# 星展銀行<mark>区</mark>DBS

# 星展銀行(香港)有限公司 DBS BANK (HONG KONG) LIMITED

(Incorporated in Hong Kong with limited liability)

**REGULATORY DISCLOSURE STATEMENTS** For the year ended 31 December 2021

# **REGULATORY DISCLOSURES**

# CONTENTS

			Pages
1	INTRODU	ICTION	. 1
2	SCOPE C	OF CONSOLIDATION	. 1
3	RISK MA		2
4	KEY PRU	DENTIAL RATIOS	5
5	OVERVIE	W OF RISK-WEIGHTED ASSETS	6
6	LINKAGE 6.1 6.2 6.3	S BETWEEN FINANCIAL STATEMENTS AND REGULATORY EXPOSURES Differences between Accounting and Regulatory Scopes of Consolidation and Mapping of Financial Statement Categories with Regulatory Risk Categories Main Sources of Differences between Regulatory Exposure Amounts and Carrying Values in Financial Statements Prudent Valuation Adjustments	
7	<b>COMPOS</b> 7.1 7.2 7.3	<b>ITION OF REGULATORY CAPITAL</b> Composition of Regulatory Capital Reconciliation of Regulatory Capital to Balance Sheet Main Features of Regulatory Capital Instruments	11
8	COUNTE 8.1	RCYCLICAL CAPITAL BUFFER Geographical Distribution of Credit Exposures used in Countercyclical Capital Buffer ("CCyB")	22
9	<b>LEVERAC</b> 9.1 9.2	<b>GE RATIO</b> Summary Comparison of Accounting Assets Against Leverage Ratio Exposure Measure Leverage Ratio	23
10	CREDIT F 10.1 10.1.1 10.1.2 10.1.3 10.1.4 10.1.5 10.2 10.2.1 10.2.2 10.2.3 10.2.4 10.2.5 10.2.6 10.2.7 10.2.8 10.2.9 10.2.10 10.2.11	Qualitative Disclosures General Qualitative Disclosures Qualitative Disclosures related to CRM techniques Qualitative Disclosures on the use of External Credit Ratings under STC approach Qualitative Disclosures for IRBA Models Additional Disclosures related to Credit Quality of Assets Quantitative Disclosures Credit Quality of Assets Changes in Stock of Defaulted Loans and Debt Securities Additional Quantitative Disclosures related to Credit Quality of Assets Overview of Recognized Credit Risk Mitigation Credit Risk Exposures and Effects of Recognized Credit Risk Mitigation – STC approach Credit Risk Exposures by Asset Classes and by Risk Weights – STC approach Credit Risk Exposures by Portfolio and PD ranges – for IRB approach Effects on RWA of Recognized Credit Derivative Contracts used as Recognized Credit Risk Mitigation – for IRB approach RWA Flow Statements of Credit Risk Exposures under IRB Approach Specialized Lending Under Supervisory Slotting Criteria Approach – for IRB approach Back-Testing of PD per portfolio – for IRB approach	. 25

# **REGULATORY DISCLOSURES**

		ł	Pages
11	COUNTE	RPARTY CREDIT RISK	45
• •	11.1	Qualitative Disclosures	10
	11.2	Quantitative Disclosures	
	11.2.1	Analysis of Counterparty Default Risk Exposures (Other than those to CCPs) by	
	11.2.1	Approaches	
	11.2.2	CVA Capital Charge	
	11.2.3	Counterparty Default Risk Exposures (Other than those to CCPs) by Assets	
	11.2.0	Classes and by Risk Weights – for STC approach	
	11.2.4	Counterparty Default Risk Exposures (Other than those to CCPs) by portfolio and	
	11.2.4	PD range – for IRB approach	
	11.2.5	Composition of Collateral for Counterparty Default Risk Exposures (including	
	11.2.0	those for Contracts or Transactions Cleared through CCPs)	
	11.2.6	Credit-Related Derivatives Contracts	
	11.2.0	Credit-Melated Derivatives Contracts	
12	MARKET	r RISK	50
. –	12.1	Qualitative Disclosures	00
	12.2	Quantitative Disclosures	
	12.2.1	Market Risk under Standardized Approach	
13	OPERAT	IONAL RISK	50
14	INTERES	ST RATE RISK IN THE BANKING BOOK	50
	14.1	Qualitative Disclosures	
	14.2	Quantitative Disclosures	
	14.2.1	Quantitative Information on Interest Rate Risk in Banking Book	
4.5			50
15	IN I ERN/	ATIONAL CLAIMS	52
16		AND ADVANCES TO CUSTOMERS	53
10	16.1	Loans and Advances to Customer by Loan Usage	00
	16.2	Loans and Advances to Customer by Geographical Area	
	1012		
17	OVERDL	JE AND RESCHEDULED ASSETS	55
	17.1	Overdue Loans and Advances to Customers	
	17.2	Rescheduled Advances	
	17.3	Repossessed Assets	
	17.4	Overdue Other Assets	
18	MAINLA	ND ACTIVITIES	57
19	FOREIG	N EXCHANGE EXPOSURES	59
20		ΓΥ	60
	20.1	Liquidity Risk Management	
	20.2	Liquidity Coverage Ratio	
	20.3	Net Stable Funding Ratio	
04	00040		70
21	SEGMEN		70

# **REGULATORY DISCLOSURES**

		P	ages
22	REMUN	IERATION	70
	22.1	Objectives of DBS Remuneration Strategy	
	22.2	Summary of Current Total Compensation Elements	
	22.3	Determination of Variable Pay Pool	
	22.4	Deferred Remuneration	
	22.5	Senior Management and Material Risk Takers	
23	ABBRE	VIATIONS	75

### **REGULATORY DISCLOSURES**

### 1 INTRODUCTION

The information contained in this document is for DBS Bank (Hong Kong) Limited ("the Bank") and its subsidiaries ("the Group") and is prepared in accordance with the Banking (Disclosure) Rules and disclosure templates issued by the Hong Kong Monetary Authority ("HKMA").

For the purposes of calculating the risk-weighted assets ("RWA"), the Bank uses the Internal Ratings-Based ("IRB") approach for the majority of its credit risk exposures and the Standardized approach for those exempted from the IRB approach. The Bank uses the respective Standardized approach for market risk and operational risk.

The numbers in this document are expressed in millions of Hong Kong dollars, unless otherwise stated.

#### 2 SCOPE OF CONSOLIDATION

For regulatory reporting purposes, the Bank computes key regulatory ratios on a combined basis including the Bank and its overseas branch, unless otherwise specified. It is different from the basis of consolidation for accounting purposes.

The following entities are within the Group's accounting scope of consolidation but excluded from its regulatory scope of consolidation.

During the year, DBS Compass Limited, a wholly owned subsidiary of the Bank, was dissolved by Members' Voluntary Liquidation.

Name of entity	Principal activities	Total Assets In HK\$ millions	Total Equity In HK\$ millions
Dao Heng Finance Limited	Inactive	63	62
Hang Lung Bank (Nominee) Limited	Inactive	_	_
DBS Kwong On (Nominees) Limited	Inactive	_	_
Overseas Trust Bank Nominees Limited	Inactive	_	_
Ting Hong Nominees Limited	Provision of nominee, trustee and agency services	_	_
DBS Trustee (Hong Kong) Limited	Inactive	5	5

### **REGULATORY DISCLOSURES**

#### 3 RISK MANAGEMENT APPROACH

In executing our strategic priorities and business opportunities, the Group is faced with economic, financial and other types of risks. These risks are interdependent and require a holistic approach to risk management. Very broadly, these risks can be aligned around the following key risk categories:

- (i) Credit
- (ii) Market
- (iii) Liquidity
- (iv) Operational
- (v) Reputational
- (vi) Business and Strategic

The Board oversees the Group's affairs and provides sound leadership for the Chief Executive Officer ("CEO") and management. Authorised by the Board, various Board committees oversee specific responsibilities based on clearly defined terms of reference.

Under our risk management approaches, the Board, through the Board Risk Management Committee ("BRMC"), sets our risk appetite, oversees the establishment of enterprise-wide risk management policies and processes, and establishes risk appetite limits to guide the Group's risk-taking. The BRMC also oversees the identification, monitoring, management and reporting of credit, market, liquidity, operational and reputational risks.

