regulatory	Tax, Regulatory				
PONV	Contractual	Statutory	Statutory	Statutory	Statutory	Statutory
Denominations	US\$200k + US\$1k	US\$200k + US\$1k	US\$200k + US\$1k	US\$200k + US\$1k	US\$200k + US\$1k	US\$200k + US\$1k

MUFG TLAC-eligible senior debt issuance summary

Past issuance calendar

	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
FY15											5y	\$ /10y 5.0Bn
FY16	\$ 5y/10y (Re-ope US\$2.0Bn	en)				Green /10y JS\$4.0Bn					\$ 5y/10y US\$2.5Bn	
FY17				\$ 5y/10y US\$4.0Bn		(9 7y 0.75Bn				5y Green EUR0.5Bn	5y/	\$ 7y/10y \$3.5Bn
FY18		€ 5y EUR0.35Bn	Зу	\$ /5y/10y(Re-ope US\$4.6Bn	n)/20y 5y(\$ Re-open)/10y US\$3.0Bn	5y Green EUR0.5Bn	US\$120MN	(\$) 10y Green 1 (Sold in dome	stic market)	3y/5 ₁ US	\$ //10y/20y \$5.5Bn
FY19			3y/5y US	\$ € /10y/20y 5y, \$6.5Bn	/10y Green EUR1.0Bn	5	Green \$0.5Bn	US\$90MM (S	(\$) 10y Social old in domestic	market)	\$ 5y/10y US\$3.75B	n
FY20			Sustainability UR0.5Bn	\$ 5y/10y US\$3.0Bn	U	\$ 4NC3 S\$1.5Bn						
FY21		E	6NC5 UR0.5Bn	\$ 4NC3/6NC5/ 11NC10 US\$6.0Bn			\$ 4NC3/6NC5/ 11NC10 US\$3.0Bn	¥) 4NC3/6NC5/ 11NC10 JPY100Bn		\$ 6NC5/11NC10 US\$2.3Bn)	
FY22	\$ 4NC3/6NC5/ 11NC10 US\$2.0Bn	2NC1/4NC 6NC5/11NC JPY120Bi	$10^{-3NC2/10}$			\$ () 5NC5/ 3NC2 10 EUR1.3Br				3N0 8NC US	\$2/6NC5/ 7/11NC10 \$5.0Bn	2NC1/4NC3/ 6NC5/11NC10 JPY232.5Bn
FY23	\$ 3NC2/6NC5/ 11NC10 US\$2.5Bn	8NC7 EUR0.5Bri	2NC1 JPY240Bn									
FY24	\$ 6NC5/ 11NC10 US\$2.5Bn				E	8NC7 Green JR1.0Bn			1	\$ 5NC5/ 1NC10 \$2.25Bn		
FY25	6NC5/ 6NC5/ 11NC10 11NC1 JPY40Bn US\$3.0	0	6NC5/ 11NC10 EUR1.65Bn			\$ 6NC5/ 11NC10 US\$3.0Bn						1UFG

MUFG AT1 debt issuance summary

Past issuance calendar

(¥bn)	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
FY15							Perp NC 150Br	10			P	erp NC 10 300Bn
FY16						Perp N	¥ C 5/Perp NC 10 400Bn					
FY17							Perp NC 5/Per 320Bn					
FY18								P	erp NC 5/Perp NC 1 155Bn	.0		
FY19						P	¥ erp NC 5/Perp NC : 273Bn	10				
FY20						F	erp NC 5/ Perp NC 60Bn	10				
FY21							Perp NC 10 40Bn					
FY22					Perp NC !	¥ 5/ Perp NC 10 90Bn						
FY23			¥ 5/Perp NC 10 30Bn			Perp NC 5/P 143I		NC 5			Perp N	\$\bigspace{\pmathbf{Y}} \text{C 5/Perp NC 10} \text{200Bn}
FY24					F	₩ Perp NC 5/Perp NC 170Bn			¥ NC 5/Perp NC 10 120Bn			
FY25		Pe	¥) rp NC 5/Perp NC 10 280Bn			Perp NC 10 US\$1Bn						

