

Regulatory Disclosure Statement

For the position date of 31 December 2021 (Consolidated and Unaudited)



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Template KM1: Key prudential ratios

The table below provides key prudential ratios.

		(a)	(b)	(c)	(d)	(e)
		31 December 2021	30 September 2021	30 June 2021	31 March 2021	31 December 2020
		HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000
	Regulatory capital (amou	nt)				
1	Common Equity Tier 1 (CET1)	6,057,223	5,942,724	5,922,851	5,789,430	5,791,024
2	Tier 1	6,057,223	5,942,724	5,922,851	5,789,430	5,791,024
3	Total capital	6,257,493	6,142,373	6,120,289	5,986,499	5,990,816
	RWA (amount)					
4	Total RWA	26,825,953	26,905,864	26,786,356	26,613,160	27,128,984
	Risk-based regulatory cap	ital ratios (as a pe	rcentage of RWA			
5	CET1 ratio (%)	22.58%	22.09%	22.11%	21.75%	21.35%
6	Tier 1 ratio (%)	22.58%	22.09%	22.11%	21.75%	21.35%
7	Total capital ratio (%)	23.33%	22.83%	22.85%	22.49%	22.08%
	Additional CET1 buffer re	quirements (as a p	ercentage of RW	A)		
8	Capital conservation buffer requirement (%)	2.500%	2.500%	2.500%	2.500%	2.500%
9	Countercyclical capital buffer requirement (%)	0.915%	0.918%	0.914%	0.914%	0.912%
10	Higher loss absorbency requirements (%) (applicable only to G-SIBs or D-SIBs)	0% (Not applicable)	0% (Not applicable)	0% (Not applicable)	0% (Not applicable)	0% (Not applicable)
11	Total Al-specific CET1 buffer requirements (%)	3.415%	3.418%	3.414%	3.414%	3.412%
12	CET1 available after meeting the Al's minimum capital requirements (%)	15.33%	14.83%	14.85%	14.49%	14.08%
	Basel III leverage ratio					
13	Total leverage ratio (LR) exposure measure	40,168,936	41,064,046	41,649,284	41,069,302	41,800,473
14	LR (%)	15.08%	14.47%	14.22%	14.10%	13.85%

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		(a)	(b)	(c)	(d)	(e)
		31 December	30 September	30 June	31 March	31 December
		2021	2021	2021	2021	2020
		HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000
	Liquidity Coverage Ratio	(LCR) / Liquidity	y Maintenance R	Ratio (LMR)		
	Applicable to category 1 institution only:					
15	Total high quality liquid	Not	Not	Not	Not	Not
	assets (HQLA)	applicable	applicable	applicable	applicable	applicable
16	Total net cash outflows	Not	Not	Not	Not	Not
		applicable	applicable	applicable	applicable	applicable
17	LCR (%)	Not	Not	Not	Not	Not
		applicable	applicable	applicable	applicable	applicable
	Applicable to category 2 institution only:					
17a	LMR (%)	48.94%	51.66%	52.48%	54.11%	53.79%
	Net Stable Funding Ratio	(NSFR) / Core Fun	ding Ratio (CFR)			
	Applicable to category 1 institution only:					
18	Total available stable	Not	Not	Not	Not	Not
	funding	applicable	applicable	applicable	applicable	applicable
19	Total required stable	Not	Not	Not	Not	Not
	funding	applicable	applicable	applicable	applicable	applicable
20	NSFR (%)	Not	Not	Not	Not	Not
		applicable	applicable	applicable	applicable	applicable
	Applicable to category 2A institution only:					
20a	CFR (%)	143.03%	143.80%	142.70%	143.76%	141.26%

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Table OVA: Overview of risk management

For the purpose of risk management and regulatory consolidation, the Group refers to the consolidation of Public Bank (Hong Kong) Limited (the "Bank") and Public Finance Limited ("Public Finance"). The Group's risk management is underpinned by the Group's risk appetite and is subject to the respective Boards' oversight through the Risk Management Committees ("RMCs") of the Bank and Public Finance, which are Board Committees overseeing the establishment of enterprise-wide risk management policies and processes. To identify and manage key risks effectively, the Group adopts a risk management framework under which key components of the Group's business model such as business activities conducted to ensure the sustainability of profitability, core supporting operations to support business activities and the delivery of risk based reports, loan product segments and features, debt securities portfolio mix, geographical segments, pricing and loan recovery strategies, and concentration of customer groups are considered in ascertaining its overall risk profile. The Group reviews its risk profile through regular assessments of both qualitative and quantitative risk factors to monitor prevailing risk levels against the applicable risk appetites approved by the respective Boards regularly (at least annually). The Group shall review and revise its business model, key business strategies and risk tolerance levels as appropriate pursuant to assessment results of risk profile which may vary from time to time.

RMCs are responsible to assist the respective Boards in discharging the Board's roles and responsibilities in managing risk and compliance issues including at least the Group's infrastructures, resources, capital levels and risk controls to manage the risk-taking activities in meeting the risk appetite thresholds and regulatory guidelines. Periodic reports provided by heads of Risk Management Departments ("RMDs") on the state of the Group's risk culture, risk exposures and risk management activities are reviewed by the RMCs regularly. The other key dedicated risk committees (i.e. Assets and Liabilities Management Committees ("ALCOs"), Credit Risk Management Committee ("CRMC"), Credit Committees, Operational Risk Management Committees ("ORMCs")) of the Group are established to ensure that the day-to-day management of the Group's activities are consistent with the risk appetite, frameworks and policies approved by the Boards or delegated authorities. The ALCOs are responsible to oversee the development and implementation of policies, processes, procedures and limits for the asset and liability management and ensure key risk issues related to interest rate risk and market risk management, balance sheet structure, capital structure and planning, and liquidity and funding risk management are identified and managed within the risk appetite. The CRMC and Credit Committees are responsible to assist RMCs to establish the framework for identifying, measuring, monitoring and controlling credit risk of existing and new products; review credit risk management policies and credit risk tolerance limits (e.g. credit concentration limits of customer groups and industry sectors) as necessary; evaluate and assess the adequacy of strategies to manage the overall credit risk associated with the Group's activities and ensure that the business units implement credit strategy and policies of the Group; monitor exceptional credit approvals within tolerable limits; regularly monitor and assess the asset quality, credit risk portfolio composition and risk-return trade-off of credit products; and



oversee loan recovery process. The ORMCs are responsible to ensure the effective implementation of the operational risk management framework; oversee the development of operational risk management policies, guidelines, processes, procedures and limits to ensure operational risk is identified and managed within the Group's risk appetite; and evaluate and assess the adequacy of controls to manage operational risk for all material products, activities, processes and systems taking into consideration the changes in the operating environment. Through the execution of operations and management information system reports of the aforesaid dedicated risk committees and with the coordination of RMDs, RMCs regularly review the Group's risk management framework and ensure that all important risk-related measures are implemented according to established policies with appropriate resources. RMCs also ensure that the Group's risk appetite is reflected in key policies and procedures for the execution by business functions.

The Bank Culture Committee ("BCC") of each of the Bank and Public Finance is also established to assist the Boards to communicate, cascade and enforce the risk culture within the Group; develop and adopt a holistic and effective framework for fostering a sound culture; formulate a regular process, with the assistance of relevant committees and departments, review the effectiveness of the overall culture enhancement initiatives pursued by the Group; approve, review and assess the adequacy of any relevant statement which sets out the Group's culture and behavioural standards annually; and ensure the above-mentioned statement is translated into policies and procedures (including training) that are relevant to the day-to-day work of different levels of staff.

Corporate Culture and Social Responsibility Department is set up at the Bank's level to assist the BCCs to set out in the code of conduct, which is subject to regular review, the culture related behavioural expectation of staff in carrying out their day-to-day responsibilities; build up an effective, continual and regular communication channel to share examples/cases regarding misconduct, improper behaviours and disciplines with the staff and promote an open exchange of view in relation to culture and behavioural standards; design and put in place a clear ownership structure for the core risks and culture reform initiative; ensure that incentive systems (including staff, performance management, remuneration and promotion systems) should not only reward good business performance but also take into consideration adherence (and non-adherence) to the Group's culture and behavioural standards; produce and analyse a dashboard of indicators for assessing the culture of the Group and to help gauge changes over time; set up and review regularly the conflict of interests policy to ensure that the policy aligns with culture objectives; and recommend the revisions on the policy to the BCCs.

Senior Management is responsible for implementing the business and risk strategies approved by the Boards, and the risk management systems, processes and controls for managing both the financial and non-financial risk to which the Group is exposed. Senior Management is also responsible for cultivating the



risk culture promoted by the Boards, and ensuring that the risk appetite is appropriately translated into risk limits for business lines and legal entities and that those limits are consistent with the Group's overall risk appetite, even under stressed conditions. The culture of risk management is well-integrated throughout the Group and embedded into the respective business practices to enable employees to take into account risks and their impact on the Group in the respective business decision-making. An overview of the magnitude of the risks affecting the Group must be monitored to ensure that the risk-taking activities remain consistent with the approved risk appetite and are periodically reported to the respective risk committees and Senior Management. The key factors to embed risk management into the culture and business operation of the Group are corporate governance; organisational structure with clearly defined roles and responsibilities; effective communication; commitment to compliance with laws, regulations and internal controls; integrity in fiduciary responsibilities; clear policies, procedures and guidelines; and continuous training. The risk management framework of the Group is developed to set out the roles and responsibilities of the respective parties involved in the enterprise-wide risk management; and to establish a risk management process and internal controls that enables the identification, measurement, continuous monitoring and reporting of all relevant and material risks, including new and emerging risks.

The Group has adopted a "Three Lines of Defence" risk management structure to ensure that roles within the Group are clearly defined in regard to risk management. The first line of defence is provided by the business functions and supporting functions where risks are taken, and they are responsible for day-to-day identification, assessment, management and reporting of key risks (particularly credit risk, operational risk, compliance risk and cyber security risk) within their products, activities, processes and systems in the course of conducting business activities; ensuring proper identification, assessment, management and reporting of relevant risk exposures on an ongoing basis and any breaches of risk limits and material risk exposures are promptly reported to the heads of RMDs and the Senior Management; executing risk mitigation strategies and processes; and ensuring that internal controls are consistent with the risk policies and risk appetite approved by the Boards or delegated authorities. The second line of defence is Risk Management Function ("RMF") and Compliance Function. The RMF is performed by RMDs and dedicated heads of departments, and is responsible for identifying, measuring, monitoring, controlling and reporting the Group's overall risk exposures at enterprise-wide and group-wide, portfolio and business line levels to Senior Management, RMCs and the Boards, and encompassing risks independently from the first-line of defence. Compliance Function is performed by Compliance Department and dedicated officers, and is responsible for coordinating the identification and assessment of compliance risks at the group-wide level, independently monitoring the compliance and ensuring testing of compliance controls are carried out consistently across the Group. Internal Audit Function supports the Audit Committee to carry out its roles and responsibilities. Being the third-line of defence, Internal Audit Function is performed by Internal Audit Department, and is responsible for providing an independent assessment of the adequacy and reliability of the risk



management processes and system of internal controls and compliance with approved risk policies and regulatory requirements. The head of Internal Audit Department reports directly to the Audit Committee.

Management information systems support risk management processes to facilitate the timely and reliable reporting of risks and enable the identification, measurement, continuous monitoring and reporting of all relevant and material risks of the Group. The risk management processes capture both quantitative and qualitative elements of risks. The key risk areas are documented in risk management related policies and comprise credit risk, credit concentration risk, liquidity risk, interest rate risk, market risk, operational risk, reputation risk, legal risk, strategic risk and cyber security risk. The sophistication of the risk management processes takes into consideration the business growth, nature, scale and complexity of the Group's activities and the risk of the operating environment. Information systems are in place to provide information of the size, quality and composition of exposures across risk types, material products and counterparties at all relevant levels.

Key risks are communicated across the Group and material risk management issues and the progress of the implementation of risk measures are reported to the Board/Board Committees and Senior Management in a timely manner so that suitable measures can be initiated at an early stage. Risk monitoring and reporting requirements are established across the Group including the development and the use of key risk indicators to provide early warning signals on adverse risk developments. Risk monitoring and reporting are performed at business unit, portfolio, enterprise-wide and group-wide levels. Any deficiencies and limitations in the risk estimates as well as any significant embedded assumptions are communicated/escalated to the Board/Board Committees and Senior Management. Risk reporting draws on a range of risk analytical tools/approaches and are subject to independent periodic review by the RMF and Internal Audit Function.

Policies, procedures and processes are in place to evaluate strategic position of the Group when developing appropriate strategies to achieve their strategic goals and objectives. They incorporate at least how environmental influences will affect the Group's business and its use of products or services, technology and delivery channels; analysis of strengths, weaknesses, opportunities and threats of the Group; possible alternative strategies that can be adopted by the Group having regard to corporate goals and objectives; risk tolerance and appetite; flexibility in allowing changes to deal with sudden environmental changes and crisis situations; whether strategies are financially and operationally feasible in capital management and capital related targets. Pursuant to stress-testing program of the Group, the RMF uses techniques such as sensitivity tests and scenario analyses on relevant assets/portfolios and liabilities including at least loans and advances, debt securities portfolio, bank placements, investment properties and net open positions of financial instruments. The time horizon for regular stress-testing is in the range of 6 months to 3 years in



general. Stress-testing exercises of the Group are conducted to identify possible events or stressed scenarios, measure their adverse impact on profitability and capital base or strength and assess the Group's ability to withstand such impact. Stressed scenarios and analyses are either qualitative or quantitative covering at least the downturn in domestic economy such as adverse changes to the unemployment rate, or gross domestic product growth, or composite price index; increase in hit rate of personal bankruptcy petitions and corporate wind-up orders leading to an increase in the Bank's bad debts; decrease in prices of loan collateral leading to the increase of provisioning level; and rating migrations of counterparties. Stress-testing results are provided by RMDs to Senior Management and relevant risk committees for their feedback and/or decision making such as changes in strategic planning, changes in risk appetite and business model, shift of strategic focus, changes in business initiatives and decisions, risk-mitigating strategies to be taken, and increase or decrease of internal resources devoted to a business or an operation. Pursuant to the Group's risk appetite, the Group is not engaged in complex derivative financial instrument transactions and has no securitisation exposures. The continuing effectiveness of mitigants and hedges, if any, for key risks is also monitored regularly (by dedicated risk committees at least bi-monthly). In developing a mitigation strategy or providing risk response, consideration is given to the impact of the chosen mitigation strategy on other risks to ensure all potential risks are accounted for and to avoid giving rise to new unattended risks.

Supplementary information of risk governance structure and risk management issues can be referred to note 36 of the 2021 Annual Report.



Template OV1: Overview of RWA

The table below provides an overview of RWA and the related minimum capital requirements by risk type. The Group has adopted standardised approach for both credit risk and market risk. Regarding operational risk, the Bank and Public Finance have adopted basic indicator approach and standardised approach respectively. During the fourth quarter of 2021, RWA decreased by HK\$79.91 million to HK\$26.83 billion. The decrease of RWA was mainly due to decrease in credit risk for non-securitisation exposures related to loans and advances.