To facilitate the BRMC's risk oversight, the following risk management committees have been established:

#### **Risk Management Committees**

HK Risk Executive Committee ("Risk ExCo")	As the overall executive body regarding risk matters, the Risk ExCo oversees Group's risk management.
HK Risk Culture and Conduct Committee ("RCCC")	RCCC provides oversight and direction relating to the management and implementation of risk culture and conduct agenda.
HK Product Oversight Committee ("POC")	POC reports to the Risk Exco and oversees the risks associated with new or changed products and services to ensure these are offered in line with the Bank's strategy and risk appetite, in the interest of protecting the Bank's franchise.
HK Credit Risk Committee ("HK CRC")	Each of the committees reports to the Risk ExCo, and serves as an executive forum to discuss and implement Group's risk management.
HK Market and Liquidity Risk Committee ("HK MLRC") HK Operational Risk Committee ("HK ORC")	<ul> <li>Key responsibilities:</li> <li>Assess and approve risk-taking activities</li> <li>Oversee the Group's risk management infrastructure, which includes frameworks, decision criteria, authorities, people, policies, standards, processes, information and systems</li> <li>Approve risk policies, the evaluation and endorsement of risk models and stress testing programmes</li> <li>Assess and monitor specific credit concentration</li> <li>Recommend stress testing scenarios (including macroeconomic variable projections) and review the results</li> <li>The members in these committees comprise representatives from the Risk Management Group ("RMG") as well as key business and support units.</li> </ul>

### **REGULATORY DISCLOSURES**

#### 3 RISK MANAGEMENT APPROACH (continued)

Our risk appetite takes into account a spectrum of risk types, and is implemented using thresholds, policies, processes and controls.

Setting thresholds is essential in making the Group's Risk Appetite an intrinsic part of our businesses as they help to keep all our risks within acceptable levels. Portfolio risk limits for the quantifiable risk types are established top down, and these are implemented using frameworks. As for the non-quantifiable risk types, these are managed using qualitative principles.

We manage these risks by diversifying our risk across industries and individual exposures. In addition, the Group relies on specialist knowledge of our regional markets and industry segments to effectively assess our risks.

The Group has three lines of defence when it comes to risk taking where each line of defence has a clear responsibility. Our business and support units are our first line of defence. Their responsibilities include identification and management of risks arising from their respective areas of responsibilities and ensuring that our operations remain within approved boundaries of our risk appetite and policies.

Risk Management Group, Legal and Compliance and parts of Technology & Operations and Finance form the second line of defence. They are responsible for the development and maintenance of risk management policies and processes and they provide objective review and challenge on the activities undertaken by business and support units.

Group Audit forms the third line of defence. It provides an independent assessment and assurance on the reliability, adequacy and effectiveness of our system of internal controls, risk management, governance framework and processes.

The Group believes that effective safeguards against undesired business conduct have to go beyond a "tick-the-box" mentality. Other than relying on published codes of conduct, the Group also advocates the following organisational safeguards to maintain a strong risk and governance culture:

- Tone from the top
- Aligning strategies and incentives via the balanced scorecard. Performance is assessed against the scorecard to determine remuneration, providing a clear line of sight between employee goals and organisational imperatives.
- Respecting voice of control functions
- Risk ownership
- Having established escalation protocols
- Encouraging constructive challenges at all levels
- Reinforcing cultural alignment

In addition to cultivating a strong risk and governance culture, robust internal control processes and systems have been designed and implemented to support the respective risk management approaches. These are reviewed regularly by the respective risk units to assess and ensure their effectiveness.

### **REGULATORY DISCLOSURES**

#### 3 RISK MANAGEMENT APPROACH (continued)

Risk management reports including exposure and position information for all significant risk areas are provided to the BRMC and management on a regular basis, as deemed appropriate. The Group, through various committees, determines the risk reporting requirements that best suit the business.

This includes the following:

- i. risk exposures and profile against risk limits and risk strategy
- ii. large risk events and subsequent remedial action plans
- iii. market developments such as macroeconomic and country risks, financial and operational risks, risk concentrations and stress tests related to these developments.

Stress testing is an integral part of our risk management process. It includes both sensitivity analysis and scenario analysis, and is conducted regularly. In particular, the Internal Capital Adequacy Assessment Process ("ICAAP") (a Group-wide exercise spanning across risk types) is performed annually. In addition, stress tests are carried out in response to microeconomic and macroeconomic conditions or portfolio developments. Every stress test is documented and the results are reviewed by senior management and/or the BRMC.

Stress testing alerts the management to our potential vulnerability to exceptional but plausible adverse events. As such, stress testing enables us to assess capital adequacy and identify potentially risky portfolio segments as well as inherent systematic risks. This then allows us to develop the right contingency plans, exit strategies and mitigating actions beforehand.

The ICAAP ensures our business plans are consistent with our risk appetite. This is done by comparing the projected demand for capital to the projected supply of capital under various scenarios, including severe macroeconomic stress.

### **REGULATORY DISCLOSURES**

### 4 KEY PRUDENTIAL RATIOS

The following table provides an overview of the Bank's key prudential ratios which were calculated in accordance with the following Rules, where relevant, issued by the HKMA.

- Banking (Capital) Rules ("BCR")
- Banking (Liquidity) Rules ("BLR")

In HK\$	millions	As at 31 December 2021	As at 30 September 2021	As at 30 June 2021	As at 31 March 2021	As at 31 December 2020
	Regulatory Capital (amount)					
1	Common Equity Tier 1 (CET1)	41,127	41,931	41,807	40,534	39,393
2	Tier 1	42,527	43,331	43,207	41,934	40,793
3	Total Capital	47,364	47,971	47,872	46,665	45,422
	RWA (amount)					
4	Total RWA	249,335	248,109	247,236	245,419	249,312
	Risk-based regulatory capital ratios (as a percentage of RWA)					
5	CET1 ratio (%)	16.5	16.9	16.9	16.5	15.8
6	Tier 1 ratio (%)	17.1	17.5	17.5	17.1	16.4
7	Total Capital ratio (%)	19.0	19.3	19.4	19.0	18.2
	Additional CET1 buffer requirements (as a percentage of RWA)					
8	Capital conservation buffer requirement (%)	2.5	2.5	2.5	2.5	2.5
9	Countercyclical capital buffer requirement (%)	0.749	0.758	0.782	0.780	0.792
10	Higher loss absorbency requirements (%) (applicable only to G-SIBs or D-SIBs)	0.0	0.0	0.0	0.0	0.0
11	Total AI-specific CET1 buffer requirements (%)	3.249	3.258	3.282	3.280	3.292
12	CET1 available after meeting the AI's minimum capital requirements (%)	11.0	11.3	11.4	11.0	10.2
	Basel III leverage ratio					
13	Total leverage ratio (LR) exposure measure	480,340	476,829	468,957	475,915	519,925
14	LR (%)	8.9	9.1	9.2	8.8	7.8
	Liquidity Coverage Ratio (LCR) / Liquidity Maintenance Ratio (LMR)					
	Applicable to category 1 institution only:					
15	Total high quality liquid assets (HQLA)	48,224	47,335	41,033	44,972	50,669
16	Total net cash outflows	30,418	31,529	28,295	29,418	36,640
17	LCR (%)	158.9	150.7	145.2	153.4	145.5
	Applicable to category 2 institution only:					
17a	LMR (%)	NA	NA	NA	NA	NA
	Net Stable Funding Ratio (NSFR) / Core Funding Ratio (CFR)					
	Applicable to category 1 institution only:					
18	Total available stable funding	289,533	287,547	290,594	284,633	293,684
19	Total required stable funding	237,487	237,414	247,417	249,375	258,150
20	NSFR (%)	121.9	121.1	117.5	114.1	113.8
	Applicable to category 2A institution only:					
20a	CFR (%)	NA	NA	NA	NA	NA

The decrease of the Bank's CET1, Tier 1 and Total Capital ratios in the fourth quarter were due to dividend recorded and RWA increase which mainly arising from loan growth.

# **REGULATORY DISCLOSURES**

### 5 OVERVIEW OF RISK-WEIGHTED ASSETS

The following table sets out the Bank's RWA and the corresponding minimum capital requirements by risk types.