MUFG Tier 2 debt issuance summary

Past issuance calendar

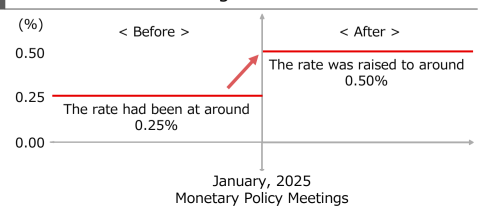
(¥bn)	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
FY15			10y/15y 65Bn	10y 80Bn								10y 200Bn
FY16	10y 35Bn			10y 220Bn								10y 150Bn
FY17						10y 320Bn						
FY18		10y 100B	n				10y 35Bn					
FY19						10y/10NC5 200Bn			10y/10NC5 50Bn			
FY20		10y/10l 62Bi	NC5 1			10y/10NC5 <u>Su</u> 150Bn	stainability					
FY21		1	¥ 0NC5 20Bn	10NC 130B	:5 n							
FY22				10y/10l 257B	NC5 n					10 _y	/10NC5 00Bn	
FY23						10y/10NC5 210Bn						
FY24						¥ 10y /10NC5 177Bn				10y /10NC5 169Bn		_
FY25				10y /10NC5 162Bn				10NC5 10Bn				

BOJ's monetary policy

Timeline

Apr 2013	Introduction of the Quantitative and Qualitative Monetary Easing (QQE)
Jan 2016	Introduction of Negative Interest Rate Policy
Sep 2016	Introduction of QQE with yield curve control (YCC)
Jul 2018	Introduction of forward guidance for policy rates
Mar 2021	Further Effective and Sustainable Monetary Easing
Sep 2021	Introduction of Climate Response Financing Operations
Apr 2022	Clarification of consecutive fixed-rate purchase operations
Dec 2022	Modification of the conduct of YCC
Apr 2023	First Monetary Policy Meeting led by New Bank of Japan Gov. Ueda
Oct 2023	Conducting YCC with greater flexibility
Mar 2024	Modification of the monetary policy framework
July 2024	Change in the guideline for money market operations and decision on the plan for reducing the purchase amount of JGBs
Jan 2025	The policy rate was raised from 0.25 percent to 0.50 percent
Jun 2025	Decision on the plan for reducing the purchase amount of JGBs
Nov 2025	Revising joint statement of the government and BOJ

Uncollateralized overnight call rate



Recent announcements

March 2024

Modification of the monetary policy framework

- End of negative interest rates
- Change the uncollateralized overnight call rate to remain at around 0 to 0.1% from minus 0.1%
- · Elimination of Yield Curve Control
- Abolish JGB purchase operations to maintain 10-year JGB yield below target upper limits, while continuing with JGB purchases in similar volumes
- In case of a rapid rise in long-term interest rates, BOJ will make nimble responses by, for example, increasing the amount of JGB purchases and conducting fixed-rate purchase operations of JGBs, both of which can be done so regardless of the monthly schedule of JGB purchases and the Funds-Supplying Operations against Pooled Collateral
- · Changes in the asset purchase policy
- Discontinue purchases of ETFs and J-REITs
- Gradually reduce the amount of purchase of CP and corporate bonds and will discontinue the purchases in about one year

July 2024

Change in the guideline for money market operations and decision on the plan for the reduction of the purchase amount of JGBs

- · Change in the guideline for money market operations
- Encourage the uncollateralized overnight call rate to remain at around 0.25 percent
- Plan to reduce the purchase amount of JGBs
- Reduce the amount of its monthly outright purchases of JGBs by about 400 billion yen each calendar quarter in principle down to about 3 trillion yen in January-March 2026

January 2025

The policy rate was raised from 0.25 percent to 0.50 percent

- · Continue to raise the uncollateralized overnight call rate
- Reflect growing optimism that wages will continue to rise and rising wages will keep inflation at a sustainable level around its target of 2 percent

June 2025

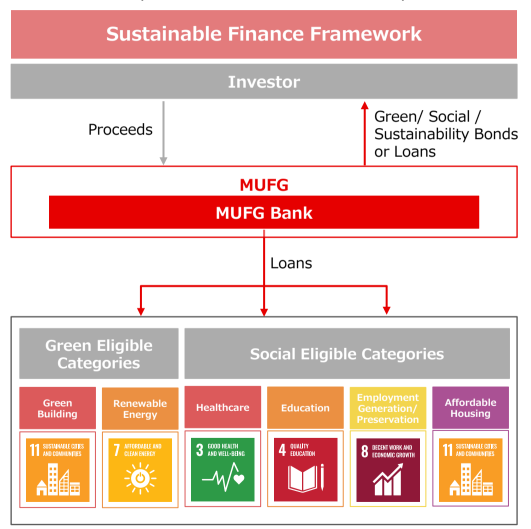
Decision on the plan for the reduction of the purchase amount of JGBs