		(a)	(b)	(c)
		RW	/A	Minimum capital requirements
		31 December 2021	30 September 2021	31 December 2021
		HK\$'000	HK\$'000	HK\$'000
1	Credit risk for non-securitisation exposures	22,948,081	23,023,033	1,835,846
2	Of which STC approach	22,948,081	23,023,033	1,835,846
2a	Of which BSC approach	0	0	0
3	Of which foundation IRB approach	0	0	0
4	Of which supervisory slotting criteria approach	0	0	0
5	Of which advanced IRB approach	0	0	0
6	Counterparty default risk and default fund contributions	3,051	2,574	244
7	Of which SA-CCR approach	0	0	0
7a	Of which CEM	3,051	2,574	244
8	Of which IMM(CCR) approach	0	0	0
9	Of which others	0	0	0
10	CVA risk	1,950	1,475	156
11	Equity positions in banking book under the simple risk-weight method and internal models method	0	0	0
12	Collective investment scheme ("CIS") exposures – LTA*	Not applicable	Not applicable	Not applicable
13	CIS exposures – MBA*	Not applicable	Not applicable	Not applicable
14	CIS exposures – FBA*	Not applicable	Not applicable	Not applicable
14a	CIS exposures – combination of approaches*	Not applicable	Not applicable	Not applicable
15	Settlement risk	0	0	0
16	Securitisation exposures in banking book	0	0	0
17	Of which SEC-IRBA	0	0	0
18	Of which SEC-ERBA (including IAA)	0	0	0
19	Of which SEC-SA	0	0	0
19a	Of which SEC-FBA	0	0	0

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		(a)	(b)	(c)
		(d)	(D)	` '
		RV	VA	Minimum capital
		17.0	V / (requirements
		31 December 2021	30 September 2021	31 December 2021
		HK\$'000	HK\$'000	HK\$'000
20	Market risk	1,197,750	1,180,925	95,820
21	Of which STM approach	1,197,750	1,180,925	95,820
22	Of which IMM approach	0	0	0
23	Capital charge for switch between exposures in trading book and banking book (not applicable before the revised market			
	risk framework takes effect)*	Not applicable	Not applicable	Not applicable
24	Operational risk	2,550,375	2,572,300	204,030
24a	Sovereign concentration risk	0	0	0
25	Amounts below the thresholds for deduction (subject to 250% RW)	156,905	156,905	12,553
26	Capital floor adjustment	0	0	0
26a	Deduction to RWA	32,159	31,348	2,573
26b	Of which portion of regulatory reserve for general banking risks and collective provisions which is not			
26	included in Tier 2 Capital	0	0	0
26c	Of which portion of cumulative fair value gains arising from the revaluation of land and buildings which is not			
	included in Tier 2 Capital	32,159	31,348	2,573
27	Total	26,825,953	26,905,864	2,146,076

Point to note:

⁽i) Items marked with an asterisk (*) will be applicable only after their respective policy frameworks take effect. Until then, "Not applicable" should be reported in the rows.



<u>Template LI1: Differences between accounting and regulatory scopes of consolidation and mapping of financial statement categories with regulatory risk categories</u>

The following table shows the differences between the carrying values as reported in the Bank and its subsidiaries' financial statements under the scope of accounting consolidation and the carrying values under the scope of regulatory consolidation, with a breakdown into regulatory risk categories of every item of the assets and liabilities reported in financial statements based on the scope of accounting consolidation.

	31 December 2021						
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
					Carrying values of ite	ems:	
	Carrying values as reported in published financial statements	Carrying values under scope of regulatory consolidation	subject to credit risk framework	subject to counterparty credit risk framework	subject to the securitisation framework	subject to market risk framework	not subject to capital requirements or subject to deduction from capital
	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000
Assets							
Cash and short term placements	4,320,114	4,311,416	4,311,416	0	0	0	0
Placements with banks and financial institutions maturing after one month but not more than twelve months	2,290,111	2,290,111	2,290,111	0	0	0	0
Derivative financial instruments	1,551	1,551	0	1,551	0	1,551	0
Loans and advances and receivables	25,657,654	25,657,654	25,657,654	0	0	0	0

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		31 December 2021						
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
				Carrying values of items:				
	Carrying values as reported in published financial statements	Carrying values under scope of regulatory consolidation	subject to credit risk framework	subject to counterparty credit risk framework	subject to the securitisation framework	subject to market risk framework	not subject to capital requirements or subject to deduction from capital	
	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	
Equity investments at fair value through other comprehensive income	6,804	6,804	6,804	0	0	0	0	
Held-to-collect debt securities at amortised cost	6,479,066	6,479,066	6,479,066	0	0	0	0	
Investments in subsidiaries	0	62,763	62,763	0	0	0	0	
Deferred tax assets	38,669	38,668	0	0	0	0	38,668	
Tax recoverable	1,897	0	0	0	0	0	0	
Intangible assets	718	0	0	0	0	0	0	
Property and equipment	145,689	146,764	146,764	0	0	0	0	
Land held under finance leases	167,349	181,643	181,643	0	0	0	0	
Right-of-use assets	174,950	174,432	174,432	0	0	0	0	
Investment properties	99,762	99,762	99,762	0	0	0	0	
Goodwill	242,342	242,342	0	0	0	0	242,342	
Other assets	238,079	153,116	153,116	0	0	0	0	
Total assets	39,864,755	39,846,092	39,563,531	1,551	0	1,551	281,010	

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		31 December 2021						
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
					Carrying values of ite	ems:		
	Carrying values as reported in published financial statements	Carrying values under scope of regulatory consolidation	subject to credit risk framework	subject to counterparty credit risk framework	subject to the securitisation framework	subject to market risk framework	not subject to capital requirements or subject to deduction from capital	
	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	
Liabilities								
Deposits and balances of banks and other financial institutions at amortised cost	465,638	465,638	0	0	0	0	465,638	
Derivative financial instruments	6,748	6,748	0	6,748	0	6,748	0	
Customer deposits at amortised cost	32,181,510	32,479,426	0	0	0	0	32,479,426	
Lease liabilities	178,861	178,340	0	0	0	0	178,340	
Current tax payable	72,250	72,561	0	0	0	0	72,561	
Deferred tax liabilities	22,367	23,638	0	0	0	0	23,638	
Other liabilities	300,874	191,862	0	0	0	0	191,862	
Total liabilities	33,228,248	33,418,213	0	6,748	0	6,748	33,411,465	

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Template LI2: Main sources of differences between regulatory exposure amounts and carrying values in financial statements

The following table shows the main sources of differences between the carrying values in financial statements and the exposure amounts used for the calculation of regulatory capital in respect of the assets and liabilities based on the scope of regulatory consolidation.

		31 December 2021						
		(a)	(a) (b) (c) (d)					
				Items su	bject to:			
		Total	credit risk	securitisation	counterparty credit	market risk		
			framework	framework	risk framework	framework		
		HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000		
1	Asset carrying value amount under scope of regulatory consolidation (as per template LI1)	39,565,082	39,563,531	0	1,551	1,551		
2	Liabilities carrying value amount under regulatory scope of consolidation (as per template LI1)	(6,748)	0	0	(6,748)	(6,748)		
3	Total net amount under regulatory scope of consolidation	39,558,334	39,563,531	0	(5,197)	(5,197)		
4	Differences due to potential exposure for counterparty credit risk	934,327	0	0	9,343	0		
5	Off-balance sheet amounts	2,645,545	339,166	0	0	0		
6	Differences due to consideration of provisions		119,146	0	0	0		
7	Exposure amounts considered for regulatory purposes	43,138,206	40,021,843	0	4,146	(5,197)		

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<u>Table LIA: Explanations of differences between accounting and regulatory exposure</u> amounts

The basis of consolidation for regulatory purposes is different from that for accounting purposes. In accordance with the Banking (Capital) Rules, the computation of the consolidated total capital ratio and other regulatory capital ratios of the Group based on the consolidation of the Bank and Public Finance is only for purpose of regulatory reporting to the Hong Kong Monetary Authority ("HKMA"). The subsidiaries not included in the computation of the consolidated total capital ratio, other capital adequacy ratios and corresponding capital base, Tier 1 Capital, other capital related components and risk weighted amounts of the Group are Public Bank (Nominees) Limited, Public Futures Limited, Public Financial Securities Limited, Public Financial Limited, Public Securities Limited and Public Securities (Nominees) Limited.

The key drivers for the differences between accounting and regulatory exposure amounts differences are as follows:

- The carrying amounts reported in the financial statements are after deduction of collective and individual impairment allowances while the exposure amounts for regulatory purposes are before deducting such impairment allowances (except for exposures under Standardised Approach of credit risk from which individual impairment allowances made against the exposures are deducted);
- Counterparty credit risk ("CCR") exposures for regulatory purposes consist of both the current exposures and the potential exposures derived from applying credit conversion factors ("CCFs") to the notional principal of foreign exchange contracts ("FX").

The Group measures its investment properties and derivative financial instruments at fair value using the fair value hierarchy described as follows:

- Level 1: based on quoted prices (unadjusted) in active markets for identical assets or liabilities
- Level 2: based on valuation techniques for which the lowest level input that is significant to the fair value measurement is observable, either directly or indirectly
- Level 3: based on valuation techniques for which the lowest level input that is significant to the fair value measurement is unobservable

In order to ensure that the valuation estimates are prudent and reliable, fair value is measured under level 1 of the hierarchy (i.e. quoted market prices) as far as possible. Where fair value is determined using level 2 or level 3 of the hierarchy, model inputs or outputs are validated against secondary sources, when appropriate, and the valuation process is also handled by a control function independent from business lines.

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Template PV1: Prudent valuation adjustments

The table below provides a breakdown of the constituent elements of valuation. There was no valuation adjustments for all assets measured at fair value (marked to market or marked to model), including non-derivative and derivative instruments, during the year.

			31 December 2021							
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
		Equity	Interest rates	FX	Credit	Commodities	Total	Of which: In the trading book	Of which: In the banking book	
		HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	
1	Close-out uncertainty, of which:	0	0	0	0	0	0	0	0	
2	Mid-market value	0	0	0	0	0	0	0	0	
3	Close-out costs	0	0	0	0	0	0	0	0	
4	Concentration	0	0	0	0	0	0	0	0	
5	Early termination	0	0	0	0	0	0	0	0	
6	Model risk	0	0	0	0	0	0	0	0	
7	Operational risks	0	0	0	0	0	0	0	0	
8	Investing and funding costs						0	0	0	
9	Unearned credit spreads						0	0	0	
10	Future administrative costs	0	0	0	0	0	0	0	0	
11	Other adjustments	0	0	0	0	0	0	0	0	
12	Total adjustments	0	0	0	0	0	0	0	0	

Part II – PV1 15

Template CC1: Composition of regulatory capital

The table below provides a breakdown of the constituent elements of total regulatory capital. There was no significant change over the year.

		(a)	(b)
	As at 31 December 2021	Amount HK\$'000	Source based on reference numbers of the balance sheet under the regulatory scope of consolidation
	CET1 capital: instruments and reserves		
1	Directly issued qualifying CET1 capital instruments plus any related share premium	2,854,045	[5]
2	Retained earnings	3,435,033	[6]+[8]+[9]
3	Disclosed reserves	138,800	[7]+[10]+[11]
4	Directly issued capital subject to phase-out arrangements from CET1 (only applicable to non-joint stock companies)	Not applicable	Not applicable
5	Minority interests arising from CET1 capital instruments issued by consolidated bank subsidiaries and held by third parties (amount allowed in CET1 capital of the consolidation group)	0	
6	CET1 capital before regulatory deductions	6,427,878	
	CET1 capital: regulatory deductions		
7	Valuation adjustments	0	
8	Goodwill (net of associated deferred tax liabilities)	242,342	[3]
9	Other intangible assets (net of associated deferred tax liabilities)	0	
10	Deferred tax assets (net of associated deferred tax liabilities)	15,030	[2]-[4]
11	Cash flow hedge reserve	0	
12	Excess of total EL amount over total eligible provisions under the IRB approach	0	
13	Credit-enhancing interest-only strip, and any gain-on-sale and other increase in the CET1 capital arising from securitisation transactions	0	
14	Gains and losses due to changes in own credit risk on fair valued liabilities	0	
15	Defined benefit pension fund net assets (net of associated deferred tax liabilities)	0	
16	Investments in own CET1 capital instruments (if not already netted off paid-in capital on reported balance sheet)	0	
17	Reciprocal cross-holdings in CET1 capital instruments	0	
18	Insignificant LAC investments in CET1 capital instruments issued by financial sector entities that are outside the scope of regulatory consolidation (amount above 10% threshold)	0	
19	Significant LAC investments in CET1 capital instruments issued by financial sector entities that are outside the scope of regulatory consolidation (amount above 10% threshold)	0	

			(b)
	As at 31 December 2021	Amount HK\$'000	Source based on reference numbers of the balance sheet under the regulatory scope of consolidation
20	Mortgage servicing rights (net of associated deferred tax liabilities)	Not applicable	Not applicable
21	Deferred tax assets arising from temporary differences (net of associated deferred tax liabilities)	Not applicable	Not applicable
22	Amount exceeding the 15% threshold	Not applicable	Not applicable
23	of which: significant investments in the ordinary share of financial sector entities	Not applicable	Not applicable
24	of which: mortgage servicing rights	Not applicable	Not applicable
25	of which: deferred tax assets arising from temporary differences	Not applicable	Not applicable
26	National specific regulatory adjustments applied to CET1 capital	113,283	
26a	Cumulative fair value gains arising from the revaluation of land and buildings (own-use and investment properties)	58,471	[8]+[9]
26b	Regulatory reserve for general banking risks	54,812	[10]+[11]
26c	Securitisation exposures specified in a notice given by the MA	0	
26d	Cumulative losses below depreciated cost arising from the institution's holdings of land and buildings	0	
26e	Capital shortfall of regulated non-bank subsidiaries	0	
26f	Capital investment in a connected company which is a commercial entity (amount above 15% of the reporting institution's capital base)	0	
27	Regulatory deductions applied to CET1 capital due to insufficient AT1 capital and Tier 2 capital to cover deductions	0	
28	Total regulatory deductions to CET1 capital	370,655	
29	CET1 capital	6,057,223	
	AT1 capital: instruments		
30	Qualifying AT1 capital instruments plus any related share premium	0	
31	of which: classified as equity under applicable accounting standards	0	
32	of which: classified as liabilities under applicable accounting standards	0	
33	Capital instruments subject to phase-out arrangements from AT1 capital	0	
34	AT1 capital instruments issued by consolidated bank subsidiaries and held by third parties (amount allowed in AT1 capital of the consolidation group)	0	
35	of which: AT1 capital instruments issued by subsidiaries subject to phase-out arrangements	0	
36	AT1 capital before regulatory deductions	0	
	AT1 capital: regulatory deductions		
37	Investments in own AT1 capital instruments	0	
38	Reciprocal cross-holdings in AT1 capital instruments	0	