		RV	Minimum capital requirements <sup>1/</sup>	
In HK\$ millions		As at 31 December 2021	As at 30 September 2021	As at 31 December 2021
1	Credit risk for non-securitization exposures	211,252	209,434	17,839
2	Of which STC approach	15,580	16,682	1,246
2a	Of which BSC approach	-	_	_
3	Of which foundation IRB approach	173,940	172,175	14,750
4	Of which supervisory slotting criteria approach	21,732	20,577	1,843
5	Of which advanced IRB approach	_	_	_
6	Counterparty default risk and default fund contributions	2,545	2,757	215
7	Of which SA-CCR approach	2,533	2,728	214
7a	Of which CEM	NA	NA	NA
8	Of which IMM(CCR) approach	_	-	_
9	Of which others	12	29	1
10	CVA Risk	2,011	2,066	161
11	Equity positions in banking book under the simple risk-weight method and internal models method	_	_	_
12	Collective investment scheme ("CIS") exposures – LTA	NA	NA	NA
13	CIS exposures – MBA	NA	NA	NA
14	CIS exposures – FBA	NA	NA	NA
14a	CIS exposures – combination of approaches	NA	NA	NA
15	Settlement Risk	10	_	1
16	Securitization exposures in banking book	_	-	_
17	Of which SEC – IRBA	_	_	_
18	Of which SEC – ERBA (including IAA)	_	_	_
19	Of which SEC – SA	_	_	_
19a	Of which SEC – FBA	-	-	_
20	Market risk	1,257	1,445	101
21	Of which STM approach	1,257	1,445	101
22	Of which IMM approach			
23	Capital charge for switch between exposures in trading book and banking book (not applicable before the revised market risk framework takes effect)	NA	NA	NA

# **REGULATORY DISCLOSURES**

### 5 OVERVIEW OF RISK-WEIGHTED ASSETS (continued)

		RV	Minimum capital requirements <sup>1/</sup>	
In HK	\$ millions	As at 31 December 2021	As at 30 September 2021	As at 31 December 2021
24	Operational risk	20,338	20,638	1,627
24a	Sovereign concentration risk	-	_	_
25	Amounts below the thresholds for deduction (subject to 250% RW)	93	93	7
26	Capital floor adjustment	_	-	_
26a	Deduction to RWA	(60)	(50)	(4)
26b	Of which portion of regulatory reserve for general banking risks and collective provisions which is not included in Tier 2 Capital	(60)	(50)	(4)
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	_	_	-
27	Total	237,446	236,383	19,947

1/ Minimum capital requirements correspond to 8% of the RWA, after applicable scaling factor of 1.06 for exposures measured under the IRB approach.

### **REGULATORY DISCLOSURES**

#### 6 LINKAGES BETWEEN FINANCIAL STATEMENTS AND REGULATORY EXPOSURES

#### 6.1 Differences between Accounting and Regulatory Scopes of Consolidation and Mapping of Financial Statement Categories with Regulatory Risk Categories

The following table shows the differences between the carrying values as reported in the Group's financial statements following the scope of accounting consolidation and the carrying values under the scope of regulatory consolidation, with a breakdown into regulatory risk categories.

The sum of amounts disclosed under column (c) to (g) below can be more than amounts disclosed in column (b) as some of the assets and liabilities, such as derivatives, amount due from/ to banks can be subject to regulatory capital charges for credit risk, counterparty credit risk and market risk.

			As	at 31 December 2	021			
	a	b	C	d	e	f	g	
			Carrying values of items:					
In HK\$ millions	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 securitization framework	subject to the market risk framework	not subject to capital requirements or subject to deduction from capital	
Assets								
Cash and balances with central banks	5,547	5,547	5,547	-	-	-	-	
Government securities and treasury bills	38,556	38,556	34,232	-	-	4,324	-	
Due from banks	143,928	143,928	132,056	11,872	-	219	-	
Derivatives	1,388	1,388	-	1,388	-	594	-	
Bank and corporate securities	11,132	11,132	11,120	-	-	12	-	
Loans and advances to customers	238,950	238,950	238,950	-	-	-	-	
Other assets	4,075	4,075	3,682	-	-	-	393	
Subsidiaries	-	43	43	-	-	-	-	
Properties and other fixed assets	4,064	4,064	4,064	-	-	-	-	
Goodwill	168	-	-	-	-	-	-	
Total assets	447,808	447,683	429,694	13,260	-	5,149	393	
Liabilities								
Due to banks	7,927	7,927	-	1,323	-	1,323	6,604	
Deposits and balances from customers	373,933	373,948	-	-	-	-	373,948	
Derivatives	1,754	1,754	-	1,575	_	838	179	
Certificates of deposit issued	-	-	-		_	_	-	
Other liabilities	16,941	16,941	_	-	-	2,992	13,949	
Amounts due to subsidiaries	-	59	-	-	-	-	59	
Subordinated liability	4,211	4,211	-	_	_	-	4,211	
Total liabilities	404,766	404,840	-	2,898	-	5,153	398,950	

### **REGULATORY DISCLOSURES**

#### 6 LINKAGES BETWEEN FINANCIAL STATEMENTS AND REGULATORY EXPOSURES (continued)

# 6.2 Main Sources of Differences between Regulatory Exposure Amounts and Carrying Values in Financial statements

The following table provides information on the main sources of differences between regulatory exposure amounts and carrying amounts in the financial statements.

		As at 31 December 2021						
			Items subject to:					
In HK\$ millions		Total	credit risk framework	securitization framework	counterparty credit risk framework	market risk framework		
1	Assets carrying value amount under scope of regulatory consolidation	447,290	429,694	_	13,260	5,149		
2	Liabilities carrying value amount under regulatory scope of consolidation	5,890	_	_	2,898	5,153		
3	Total net amount under regulatory scope of consolidation	441,400	429,694	_	10,362	(4)		
4	Off-balance sheet amounts	206,874	57,213	-	_	_		
5	Default Risk Exposures	4,051	-	-	4,051	_		
6	Differences due to allowances <sup>1/</sup>	3,406	3,406	-	_	_		
7	Other differences	723	(2,140)	-	2,863	_		
8	Exposure amounts considered for regulatory purposes	656,454	488,173	_	17,276	(4)		

# Explanations of differences between carrying amounts in financial statement and regulatory exposure amounts

The key differences between accounting carrying amounts and regulatory exposures amounts are:

- (i) Off-balance sheet amounts: Off-balance sheet amounts include contingent liabilities and undrawn portions of committed facilities after application of credit conversion factors;
- (ii) Default risk exposures: Derivative regulatory exposures are netted (where an enforceable master netting agreement is in place) and also include potential future exposures and replacement cost;
- (iii) Differences due to allowances<sup>1/</sup>: The carrying values of assets in the financial statement are net of allowances. However, regulatory exposures under IRB approach are gross of all allowances, while those under STD approach are net of specific allowances; and
- (iv) Other differences: These mainly include acceptances that included as contingencies in accordance with the BCR whilst recognized as balance sheet item for accounting purpose, recognition of credit risk mitigation, and inclusion of repurchase agreement for counterparty credit risk, etc.
- 1/ Allowances refer to specific allowances (Expected Credit Loss Stage 3) and general allowances (Expected Credit Loss Stage 1 and 2)

### **REGULATORY DISCLOSURES**

### 6 LINKAGES BETWEEN FINANCIAL STATEMENTS AND REGULATORY EXPOSURES (continued)

#### 6.3 Prudent Valuation Adjustments

The following table provides a breakdown of the elements of prudent valuation adjustments.

		As at 31 December 2021							
In HK	\$ millions	Equity	Interest rates	FX	Credit	Commodities	Total	Of which: In the trading book	Of which: In the banking book
1	Close-out uncertainty, of which:	-	_	_	1	_	1	_	1
2	Mid-market value	-	-	-	-	_	-	_	_
3	Close out costs	-	-	_	-	_	-	_	-
4	Concentration	-	-	_	1	-	1	_	1
5	Early termination	-	-	-	-	-	-	-	-
6	Model risk	-	-	-	-	_	-	_	-
7	Operational risks	-	_	_	-	_	_	-	-
8	Investing and funding costs						-	_	_
9	Unearned credit spreads						-	_	-
10	Future administrative costs	-	-	_	-	_	-	_	-
11	Other adjustments	-	-	_	-	_	-	-	-
12	Total adjustments	-	_	_	1	-	1	-	1

Section 4A of the Banking (Capital) Rules sets out the standards for valuing financial instruments that are accounted for at fair value, regardless of whether these are booked in the trading or banking book, for the purpose of determining capital requirements. Banks are required to apply prudence and make appropriate adjustments, taking into account valuation uncertainties. Valuation adjustments taken in addition to that which has been incorporated into the financial statements are known as prudent valuation adjustments ("PVA"). PVA is deducted from CET1 capital.