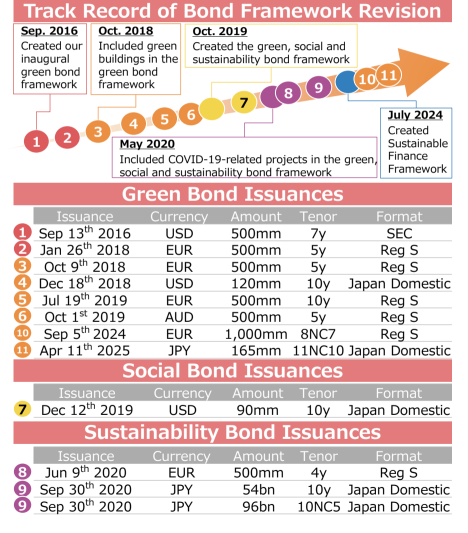
- Plan to reduce the purchase amount of JGBs
- Reduce the amount of its monthly outright purchases of JGBs by about 200 billion yen each calendar quarter from April-June 2026 in principle down to about 2 trillion yen in January-March 2027



MUFG's Green, Social and Sustainability Bonds*1

- MUFG created its current Sustainable Finance Framework in July 2024, which aligns with our four core components*2 and removed COVID-19-focused projects
- MUFG has a proven track record as a frequent ESG bond issuer





^{*2} Our four core components are "Use of Proceeds", "Project Evaluation and Selection", "Management of Proceeds" and "Reporting" as set forth in the Green Bond Principles 2021 ("GBP"), Social Bond Principles 2023 ("SBP") and Sustainability Bond Principles 2021 ("SBG") published by the International Capital Markets Association ("ICMA") and Green Loan Principles 2023 ("GLP") and Social Loan Principles 2023 ("SLP") published by the Loan Market Association ("LMA"), the Asia-Pacific Loan Market Association ("APLMA"), and the Loan Syndications and Trading Association ("LSTA")



^{*1} These bonds are per MUFG's definition or framework

MUFG's Sustainable Finance Framework

Use of Proceeds

- An amount equivalent to the net proceeds will be allocated to finance / refinance:
 - Eligible Green Projects: green building, renewable energy
 - Eligible Social Projects: healthcare, education, employment generation and preservation, affordable housing
- Look back period: 36 months for Eligible Green and Social Projects

Project Evaluation and Selection

- Each responsible division of the Bank or MUFG selects Eligible Projects based on the criteria
- MUFG's Office of the CFO, Financial Planning Division makes a final decision on the selection

Management of Proceeds

· Net proceeds managed on a portfolio basis

Reporting

- Allocation reporting: At least annually until full allocation and as necessary thereafter in case of new material developments
 - Assertions by management and a review by Sustainalytics
- Impact reporting: Annually, throughout the term of sustainable finance, where feasible, containing impact metrics

External Reviewer

Sustainalytics

"Sustainalytics is confident that MUFG is well positioned to issue sustainability bonds and loans, and that Mitsubishi UFJ Financial Group Sustainable Finance Framework is robust, transparent and in alignment with the four core components"

(Source) Sustainalytics: Second Party Opinion, July 29, 2024



Governance (Structure of the Board of Directors)

			Indepen-		nd experience	experience				
	Name	Committee- related duties*1	dent Outside	Corporate manage- ment	Finance	Finance & accounting	Legal Affairs	Global	IT/digital	Sustaina- bility
1	Keiko Honda	Audit	•	-	•	-	-	•	-	•
2	Satoko Kuwabara	Nominating Compensation*	•	-	-	-	•	•	-	•
3	Hirofumi Nomoto	Nominating* Compensation	•	•	-	-	-	-	•	•
4	Mari Elka Pangestu	Risk	•	-	•	-	-	•	-	•
5	Hiroshi Shimizu	Risk*	•	•	•	-	-	-	•	•
6	David Sneider	Audit Risk	•	-	-	-	•	•	-	-
7	Miyuki Suzuki	Nominating Compensation	•	•	•	-	-	•	•	•
8	Koichi Tsuji	Audit*	•	-	-	•	-	•	-	-
9	Teruhisa Ueda	Nominating Compensation	•	•	-	-	-	•	•	•
10	Ryoichi Shinke	Audit						•	-	-
11	Takayuki Yasuda	Audit			•					-
12	Kanetsugu Mike						•		•	
13	Hironori Kamezawa	Nominating Compensation	-	Extensive knowledge of MUFG's business and the ability to appropriately perform management of MUFG				•	•	•
14	Junichi Hanzawa			, perio	manage			-	-	•
15	Makoto Kobayashi			•				-	•	
16	Hiroshi Kubota				• -					