		(a)	(b)
	As at 31 December 2021	Amount HK\$'000	Source based on reference numbers of the balance sheet under the regulatory scope of consolidation
39	Insignificant LAC investments in AT1 capital instruments issued by financial sector entities that are outside the scope of regulatory consolidation (amount above 10% threshold)	0	
40	Significant LAC investments in AT1 capital instruments issued by financial sector entities that are outside the scope of regulatory consolidation	0	
41	National specific regulatory adjustments applied to AT1 capital	0	
42	Regulatory deductions applied to AT1 capital due to insufficient Tier 2 capital to cover deductions	0	
43	Total regulatory deductions to AT1 capital	0	
44	AT1 capital	0	
45	Tier 1 capital (T1 = CET1 + AT1)	6,057,223	
	Tier 2 capital: instruments and provisions		
46	Qualifying Tier 2 capital instruments plus any related share premium	0	
47	Capital instruments subject to phase-out arrangements from Tier 2 capital	0	
48	Tier 2 capital instruments issued by consolidated bank subsidiaries and held by third parties (amount allowed in Tier 2 capital of the consolidation group)	0	
49	of which: capital instruments issued by subsidiaries subject to phase-out arrangements	0	
50	Collective provisions and regulatory reserve for general banking risks eligible for inclusion in Tier 2 capital	173,958	[1]+[11]
51	Tier 2 capital before regulatory deductions	173,958	
	Tier 2 capital: regulatory deductions		
52	Investments in own Tier 2 capital instruments	0	
53	Reciprocal cross-holdings in Tier 2 capital instruments and non-capital LAC liabilities	0	
54	Insignificant LAC investments in Tier 2 capital instruments issued by, and non-capital LAC liabilities of, financial sector entities that are outside the scope of regulatory consolidation (amount above 10% threshold and, where applicable, 5% threshold)	0	
54a	Insignificant LAC investments in non-capital LAC liabilities of financial sector entities that are outside the scope of regulatory consolidation (amount formerly designated for the 5% threshold but no longer meets the conditions) (for institutions defined as "section 2 institution" under §2(1) of Schedule 4F to BCR only)	0	
55	Significant LAC investments in Tier 2 capital instruments issued by financial sector entities that are outside the scope of regulatory consolidation (net of eligible short positions)	0	

		(a)	(b)
	As at 31 December 2021	Amount HK\$'000	Source based on reference numbers of the balance sheet under the regulatory scope of consolidation
55a	Significant LAC investments in non-capital LAC liabilities of financial sector entities that are outside the scope of regulatory consolidation (net of eligible short positions)	0	
56	National specific regulatory adjustments applied to Tier 2 capital	(26,312)	
56a	Add back of cumulative fair value gains arising from the revaluation of land and buildings (own-use and investment properties) eligible for inclusion in Tier 2 capital	(26,312)	[[8]+[9]] x 45%
56b	Regulatory deductions applied to Tier 2 capital to cover the required deductions falling within §48(1)(g) of BCR	0	
57	Total regulatory adjustments to Tier 2 capital	(26,312)	
58	Tier 2 capital (T2)	200,270	
59	Total regulatory capital (TC = T1 + T2)	6,257,493	
60	Total RWA	26,825,953	
	Capital ratios (as a percentage of RWA)		
61	CET1 capital ratio	22.58%	
62	Tier 1 capital ratio	22.58%	
63	Total capital ratio	23.33%	
64	Institution-specific buffer requirement (capital conservation buffer plus countercyclical capital buffer plus higher loss absorbency requirements)	3.415%	
65	of which: capital conservation buffer requirement	2.500%	
66	of which: bank specific countercyclical capital buffer requirement	0.915%	
67	of which: higher loss absorbency requirement	0%	
68	CET1 (as a percentage of RWA) available after meeting minimum capital requirements	15.33%	
	National minima (if different from Basel 3 minimum)		
69	National CET1 minimum ratio	Not applicable	Not applicable
70	National Tier 1 minimum ratio	Not applicable	Not applicable
71	National Total capital minimum ratio	Not applicable	Not applicable
	Amounts below the thresholds for deduction (before risk weighting)		
72	Insignificant LAC investments in CET1, AT1 and Tier 2 capital instruments issued by, and non-capital LAC liabilities of, financial sector entities that are outside the scope of regulatory consolidation	6,804	
73	Significant LAC investments in CET1 capital instruments issued by financial sector entities that are outside the scope of regulatory consolidation	62,762	

		(a)	(b)
	As at 31 December 2021	Amount HK\$'000	Source based on reference numbers of the balance sheet under the regulatory scope of consolidation
74	Mortgage servicing rights (net of associated deferred tax liabilities)	Not applicable	Not applicable
75	Deferred tax assets arising from temporary differences (net of associated deferred tax liabilities)	Not applicable	Not applicable
	Applicable caps on the inclusion of provisions in Tier 2 capital		
76	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to the BSC approach, or the STC approach and SEC-ERBA, SEC-SA and SEC-FBA (prior to application of cap)	173,958	
77	Cap on inclusion of provisions in Tier 2 under the BSC approach, or the STC approach, and SEC-ERBA, SEC-SA and SEC-FBA	173,958	
78	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to the IRB approach and SEC-IRBA (prior to application of cap)	0	
79	Cap for inclusion of provisions in Tier 2 under the IRB approach and SEC-IRBA	0	
	Capital instruments subject to phase-out arrangements (only applicable between 1 Jan 2018 and 1 Jan 2022)		
80	Current cap on CET1 capital instruments subject to phase-out arrangements	Not applicable	Not applicable
81	Amount excluded from CET1 due to cap (excess over cap after redemptions and maturities)	Not applicable	Not applicable
82	Current cap on AT1 capital instruments subject to phase-out arrangements	0	
83	Amount excluded from AT1 capital due to cap (excess over cap after redemptions and maturities)	0	
84	Current cap on Tier 2 capital instruments subject to phase-out arrangements	0	
85	Amount excluded from Tier 2 capital due to cap (excess over cap after redemptions and maturities)	0	

Notes to the template:

	Description	Hong Kong basis HK\$'000	Basel III basis HK\$'000	
9	Other intangible assets (net of associated deferred tax liabilities)	0	0	
	Explanation As set out in paragraph 87 of the Basel III text issued by the Basel Committee (December 2010), mortgage servicing rights ("MSRs") may be given limited recognition in CET1 capital (and hence be excluded from deduction from CET1 capital up to the specified threshold). In Hong Kong, an AI is required to follow the accounting treatment of including MSRs as part of intangible assets reported in the AI's financial statements and to deduct MSRs in full from CET1 capital. Therefore, the amount to be deducted as reported in row 9 may be greater than that required under Basel III. The amount reported under the column "Basel III basis" in this become represents the amount reported in row 9 (i.e. the amount reported under the "Hong Kong basis") adjusted be reducing the amount of MSRs to be deducted to the extent not in excess of the 10% threshold set for MSRs and the aggregate 15% threshold set for MSRs, DTAs arising from temporary differences and significant investment in CET1 capital instruments issued by financial sector entities (excluding those that are loans, facilities or other credit exposures to connected companies) under Basel III.			
10	Deferred tax assets (net of associated deferred tax liabilities)	15,030	0	
	Explanation As set out in paragraphs 69 and 87 of the Basel III text issued by the Basel Committee (December 2010), DTAs of the bank to be realised are to be deducted, whereas DTAs which relate to temporary differences may be given limited recognition in CET1 capital (and hence be excluded from deduction from CET1 capital up to the specified threshold). In Hong Kong, an AI is required to deduct all DTAs in full, irrespective of their origin, from CET1 capital. Therefore, the amount to be deducted as reported in row 10 may be greater than that required under Basel III. The amount reported under the column "Basel III basis" in this box represents the amount reported in row 10 (i.e. the amount reported under the "Hong Kong basis") adjusted by reducing the amount of DTAs to be deducted which relate to temporary differences to the extent not in excess of the 10% threshold set for DTAs arising from temporary differences and the aggregate 15% threshold set for MSRs, DTAs arising from temporary differences and significant investments in CET1 capital instruments issued by financial sector entities (excluding those that are loans, facilities or other credit exposures to connected companies) under Basel III.			
18	Insignificant LAC investments in CET1 capital instruments issued by financial sector entities that are outside the scope of regulatory consolidation (amount above 10% threshold)	0	0	
	Explanation For the purpose of determining the total amount of insignificant LAC investments in CET1 capital instruments issued by financial sector entities, an AI is required to aggregate any amount of loans, facilities or other credit exposures provided by it to any of its connected companies, where the connected company is a financial sector entity, as if such loans, facilities or other credit exposures were direct holdings, indirect holdings or synthetic holdings of the AI in the capital instruments of the financial sector entity, except where the AI demonstrates to the satisfaction of the MA that any such loan was made, any such facility was granted, or any such other credit exposure was incurred, in the ordinary course of the AI's business. Therefore, the amount to be deducted as reported in row 18 may be greater than that required under Basel III. The amount reported under the column "Basel III basis" in this box represents the amount reported in row 18 (i.e. the amount reported under the "Hong Kong basis") adjusted by excluding the aggregate amount of loans, facilities or other credit exposures to the AI's connected companies which were subject to deduction under the Hong Kong approach.			

	Description	Hong Kong basis HK\$'000	Basel III basis HK\$'000	
19	Significant LAC investments in CET1 capital instruments issued by financial sector entities that are outside the scope of regulatory consolidation (amount above 10% threshold)	0	0	
	Explanation For the purpose of determining the total amount of significant LAC investments in a issued by financial sector entities, an AI is required to aggregate any amount of loans, exposures provided by it to any of its connected companies, where the connected comentity, as if such loans, facilities or other credit exposures were direct holdings, indire holdings of the AI in the capital instruments of the financial sector entity, except where the satisfaction of the MA that any such loan was made, any such facility was granted, exposure was incurred, in the ordinary course of the AI's business. Therefore, the amount reported in row 19 may be greater than that required under Basel III. The amount reported in row 19 (i.e. the amount reported in satisfaction) adjusted by excluding the aggregate amount of loans, facilities or other creations.	facilities or of pany is a final ect holdings of the Al demonstrate or any such of the ported under edit exposures	other credit ncial sector or synthetic onstrates to other credit educted as the column the "Hong	
39	Insignificant LAC investments in AT1 capital instruments issued by financial sector entities that are outside the scope of regulatory consolidation (amount above 10% threshold)	0	0	
	Explanation The effect of treating loans, facilities or other credit exposures to connected companies which are finance sector entities as CET1 capital instruments for the purpose of considering deductions to be made in calculating the capital base (see note re row 18 to the template above) will mean the headroom within the threshous available for the exemption from capital deduction of other insignificant LAC investments in AT1 capital instruments may be smaller. Therefore, the amount to be deducted as reported in row 39 may be greater that required under Basel III. The amount reported under the column "Basel III basis" in this box represents to amount reported in row 39 (i.e. the amount reported under the "Hong Kong basis") adjusted by excluding the aggregate amount of loans, facilities or other credit exposures to the Al's connected companies which we subject to deduction under the Hong Kong approach.			
54	Insignificant LAC investments in Tier 2 capital instruments issued by, and non-capital LAC liabilities of, financial sector entities that are outside the scope of regulatory consolidation (amount above 10% threshold and, where applicable, 5% threshold)	0	0	
	Explanation The effect of treating loans, facilities or other credit exposures to connected compasector entities as CET1 capital instruments for the purpose of considering deductions to the capital base (see note re row 18 to the template above) will mean the headron	o be made in om within the	calculating threshold	

Remarks:

The amount of the 10% threshold and 5% threshold mentioned above is calculated based on the amount of CET1 capital determined in accordance with the deduction methods set out in BCR Schedule 4F. The 15% threshold is referring to paragraph 88 of the Basel III text issued by the Basel Committee (December 2010) and has no effect to the Hong Kong regime.

connected companies which were subject to deduction under the Hong Kong approach.

available for the exemption from capital deduction of other insignificant LAC investments in Tier 2 capital instruments and non-capital LAC liabilities may be smaller. Therefore, the amount to be deducted as reported in row 54 may be greater than that required under Basel III. The amount reported under the column "Basel III basis" in this box represents the amount reported in row 54 (i.e. the amount reported under the "Hong Kong basis") adjusted by excluding the aggregate amount of loans, facilities or other credit exposures to the Al's



Template CC2: Reconciliation of regulatory capital to balance sheet

The table below provides a reconciliation between the scope of accounting consolidation and the scope of regulatory consolidation, and shows the link between the consolidated balance sheet of the Bank and its subsidiaries in published financial statements and the numbers that are used in the composition of regulatory capital disclosure template set out in Template CC1 (i.e. composition of regulatory capital). There was no significant change in the expanded balance sheet items over the year.

	(a)	(b)	(c)
	Balance sheet as in published financial statements 31 December 2021	Under regulatory scope of consolidation 31 December 2021	Reference
	HK\$'000	HK\$'000	
Assets			
Cash and short term placements	4,320,114	4,311,416	
of which: collective provisions reflected in regulatory capital	(412)	(412)	[1]
Placements with banks and financial institutions maturing after one month but not more than twelve months	2,290,111	2,290,111	
of which: collective provisions reflected in regulatory capital	(229)	(229)	[1]
Derivative financial instruments	1,551	1,551	
Loans and advances and receivables	25,657,654	25,657,654	
of which: collective provisions reflected in regulatory capital	(117,855)	(117,855)	[1]
Equity investments at fair value through other comprehensive income	6,804	6,804	
Held-to-collect debt securities at amortised cost	6,479,066	6,479,066	
of which: collective provisions reflected in regulatory capital	(649)	(649)	[1]
Investments in subsidiaries	0	62,763	
Deferred tax assets	38,669	38,668	[2]
Tax recoverable	1,897	0	
Intangible assets	718	0	
Property and equipment	145,689	149,764	
Land held under finance leases	167,349	181,643	
Right-of-use assets	174,950	174,432	

	(a)	(b)	(c)
	Balance sheet as in published financial statements 31 December 2021	Under regulatory scope of consolidation 31 December 2021	Reference
	HK\$'000	HK\$'000	
Investment properties	99,762	99,762	
Goodwill	242,342	242,342	[3]
Other assets	238,079	153,116	
TOTAL ASSETS	39,864,755	39,846,092	
EQUITY AND LIABILITIES			
LIABILITIES			
Deposits and balances of banks and other financial institutions at amortised cost	465,638	465,638	
Derivative financial instruments	6,748	6,748	
Customer deposits at amortised cost	32,181,510	32,479,426	
Lease liabilities	178,861	178,340	
Current tax payable	72,250	72,561	
Deferred tax liabilities	22,367	23,638	[4]
Other liabilities	300,874	191,863	
TOTAL LIABILITIES	33,228,248	33,418,214	

	(a)	(b)	(c)
	Balance sheet as in published financial statements 31 December 2021	Under regulatory scope of consolidation 31 December 2021	Reference
	HK\$'000	HK\$'000	
EQUITY ATTRIBUTABLE TO OWNERS OF THE BANK AND ITS SU	JBSIDIARIES		
Share capital	2,854,045	2,854,045	[5]
Reserves	3,782,462	3,573,833	
Of which: Retained earnings		3,376,562	[6]
Other reserves		83,988	[7]
Cumulative fair value gains arising from the revaluation			
of holdings of land and buildings eligible for inclusion in			
Tier 2 Capital		26,312	[8]
Cumulative fair value gains arising from the revaluation			
of holdings of land and buildings not eligible for inclusion			
in regulatory capital		<i>32,159</i>	[9]
Regulatory reserve not eligible for inclusion in regulatory			
capital		0	[10]
Regulatory reserve in Tier 2 Capital		54,812	[11]
TOTAL EQUITY	6,636,507	6,427,878	
TOTAL EQUITY AND LIABILITIES	39,864,755	39,846,092	

Table CCA: Main features of regulatory capital instruments

The table below provides a description on the main features of the CET1, Additional Tier 1 and Tier 2 capital instruments, as applicable, that were included in the regulatory capital.