The Group maintains policies, systems and controls for the calculation of valuation adjustments, including PVA. The Group's PVA methodology addresses fair value uncertainties arising from the following factors (where relevant): concentrated positions, unearned credit spreads, close out costs, operational risks, early termination costs, investing and funding costs, future administrative costs and model risk.

Please refer to Note 30 Fair Value of Financial Instruments of the financial statements for details of valuation process of the Group.

# **REGULATORY DISCLOSURES**

# 7 COMPOSITION OF REGULATORY CAPITAL

# 7.1 Composition of Regulatory Capital

As at 3	31 December 2021	Component of Regulatory Capital In HK\$ millions	Cross-referenced to Section 7.2 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	7,595	(4)
2	Retained earnings	31,676	(6)
3	Disclosed reserves	2,172	(9)
4	Directly issued capital subject to phase-out arrangements from CET1 (only applicable to non-joint stock companies)	NA	NA
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)	_	
6	CET1 capital before regulatory deductions	41,443	
	CET1 capital: regulatory deductions		
7	Valuation adjustments	1	
8	Goodwill (net of associated deferred tax liabilities)	_	
9	Other intangible assets (net of associated deferred tax liabilities)	_	
10	Deferred tax assets (net of associated deferred tax liabilities)	393	(2)
11	Cash flow hedge reserve	(317)	(10)
12	Excess of total EL amount over total eligible provisions under the IRB approach	_	
13	Credit-enhancing interest-only strip, and any gain-on-sale and other increase in the CET1 capital arising from securitization transactions	-	
14	Gains and losses due to changes in own credit risk on fair valued liabilities	_	
15	Defined benefit pension fund net assets (net of associated deferred tax liabilities)	_	
16	Investments in own CET1 capital instruments (if not already netted off paid-in capital on reported balance sheet)	_	
17	Reciprocal cross-holdings in CET1 capital instruments	_	
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)	_	
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)	_	

# **REGULATORY DISCLOSURES**

# 7 COMPOSITION OF REGULATORY CAPITAL (continued)

ces (net	NA NA
N	
	NA NA
1	NA NA
hare of	NA NA
Ν	NA NA
ary	NA NA
CET1 2	39
tion of ties)	_
2	39 (7)
by the	_
rom the	_
;	-
	_
	_
3	16
41,12	27
1	
share 1,4	00
counting 1,4	00 (5)
	-
	from the rs is a institution's e to deductions 3 41,1 d share 1,4 iccounting

# **REGULATORY DISCLOSURES**

# 7 COMPOSITION OF REGULATORY CAPITAL (continued)

As at 3	1 December 2021	Component of Regulatory Capital In HK\$ millions	Cross-referenced to Section 7.2 Source based on reference numbers of the balance sheet under the regulatory scope of consolidation
34	AT1 capital instruments issued by consolidated bank subsidiaries and held by third parties (amount allowed in AT1 capital of the consolidation group)	_	
35	of which: AT1 capital instruments issued by subsidiaries subject to phase-out arrangements	_	
36	AT1 capital before regulatory deductions	1,400	
	AT1 capital: regulatory deductions		
37	Investments in own AT1 capital instruments	_	
38	Reciprocal cross-holdings in AT1 capital instruments	_	
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)	_	
40	Significant LAC investments in AT1 capital instruments issued by financial sector entities that are outside the scope of regulatory consolidation	_	
41	National specific regulatory adjustments applied to AT1 capital		
42	Regulatory deductions applied to AT1 capital due to insufficient Tier 2 capital to cover deductions		
43	Total regulatory deductions to AT1 capital		
44	AT1 capital	1,400	
45	Tier 1 capital (T1 = CET1 + AT1)	42,527	
	Tier 2 capital: instruments and provisions		
46	Qualifying Tier 2 capital instruments plus any related share premium	4,211	(3)
47	Capital instruments subject to phase-out arrangements from Tier 2 capital		
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)		
49	of which: capital instruments issued by subsidiaries subject to phase-out arrangements		
50	Collective provisions and regulatory reserve for general banking risks eligible for inclusion in Tier 2 capital	626	(8) – (1)
51	Tier 2 capital before regulatory deductions	4,837	
	Tier 2 capital: regulatory deductions		
52	Investments in own Tier 2 capital instruments		

# **REGULATORY DISCLOSURES**

# 7 COMPOSITION OF REGULATORY CAPITAL (continued)

As at 3	1 December 2021	Component of Regulatory Capital In HK\$ millions	Cross-referenced to Section 7.2 Source based on reference numbers of the balance sheet under the regulatory scope of consolidation
53	Reciprocal cross-holdings in Tier 2 capital instruments and non-capital LAC liabilities	_	
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)	_	
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)	_	
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)	_	
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)	_	
56	National specific regulatory adjustments applied to Tier 2 capital	_	
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	_	
56b	Regulatory deductions applied to Tier 2 capital to cover the required deductions falling within §48(1)(g) of BCR	_	
57	Total regulatory adjustments to Tier 2 capital	_	
58	Tier 2 capital (T2)	4,837	
59	Total regulatory capital (TC = T1 + T2)	47,364	
60	Total RWA	249,335	
	Capital ratios (as a percentage of RWA)		
61	CET1 capital ratio	16.5%	
62	Tier 1 capital ratio	17.1%	
63	Total capital ratio	19.0%	
64	Institution-specific buffer requirement (capital conservation buffer plus countercyclical capital buffer plus higher loss absorbency requirements)	3.249%	
65	of which: capital conservation buffer requirement	2.5%	

# **REGULATORY DISCLOSURES**

# 7 COMPOSITION OF REGULATORY CAPITAL (continued)

As at 3	31 December 2021	Component of Regulatory Capital In HK\$ millions	Cross-referenced to Section 7.2 Source based on reference numbers of the balance sheet under the regulatory scope of consolidation
66	of which: bank specific countercyclical capital buffer requirement	0.749%	
67	of which: higher loss absorbency requirement	0.0%	
68	CET1 (as a percentage of RWA) available after meeting minimum capital requirements	11.0%	
	National minima (if different from Basel 3 minimum)		
69	National CET1 minimum ratio	NA	NA
70	National Tier 1 minimum ratio	NA	NA
71	National Total capital minimum ratio	NA	NA
	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	1,074	
73	Significant LAC investments in CET1 capital instruments issued by financial sector entities that are outside the scope of regulatory consolidation	37	
74	Mortgage servicing rights (net of associated deferred tax liabilities)	NA	NA
75	Deferred tax assets arising from temporary differences (net of associated deferred tax liabilities)	NA	NA
	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)	257	
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	197	
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)	429	
79	Cap for inclusion of provisions in Tier 2 under the IRB approach and SEC-IRBA	1,260	

### **REGULATORY DISCLOSURES**

### 7 COMPOSITION OF REGULATORY CAPITAL (continued)

### 7.1 Composition of Regulatory Capital (continued)

As at 3	31 December 2021	Component of Regulatory Capital In HK\$ millions	Cross-referenced to Section 7.2 Source based on reference numbers of the balance sheet under the regulatory scope of consolidation
	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	NA	NA
81	Amount excluded from CET1 due to cap (excess over cap after redemptions and maturities)	NA	NA
82	Current cap on AT1 capital instruments subject to phase-out arrangements	_	
83	Amount excluded from AT1 capital due to cap (excess over cap after redemptions and maturities)	_	
84	Current cap on Tier 2 capital instruments subject to phase- out arrangements	_	
85	Amount excluded from Tier 2 capital due to cap (excess over cap after redemptions and maturities)	_	

#### Note to the template

Elements where a more conservative definition has been applied in the BCR relative to that set out in Basel III capital standards are disclosed below:

Row No.	Description	Hong Kong basis In HK\$ millions	Basel III basis In HK\$ millions
	Deferred tax assets (net of associated deferred tax liabilities)	393	_
10	Explanation As set out in paragraphs 69 and 87 of the Basel III text is (December 2010), DTAs of the bank to be realized are to relate to temporary differences may be given limited reco be excluded from deduction from CET1 capital up to the an AI is required to deduct all DTAs in full, irrespective of Therefore, the amount to be deducted as reported in row required under Basel III. The amount reported under the column "Basel III basis" reported in row 10 (i.e. the amount reported under the "H reducing the amount of DTAs to be deducted which relat extent not in excess of the 10% threshold set for DTAs a and the aggregate 15% threshold set for MSRs, DTAs ar and significant investments in CET1 capital instruments if (excluding those that are loans, facilities or other credit e under Basel III.	b be deducted, where ognition in CET1 capi specified threshold). If their origin, from CE 10 may be greater the in this box represents long Kong basis") ad the to temporary different rising from temporary ssued by financial se	as DTAs which tal (and hence In Hong Kong, T1 capital. han that the amount justed by ences to the differences differences cotor entities

# **REGULATORY DISCLOSURES**

# 7 COMPOSITION OF REGULATORY CAPITAL (continued)

# 7.2 Reconciliation of Regulatory Capital to Balance Sheet

Assets         5,547         5,547         5,547           Cash and balances with central banks         33,556         38,556           Due from banks         143,928         143,928           Derivatives         1,388         1,388           Bank and corporate securities         11,132         11,132           Loans and davances to customers         238,950         238,950           of which: Allowances eligible for inclusion in Tier 2 capital         (610)         (1)           Other assets         393         (2)           Subsidiaries         -         43           Properties and other fixed assets         4,064         4,064           Goodwill         168         -           Total assets         447,808         447,683           Liabilities         7,927         7,927           Deposits and balances from customers         373,933         373,948           Derivatives         1,754         1,754           Other itabilities         -         -           Derivatives         1,6,941         6,941           Amount due to subsidiaries         -         59           Subordinated liability         4,211         4,211         (3)           Total astets <th>In HK\$ millions</th> <th>Balance sheet as in published financial statements As at 31 December 2021</th> <th>Under regulatory scope of consolidation As at 31 December 2021</th> <th>Cross- referenced to the component of regulatory capital in Section 7.1</th>	In HK\$ millions	Balance sheet as in published financial statements As at 31 December 2021	Under regulatory scope of consolidation As at 31 December 2021	Cross- referenced to the component of regulatory capital in Section 7.1
Cash and balances with central banks       5,547       5,547         Government securities and treasury bills       38,556       38,556         Due from banks       14,3,928       143,928         Derivatives       1,388       1,388         Bank and corporate securities       11,132       11,132         Loans and advances to customers       238,950       6(10)       (1)         Other assets       4,075       393       (2)         Subsidiaries       -       43       28         Properties and other fixed assets       -       43       28         Goodwill       168       -       -       43         Properties and balances from customers       373,933       373,948       -       -         Due to banks       7,927       7,927       -	Assets			
Government securities and treasury bills         38,556         38,556           Due from banks         143,928         143,928           Derivatives         1,388         1,388           Bank and corporate securities         11,132         11,132           Loans and advances to customers         238,950         238,950           of which: Allowances eligible for inclusion in Tier 2 capital         (610)         (1)           Other assets         393         (2)           Subsidiaries         -         43           Properties and other fixed assets         4,064         4,064           Goodwill         -         43           Total assets         447,808         447,663           Liabilities         -         -           Due to banks         7,927         7,927           Deposits and balances from customers         373,933         373,948           Derivatives         1,754         1,754           Cartificates of deposit issued         -         -           -         -         59           Subordinated liability         4,211         4,211         (3)           Total liabilities         1,400         (5)           Share capital         8,995		5,547	5,547	
Due from banks         143,928         143,928           Derivatives         1,388         1,388           Bank and corporate securities         1,132         11,132           Laans and advances to customers         238,950         238,950           of which: Allowances eligible for inclusion in Tier 2 capital         (610)         (1)           Other assets         393         (2)           Subsidiaries         -         43           Properties and other fixed assets         4,064         4,064           Goodwill         168         -           Total assets         447,808         447,683           Liabilities         7,927         7,927           Due to banks         7,927         7,927           Derivatives         1,754         1,754           Certificates of deposit issued         -         -           -         59         5           Subordinated liability         4,211         4,211           Total assets         1,400         (5)           Share capital         8,995         8,995           Preference shares         1,400         (5)           Share capital         8,995         31,676           Other reserves				
Bank and corporate securities       11,132       11,132         Loans and advances to customers       238,950       238,950         of which: Allowances eligible for inclusion in Tier 2 capital       (610)       (1)         Other assets       393       (2)         Subsidiaries       -       43         Properties and other fixed assets       4,064       4,064         Goodwill       168       -         Total assets       447,808       447,683         Liabilities       -       -         Due to banks       7,927       7,927         Deposits and balances from customers       373,933       373,948         Derivatives       -       -       -         Certificates of deposit issued       -       -       -         Certificates of deposit issued       -       -       59         Subordinated liability       4,211       4,211       (3)         Total liabilities       404,766       404,840         Equity       -       59       -         Ordinary shares       7,595       (4)       -         Preference shares       31,676       (6)       (6)         Share capital       8,995       8,995	•			
Loans and advances to customers         238,950         238,950         (610)         (1)           Of which: Allowances eligible for inclusion in Tier 2 capital         (610)         (1)           Other assets         393         (2)           Subsidiaries         -         43           Properties and other fixed assets         4,064         4,064           Goodwill         168         -           Total assets         447,808         447,683           Liabilities         7,927         7,927           Due to banks         7,927         7,927           Deposits and balances from customers         373,933         373,948           Derivatives         1,754         1,754           Certificates of deposit issued         -         -           Other liabilities         -         59           Subordinated liability         4,211         4,211         (3)           Total liabilities         404,766         404,840         -           Equity         7,595         (4)         -           Ordinary shares         7,595         (4)         -           of which: Regulatory reserve for general banking risks         239         (7)           Regulatory reserve of general ban	Derivatives			
of which: Allowances eligible for inclusion in Tier 2 capital       (610)       (1)         Other assets       4,075       4,075         of which: Deferred tax assets       393       (2)         Subsidiaries       -       43         Properties and other fixed assets       4,064       4,064         Goodwill       -       -         Total assets       447,808       4447,683         Liabilities       -       -         Due to banks       7,927       7,927         Deposits and balances from customers       37,3933       373,948         Derivatives       16,941       16,941         Certificates of deposit issued       -       -         -       -       59       50         Subordinated liabilities       16,941       16,941         Amount due to subsidiaries       -       -         Subordinated liabilities       404,766       404,840         Equity       -       -       -         Ordinary shares       7,595       (4)         Preference shares       1,400       (5)         Share capital       8,995       8,995         Regulatory reserve for general banking risks       239       (7) </td <td></td> <td></td> <td></td> <td></td>				
Other assets $4,075$ $4,075$ $4,075$ $393$ (2)Subsidiaries-43Properties and other fixed assets $4,064$ $4,064$ Goodwill168-Total assets447,808447,683LiabilitiesDue to banks7,9277,927Deposits and balances from customers373,933373,948Derivatives1,7541,754Certificates of deposit issued0ther liabilities16,94116,941Amount due to subsidiaries-59Subordinated liability4,2114,211(3)Total liabilities404,766404,840Equity-59Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserves34,04733,848Total equity43,04242,843		238,950		
of which: Deferred tax assets       393       (2)         Subsidiaries       -       43         Properties and other fixed assets       4,064       4,064         Goodwill       168       -         Total assets       447,808       447,683         Liabilities       -       7,927         Due to banks       7,927       7,927         Deposits and balances from customers       373,933       373,948         Derivatives       1,754       1,754         Certificates of deposit issued       -       -         Other liabilities       16,941       16,941         Amount due to subsidiaries       -       59         Subordinated liability       4,211       4,211         Total liabilities       404,766       404,840         Equity       -       59         Regulatory reserve for general banking risks       239       (7)         Regulatory reserve for general banking risks       239       (7)         Regulatory reserve of general banking risks       239       (7)         Regulatory reserve for general banking risks       239       (7)         Regulatory reserves       34,047       33,848         Total equity       43,042	•	4.075		(1)