(as of end of June 2025)



^{*1} Nominating: Nominating and Governance Committee member Compensation: Compensation Committee member Audit: Audit Committee member Risk: Risk Committee member *Chairperson

Governance (Corporate executive compensation system)

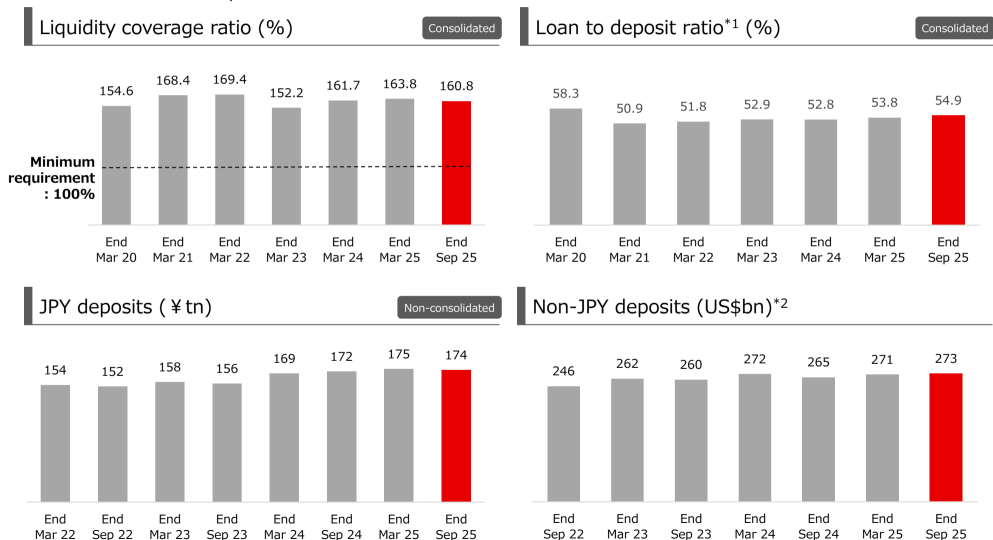
Type of compen- sation	Linkage with performance	Performance- based range		Standards for payment		Time of payment	Payment method	Proportion of Group CEO's compensation
Annual base salary	Fixed	-	Paid based or Includes Dire Housing Allor	ector Allowance, Committee and Chair Allowance,	-	Monthly	Cash	1
	Non performance based	-	Base amoun	t by position	-	At the time of retirement of executives		
Stock compen- sation*1	Medium- to long-term performance based	0%-150%	Base amount by position ×	Target attainment rate of indices below in MTBP (1) Consolidated ROE (2) Consolidated expenses ratio (3) ESG assessment (4) Total Shareholder Return Comparison of YoY growth rate of indices below with competitors*2 (1) Consolidated net operating profits (2) Profits attributable to owners of parent	<55%> 30% 10% 10% 5% <45%> 25% 20%	At the end of the MTBP	50% in shares and 50% in cash	1
Cash* ¹ bonuses	Short-term performance based	0%-150%	Base amount by position ×	Performance factor (e.g., quantitative evaluation factor applied to the Group CEO) Rate of YoY change and target attainment rate of indices below (1) Consolidated net operating profits (2) Profits attributable to owners of parent (3) Consolidated ROE (4) Consolidated expense ratio Status of individual execution of duties (e.g., qualitative evaluation factors applied to Group CEO) •Expand & refine growth strategies •Drive social & environmental progress •Accelerate transformation & innovation •Optimize resource & portfolio management •Enhance stakeholder value • etc.	<60%> 20% 10% 20% 10% <40%>	Annually	Cash	1

^{*1} Subject to malus (confiscation) and clawback (restitution claim)

^{*2} Evaluated based on comparisons with main competitors (Mizuho Financial Group and Sumitomo Mitsui Financial Group)