	As at 31 December 2021	(a)
		Quantitative / qualitative information
1	Issuer	Public Bank (Hong
		Kong) Limited
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	Not applicable
3	Governing law(s) of the instrument	Hong Kong Law
	Regulatory treatment	
4	Transitional Basel III rules ¹	Common Equity Tier 1
5	Post-transitional Basel III rules ²	Common Equity Tier 1
6	Eligible at solo / group / solo and group	Group and Solo
7	Instrument type (types to be specified by each jurisdiction)	Ordinary Shares
8	Amount recognised in regulatory capital (currency in millions, as of most recent reporting date)	HKD2,854
9	Par value of instrument	Not applicable
10	Accounting classification	Shareholders' Equity
11	Original date of issuance	Various
12	Perpetual or dated	Perpetual
13	Original maturity date	No Maturity
14	Issuer call subject to prior supervisory approval	Not applicable
15	Optional call date, contingent call dates and redemption amount	Not applicable
16	Subsequent call dates, if applicable	Not applicable
	Coupons / dividends	
17	Fixed or floating dividend / coupon	Floating Dividend
18	Coupon rate and any related index	Not applicable
19	Existence of a dividend stopper	No
20	Fully discretionary, partially discretionary or mandatory	Fully Discretionary
21	Existence of step-up or other incentive to redeem	No
22	Non-cumulative or cumulative	Non-cumulative
23	Convertible or non-convertible	Non-convertible

Regulatory treatment of capital instruments subject to transitional arrangements provided for in Schedule 4H to the BCR.

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Regulatory treatment of capital instruments not subject to transitional arrangements provided for in Schedule 4H to the BCR.

	As at 31 December 2021	(a)
		Quantitative / qualitative information
24	If convertible, conversion trigger(s)	Not applicable
25	If convertible, fully or partially	Not applicable
26	If convertible, conversion rate	Not applicable
27	If convertible, mandatory or optional conversion	Not applicable
28	If convertible, specify instrument type convertible into	Not applicable
29	If convertible, specify issuer of instrument it converts into	Not applicable
30	Write-down feature	No
31	If write-down, write-down trigger(s)	Not applicable
32	If write-down, full or partial	Not applicable
33	If write-down, permanent or temporary	Not applicable
34	If temporary write-down, description of write-up mechanism	Not applicable
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument in the insolvency creditor hierarchy of the legal entity concerned).	Not applicable
36	Non-compliant transitioned features	No
37	If yes, specify non-compliant features	Not applicable



<u>Template CCyB1: Geographical distribution of credit exposures used in countercyclical capital buffer ("CCyB")</u>

The table below provides an overview of the geographical distribution of private sector credit exposures relevant for the calculation of the CCyB ratio.

		31 December 2021				
	(a) (c) (d) (e				(e)	
	Geographical breakdown by Jurisdiction (J)	Applicable JCCyB ratio in effect (%)	RWA used in computation of CCyB ratio	AI-specific CCyB ratio (%)	CCyB amount	
			HK\$'000		HK\$'000	
1	Hong Kong SAR	1.000%	17,375,997			
2	Sum of above*		17,375,997			
3	Total (including those exposures in a jurisdiction with zero JCCyB ratio)		18,983,492	0.915%	173,760	

^{*} This represented the sum of RWAs for the private sector credit exposures in a jurisdiction with a non-zero JCCyB ratio.



<u>Template LR1: Summary comparison of accounting assets against leverage ratio ("LR")</u> <u>exposure measure</u>

The table below provides the reconciliation of total assets in the published financial statements to the LR exposure measure.

	As at 31 December 2021	(a)
	Item	Value under the LR framework HK\$'000
1	Total consolidated assets as per published financial statements	39,864,755
2	Adjustment for investments in banking, financial, insurance or commercial entities that are consolidated for accounting purposes but outside the scope of regulatory consolidation	(18,663)
2a	Adjustment for securitised exposures that meet the operational requirements for the recognition of risk transference	0
3	Adjustment for fiduciary assets recognised on the balance sheet pursuant to the applicable accounting standard but excluded from the LR exposure measure	0
3a	Adjustment for eligible cash pooling transactions	0
4	Adjustments for derivative contracts	10,895
5	Adjustment for SFTs (i.e. repos and similar secured lending)	0
6	Adjustment for off-balance sheet ("OBS") items (i.e. conversion to credit equivalent amounts of OBS exposures)	564,780
6a	Adjustments for prudent valuation adjustments and specific and collective provisions that are allowed to be excluded from exposure measure	(1,322)
7	Other adjustments	(251,509)
8	Leverage ratio exposure measure	40,168,936

Template LR2: Leverage ratio ("LR")

The table below provides a detailed breakdown of the components of the LR denominator as at 31 December 2021 and 30 September 2021. There was no material change to the LR at 31 December 2021 as compared to position date of 30 September 2021.

His 100 31 December 2021 30 September 2021 30 September 2021 31 December 2021 30 September 2021 31 December 2021 32 September 2021 32 September 2021 32 September 2021 33 September 2021 39,965,238 41,054,366 20 Less: Asset amounts deducted in determining Tier 1 capital (370,655) (359,512) 3 Total on-balance sheet exposures (excluding derivative contracts and SFTs) 39,594,583 40,694,854			(2)	(b)			
On-balance sheet exposures 30 September 2021 2021							
On-balance sheet exposures 1 On-balance sheet exposures (excluding those arising from derivative contracts and SFTs, but including collateral) 2 Less: Asset amounts deducted in determining Tier 1 capital 3 Total on-balance sheet exposures (excluding derivative contracts and SFTs) 3 Total on-balance sheet exposures (excluding derivative contracts and SFTs) 3 yp.594,583 40,694,854 Exposures arising from derivative contracts 4 Replacement cost associated with all derivative contracts (where applicable net of eligible cash variation margin and/or with bilateral netting) 5 Add-on amounts for PFE associated with all derivative contracts 6 Gross-up for collateral provided in respect of derivative contracts where deducted from the balance sheet assets pursuant to the applicable accounting framework 7 Less: Deductions of receivables assets pursuant to the applicable accounting framework 8 Less: Exempted CCP leg of client-cleared trade exposures 9 Adjusted effective notional amount of written credit-related derivative contracts 0 0 10 Less: Adjusted effective notional offsets and add-on deductions for written credit-related derivative contracts 10 Less: Adjusted effective notional offsets and add-on deductions for written credit-related derivative contracts 10 Total exposures arising from derivative contracts 10 Seposures arising from SFTs 12 Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions 13 Less: Netted amounts of cash payables and cash receivables of gross SFT assets 10 0 11 Total exposures arising from SFTs 12 Gross Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions 10 1 Core exposure for SFT assets 10 0 0 10 1 Core exposure for SFT assets 10 0 0 10 1 Core exposures arising from SFTS 10 0 0 0 10 1 Core exposures arising from SFTS 10 0 0 0 10 1 Core exposures arising from SFTS 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
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Total on-balance sheet exposures (excluding derivative contracts and SFTs) Total on-balance sheet exposures (excluding derivative contracts and SFTs) Total on-balance sheet exposures (excluding derivative contracts and SFTs) Total on-balance sheet exposures (excluding derivative contracts and SFTs) Total on-balance sheet exposures (excluding derivative contracts and SFTs) Total on-balance sheet exposures (excluding derivative contracts where of eligible cash variation margin and/or with bilateral netting) Total on-balance sheet exposures (excluding derivative contracts where of eligible cash variation margin provided under deducted from the balance sheet assets pursuant to the applicable accounting framework Total cess: Deductions of receivables assets for cash variation margin provided under derivative contracts Adjusted effective notional amount of written credit-related derivative contracts Adjusted effective notional amount of written credit-related derivative contracts Total exposures arising from SFTs Coross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions Coross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions Agent transaction exposures Coross SFT assets	1		39,965,238	41,054,366			
Exposures arising from derivative contracts 4 Replacement cost associated with all derivative contracts (where applicable net of eligible cash variation margin and/or with bilateral netting) 5 Add-on amounts for PFE associated with all derivative contracts 6 Gross-up for collateral provided in respect of derivative contracts where deducted from the balance sheet assets pursuant to the applicable accounting framework 7 Less: Deductions of receivables assets for cash variation margin provided under derivative contracts 8 Less: Exempted CCP leg of client-cleared trade exposures 9 Adjusted effective notional amount of written credit-related derivative contracts 10 Less: Adjusted effective notional offsets and add-on deductions for written credit-related derivative contracts 10 Less: Adjusted derivative contracts 10 apply Exposures arising from SFTs 12 Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions 13 Less: Netted amounts of cash payables and cash receivables of gross SFT assets 15 Agent transaction exposures 16 Total exposures arising from SFTs 10 Deter off-balance sheet exposure at gross notional amount 17 Off-balance sheet exposure at gross notional amount 18 Less: Adjustments for conversion to credit equivalent amounts 19 (2,080,765) 10 (1,925,014)	2	Less: Asset amounts deducted in determining Tier 1 capital	(370,655)	(359,512)			
Replacement cost associated with all derivative contracts (where applicable net of eligible cash variation margin and/or with bilateral netting) Add-on amounts for PFE associated with all derivative contracts Gross-up for collateral provided in respect of derivative contracts where deducted from the balance sheet assets pursuant to the applicable accounting framework Less: Deductions of receivables assets for cash variation margin provided under derivative contracts Adjusted effective notional amount of written credit-related derivative contracts Because of the derivative contracts Adjusted effective notional amount of written credit-related derivative contracts Cedit-related derivative contracts Total exposures arising from derivative contracts Total exposures arising from derivative contracts Cross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions Cedit-related amounts of cash payables and cash receivables of gross SFT assets Ced exposure for SFT assets Agent transaction exposures Agent transaction exposures Total exposures arising from SFTs Other off-balance sheet exposure at gross notional amount Agent transaction for conversion to credit equivalent amounts Cess: Adjustments for cess assets pursuant to the application entracts Cess: Adjustments for cess assets pursuant to the application entracts Cess: Adjustments for conversi	3	Total on-balance sheet exposures (excluding derivative contracts and SFTs)	39,594,583	40,694,854			
of eligible cash variation margin and/or with bilateral netting) 1,552 1,492 Add-on amounts for PFE associated with all derivative contracts Gross-up for collateral provided in respect of derivative contracts where deducted from the balance sheet assets pursuant to the applicable accounting framework Less: Deductions of receivables assets for cash variation margin provided under derivative contracts Adjusted effective notional amount of written credit-related derivative contracts Adjusted effective notional offsets and add-on deductions for written credit-related derivative contracts Total exposures arising from derivative contracts Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions CCR exposure for SFT assets Agent transaction exposures CCR exposures arising from SFTs Other off-balance sheet exposure at gross notional amount 2,645,545 2,286,438 Less: Adjustments for conversion to credit equivalent amounts (2,080,765) (1,925,014)	Expos	sures arising from derivative contracts					
66 Gross-up for collateral provided in respect of derivative contracts where deducted from the balance sheet assets pursuant to the applicable accounting framework 0 0 0 7 Less: Deductions of receivables assets for cash variation margin provided under derivative contracts 0 0 0 8 Less: Exempted CCP leg of client-cleared trade exposures 0 0 0 9 Adjusted effective notional amount of written credit-related derivative contracts 0 0 0 10 Less: Adjusted effective notional offsets and add-on deductions for written credit-related derivative contracts 10,895 9,193 Exposures arising from SFTs 12 Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions 0 0 13 Less: Netted amounts of cash payables and cash receivables of gross SFT assets 0 0 14 CCR exposure for SFT assets 0 0 15 Agent transaction exposures 0 0 16 Total exposures arising from SFTs 0 0 Other off-balance sheet exposures 17 Off-balance sheet exposure at gross notional amount 2,645,545 2,286,438 18 Less: Adjustments for conversion to credit equivalent amounts (2,080,765) (1,925,014)	4	· ·	1,552	1,492			
deducted from the balance sheet assets pursuant to the applicable accounting framework 0 0 0 Less: Deductions of receivables assets for cash variation margin provided under derivative contracts 0 0 0 Eass: Exempted CCP leg of client-cleared trade exposures 0 0 0 Adjusted effective notional amount of written credit-related derivative contracts 0 0 0 Less: Adjusted effective notional offsets and add-on deductions for written credit-related derivative contracts 0 0 0 Total exposures arising from derivative contracts 10,895 9,193 Exposures arising from SFTs Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions 0 0 0 Less: Netted amounts of cash payables and cash receivables of gross SFT assets 0 0 0 CCR exposure for SFT assets 0 0 0 Total exposures arising from SFTs 0 0 0 Other off-balance sheet exposures Off-balance sheet exposure at gross notional amount 2,645,545 2,286,438 Less: Adjustments for conversion to credit equivalent amounts (2,080,765) (1,925,014)	5	Add-on amounts for PFE associated with all derivative contracts	9,343	7,701			
derivative contracts 0 0 0 Less: Exempted CCP leg of client-cleared trade exposures 0 0 0 Adjusted effective notional amount of written credit-related derivative contracts 0 0 Less: Adjusted effective notional offsets and add-on deductions for written credit-related derivative contracts 10,895 9,193 Total exposures arising from derivative contracts 10,895 9,193 Exposures arising from SFTs Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions 0 0 Less: Netted amounts of cash payables and cash receivables of gross SFT assets 0 0 CCR exposure for SFT assets 0 0 Agent transaction exposures 0 0 Total exposures arising from SFTs 0 0 Other off-balance sheet exposures Off-balance sheet exposures at gross notional amount 2,645,545 2,286,438 Less: Adjustments for conversion to credit equivalent amounts (2,080,765) (1,925,014)	6	deducted from the balance sheet assets pursuant to the applicable accounting	0	0			
Adjusted effective notional amount of written credit-related derivative contracts O Less: Adjusted effective notional offsets and add-on deductions for written credit-related derivative contracts O Total exposures arising from derivative contracts 10,895 9,193 Exposures arising from SFTs Coresis SFT assets (with no recognition of netting), after adjusting for sale accounting transactions CCR exposure for SFT assets CCR exposure for SFT assets O O Total exposures arising from SFTs O O O O CCR exposure for SFT assets O O O O Total exposures arising from SFTs O O O Core for SFT assets O O Core for SFT assets O O Core agent transaction exposures O Core for SFT assets O O Core agent transaction exposures O Core for SFT assets O O Core agent transaction exposures O Core agent	7		0	0			
Less: Adjusted effective notional offsets and add-on deductions for written credit-related derivative contracts 10	8	Less: Exempted CCP leg of client-cleared trade exposures	0	0			
credit-related derivative contracts 10 0 11 Total exposures arising from derivative contracts 10,895 9,193 Exposures arising from SFTs 12 Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions 13 Less: Netted amounts of cash payables and cash receivables of gross SFT assets 14 CCR exposure for SFT assets 15 Agent transaction exposures 16 Total exposures arising from SFTs 17 Off-balance sheet exposure at gross notional amount 18 Less: Adjustments for conversion to credit equivalent amounts 19 (2,080,765) (1,925,014)	9	Adjusted effective notional amount of written credit-related derivative contracts	0	0			
Exposures arising from SFTs 12 Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions 13 Less: Netted amounts of cash payables and cash receivables of gross SFT assets 14 CCR exposure for SFT assets 15 Agent transaction exposures 16 Total exposures arising from SFTs 10 0 Other off-balance sheet exposures 17 Off-balance sheet exposure at gross notional amount 18 Less: Adjustments for conversion to credit equivalent amounts 19 (2,080,765) 10 (1,925,014)	10		0	0			
Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions 13 Less: Netted amounts of cash payables and cash receivables of gross SFT assets 14 CCR exposure for SFT assets 15 Agent transaction exposures 16 Total exposures arising from SFTs 17 Off-balance sheet exposure at gross notional amount 18 Less: Adjustments for conversion to credit equivalent amounts 19 (2,080,765) 10 (1,925,014)	11	Total exposures arising from derivative contracts	10,895	9,193			
accounting transactions 0 0 13 Less: Netted amounts of cash payables and cash receivables of gross SFT assets 0 0 14 CCR exposure for SFT assets 0 0 15 Agent transaction exposures 0 0 16 Total exposures arising from SFTs 0 0 Other off-balance sheet exposures 17 Off-balance sheet exposure at gross notional amount 2,645,545 2,286,438 18 Less: Adjustments for conversion to credit equivalent amounts (2,080,765) (1,925,014)	Exposures arising from SFTs						
14 CCR exposure for SFT assets O O 15 Agent transaction exposures O O Total exposures arising from SFTs O O O O O O O O O O O O O O O O O O	12		0	0			
15 Agent transaction exposures 0 0 0 16 Total exposures arising from SFTs 0 0 Other off-balance sheet exposures 17 Off-balance sheet exposure at gross notional amount 2,645,545 2,286,438 18 Less: Adjustments for conversion to credit equivalent amounts (2,080,765) (1,925,014)	13	Less: Netted amounts of cash payables and cash receivables of gross SFT assets	0	0			
Total exposures arising from SFTs Other off-balance sheet exposures Off-balance sheet exposure at gross notional amount 2,645,545 2,286,438 Less: Adjustments for conversion to credit equivalent amounts (2,080,765) (1,925,014)	14	CCR exposure for SFT assets	0	0			
Other off-balance sheet exposures 17 Off-balance sheet exposure at gross notional amount 2,645,545 2,286,438 18 Less: Adjustments for conversion to credit equivalent amounts (2,080,765) (1,925,014)	15	Agent transaction exposures	0	0			
Off-balance sheet exposure at gross notional amount 2,645,545 2,286,438 Less: Adjustments for conversion to credit equivalent amounts (2,080,765) (1,925,014)	16	Total exposures arising from SFTs	0	0			
18 Less: Adjustments for conversion to credit equivalent amounts (2,080,765) (1,925,014)	Other	Other off-balance sheet exposures					
	17	Off-balance sheet exposure at gross notional amount	2,645,545	2,286,438			
19 Off-balance sheet items 564,780 361,424	18	Less: Adjustments for conversion to credit equivalent amounts	(2,080,765)	(1,925,014)			
	19	Off-balance sheet items	564,780	361,424			