Subsidiaries-43Properties and other fixed assets4,0644,064Goodwill168-Total assets447,808447,683Liabilities447,808447,683Due to banks7,9277,927Deposits and balances from customers373,933373,948Derivatives1,7541,754Certificates of deposit issuedOther liabilities16,94116,941Amount due to subsidiaries-59Subordinated liability4,2114,211Ordinary shares7,595(4)Preference shares1,400(5)Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserve eligible for inclusion in Tier 2 capital16(8)Other reserves(317)(10)Reserves34,04733,848Total equity43,04242,843		4,075		(0)
Properties and other fixed assets       4,064       4,064         Goodwill       168          Total assets       447,808       447,683         Liabilities       9       927         Due to banks       7,927       7,927         Deposits and balances from customers       373,933       373,948         Derivatives       1,754       1,754         Certificates of deposit issued       -       -         Other liabilities       16,941       16,941         Amount due to subsidiaries       -       59         Subordinated liability       4,211       4,211       (3)         Total liabilities       404,766       404,840         Equity       7,595       (4)         Preference shares       1,400       (5)         Share capital       8,995       8,995         of which: Regulatory reserve for general banking risks       239       (7)         Regulatory reserve eligible for inclusion in Tier 2 capital       16       (8)         Other reserves       2,172       (9)       (317)       (10)         Reserves       34,047       33,848       (329       (377)       (10)				(2)
Goodwill       168       -         Total assets       447,808       447,683         Liabilities       7,927       7,927         Due to banks       7,927       7,927         Deposits and balances from customers       373,933       373,948         Derivatives       1,754       1,754         Certificates of deposit issued       -       -         Other liabilities       16,941       16,941         Amount due to subsidiaries       -       59         Subordinated liability       4,211       4,211       (3)         Total liabilities       404,766       404,840         Equity       7,595       (4)         Ordinary shares       7,595       (4)         Preference shares       7,400       (5)         Share capital       8,995       8,995         Retained earnings       31,676       (6)         of which: Regulatory reserve for general banking risks       239       (7)         Regulatory reserve eligible for inclusion in Tier 2 capital       16       (8)         Other reserves       2,172       (9)         of which: Cash flow hedge reserves       (377)       (10)         Reserves       34,047       33,84		4 064		
Total assets       447,808       447,683         Liabilities       7,927       7,927         Deposits and balances from customers       373,933       373,948         Derivatives       1,754       1,754         Certificates of deposit issued       -       -         Other liabilities       16,941       16,941         Amount due to subsidiaries       -       59         Subordinated liability       4,211       4,211       (3)         Total liabilities       404,766       404,840       -         Equity       7,595       (4)       -         Ordinary shares       7,595       (4)       -         Preference shares       1,400       (5)       -         Share capital       8,995       8,995       -         Retained earnings       31,676       (6)       -         of which: Regulatory reserve for general banking risks       239       (7)         Regulatory reserve eligible for inclusion in Tier 2 capital       16       (8)         Other reserves       (317)       (10)       -         Reserves       34,047       33,848       -         Total equity       43,042       42,843	•		+,00+	
Liabilities7,9277,927Due to banks7,9277,927Deposits and balances from customers373,933373,948Derivatives1,7541,754Certificates of deposit issuedOther liabilities16,94116,941Amount due to subsidiariesSubordinated liability4,2114,211Amount due to subsidiariesSubordinated liability4,2114,211Article404,766404,840EquityOrdinary shares7,595(4)Preference shares1,400(5)Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserve eligible for inclusion in Tier 2 capital16(8)Other reserves(317)(10)Reserves34,04733,848Total equity43,04242,843				
Due to banks7,9277,927Deposits and balances from customers373,933373,948Derivatives1,7541,754Certificates of deposit issuedOther liabilities16,94116,941Amount due to subsidiaries-59Subordinated liability4,2114,211Ordinary shares7,595(4)Preference shares1,400(5)Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserves(317)(10)Reserves34,04733,848Total equity43,04242,843	Total assets	447,808	447,683	
Due to banks7,9277,927Deposits and balances from customers373,933373,948Derivatives1,7541,754Certificates of deposit issuedOther liabilities16,94116,941Amount due to subsidiaries-59Subordinated liability4,2114,211Ordinary shares7,595(4)Preference shares1,400(5)Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserves(317)(10)Reserves34,04733,848Total equity43,04242,843	Liabilities			
Deposits and balances from customers373,933373,948Derivatives1,7541,754Certificates of deposit issuedOther liabilities16,94116,941Amount due to subsidiaries-59Subordinated liability4,2114,211(3)Total liabilities404,766404,840Equity-59Ordinary shares7,595(4)Preference shares1,400(5)Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserve eligible for inclusion in Tier 2 capital16(8)Other reserves(317)(10)Reserves34,04733,848Total equity43,04242,843		7 927	7 927	
Derivatives1,7541,754Certificates of deposit issuedOther liabilities16,94116,941Amount due to subsidiaries-59Subordinated liability4,2114,211(3)Total liabilities404,766404,840EquityOrdinary shares7,595(4)Preference shares1,400(5)Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserves(317)16(8)Other reserves(3177)(10)Reserves34,04733,848Total equity43,04242,843				
Certificates of deposit issuedOther liabilities16,94116,941Amount due to subsidiaries-59Subordinated liability4,2114,211(3)Total liabilities404,766404,840EquityOrdinary shares7,595(4)Preference shares1,400(5)Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserves2,172(9)of which: Cash flow hedge reserves(317)(10)Reserves34,04733,848Total equity43,04242,843				
Amount due to subsidiaries-59Subordinated liability4,2114,211(3)Total liabilities404,766404,840Equity Ordinary shares404,766404,840Preference shares1,400(5)Share capital Retained earnings of which: Regulatory reserve for general banking risks Regulatory reserve eligible for inclusion in Tier 2 capital of which: Cash flow hedge reserves7,595 (4)(4)Other reserves of which: Cash flow hedge reserves31,676 (6) (317)(6) (317)(10)Reserves34,047 (33,84833,848Total equity43,042 (42,843)42,84342,843	Certificates of deposit issued	, _	-	
Subordinated liability4,2114,211(3)Total liabilities404,766404,840Equity Ordinary shares Preference shares7,595(4)Preference shares1,400(5)Share capital Retained earnings of which: Regulatory reserve for general banking risks Regulatory reserve eligible for inclusion in Tier 2 capital of which: Cash flow hedge reserves31,676(6)Other reserves of which: Cash flow hedge reserves(317)(10)Reserves34,04733,848Total equity43,04242,843		16,941		
Total liabilities404,766404,840Equity Ordinary shares Preference shares7,595(4)Share capital Retained earnings of which: Regulatory reserve for general banking risks Regulatory reserve eligible for inclusion in Tier 2 capital Other reserves of which: Cash flow hedge reserves31,676(6)Other reserves of which: Cash flow hedge reserves2,172(9)Total equity43,04242,84342,843		-		
Equity Ordinary shares7,595(4)Preference shares1,400(5)Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserve eligible for inclusion in Tier 2 capital16(8)Other reserves2,172(9)of which: Cash flow hedge reserves(317)(10)Reserves34,04733,848Total equity43,04242,843	Subordinated liability	4,211	4,211	(3)
Ordinary shares7,595(4)Preference shares1,400(5)Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserve eligible for inclusion in Tier 2 capital16(8)Other reserves2,172(9)(317)(10)Reserves34,04733,84843,04242,843Total equity43,04242,84342,843	Total liabilities	404,766	404,840	
Ordinary shares7,595(4)Preference shares1,400(5)Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserve eligible for inclusion in Tier 2 capital16(8)Other reserves2,172(9)(317)(10)Reserves34,04733,84843,04242,843Total equity43,04242,84342,843	Equity			
Preference shares1,400(5)Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserve eligible for inclusion in Tier 2 capital16(8)Other reserves2,172(9)of which: Cash flow hedge reserves(317)(10)Reserves34,04733,848Total equity43,04242,843			7.595	(4)
Share capital8,9958,995Retained earnings31,676(6)of which: Regulatory reserve for general banking risks239(7)Regulatory reserve eligible for inclusion in Tier 2 capital16(8)Other reserves2,172(9)of which: Cash flow hedge reserves(317)(10)Reserves34,04733,848Total equity43,04242,843				
of which: Regulatory reserve for general banking risks Regulatory reserve eligible for inclusion in Tier 2 capital239(7)Other reserves of which: Cash flow hedge reserves2,172(9)(317)(10)Reserves34,04733,848Total equity43,04242,843	Share capital	8,995	8,995	
Regulatory reserve eligible for inclusion in Tier 2 capital16(8)Other reserves2,172(9)of which: Cash flow hedge reserves(317)(10)Reserves34,04733,848Total equity43,04242,843				(6)
Other reserves         2,172         (9)           of which: Cash flow hedge reserves         (317)         (10)           Reserves         34,047         33,848           Total equity         43,042         42,843				
of which: Cash flow hedge reserves       (317)       (10)         Reserves       34,047       33,848         Total equity       43,042       42,843				
Reserves         34,047         33,848           Total equity         43,042         42,843				
Total equity 43,042 42,843	-	34 047	, ,	(10)
Total liabilities and equity447,808447,683	Total equity	43,042	42,843	
	Total liabilities and equity	447,808	447,683	