Liquidity

- Liquidity coverage ratio has consistently been over the minimum requirement
- Loan amounts controlled according to deposit amounts
- JPY and Non-JPY deposit amounts have been stable



^{*1} Calculated by dividing loans (Banking + Trust accounts) by deposits

^{*2} The Bank consolidated excl. MUAH, KS and BDI. Managerial accounting basis

Non-JPY Liquidity*1

Managed soundness of balance sheet based on stability

(US\$bn) As of the end of September 25

Loans 308 Investment 149 Interbank mkt operations, etc. Others

Assets

Deposits (incl. deposits from central banks) 273 Mid-to long-term market funding 132 Other market funding, etc. 196 Others Liabilities

Characteristics of MUFG Bank*1's non-JPY liquidity management

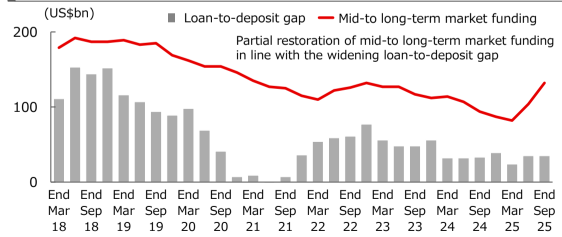
- 1. **Deposits**: Seeking to secure stickiness*2 with regional and industry diversification
- 2. Mid-to long-term market funding:

Emphasizing diversification of method and term



- : Internal TLAC loans funded by TLAC eligible senior debt issued by MUFG, etc.
- : Cross-currency repos*3 (utilizing JGB) etc.
- : Currency swaps are transacted in mid-to long-term
- **3. Investment securities**: Holding a large volume of high-liquidity assets that are expected to be quickly converted into cash, such as foreign government bonds
- 4. Loans: Within the balances of deposits and mid-to long-term market funding

Historical loan-to-deposit gap & mid-to long-term market funding



^{*1} The Bank consolidated excl. MUAH, KS and BDI. Managerial accounting basis

^{*2} Deposits that are considered to remain in the bank during times of stress

^{*3} Repurchase agreement in which denominated currency is different in cash transaction and security

Overseas corporate credit exposure

Credit exposure*1 to overseas corporate by region

Consolidated



^{*1} Based on borrower's location. Including undrawn commitment, exposure in project finance etc. Excluding market risk exposure, inter-bank transactions and exposures to government agencies and central banks. Exchange rate applied is ¥148.88/US\$



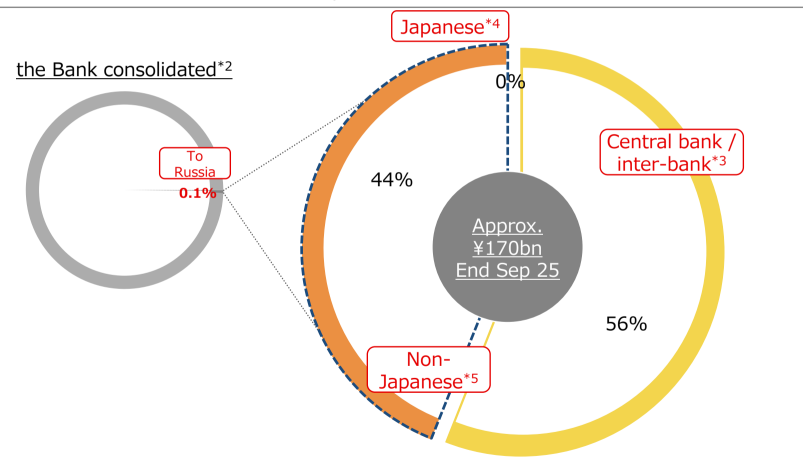
^{*2} Excludes BDI's exposure

^{*3} Others in EMEA are comprised of approximately 50 countries to which MUFG held less than 2.5% exposure (Note) All figures are on managerial accounting basis

Exposure to Russia*1

- Exposure to Russia*1 totaled approx. ¥170bn (as of the end of September 25)
- Balance excluding central bank and inter-bank transactions was approx. ¥75bn, 0.1% of the total balance of the Bank consolidated*2