		(a)	(b)		
		HK\$'000			
		31 December 2021	30 September 2021		
Capital and total exposures					
20	Tier 1 capital	6,057,223	5,942,724		
20a	Total exposures before adjustments for specific and collective provisions	40,170,258	41,065,471		
20b	Adjustments for specific and collective provisions	(1,322)	(1,425)		
21	Total exposures after adjustments for specific and collective provisions	40,168,936	41,064,046		
Leverage ratio					
22	Leverage ratio	15.08%	14.47%		



Table LIQA: Liquidity risk management

Liquidity risk is the risk that the Group cannot meet its current obligations. Major sources of liquidity risk of the Group are the early or unexpected withdrawals of deposits in cash outflow and the delay in cash inflow from loan repayments. To manage liquidity risk, the Boards of the Bank and Public Finance have established a liquidity risk management framework which incorporates liquidity risk tolerance, management oversight on liquidity risk, liquidity risk and funding strategy, risk related metrics and tools for liquidity risk management, internal liquidity risk pricing, and the manner of reporting significant matters. The major objectives of liquidity risk management framework are to (i) specify the roles and responsibilities of relevant parties on liquidity risk management, (ii) identify, measure and control liquidity risk exposures with proper implementation of funding strategies, (iii) effectively report significant risk related matters for management oversight, and (iv) manage the liquidity profile within risk tolerance. The liquidity risk management framework is cascaded to all business lines to ensure a consistent liquidity risk strategy, policies and practices across the Group. Liquidity risk related policies are reviewed by Senior Management and dedicated committees, and significant changes in such policies are approved by the Boards of the Bank and Public Finance or committees delegated by the respective Boards.

ALCOs of the Bank and Public Finance monitor the liquidity position as part of the ongoing management of assets and liabilities, and set up trigger limits to monitor liquidity risk. They also closely monitor the liquidity of the subsidiaries on a periodic basis to ensure that the liquidity structure of the subsidiaries' assets, liabilities and commitments can meet their funding needs, and that internal liquidity trigger limits are complied with.

Treasury Department of the Bank and a dedicated department of Public Finance are responsible for the centralised implementation of the strategies and policies approved by the dedicated committees and the respective Boards, and developing operational procedures and controls to ensure the compliance with the aforesaid policies and to minimise operational disruptions in case of a liquidity crisis.

RMDs of the Bank and Public Finance are responsible for day-to-day monitoring of liquidity maintenance ratios, loans to deposits ratios, concentration risk related ratios and other liquidity risk related ratios coupled with the use of cash-flow projections, maturity ladder, stress-testing methodologies and other applicable risk assessment tools and metrics to detect early warning signals and identify vulnerabilities to potential liquidity risk on forward-looking basis with the objective of ensuring different types of liquidity risks of the Group are appropriately identified, measured, assessed and reported. They also carry out analysis based on risk-based management reports, summarise the data from those reports and present the key liquidity information of the Group and key business lines to



the respective ALCOs on a regular (at least monthly) basis. In case of significant issues, such as serious limit excesses or breaches or early warning signals of potential severe impact on the Bank or Public Finance are identified from the aforesaid management reports or market information obtained from Treasury Department and business units, a designated ALCO member will convene a meeting (involving Senior Management members) to discuss risk related matters and propose actions to ALCO whenever necessary. A high level summary of the liquidity risk performance of the Bank or Public Finance will be presented by the respective ALCOs to their RMCs and the Boards.

The liquidity risk related metrics of the Bank and Public Finance include at least liquidity maintenance ratios (with internal risk tolerance higher than the statutory liquidity maintenance ratio); cash-flow mismatches under normal and different stress scenarios; concentration related limits of deposits and other funding sources, and maturity profile of major assets and liabilities (including on-balance sheet and off-balance sheet items). The systems and procedures are in place to measure and manage liquidity risk by cash-flow projections in both baseline and stressed scenario arising from off-balance sheet exposures and contingent funding obligations. In baseline scenario, expected cash outflow is derived from the aforesaid exposures and obligations including potential drawdowns of unused committed facilities; trade related contingencies; issued letters of credit and financial guarantee unrelated to trade related contingencies; and uncommitted facilities and other contingent obligations with regard to not only the contractual terms in agreements with customers but also the manner of past months' utilisation and genuine drawdowns of the credit facilities; customer relationships and reputational risk perspectives. In stressed scenario, the utilisation and drawdowns of credit facilities are expected to escalate to some extent.

The funding strategies of the Group are to (i) diversify funding sources for mitigating liquidity risk exposures; (ii) minimise disruptions due to operational issues such as transfer of liquidity across group entities; (iii) ensure contingency funding is available to the Group; and (iv) maintain sufficient liquidity cushion to meet critical liquidity needs such as loan commitments and deposit withdrawals in stressed situations. The Group has established concentration limits of funding sources taking into account the respective risk profiles of the Bank and Public Finance. For instance, intra-group funding and funding from the largest funding provider are restricted to be not more than 15% and 10% of total funding sources respectively to reduce reliance on single source of funding. Medium and long term funding is maintained at a level of at least 20% of total funding source to pursue stable funding structure.

Contingency funding plan is formulated to address liquidity needs at different stages including the mechanism for the detection of early warning signals of potential crisis at early stage and obtaining of emergency funding in bank-run scenario at later stage. Designated roles and responsibilities of Crisis



Management Team, departments and business units and their emergency contact information are documented clearly in contingency funding plan policy as part of business continuity planning, and contingency funding measures are in place to set priorities of funding arrangements with counterparties, to set procedures for intraday liquidity risk management and intra-group funding support, to manage media relationship and to communicate with internal and external parties during a liquidity crisis. The stress-testing results are updated and reported to Senior Management regularly and the results such as survival period for positive cash-flow mismatches are used in contingency funding planning and determination of the required level of liquidity cushion. Based on the results of liquidity stress-testing, standby facilities and liquid assets are maintained to provide liquidity to meet unexpected and material cash outflows in stressed situations.

The Group maintains sufficient liquidity cushion comprising mainly bills, notes or bonds issued by eligible central governments in a total amount of not less than HK\$2.0 billion to address critical and emergent liquidity needs on intraday basis and over other different time horizons. The Group is not subject to particular collateral arrangements or requirements in contracts in case there is a credit rating downgrade of entities within the Group.

Apart from cash-flow projections under normal scenario to manage liquidity under different time horizons, different stress scenarios such as institution-specific stress scenario, the general market stress scenario and the combination of such scenarios with assumptions are set and reviewed by dedicated committees and approved by the respective Boards. Under institution-specific stress scenario, loan repayments from some customers are assumed to be delayed. The projected cash inflow would be affected by increased amount of rollover of banking facilities by some corporate customers or reduced by the amount of retail loan delinquencies. Regarding cash-outflow projection, part of undrawn banking facilities are not to be utilised by borrowers or honoured by the Group. The core deposits ratio would decrease as there would be early withdrawals of some fixed deposits before contractual maturity dates or there would be fewer renewals of fixed deposits on the contractual maturity dates. In the general market stress scenario, some undrawn banking facilities are not to be honoured upon drawdown as some bank counterparties will not have sufficient liquidity to honour their obligations in market. The Group may pledge or liquidate its liquid assets such as debt securities (including but not limited to treasury bills or notes or bonds issued by eligible central governments) to secure funding to address potential liquidity crisis. Liquidity stress-tests are conducted regularly (at least monthly) and the results are utilised for part of contingency funding plan or for providing insights to management about the latest liquidity position of the Group.



Pursuant to section 97H of the Hong Kong Banking Ordinance and Rules 7 and 8D of the Banking (Liquidity) Rules, the Group and the Bank are required to comply with the liquidity maintenance ratio requirement and core funding ratio requirement whilst Public Finance is required to comply with the liquidity maintenance ratio requirement only.

	2021
Liquidity Maintenance Ratio	
- The Group	51.8%
- The Bank	50.2%
- Public Finance	93.5%
Core Funding Ratio	
- The Group	143.3%
- The Bank	141.1%

The average liquidity maintenance ratios of the Bank and Public Finance are computed using the arithmetic mean of each calendar month's average ratio as reported in the return relating to the liquidity position submitted to the HKMA. The core funding ratio is not applicable to Public Finance.

Liquidity exposures and funding needs are measured and assessed at the level of individual legal entities (i.e. the Bank and its core operating subsidiaries) and Mainland China Office (i.e. Shenzhen Branch and its sub-branches). Pursuant to the HKMA/Securities and Futures Commission's requirements, the transferability of liquidity of the Bank and its operating subsidiaries takes into account the need of compliance with trigger points of liquidity related ratios and minimum liquidity capital level; and other legal and regulatory limitations such as limits of connected exposures and capital related ratios. Pursuant to the requirements of China Banking and Insurance Regulatory Commission, the Mainland China Office of the Bank is required to maintain regulatory liquidity ratios in Renminbi ("RMB") and foreign currencies of not less than 25%. Due to the foreign exchange controls imposed by the State Administration of Foreign Exchange ("SAFE") in China, cross-border funding flows to and from Mainland China is subject to the supervision and approval of the SAFE. In view of the limitation on transferability of liquidity, Mainland China Office has maintained high and sufficient liquidity to meet its business needs. As at 31 December 2021, the liquidity ratios in RMB and foreign currencies of Mainland China Office were more than 100%.



The table below shows an analysis of financial assets and financial liabilities (including key off-balance sheet items) analysed by principal according to the periods that they are expected to be recovered or settled.

				31 Decemb	er 2021			
			Over	Over	Over			
			1 month	3 months	1 year		Repayable	
			but not	but not	but not		within an	
	Repayable	Up to	more than	more than	more than	Over	indefinite	
	on demand	1 month	3 months	12 months	5 years	5 years	period	Total
	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000
Financial assets :								
Gross cash and short term placements	1,041,688	3,278,838	-	-	-	-	-	4,320,526
Gross placements with banks and financial institutions maturing after one month but not more than twelve months	-	-	1,614,325	676,015	-	-	-	2,290,340
Gross loans and advances and receivables	573,800	1,678,083	1,174,266	2,597,780	6,135,419	13,419,199	262,583	25,841,130
Equity investments at fair								
value through other comprehensive income	-	-	-	-	-	-	6,804	6,804
Gross held-to-collect debt securities at amortised cost	-	281,031	1,340,646	3,611,281	1,246,757	-	-	6,479,715
Other assets	37	112,345	6,314	5,152	2,825	-	111,406	238,079
Gross foreign exchange contracts	-	589,682	344,645	-	-	-	-	934,327
Total financial assets	1,615,525	5,939,979	4,480,196	6,890,228	7,385,001	13,419,199	380,793	40,110,921
Financial liabilities :								
Deposits and balances of banks and other financial institutions at amortised cost	86,562	239,076	90,000	50,000	-	-	-	465,638
Customer deposits at amortised cost	12,832,309	5,854,040	10,289,052	3,198,869	7,240	-	-	32,181,510
Lease liabilities	-	7,286	14,174	58,778	85,808	12,815	-	178,861
Other liabilities	1,404	127,741	11,363	4,519	192	-	155,655	300,874
Gross foreign exchange contracts	-	591,530	347,994	-	-	_	-	939,524
Total financial liabilities	12 020 275			2 212 166	02.240	12 01 5	155 655	
Total financial liabilities	12,920,275	6,819,673	10,752,583	3,312,166	93,240	12,815	155,655	34,066,407
Net liquidity gap	(11,304,750)	(879,694)	(6,272,387)	3,578,062	7,291,761	13,406,384	225,138	6,044,514



Table CRA: General information about credit risk

The Group's business activities are underpinned by its business model and mainly comprise loan business development, investments in held-to-collect debt securities and inter-bank placements without the involvement of complex credit related derivatives, which are major components of the Group's credit risk profile. The business model is reviewed regularly (at least monthly) taking into account factors such as prevailing business and economic conditions, regulatory requirements, credit risk profile and business/risk appetite, and capital resources to be devoted to support a business activity. In formulating credit risk related policies and setting credit related limits, both regulatory/statutory requirements (such as exposure to connected parties and single counterparty under the Banking (Exposure Limits) Rules) and risk appetite derived from internal business model are taken into consideration. The risk appetite and underlying credit related limits are reviewed taking into account the interactions among external changes in operating/business conditions, credit profile of customers, and internal changes in business model and strategies. The Group manages its credit risk within a conservative framework and its credit policies, guidelines and risk management processes are regularly reviewed subject to revisions taking into account the aforesaid factors and interactions.