### **REGULATORY DISCLOSURES**

### 7 COMPOSITION OF REGULATORY CAPITAL (continued)

#### 7.3 Main Features of Regulatory Capital Instruments

The following disclosures are made solely pursuant to the requirements of the Banking (Disclosures) Rules issued by the HKMA. They are not a summary of the terms, do not purport to be complete, and should be read in conjunction with, and are qualified in their entirety by, the relevant transaction documents available at https://www.dbs.com/hongkong/en/financials/regulatory-captial-instruments.page. This includes the issuances made over the previous period.

On 13 January 2022, the Bank redeemed its 140 non-cumulative Class A preference shares for a consideration of HK\$1,400 million and the preference shares were cancelled upon the redemption. On the same date, the Bank issued Perpetual Capital Securities of HK\$1,400 million.

Asa	at 31 December 2021	CET 1 Capital Ordinary Shares	Additional Tier 1 Capital HK\$1.4b Preference Shares issued in October 2016	Tier 2 Capital US\$540m Subordinated Loan issued in December 2017
1	lssuer	DBS Bank (Hong Kong) Limited	DBS Bank (Hong Kong) Limited	DBS Bank (Hong Kong) Limited
2	Unique identifier (eg CUSIP, ISIN or Bloomberg identifier for private placement)	NA	NA	NA
3	Governing law(s) of the instrument	Hong Kong law	Hong Kong Law	Hong Kong law
	Regulatory treatment			
4	Transitional Basel III rules	Common Equity Tier 1	Additional Tier 1	Tier 2
5	Post-transitional Basel III rules	Common Equity Tier 1	Additional Tier 1	Tier 2
6	Eligible at solo/ group/ group & solo	Solo	Solo	Solo
7	Instrument type	Ordinary Shares	Preference Shares	Subordinated loan
8	Amount recognized in regulatory capital (currency in millions, as of most recent reporting date)	HK\$7,595 million	HK\$1,400 million	HK\$4,211 million
9	Par value of instrument	NA	HK\$1,400 million	US\$540 million
10	Accounting classification	Shareholders' equity	Shareholders' equity	Liability – amortized cost
11	Original date of issuance	Various dates	13 October 2016	13 December 2017
12	Perpetual or dated	Perpetual	Perpetual	Dated
13	Original maturity date	No maturity	No maturity	13 December 2027
14	Issuer call subject to prior supervisory approval	No	Yes	Yes

# **REGULATORY DISCLOSURES**

# 7 COMPOSITION OF REGULATORY CAPITAL (continued)

# 7.3 Main Features of Regulatory Capital Instruments (continued)

		CET 1 Capital Ordinary Shares	Additional Tier 1 Capital HK\$1.4b Preference Shares issued in October 2016	Tier 2 Capital US\$540m Subordinated Loan issued in December 2017
15	Optional call date, contingent call dates and redemption	NA	First optional call date: 13 October 2021	First optional call date: 13 December 2022
	amount		Contingent call dates: Change of Qualification Event, or Tax event	Contingent call dates: Change of Qualification Event or Tax Event
			Redemption amount: Liquidation Preference together with, subject to certain limitations and qualifications, accrued but unpaid Dividends	Redemption amount: Principal amount together with accrued and unpaid interest
16	Subsequent call dates, if applicable	NA	Called on 13 January 2022	Optional call dates – any date after 13 December 2022
	Coupons / dividends			
17	Fixed or floating dividend / coupon	Discretionary dividend amount	Fixed	Floating
18	Coupon rate and any related index	NA	3.9% per annum	USD 3-month LIBOR plus 1.62% per annum
19	Existence of a dividend stopper	NA	No	No
20	Fully discretionary, partially discretionary or mandatory	Fully discretionary	Fully discretionary	Mandatory
21	Existence of step-up or	No	No	No

	other incentive to redeem				
22	Non-cumulative or cumulative	Non-cumulative	Non-cumulative	Non-cumulative	
23	Convertible or non- convertible	Non-convertible	Convertible	Non-convertible	

# **REGULATORY DISCLOSURES**

# 7 COMPOSITION OF REGULATORY CAPITAL (continued)

# 7.3 Main Features of Regulatory Capital Instruments (continued)

		CET 1 Capital Ordinary Shares	Additional Tier 1 Capital HK\$1.4b Preference Shares issued in October 2016	Tier 2 Capital US\$540m Subordinated Loan issued in December 2017
24	If convertible, conversion trigger(s)	NA	The Preference shares would be converted into ordinary shares of the Bank upon the occurrence of the trigger event.	NA
			Trigger event is the earlier of:	
			(i) The HKMA notifying the Bank in writing that it is of the opinion that a conversion is necessary, without which the Bank would become non-viable, or	
			(ii) The HKMA notifying the Bank in writing that a decision has been made by the government body, a government officer or other relevant regulatory body with the authority to make such a decision, that a public sector injection of capital or equivalent support is necessary, without which the Bank would become non-viable.	
25	If convertible, fully or partially	NA	Fully or partially	NA
26	If convertible, conversion rate	NA	Conversion price is the net tangible assets per ordinary share at the latest month end prior to conversion, floored at HK\$1 per ordinary share	NA
27	If convertible, mandatory or optional conversion	NA	Mandatory	NA
28	If convertible, specify instrument type convertible into	NA	Common Equity Tier 1	NA

# **REGULATORY DISCLOSURES**

# 7 COMPOSITION OF REGULATORY CAPITAL (continued)

# 7.3 Main Features of Regulatory Capital Instruments (continued)

		CET 1 Capital Ordinary Shares	Additional Tier 1 Capital HK\$1.4b Preference Shares issued in October 2016	Tier 2 Capital US\$540m Subordinated Loan issued in December 2017
29	If convertible, specify issuer of instrument it converts into	NA	DBS Bank (Hong Kong) Limited	NA
30	Write-down feature	No	No	Yes
31	If write-down, write-down trigger(s)	NA	NA	Trigger event is the earlier of: (i)The HKMA notifying the Bank in writing that it is of the opinion that a write-off is necessary, without which the Bank would become non- viable, or (ii)The HKMA notifying the Bank in writing that a decision has been made by the government body, a government officer or other relevant regulatory body with the authority to make such a decision, that a public sector injection of capital or equivalent support is necessary, without which the Bank
				would become non- viable.
32	lf write-down, full or partial	NA	NA	Fully or Partially
33	If write-down, permanent or temporary	NA	NA	Permanent
34	If temporary write- down, description of write-up mechanism	NA	NA	NA

### **REGULATORY DISCLOSURES**

### 7 COMPOSITION OF REGULATORY CAPITAL (continued)

#### 7.3 Main Features of Regulatory Capital Instruments (continued)

		CET 1 Capital Ordinary Shares	Additional Tier 1 Capital HK\$1.4b Preference Shares issued in October 2016	Tier 2 Capital US\$540m Subordinated Loan issued in December 2017
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument in the insolvency creditor hierarchy of the legal entity concerned)	Immediately subordinated to Additional Tier 1 capital instruments	Immediately subordinated to Tier 2 capital instruments	Immediately subordinated to senior creditors
36	Non-compliant transitioned features	No	No	No
37	If yes, specify non-compliant features	NA	NA	NA

#### 8 COUNTERCYCLICAL CAPITAL BUFFER

#### 8.1 Geographical Distribution of Credit Exposures used in Countercyclical Capital Buffer ("CCyB")

The following table provides an overview of the geographical distribution of the RWA of private sector credit exposures relevant for the calculation of the Bank's Countercyclical Capital Buffer ratio.