The Bank consolidated, incl. local subsidiary, excl. KS, BDI

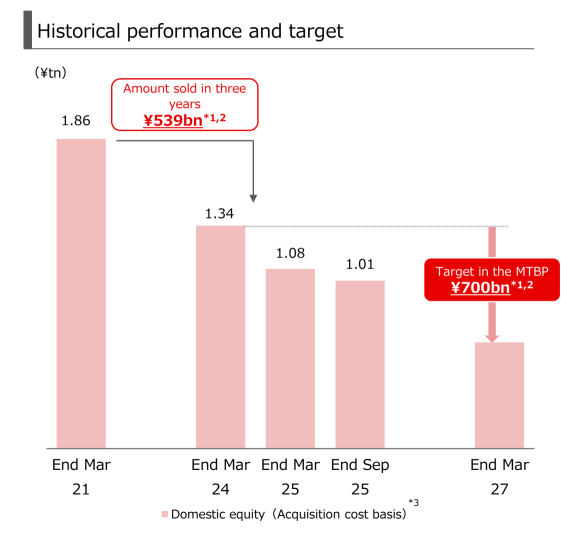


- *1 Based on borrower's location. Including undrawn commitment, market risk exposure and etc. All figures are on managerial accounting basis
- *2 Excluding the balance of central bank and inter-bank transactions etc.
- *3 Including due from banks and Russian government bond
- *4 Affiliated with Japanese companies
- *5 Affiliated with non-Japanese companies



Reduction of equity holdings

• Amount sold of ¥339bn*1,2 in FY24 and FY25 H1 vs the MTBP target of ¥700bn*1,2 between FY24 and FY26



Approx.	sellina	$amount^{*1}$
/ \ppi	Jenning	arriouric

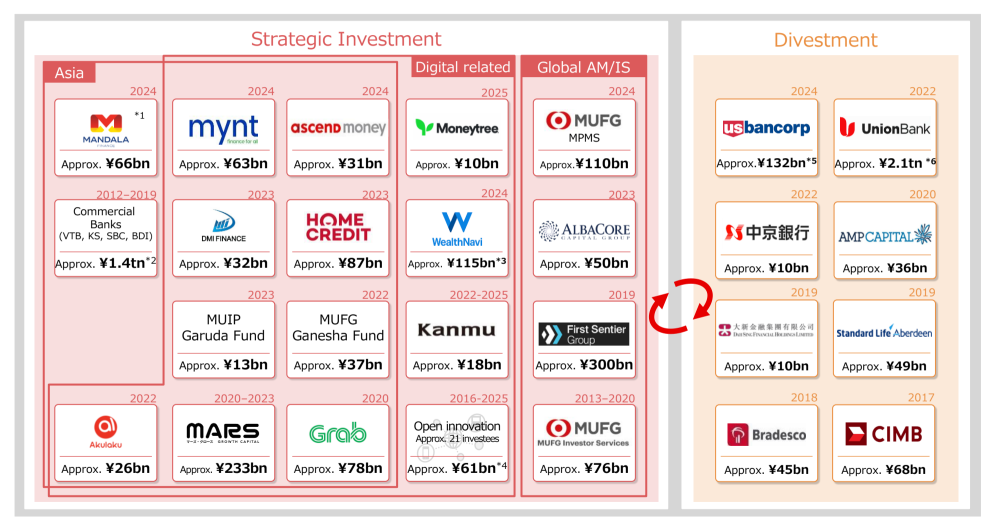
(¥bn)	Amount of Sale	Acquisition cost basis	Net gains (losses)
FY15	211	117	94
FY16	267	149	118
FY17	318	201	117
FY18	242	127	115
FY19	240	139	101
FY20	267	137	130
FY15-20 total	1,545	870	675
FY21	470	169	301
FY22	425	154	271
FY23	622	216	406
FY21-23 total	1,518	539	979
FY24	-	276	-
FY25 H1	-	63	-
FY24-26 Target	-	700	-

^{*1} Sum of the Bank and the Trust Bank *2 Total amount of sale on an acquisition cost basis

^{*3} Acquisition cost of domestic equity securities in the category of "other securities" with market value (consolidated)

Strategic investments for sustainable growth

 Aiming to establish a broad revenue base through portfolio diversification via strategic investments and the review of past acquisitions



^{*1} Merger with PT Adira Dinamika Multi Finance Tbk completed as of October 1, 2025

^{*2} Initial investment total amount into Vietin Bank, KS, Security Bank Corporation, BDI

^{*3} Total investment to become a wholly-owned subsidiary *4 Internal managerial basis (after adjustment of sales, etc.)