The Group's loan development focuses on secured lending of the Bank and unsecured consumer financing of Public Finance. More than 90% of loan exposures are in Hong Kong. The Group mitigates credit risk by credit protection provided by guarantors and by loan collateral such as customer deposits, properties, listed shares, taxi licences, public light bus licences and vehicles.

RMCs are responsible for setting a credit risk management governance framework, monitoring credit risk independently, and providing recommendations or advice to the Credit Committees and CRMC in managing all credit risk related issues of the Group. Credit Committees of the Group are dedicated to review and amend credit approval criteria and procedures, underwriting standards and credit related limits as appropriate taking into account changes in business strategies, risk appetite, and external environment in which the Group operates. They also monitor the quality of financial assets which are neither past due nor impaired by financial performance indicators (such as the loan-to-value ratio, debts servicing ratio, financial soundness of borrowers and personal guarantees) through meeting discussions and management reports. Loan borrowers subject to legal proceedings, negative comments from other counterparties and rescheduled arrangements are put under watch lists or under the "special mention" grade for management oversight. CRMC is responsible for establishing the framework for identifying, measuring, monitoring and controlling credit risk of the existing and new products. The CRMC reviews credit risk management policies and credit risk tolerable limits, and reports to RMC of the Bank. CRMC is also dedicated to work out proposals of revised credit limit setting processes/models and revised credit concentration limits with justifications or derived from the aforesaid processes/models taking into



account stress-testing results arising from limit excesses in particular loan segments. Both Credit Committees and CRMC make recommendations of the above-mentioned revisions of credit related policies, controls and processes after the utilisation of internal audit and compliance review results. Exceptions such as material deviations of underwriting standards, breaches of credit related limits and serious financial losses damage to reputation resulting from control lapses will be escalated to RMCs for discussions and further actions as appropriate.

The Group has established policies, procedures, risk profile and management information systems to identify, measure, monitor, control, and report on credit risk. The guidelines for credit risk management have been elaborated in credit risk management policies and loan product manuals of the Group. They incorporate at least delegated lending authorities and limits, credit underwriting criteria, credit monitoring processes, loan classification guidelines, credit recovery procedures and provisioning policies, and are reviewed and updated on an ongoing basis to cater for market changes, statutory requirements and prevailing practices in risk management processes. The Group adopts a "Three Lines of Defence" model for credit risk management. Business units and dedicated departments such as Credit Department and Financial Institutions Department constitute the first line of defence and are responsible for day-to-day identification, assessment, management and reporting of credit risks within their products, activities, processes and systems; ensuring proper reporting of relevant risk exposures on an ongoing basis and any breaches of risk limits and material risk exposures are promptly reported to the heads of RMDs and the Senior Management. Heads of RMDs and Compliance Departments of the Group constitute the second line of defence and are the Risk Controllers. The heads of RMDs report to RMCs and work closely with Credit Committees and CRMC to obtain credit risk related information to perform credit risk assessment on loan portfolio and treasury operations independently taking into account at least emerging risk issues and latest market/regulatory developments. The heads of Compliance Departments also reports to RMCs and are responsible to check against working files and procedures of Credit Department and other involved departments whether they comply with key credit risk management related policies which are formulated in accordance with the guidelines or statutory requirements stipulated by the regulators and within risk appetite of the Group. Being the third line of defence, Internal Audit Departments report to Audit Committees which are responsible for providing assurance on the effectiveness of the Group's risk management framework including credit risk governance. Internal Audit Departments are responsible for reviewing credit risk related policies, controls and processes (e.g. Whistleblowing Mechanism) to determine whether they can fulfil the requirements of the regulators and whether they are adequate to minimise and detect credit control lapses such as fraud cases.



Supplementary information of credit risk management issues is shown in part "Credit Risk Management" in note 36 of the 2021 Annual Report.



Template CR1: Credit quality of exposures

The table below provides a breakdown of defaulted and non-defaulted loans, debt securities and off-balance sheet exposures. The defaulted loans are individually determined to be impaired after considering the loan overdue more than three months and the qualitative factors such as bankruptcy proceedings, corporate winding-up arrangements and other serious warning signals of repayment ability of counterparties. There were no defaulted debt securities and off-balance sheet exposures as at 31 December 2021.

					31 December 2	021		
		(a)	(b)	(c)	(d)	(e)	(f)	(g)
		1	ying amounts of		Of which ECI provisions for on STC approa	credit losses	Of which ECL accounting	
		Defaulted exposures	Non- defaulted exposures	Allowances / impairments	Allocated in regulatory category of specific provisions	Allocated in regulatory category of collective provisions	provisions for credit losses on IRB approach exposures	Net values (a+b-c)
		HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000
1	Loans	247,868	25,593,262	183,444	65,621	117,823	0	25,657,686
2	Debt securities	0	6,489,249	649	0	649	0	6,488,600
3	Off-balance sheet exposures	0	339,166	32	0	32	0	339,134
4	Total	247,868	32,421,677	184,125	65,621	118,504	0	32,485,420



Template CR2: Changes in defaulted loans and debt securities

The table below provides the movement of defaulted loans. During the year 2021, defaulted loans increased by HK\$28.0 million to HK\$247.9 million. There were no defaulted debt securities as at 31 December 2021 and 31 December 2020 respectively.

		(a)
		Amount
		HK\$'000
1	Defaulted loans and debt securities at end of the previous reporting period (31 Dec 2020)	219,814
2	Loans and debt securities that have defaulted since the last reporting period	295,272
3	Returned to non-defaulted status	(16,965)
4	Amounts written off	(199,376)
5	Other changes*	(50,877)
6	Defaulted loans and debt securities at end of the current reporting period (31 Dec 2021)	247,868

^{*} Other changes include loan repayments



Table CRB: Additional disclosure related to credit quality of exposures

In general, loans and other similar credit exposures with a specific expiry date are treated as overdue where principal or interest remains unpaid as at a reporting date. Loans and other similar credit exposures repayable by regular instalments shall be treated as overdue when an instalment payment remains unpaid as at a reporting date. Loans or other similar credit exposures repayable on demand shall be treated as overdue where a demand for repayment has been served on the borrower but repayment has not been made in accordance with the instruction of the Group, or the credit exposures have remained continuously outside the approved credit limit already advised to the borrower as at a reporting date.

The Group classifies the loans and advances in accordance with the loan classification system required to be adopted for reporting to the HKMA. "Impaired" means "substandard, doubtful or loss in accordance with loan classification system of the HKMA" taking into account both qualitative factors (such as bankruptcy proceedings) and quantitative factors (for example, past due for more than 90 days) regarding credit quality of exposures. There were no loans which were past due for more than 90 days and non-impaired. After the determination of which assets are impaired taking into account the aforesaid factors, individual impairment shall be computed between a credit exposure and a recoverable amount. The recoverable amount takes into account cashflow from various debts collection means (such as realisation of eligible collaterals). Collective impairment is computed for loans which are not subject to individual impairment assessment.

In general, a restructured asset is an asset that has been restructured and renegotiated between the Group and the borrower because of a deterioration in the financial position of the borrower or of the inability of the borrower to meet the original repayment schedule and for which the revised repayment terms, either of interest or of repayment period, are non-commercial to the Group. Such rescheduled asset shall be treated as "impaired" in general. A rescheduled asset may be upgraded from "impaired" to "special mention" if (i) the agreed haircut has been fully written off and all the potential losses have been fully provided upon completion of restructuring; (ii) the Group is satisfied that the borrower will be able to service all future principal and interest payments in accordance with the revised repayment terms. Such asset is however continue to be classified as "rescheduled" until the borrower has serviced all principal and interest payments in accordance with the revised repayment terms continuously for a reasonable period. The reasonable period of continuing repayments for rescheduled assets with monthly payments is 6 months; whilst the reasonable period for other rescheduled assets is a period of continuing repayment of 12 months.



Rescheduled assets are no longer regarded as "rescheduled" and are at "pass" grade when their revised repayment terms are, or become, commercial to the Group and where there is reasonable assurance that the borrowers will be able to service all future principal and interest payments on the assets in accordance with the revised repayment terms and the borrowers have serviced all principal and interest payments on the assets in accordance with the revised repayment terms continuously for a reasonable period.

Analysis on credit quality of exposures (including off-balance exposures gross of CCF) that are "neither past due nor impaired", "past due but not impaired" and "impaired" is provided as follows:

		31 Decer	mber 2021		
Credit exposures	Loans exposures	Debt securities	Off-balance sheet exposures	Total	
	HK\$'000	HK\$'000	HK\$'000	HK\$'000	
- neither past due nor impaired	25,033,237	6,489,249	339,166	31,861,652	
- past due but not impaired	560,025	0	0	560,025	
- impaired	247,868	0	0	247,868	
Total	25,841,130	6,489,249	339,166	32,669,545	

Of which,

		31 Decer	mber 2021	
Credit exposures that are neither past due nor impaired	Loans exposures Debt securi		Off-balance sheet exposures	Total
	HK\$'000	HK\$'000	HK\$'000	HK\$'000
- pass	24,905,772	6,489,249	339,166	31,734,187
- special mention	127,465	0	0	127,465
Total	25,033,237	6,489,249	339,166	31,861,652



Also, the ageing analysis of loans and advances to customers that are past due but not impaired is as follows:

		31 December 2021									
Credit exposures that are past due but not impaired	Loans exposures	Debt securities	Off-balance sheet exposures	Total							
	HK\$'000	HK\$'000	HK\$'000	HK\$'000							
- overdue 3 months or less	560,025	0	0	560,025							
- overdue more than 3 months	0	0	0	0							
Total	560,025	0	0	560,025							

The quantitative disclosures of exposures by geographical areas, industry and residual maturity are shown in note 36 and supplementary financial information "Advances to customers by industry sectors" of the 2021 Annual Report. The amounts of impaired exposures and related allowances and write-offs; aging analysis of accounting past due exposures and breakdown of restructured exposures are shown in note 17 of the 2021 Annual Report.



Table CRC: Qualitative disclosures related to credit risk mitigation

In evaluating credit risk associated with an individual customer, a customer group or a counterparty, financial strength and repayment ability are always the first considerations in credit review and approval process. Credit risk is mitigated by obtaining recognised collaterals (including customer deposits, properties, listed shares, taxi licences, public light bus licences and vehicles) and eligible guarantees (such as standby letter of credit issued by a bank of sound financial strength). Meanwhile, recognised netting is not adopted by the Group.

The relevant policies and processes relating to the use of credit risk mitigation are established and approved by Credit Committees and are subject to regular reviews to ensure the effectiveness of credit risk management. The Group monitors the value of the collateral regularly with respect to the nature of collateral and market practice. Marketable securities are marked-to-market on a daily basis whilst valuations on properties, taxi licenses and public light bus licenses are reviewed periodically (i.e. at least monthly).



Template CR3: Overview of recognised credit risk mitigation

The table below provides a breakdown of unsecured and secured exposures (net of impairment allowances), including loans and debt securities. The major collateral for secured loans and advances and receivables were customer deposits, properties, listed shares, taxi licences, public light bus licences and vehicles. All debt securities were unsecured and assigned with a grading of A3 or above based on the credit rating of Moody's Investors Service ("Moody's"), an external credit agency.

				31 December 2021		
		(a)	(b1)	(b)	(d)	(f)
		Exposures unsecured: carrying amount	Exposures to be secured	Exposures secured by recognised collateral	Exposures secured by recognised guarantees	Exposures secured by recognised credit derivative contracts
		HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000
1	Loans	3,749,590	21,908,096	21,246,913	661,151	0
2	Debt securities	6,488,600	0	0	0	0
3	Total	10,238,190	21,908,096	21,246,913	661,151	0
4	Of which defaulted	26,073	156,174	156,174	0	0



Table CRD: Qualitative disclosures on use of ECAI ratings under STC approach

Credit ratings from Moody's are used in the Group for risk-weighting credit risk exposures under the following relevant exposure classes of the Group:

- Sovereign;
- Public sector entity;
- Bank;
- Securities firm; and
- Corporate

Over 90% of bank placements were deposited with banks and financial institutions rated with a grading of Baa2 or above based on the credit rating of Moody's. All issuers of debt securities are either central governments, public sector enterprises, corporates or banks with a grading of A3 or above. Over 90% of loan exposures are non-rated. There are no transfers of External Credit Assessment Institutions ("ECAI") issuer ratings to ECAI issue specific ratings onto comparable assets in the banking book.

Template CR4: Credit risk exposures and effects of recognised credit risk mitigation - for STC approach

The table below shows the effect of any recognised CRM on the calculation of credit risk capital requirements under STC approach with additional information of RWA density showing a synthetic metric on riskiness of each exposure class.

				31 December 20)21			
		(a)	(b)	(c)	(d)	(e)	(f)	
		Exposures pre-C	CF and pre-CRM	Exposures post-0	CCF and post-CRM	RWA and RWA density		
	Exposure classes	On-balance sheet amount	Off-balance sheet amount	On-balance sheet amount	Off-balance sheet amount	RWA	RWA density	
		HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	%	
1	Sovereign exposures	2,330,662	0	2,330,662	0	92,712	4.0%	
2	PSE exposures	541,421	0	541,421	0	108,284	20.0%	
2a	Of which: domestic PSEs	541,421	0	541,421	0	108,284	20.0%	
2b	Of which: foreign PSEs	0	0	0	0	0	N/A	
3	Multilateral development bank exposures	0	0	0	0	0	N/A	
4	Bank exposures	10,046,721	1,207,202	10,046,721	288,127	3,920,845	38.1%	
5	Securities firm exposures	224,589	0	224,589	0	112,295	50.0%	
6	Corporate exposures	5,692,672	2,020,718	5,669,172	59,420	5,712,761	100.5%	
7	CIS exposures	0	0	0	0	0	N/A	
8	Cash items	191,778	0	268,903	5,618	2,703	1.0%	
9	Exposures in respect of failed delivery on transactions entered into on a basis other than a delivery-versus-payment basis	0	0	0	0	0	N/A	

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大眾銀行(香港) PUBLIC BANK (HONG KONG)

Public Bank (Hong Kong) Limited

				31 December 20)21			
		(a)	(b)	(c)	(d)	(e)	(f)	
		Exposures pre-0	CCF and pre-CRM	Exposures post-CO	F and post-CRM	RWA and RWA density		
	Exposure classes	On-balance sheet amount	nount Off-balance sheet amount On-balance sheet amount Of		Off-balance sheet amount	RWA	RWA density	
		HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	%	
10	Regulatory retail exposures	9,724,363	290,171	9,688,519	1,254	7,267,330	75.6%	
11	Residential mortgage loans	8,810,173	61,781	8,800,231	0	3,597,057	40.9%	
12	Other exposures which are not past due exposures	1,946,708	0	1,938,869	0	2,033,012	104.9%	
13	Past due exposures	175,136	0	175,136	0	261,038	149.0%	
14	Significant exposures to commercial entities	0	0	0	0	0	N/A	
15	Total	39,684,223	3,579,872	39,684,223	354,419	23,108,037	58.0%	

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Template CR5: Credit risk exposures by asset classes and by risk weights – for STC approach

The table below provides the breakdown of credit risk exposures by asset classes and by risk weights under STC approach.

			31 December 2021									
	HK\$'000	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(ha)	(i)	(j)
	Risk Weight Exposure class	0%	10%	20%	35%	50%	75%	100%	150%	250%	Others	Total credit risk exposures amount (post CCF and post CRM)
1	Sovereign exposures	1,867,104	0	463,558	0	0	0	0	0	0	0	2,330,662
2	PSE exposures	0	0	541,421	0	0	0	0	0	0	0	541,421
2a	Of which: domestic PSEs	0	0	541,421	0	0	0	0	0	0	0	541,421
2b	Of which: foreign PSEs	0	0	0	0	0	0	0	0	0	0	0
3	Multilateral development bank exposures	0	0	0	0	0	0	0	0	0	0	0
4	Bank exposures	0	0	4,155,266	0	6,179,582	0	0	0	0	0	10,334,848
5	Securities firm exposures	0	0	0	0	224,589	0	0	0	0	0	224,589
6	Corporate exposures	0	0	0	0	31,663	0	5,696,929	0	0	0	5,728,592
7	CIS exposures	0	0	0	0	0	0	0	0	0	0	0
8	Cash items	261,007	0	13,514	0	0	0	0	0	0	0	274,521

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大眾銀行(香港) PUBLIC BANK (HONG KONG)

Public Bank (Hong Kong) Limited

			31 December 2021									
	HK\$'000	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(ha)	(i)	(j)
	Risk Weight Exposure class	0%	10%	20%	35%	50%	75%	100%	150%	250%	Others	Total credit risk exposures amount (post CCF and post CRM)
9	Exposures in respect of failed delivery on transactions entered into on a basis other than a delivery-versus-payment basis	0	0	0	0	0	0	0	0	0	0	0
10	Regulatory retail exposures	0	0	0	0	0	9,689,773	0	0	0	0	9,689,773
11	Residential mortgage loans	0	0	0	7,829,118	0	456,988	514,125	0	0	0	8,800,231
12	Other exposures which are not past due exposures	0	0	0	0	0	0	1,876,107	0	62,762	0	1,938,869
13	Past due exposures	0	0	0	0	0	0	3,332	171,804	0	0	175,136
14	Significant exposures to commercial entities	0	0	0	0	0	0	0	0	0	0	0
15	Total	2,128,111	0	5,173,759	7,829,118	6,435,834	10,146,761	8,090,493	171,804	62,762	0	40,038,642

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<u>Table CCRA: Qualitative disclosures related to counterparty credit risk (including those arising from clearing through CCPs)</u>

The Group's relevant CCR exposures are applicable to interbank placements and nostro balances; certificates of deposit; held-to-maturity bonds and debt securities; commercial exposures (i.e. standby letters of credit, bank guarantees, letter of credit confirmations, trade finance lines); and over-the-counter derivative financial instruments (i.e. FX). Counterparty credit risk management policy is in place to set the scope for the management of all on- and off-balance sheet credit risk exposures with sovereigns and financial institutions undertaken by the Bank and ensure CCR management is consistently applied within the Group.

The Group has adopted the Current Exposure Method ("CEM") for regulatory capital calculation of its CCR arising from securities financing transactions and derivative contracts (i.e. FX) booked in the banking book and trading book.

All transactions with counterparties are to be transacted within approved limits which are put in place to manage pre-settlement and settlement risks. Monitoring of counterparty exposures against respective approved limits for each counterparty is to be conducted on a daily basis. In setting the counterparty limits, actual business needs of the Group based on past months' utilisations; the Group's projected future business needs; credit standing of a counterparty and its related entities; and internal capital set aside for CCR exposures are considered. Settlement risk is managed via settlement via payment-versus-payment channels (where possible) and approved CCR limits. The Group also monitors the risk exposure due to fluctuations in the market using the current exposure and the potential exposure value of the transactions. Financial Institutions Department is responsible for the aggregation of the approved limits and outstanding of similar counterparties for the Group and to report quarterly to the Credit Committee of the Bank for review.

The Group is not involved in complex derivative financial instruments (e.g. commodities contracts and equity swap contracts) in general and there are no material CCR exposures arising from clearing through CCPs. There are also no other material counterparty credit exposures involving general and specific wrong-way risk and related credit risk mitigation via collateral or guarantee.



As at 31 December 2021, the potential value of the additional collateral pertaining to International Swaps and Derivatives Association, Inc. Credit Support Annex (ISDA CSA) downgrade thresholds that the Group would need to post with counterparties in the event of a two-notch downgrade was nil. No recognized credit derivative contract was applied as credit risk mitigation, and no valid bilateral netting agreement was made and taken into account in the calculation of regulatory capital.



<u>Template CCR1: Analysis of counterparty default risk exposures (other than those to CCPs) by approaches</u>

The table below provides a breakdown of counterparty default risk exposures (other than those to CCPS), RWAs, and where applicable, main parameters under the approaches used to calculate default risk exposures in respect of derivative contracts. CEM was adopted for RWA computation of derivative (mainly foreign exchange) contracts. There were no SFTs during the year.

		31 December 2021						
		(a)	(b)	(c)	(d)	(e)	(f)	
		Replacement cost (RC)	PFE	Effective EPE	Alpha (o) used for computing default risk exposure	Default risk exposure after CRM	RWA	
		HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000	
1	SA-CCR approach (for derivative contracts)	0	0		1.4	0	0	
1a	CEM (for derivative contracts)	1,551	9,343		1.4	15,253	3,051	
2	IMM (CCR) approach			0	0	0	0	
3	Simple approach (for SFTs)					0	0	
4	Comprehensive approach (for SFTs)					0	0	
5	VaR (for SFTs)					0	0	
6	Total						3,051	



Template CCR2: CVA capital charge

The table below provides information on CVA capital charge and the CVA calculations based on standardised CVA method.

		31 December 2021		
		(a)	(b)	
		EAD post CRM	RWA	
		HK\$'000	HK\$'000	
	Netting sets for which CVA capital charge is calculated by the advanced CVA method	0	0	
1	(i) VaR (after application of multiplication factor if applicable)		0	
2	(ii) Stressed VaR (after application of multiplication factor if applicable)		0	
3	Netting sets for which CVA capital charge is calculated by the standardised CVA method	15,253	1,950	
4	Total	15,253	1,950	

Template CCR3: Counterparty default risk exposures (other than those to CCPs) by asset classes and by risk weights – for STC approach

The counterparty default risk exposures by asset classes and by risk weights under STC approach are shown in the table below.

		31 December 2021										
	HK\$'000	(a)	(b)	(c)	(ca)	(d)	(e)	(f)	(g)	(ga)	(h)	(i)
	Risk Weight Exposure class	0%	10%	20%	35%	50%	75%	100%	150%	250%	Others	Total default risk exposure after CRM
1	Sovereign exposures	0	0	0	0	0	0	0	0	0	0	0
2	PSE exposures	0	0	0	0	0	0	0	0	0	0	0
2a	Of which: domestic PSEs	0	0	0	0	0	0	0	0	0	0	0
2b	Of which: foreign PSEs	0	0	0	0	0	0	0	0	0	0	0
3	Multilateral development bank exposures	0	0	0	0	0	0	0	0	0	0	0
4	Bank exposures	0	0	15,253	0	0	0	0	0	0	0	15,253
5	Securities firm exposures	0	0	0	0	0	0	0	0	0	0	0
6	Corporate exposures	0	0	0	0	0	0	0	0	0	0	0
7	CIS exposures	0	0	0	0	0	0	0	0	0	0	0
8	Regulatory retail exposures	0	0	0	0	0	0	0	0	0	0	0
9	Residential mortgage loans	0	0	0	0	0	0	0	0	0	0	0
10	Other exposures which are not past due exposures	0	0	0	0	0	0	0	0	0	0	0
11	Significant exposures to commercial entities	0	0	0	0	0	0	0	0	0	0	0
12	Total	0	0	15,253	0	0	0	0	0	0	0	15,253

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Table MRA: Qualitative disclosures related to market risk

RMCs is responsible for assisting the respective Boards of the Bank and Public Finance to oversee and monitor market risk exposures and to set out risk management framework for identifying and managing potential risks of the Group. Under such framework, three lines of defence are adopted for market risk management to promote sound risk culture through a clear focus on key market risks associated with the Group's activities and to provide timely and appropriate responses to inappropriate risk-taking behaviour. The first line of defence comprises market risk owners at Treasury Department and business units. They are primarily responsible for the day-to-day market risk management. The second line of defence refers to the RMDs. The risk controllers of market risk, who are Heads of RMDs, work closely with ALCOs which are responsible for monitoring and reporting of material market risk issues to the RMCs, conducting regular review of market risk trends and setting out market risk management strategy as appropriate. The third line of defence refers to Internal Audit Departments which are under oversight of Audit Committees.

The Group has formulated risk management policy to identify, measure, monitor, control, and report on market risk exposures. Adequate capital resources are set aside to cover those risk exposures. The risk management policy and control limits regarding market risk governance are approved by the RMCs, and are regularly reviewed and updated to align with market changes, statutory requirements, and prevailing practices in market. Risk limits and management action triggers are set with reference to risk appetite of the Bank and Public Finance.

Risk appetite has been defined in accordance with the Group's business strategies and objectives to govern the trading book activities. Currently, our Group is not involved in and does not plan to conduct complex derivative financial contract transactions. Only traditional over-the-counter foreign exchange transactions are conducted at present. Hedging is monitored under market risk management framework.

For measuring and monitoring of market risk exposures, market risk analysis is conducted for all principal currencies with potential loss and impact to capital adequacy. For reporting of market risk, risk reporting for trading book positions is compiled and monitored on a daily basis, and risk reports are prepared for different levels of governances on a regular basis.

Template MR1: Market risk under STM approach

The table below provides information on market risk RWA. The market risk RWA arose from foreign exchange exposures and general market risk for interest rate exposures. There were no gold contract exposures as at 31 December 2021.

		31 December 2021
		(a)
		RWA
		HK\$'000
	Outright product exposures	
1	Interest rate exposures (general and specific risk)	8,325
2	Equity exposures (general and specific risk)	0
3	Foreign exchange (including gold) exposures	1,189,425
4	Commodity exposures	0
	Option exposures	
5	Simplified approach	0
6	Delta-plus approach	0
7	Other approach	0
8	Securitisation exposures	0
9	Total	1,197,750



Table IRRBBA: Interest rate risk in banking book - risk management objectives and policies

Interest rate risk in banking book ("IRRBB") is internally defined as current or prospective risk arising from adverse movements in market interest rates to the Group's positions in the banking book. Changes in market interest rate affect economic value of interest-bearing assets, liabilities, off-balance commitments and net interest income from such financial instruments. The primary objective of interest rate risk management is to minimise/contain the potential adverse effects of interest rate movements in economic value of equity ("EVE") and net interest income ("NII") by closely monitoring the net repricing gap of the Group's assets and liabilities.

The IRRBB comprises gap risk, basis risk and option risk. Gap risk arises from changes in interest rates on assets, liabilities and off-balance sheet positions of different maturities. Basis risk arises from imperfect correlation of timing between changes in the rates earned and paid on different instruments with otherwise similar repricing characteristics. Option risk arises from the optional elements embedded in the Group's assets and liabilities that provide customers with the right to prepay or early repay one's assets or liabilities such that cash flows related to such financial contracts are altered.

The Boards of the Bank and Public Finance are ultimately responsible for management of IRRBB and define the overall risk appetite for management of IRRBB. The RMCs are responsible for reviewing IRRBB policies, establishing risk limits in relation to EVE and NII in accordance with risk appetite and maintaining management oversight on IRRBB. The ALCOs are responsible for identifying, measuring, evaluating, controlling and monitoring of IRRBB and ensuring the timely implementation of IRRBB management strategy by different departments and business lines in response to the changing market conditions. RMDs assess, monitor and report interest rate risk exposures against approved risk limits and key interest rate risk related matters (such as limit excesses) to the ALCOs at least monthly, and escalate to the RMCs and the Boards for further deliberations/approval of proposed actions as necessary. The Group manages its IRRBB exposures at a desired level and within its risk tolerance thresholds through strategic planning of balance sheet compositions with matching of repricing maturity for its on-balance sheet instruments and/or off-balance sheet derivatives in each significant currency. Currently, the Group does not use interest rate instruments like interest rate swaps and interest rate futures for hedging purpose as the Group is not engaged in complex business transactions involving derivative financial instruments. Where the Group decides to implement a hedging to manage IRRBB, the hedge accounting treatment is required to be made in accordance with Hong Kong Financial Reporting Standards. The Group conducts stress testing via scenario analyses to assess the adverse impact of various interest rate shocks on the Group's EVE and NII, and the outcomes are deliberated in ALCO and RMC meetings. The Group establishes model for IRRBB assessment including yield curve levels' projection of relevant interest-bearing assets and early redemption of loans. Any revisions to the existing IRRBB model or assessment methodology are deliberated by ALCOs



and RMCs for the approval by the Boards. Internal Audit Departments perform independent reviews on the effectiveness of the IRRBB management system, including but not limited to the implementation/compliance of the approved policies, monitoring of risk limits, escalation of limit breaches and adequacy of IRRBB assessment methodology.

The Group employs various analytical techniques to measure IRRBB and its impact on EVE and NII on monthly basis, including interest rate repricing profile analysis, and scenario assessment on the Group's EVE and NII under both parallel and non-parallel interest rate shocks.

For computation of the impact on EVE, the Group adopts the six prescribed standardised interest rate shock scenarios defined by the HKMA (namely parallel up, parallel down, steepener, flattener, short rate up, and short rate down) and internal parallel up and down scenarios at 100 basis points.

For computation of the impact on NII over the next twelve months, the Group adopts the standardised and internal parallel up or down scenarios as mentioned above and also the two prescribed standardised basis risk scenarios defined by the HKMA as below:

Scenario 1: All rates except for fixed and managed rates on interest rate-sensitive assets are subject to the parallel up shock; and

Scenario 2: Managed rates on interest rate-sensitive assets are subject to the parallel down shock while other rates remain unchanged.

The key modeling assumptions used by the Group in EVE and NII computation pursuant to the requirements of the HKMA include the followings:

- (i) For EVE computation, commercial margins and other spread components have been excluded in the cash flows used in the computation and discount rate.
- (ii) The repricing maturity of non-maturity deposits is determined based on the earliest date on which their interest rates can be adjusted. Based on such assumption, the repricing maturity of all non-maturity deposits is determined to be one day.
- (iii) Conditional prepayment rates have been computed for the fixed-rate retail loan products based on historical data of past two years or more. Retail term deposits are assumed not subject to early redemption risk given the material early withdrawal penalty imposed by the Group.



(iv) The Group measures IRRBB exposures separately for each significant currency in view that yield curves for different currencies vary from one to another. The Group's significant currency is defined as Hong Kong Dollar, United States dollar, RMB, Australian dollar and other currencies that account for at least 5% of total on-balance sheet interest rate-sensitive position in all currencies and that the aggregate of significant currency should account for at least 90% of total on-balance sheet interest rate-sensitive position. The interest rate correlations between different currencies are assumed to be insignificant.



Template IRRBB1: Quantitative information on interest rate risk in banking book

The table below provides information on IRRBB.