^{*5} Partial sale of 24 million shares (approx. \$936 million/additional shares acquired in Aug. 2023) in Aug. 2024. Converted to yen at the end of July 2023 exchange rate

^{*6} Total transaction amount

US GAAP consolidated financials - Balance sheet

Balance sheet

(¥mm)

Assets	End Mar 25
Cash and due from banks	4,591,186
Interest-earning deposits in other banks	104,706,928
Call loans, funds sold, and receivables under resale agreements	20,457,731
Receivables under securities borrowing transactions	5,700,568
Trading account assets	59,417,128
Investment securities	58,318,547
Net loans	130,195,440
Premises and equipment	919,854
Accrued interest	761,358
Customers' acceptance liability	538,752
Intangible assets—net	1,402,515
Goodwill	558,164
Deferred tax assets	123,343
Other assets	18,248,697
Total assets	405,940,211

(¥mm)

Liabilities and shareholders' equity	End Mar 25
Total deposits	249,415,006
Call money, funds purchased, and payables under repurchase agreements	48,680,537
Payables under securities lending transactions	718,451
Due to trust account and other short-term borrowings	28,399,567
Trading account liabilities	21,502,912
Obligations to return securities received as collateral	6,046 ,755
Bank acceptances outstanding	538,752
Accrued interest	560,982
Long-term debt	21,022,407
Other liabilities	9,805,104
Total liabilities	386,690,473
Capital stock	2,090,270
Capital surplus	4,300,021
Retained earnings	10,060,930
Accumulated other comprehensive income, net of taxes	2,561,190
Treasury stock, at cost	(726,925)
Noncontrolling interests	964,252
Total equity	19,249,738
Total liabilities and shareholders' equity	405,940,211

US GAAP consolidated financials

- Statement of operations

Statement of operations

(¥mm)

Statement of Operations Data	FY 2024
Interest income	8,265,574
Interest expense	5,177,377
Net interest income	3,088,197
Provision for (reversal of) credit losses	121,790
Net interest income after provision for (reversal of) credit losses	2,966,407
Non-interest income	2,570,535
Non-interest expense	3,741,366
Income (loss) before income tax expense	1,795,576
Income tax expense (benefit)	527,938
Net income before attribution of noncontrolling interests	1,267,638
Net income (loss) attributable to noncontrolling interests	705
Net income attributable to Mitsubishi UFJ Financial Group	1,266,933

(¥)

	Earnings (loss) per share	FY 2024
E	Basic earnings	
	Earnings applicable to common shareholders of Mitsubishi UFJ Financial Group	108.71
[Diluted earnings	
	Earnings applicable to common shareholders of Mitsubishi UFJ Financial Group	108.18

US GAAP consolidated financials

- Reverse reconciliation from US GAAP to Japanese GAAP

Reverse reconciliation of shareholders' equity and net income

(¥mm)

			End Mar 25
		otal equity in accordance with U.S. GAAP ferences arising from different accounting for:	19,249,738
1		Investment securities	(42,023)
2		Loans	65,911
3		Allowance for credit losses	259,597
4		Fixed assets	242,264
5		Pension liability	10,563
6		Derivative financial instruments and hedging activities	651,791
7		Compensated absences	64,654
8		Long-term debt	(13,156)
9		Consolidation	122,177
10		Goodwill	423,316
11		Intangible assets	(46,478)
12		Investments in equity method investees	723,502
13		Other	(223,251)
		eferred income tax effects of the above ljustments, when applicable	239,527
	Ne	et assets in accordance with Japanese GAAP	21,728,132

			FY 2024
	in	et Income before attribution of noncontrolling terests in accordance with U.S. GAAP fferences arising from different accounting for:	1,267,638
1		Investment securities	333,169
2		Loans	(14,161)
3		Allowance for credit losses	98,374
4		Fixed assets	(50,999)
5		Pension liability	51,064
6		Derivative financial instruments and hedging activities	224,559
7		Compensated absences	2,614
8		Long-term debt	340
9		Consolidation	48,839
10		Goodwill	58,396
11		Intangible assets	7,293
12		Investments in equity method investees	(83,135)
13		Other	79,545
		eferred income tax effects of the above adjustments, hen applicable	(82,059)
		et Income before attribution of noncontrolling terests in accordance with Japanese GAAP	1,941,477