		(a)	(b)	(c)	(d)		
		ΔΕ	EVE	ΔΝΙΙ			
	Period	riod 31 December 2021		od 31 December 2021 31 December 2020 3		31 December 2021	31December 2020
		HK\$'000	HK\$'000	HK\$'000	HK\$'000		
1	Parallel up	(124,954)	(97,128)	69,446	77,555		
2	Parallel down	122,172	95,169	(72,970)	(79,630)		
3	Steepener	45,899	35,865				
4	Flattener	(66,479)	(51,436)				
5	Short rate up	(104,980)	(79,071)				
6	Short rate down	100,591	76,965				
7	Maximum	124,954	97,128	72,970	79,630		
	Period	31 December 2021		31 Decem	nber 2020		
		HK\$'000		HK\$	′000		
8	Tier 1 capital	6,05	7,223	5,791,024			



Table REMA: Remuneration policy

The Bank has established its Nomination and Remuneration Committee with written terms of reference in compliance with the requirements of the Supervisory Policy Manual Module CG-5 "Guideline on a Sound Remuneration System" (the "Remuneration Guideline") issued by the HKMA. The terms of reference of the Nomination and Remuneration Committee are available under "Board Committees" section in the Bank's website at www.publicbank.com.hk.

As at 31 December 2021, there were five members in the Nomination and Remuneration Committee and three of them were Independent Non-Executive Directors ("INEDs"). The Nomination and Remuneration Committee was chaired by Mr. Lim Chao Li, an INED of the Bank. The other members were Mr. Lai Wan, Tan Sri Dato' Sri Tay Ah Lek, Mr. Lee Chin Guan and Mr. Tang Wing Chew.

The Nomination and Remuneration Committee meets at least once a year to review and make recommendations to the Board of the Bank on the overall remuneration policy (the "Remuneration Policy"), specific remuneration packages and compensation arrangement relating to the appointment or termination of Directors, Chief Executive, Alternate Chief Executives, Senior Management and key personnel, and for the formulation and implementation of the Remuneration Policy applicable to all employees of the Bank.

During the year, Directors' fees, annual salary review, allocation of annual discretionary bonus, performance review of Senior Management and key personnel, training and development programmes attended by Directors, Chief Executives and Alternate Chief Executives, annual assessment of the Board, Board Committees and individual Directors, annual review of the Remuneration Policy and system in compliance with the Remuneration Guideline of the HKMA, and assessment of independence of INEDs as well as the review of various policies/manuals related to Directors and the corporate governance structure of the Bank were reviewed and noted. In addition, proposed changes to the composition of the Board and Board Committees were reviewed and recommended to the Board following the re-designation of Mr. Lai Wan from INED to Non-Executive Director on 8 June 2021. It also proposed appointment of Mr. Lim Chao Li as a new INED to the Board.

Remuneration of the Executive Director, Chief Executive, Alternate Chief Executives, Senior Management and key personnel is determined by reference to factors including the level of workload, responsibilities and commitments, performance and remuneration packages. No individual Director or any of his associates is involved in deciding his own remuneration.

No remuneration was paid to members of the Nomination and Remuneration Committee for the years 2021 and 2020 except the aforesaid Directors' fees.

The Board of the Bank oversees the formulation, maintenance and implementation of the Remuneration Policy.



The Nomination and Remuneration Committee of the Bank reviews and recommends the remuneration packages of Senior Management and key personnel of the Bank in accordance with the authorities and responsibilities as stipulated in its terms of reference to the Board of the Bank for approval.

Remuneration review is submitted to the Board of the Bank by the Nomination and Remuneration Committee for approval each year.

The Nomination and Remuneration Committee of the Bank also works closely with the Human Resources Committee, Audit Committee, RMC and other dedicated committees and departments to (i) review if there are any material non-compliance issues in relation to internal policy and statutory requirements and make adjustments to payments of remuneration whenever necessary, and (ii) decide upon the appraisal system which fairly measures the performance of each key personnel, and make changes to the system when necessary to meet the changing needs of the Bank.

Regular compliance monitoring is imposed to review the management and operation of the remuneration system.

Human Resources Department continues to take initiatives on all human resources matters while Human Resources Committee continues to function in accordance with its terms of reference.

Recommendations related to Heads of Internal Audit Department, Compliance Department and RMD are submitted to the Audit Committee and RMC, where applicable, for endorsement. Discussions and recommendations related to other employees at managerial level made in the meetings of Human Resources Committee are submitted to the Group Human Resources Committee of Public Bank Berhad, the ultimate holding company of the Bank, and where appropriate, to the Nomination and Remuneration Committee of the Bank for endorsement while discussions and decisions related to non-managerial employees made in the meetings are normally noted in the Board Executive Committee of the Bank.

The Bank adopted the Remuneration Policy in compliance with the Remuneration Guideline. The Remuneration Policy was initiated by the Human Resources Committee and approved by the Board. The Human Resources Committee also reviews and keeps abreast of the legal and regulatory requirements from time to time, and liaises with risk control units including risk management, financial management and compliance functions to strike a balance among sufficient staff motivation, sound remuneration packages and prudent risk management. Any findings and recommendations to be incorporated into the Remuneration Policy will be put forth to the Nomination and Remuneration Committee for consideration. Having discussed and agreed upon at the Nomination and Remuneration Committee, the revisions to the Remuneration Policy will be recommended to the Board for approval. The Remuneration Policy is subject to an annual review.



The Bank's Remuneration Policy encourages employee behaviour that supports the Bank's risk tolerance, risk management framework and long-term financial soundness. The policy is established and implemented in line with the objectives, business strategies and long-term goals of the Bank and formulated in a way that will not encourage excessive risks taking by employees but allows the Bank to attract and retain employees with relevant skills, knowledge and expertise to discharge their specific functions. The Bank has considered the key risks, including market risk, credit risk, liquidity risk and operational risk, when implementing the remuneration measures, which are closely monitored by various management committees and working groups. The Bank considers and reviews the audit reports and various kinds of performance reports to take account of these risks in the remuneration process. Audit reports cover information on asset quality, credit risk management and operational risk management whilst performance reports state various kinds of business performance indicators such as delinquent rate, net impairment ratio, customer deposit, business growth, etc., which are useful for identification of current and future risks. The employees' performances in controlling these current and future risks are linked with their remuneration rewards. The Board will take the overall performance of the Bank, risk management, market trends, and other non-financial measures when deciding the performance bonus pool. This will be adjusted as and when the Bank considers appropriate. There is no change of remuneration measures over the past year.

Basically, the remuneration package consists of fixed and variable remuneration which are offered in cash. Fixed remuneration refers to basic salary, the year end double pay, and other fixed income while variable remuneration refers to discretionary bonus, sales commission and other variable income. The remuneration packages are determined by taking into consideration the evaluation of the job's responsibilities and contribution, the market pay levels for benchmark positions, and employee's performance. The level of remuneration and the proportion of variable remuneration to fixed remuneration of Senior Management and key personnel are linked to their level of responsibility undertaken and contribution to business performance and enhancements of efficiency and effectiveness of operations.

When the amount of variable remuneration payout exceeds a predetermined percentage or amount of the annual fixed remuneration of the employee, a deferment period of 3 years will be imposed in order to align the incentive awards to be granted to an individual employee with the long-term value creation and the time horizons of risk. The deferred remuneration will be vested gradually over the 3-year deferment period and no faster than on a pro-rata basis. To conform to the spirit of the Remuneration Guideline and not to undermine the risk management advantage by applying deferment of variable remuneration, if there is any deferred remuneration, hedging exposures in respect of the unvested portion of deferred remuneration by any trading, investment or other financial activities will be restricted.



Subject to the decision of the Nomination and Remuneration Committee in accordance with the internal guidelines, the Bank may apply "malus" and/or "clawback" to deferred remuneration when it is later established that the data on which the performance measurement for a particular year was based is subsequently proven to have been manifestly misstated; or it is later established that the employee concerned has committed fraud or other malfeasance, or violated any legislation, code or internal control policies of the Bank; or there has been a significant downward restatement of the financial performance of the Bank; or the employment of the employee is terminated.

The award of variable remuneration to the Senior Management, key personnel and risk taking employees is subject to the aforesaid deferral mechanism which will be reviewed by the Nomination and Remuneration Committee at least annually and subject to change when necessary.

The remuneration of the employees within the risk control function, including those performing risk management, accounts, audit and compliance functions, etc., is determined by the performance of individual employees and is independent of the business they oversee. The performance factors of the appraisees in carrying out their core job responsibilities under their respective job functions are assessed in the performance appraisals. Appropriate remuneration will be recommended based on the results of the appraisals annually.

The Bank uses a comprehensive performance measurement framework that incorporates both financial and non-financial performance in determining the size and allocation of variable remuneration. The financial metrics link the variable remuneration to the profits, revenue and other performance measures of the Bank as a whole, and the contribution of business units or departments and an individual employee to the Bank as well. The applicable and material risks associated with the activities of employees, the cost and quantity of capital required to support the risks taken, and the cost and quantity of liquidity risk in the conduct of business are also taken into consideration. The non-financial metrics capture the performance on qualitative aspects such as the compliance with risk management policies; adherence to legal, regulatory and ethical standards; adherence to corporate culture and values; customer satisfaction; and effectiveness and efficiency of supporting operations. Given the importance in both financial achievements and non-financial factors, poor performance will result in reduction of or elimination to the variable remuneration. Adverse performance in non-financial factors will override outstanding financial achievement, and thus, the employee's performance can be assessed comprehensively.

An annual review of the remuneration system and the Remuneration Policy of the Bank was conducted by the Nomination and Remuneration Committee at the end of 2021. Changes were made to the Remuneration Policy to comply with the new requirements under the revised Remuneration Guideline issued by the HKMA on 29 July 2021. The review concludes that the remuneration system and the Remuneration Policy are consistent with the principles set out in the Remuneration Guideline.



Template REM1: Remuneration awarded during financial year

The table below provides the quantitative information on remuneration for the Bank's Senior Management and key personnel, split into fixed and variable remuneration. Senior Management comprises personnel who received remuneration during the year in respect of his/her position as Chief Executive/Alternate Chief Executive/Financial Controller/Head of Treasury/Head of Compliance*/Head of Risk Management*/Head of Internal Audit*. Key personnel comprises individual employees whose duties or activities in the course of employment involve the assumption of material risks or the taking on material exposures on behalf of the Bank and/or other key personnel who plays a pivotal role within the Bank. There was no variable remuneration in shares or share-linked instruments which had been granted for the year ended 31 December 2021.

			31 Decemb	per 2021	
			(a)	(b)	
Remur	neration amount (F	IK\$'000) and quantitative information	Senior Management Key person		
1		Number of employees	7	8	
2		Total fixed remuneration	9,860	6,462	
3		Of which: cash-based	9,860	6,462	
4	Fixed	Of which: deferred	0	0	
5	remuneration	Of which: shares or other share-linked instruments	0	0	
6		Of which: deferred	0	0	
7		Of which: other forms	0	0	
8		Of which: deferred	0	0	
9		Number of employees	7	8	
10		Total variable remuneration	3,928	1,925	
11		Of which: cash-based	3,928	1,925	
12	Variable	Of which: deferred	0	0	
13	remuneration	Of which: shares or other share-linked instruments	0	0	
14		Of which: deferred	0	0	
15		Of which: other forms	0	0	
16		Of which: deferred	0	0	
17	Total remuner	ation	13,788	8,387	

^{*} Re-classified from "Key Personnel" to "Senior Management" according to the Revised Remuneration Policy in 2021



Template REM2: Special payments

No Senior Management or key personnel had been awarded new sign-on awards or severance payments or paid guaranteed bonuses shows in the table below.

		31 December 2021							
		(a) (b) (c) (d) (e)							
Special payments		Guarantee	ed bonuses	Sign-on awards		Severance payments			
		Number of employees	Total amount	Number of employees	Total amount	Number of employees	Total amount		
			HK\$'000		HK\$'000		HK\$'000		
1	Senior Management	0	0	0	0	0	0		
2	Key personnel	0	0	0	0	0	0		



Template REM3: Deferred remuneration

There were no deferred remuneration awarded, paid out and reduced through performance adjustments for the year ended 31 December 2021 and there was no outstanding deferred remuneration to Senior Management and key personnel as at 31 December 2021.

		31 December 2021						
		(a)	(b)	(c)	(d)	(e)		
Deferred and retained remuneration		Total amount of outstanding deferred remuneration	Of which: Total amount of outstanding deferred and retained remuneration exposed to ex post explicit and/or implicit adjustment	Total amount of amendment during the year due to ex post explicit adjustments	Total amount of amendment during the year due to ex post implicit adjustments	Total amount of deferred remuneration paid out in the financial year		
		HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000		
1	Senior Management							
2	Cash	0	0	0	0	0		
3	Shares	0	0	0	0	0		
4	Cash-linked instruments	0	0	0	0	0		
5	Other	0	0	0	0	0		
6	Key personnel							
7	Cash	0	0	0	0	0		
8	Shares	0	0	0	0	0		
9	Cash-linked instruments	0	0	0	0	0		
10	Other	0	0	0	0	0		
11	Total	0	0	0	0	0		



Glossary

<u>Abbreviations</u> <u>Descriptions</u>

Al Authorised Institution

AT1 Additional Tier 1

BCR Banking (Capital) Rules

BSC Approach Basic Approach

CCF Credit Conversion Factor

CCP Central Counterparty

CCR Counterparty Credit Risk

CCyB Countercyclical Capital Buffer

CEM Current Exposure Method

CET1 Common Equity Tier 1

CFR Core Funding Ratio

CIS Collective Investment Scheme

CRM Credit Risk Mitigation

CVA Credit Valuation Adjustment

DTAs Deferred Tax Assets

D-SIBs Domestic Systemically Important Banks

EAD Exposure At Default

ECL Expected Credit Loss

EL Expected Loss

EPE Expected Positive Exposure

EVE Economic Value of Equity

ΔEVE Change in projected economic value of equity

FBA Fall-Back Approach

G-SIBs Global Systemically Important Banks

HQLA High Quality Liquid Assets

IAA Internal Assessment Approach

IMM(CCR) Approach Internal Models (Counterparty Credit Risk) Approach

IMM Approach Internal Models Approach

IRB Approach Internal Ratings-Based Approach

IRRBB Interest Rate Risk in Banking Book

J Jurisdiction

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Glossary

<u>Abbreviations</u> <u>Descriptions</u>

JCCyB Jurisdiction Countercyclical Capital Buffer

LAC Loss-Absorbing Capacity

LCR Liquidity Coverage Ratio

LMR Liquidity Maintenance Ratio

LTA Look Through Approach

LR Leverage Ratio

MA Monetary Authority

MBA Mandate-Based Approach

MSRs Mortgage Servicing Rights

NII Net Interest Income

ΔNII Change in projected net interest income

NSFR Net Stable Funding Ratio

OBS Off-Balance Sheet

PFE Potential Future Exposure

PSE Public Sector Entity

RW Risk-Weight

RWA Risk-Weighted Asset/Risk-Weighted Amount

SA-CCR Standardised Approach (Counterparty Credit Risk)

SEC-ERBA Securitisation External Ratings-Based Approach

SEC-SA Securitisation Standardised Approach

SEC-FBA Securitisation Fall-Back Approach

SEC-IRBA Securitisation Internal Ratings-Based Approach

SFT Securities Financing Transaction

STC Approach Standardised (Credit Risk) Approach

STM Approach Standardised (Market Risk) Approach

VaR Value-At-Risk

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