In HK\$ millions		As at 31 December 2021			
	Geographical breakdown by Jurisdiction (J)	Applicable JCCyB ratio in effect (%)	RWA used in computation of CCyB ratio	Al-specific CCyB ratio (%)	CCyB amount
1	Hong Kong SAR	1.0	132,773		
	Sum		132,773		
	Total		177,285	0.749	1,868

### **REGULATORY DISCLOSURES**

### 9 LEVERAGE RATIO

#### 9.1 Summary Comparison of Accounting Assets Against Leverage Ratio Exposure Measure

The following tables provide a reconciliation of the Group's balance sheet assets with the leverage ratio exposure measure and the breakdown of the Bank's leverage ratio regulatory elements.

#### In HK\$ millions

	Item	Value under the LR framework As at 31 December 2021
1	Total consolidated assets as per published financial statements	447,808
2	Adjustment for investments in banking, financial, insurance or commercial entities that are consolidated for accounting purposes but outside the scope of regulatory consolidation	37
2a	Adjustment for securitized exposures that meet the operational requirements for the recognition of risk transference	_
3	Adjustment for fiduciary assets recognized on the balance sheet pursuant to the applicable accounting standard but excluded from the LR exposure measure	_
3a	Adjustments for eligible cash pooling transactions	-
4	Adjustments for derivative contracts	3,261
5	Adjustment for SFTs (i.e. repos and similar secured lending)	18
6	Adjustment for off-balance sheet ("OBS") items (i.e. conversion to credit equivalent amounts of OBS exposures)	31,110
6a	Adjustment for prudent valuation adjustments and specific and collective provisions that are allowed to be excluded from exposure measure	(135)
7	Other adjustments	(1,759)
8	Leverage ratio exposure measure	480,340

# **REGULATORY DISCLOSURES**

# 9 LEVERAGE RATIO (continued)

# 9.2 Leverage Ratio

In HK\$	millions	As at 31 December 2021	As at 30 September 2021
On-b	alance sheet exposures		
1	On-balance sheet exposures (excluding those arising from derivative contracts and SFTs, but including collateral)	435,288	432,871
2	Less: Asset amounts deducted in determining Tier 1 capital	(317)	(493)
3	Total on-balance sheet exposures (excluding derivative contracts and SFTs)	434,971	432,378
Ехро	sures 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)	1,164	1,134
5	Add-on amounts for PFE associated with all derivative contracts	3,541	3,387
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	(56)	(94)
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	_	_
11	Total exposures arising from derivative contracts	4,649	4,427
Ехро	sures arising from SFTs		
12	Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions	13,188	14,856
13	Less: Netted amounts of cash payables and cash receivables of gross SFT assets	_	_
14	CCR exposure for SFT assets	18	109
15	Agent transaction exposures	_	-
16	Total exposures arising from SFTs	13,206	14,965
	r off-balance sheet exposures	000.074	400.000
17	Off-balance sheet exposure at gross notional amount	206,874	199,668
18	Less: Adjustments for conversion to credit equivalent amounts	(175,764)	(170,863)
19	Off-balance sheet items	31,110	28,805
	al and total exposures		
20	Tier 1 capital	42,527	43,331
20a	Total exposures before adjustments for specific and collective provisions	483,936	480,575
20b	Adjustments for specific and collective provisions	(3,596)	(3,746)
21	Total exposures after adjustments for specific and collective provisions	480,340	476,829
22	Leverage ratio (%)	8.9	9.1

### **REGULATORY DISCLOSURES**

### 10 CREDIT RISK

#### **10.1 Qualitative Disclosures**

#### 10.1.1 General Qualitative Disclosures

Credit risk arises from borrowers or counterparties failing to meet their debt or contractual obligations. It includes both the risk of lending as well as the pre-settlement and settlement risk of foreign exchange, derivatives and debt securities.

RMG-Credit Risk unit acts as a second line of defence responsible for the development and maintenance of credit risk management and internal control frameworks. It provides an independent review and challenges the first line of defence (e.g. Business Units) who, together with RMG-Credit Risk unit, are responsible for the identification, assessment and management of risk on an end-to-end basis and in conformity with approved risk appetite and policies.

Various functions under RMG-Credit Risk unit report to the Hong Kong Senior Risk Executive:

- Credit risk managers approve and control credit risk and portfolio quality and ensure legal, regulatory and compliance obligation issues are addressed
- Credit control units monitor compliance with credit risk policies and standards of the Group and perform independent checks on completeness of documentation and compliance of credit conditions
- Credit remediation units are responsible for establishing, formalising and standardising the end-to-end process to identify, categorise, review and monitor problem credits

RMG-Credit Risk unit also partners the Legal and Compliance units to ensure all risk-taking activities abide by all regulations, while Group Audit serves as a third line of defence to provide an independent assessment and assurance on the reliability, adequacy and effectiveness of the risk management, control and governance processes in operation throughout the Group.

The Group's credit risk management is supported by policies which cover credit risk management process and establish a consistent Group-wide approach for managing credit risk in a structured, systematic and consistent manner.

These policies, supplemented by a number of operational standards and guides, ensure consistency in identifying, assessing, underwriting, measuring, reporting and controlling credit risk across the Group, and provide guidance in the formulation of business-specific and/or location-specific credit risk policies and standards.

Day-to-day monitoring of credit exposures, portfolio performance and external environmental factors potentially affecting credit risk profiles is key to the Group's philosophy of effective credit risk management. Credit trends, which may include industry analysis, early warning alerts and significant weak credits are submitted to the various risk committees. Please refer to Section 3 on the risk management committees established to discuss the various risk types.

In managing its portfolio risk profile, the Group has put in place the Target Market & Risk Acceptance Criteria ("TM-RAC") that support the Group's portfolio strategy planning and ensure well-defined and consistent customer onboarding standards across the Group.

DBS Group Holdings Ltd ("DBSH")'s Delegation of Authority ("DOA") Standard sets out the level of credit authority required to approve total facilities to a DOA group, taking into consideration credit risk rating and various risk parameters of the facilities. The Group's ultimate credit authority is vested with the Group's Board of Directors.

The Group engages in various types of credit stress testing, and these are driven either by regulators or internal requirements and management. Independent risk management functions that report to the Senior Risk Executive are jointly responsible for developing and maintaining a robust credit stress testing programme. These units oversee the implementation of credit stress tests as well as the analysis of the results, of which the management, various risk committees and regulators are informed.

### REGULATORY DISCLOSURES

### 10 CREDIT RISK (continued)

### 10.1 Qualitative Disclosures (continued)

#### 10.1.2 Qualitative Disclosures related to CRM techniques

The Group's policies provide detailed policy requirements and references on:

- Eligible collaterals
- Collateral valuation and valuation method
- Appointment of valuers/appraisers
- Loan-to-valuation/margin calls

Core processes for collateral evaluation include:

- Frequency of valuation for the various asset classes
- In the case of classified credits, the minimum discount to be applied to the Net Book Value/Fair Market Value
- Ownership and approving authority
- Deviations

Where possible, the Group takes collateral as a secondary source of repayment. This includes, but not limited to, cash, marketable securities, real estate, trade receivables, inventory, equipment and other physical and/ or financial collateral. The Group may also take fixed and floating charges on the assets of borrowers.

The Group's collateral is generally diversified and periodic valuations of collateral are required. Real estate constitutes the bulk of the Group's collateral, while marketable securities and cash are immaterial.

For derivatives, repurchase agreements (repo) and other repo-style transactions with financial market counterparties, collateral arrangements are typically covered under market-standard documentation, such as International Swaps & Derivatives Association ("ISDA") Agreements and Master Repurchase Agreements. The collateral received is marked-to-market on a frequency that the Group and the counterparties have mutually agreed upon. This is governed by internal guidelines with respect to the collateral eligibility. In the event of a default, the credit risk exposure is reduced by master-netting arrangements where the Group is allowed to offset what is owed to a counterparty against what is due from that counterparty in a netting-eligible jurisdiction.

In times of difficulty, the Group will review the customers' specific situation and circumstances to assist them in restructuring their financial obligations. However, should the need arise, disposal and recovery processes are in place to dispose of collateral held. The Group maintains a panel of agents and solicitors to assist in the disposal of non-liquid assets and specialized equipment quickly.

The Group also accepts guarantees as credit risk mitigants. Internal requirements for considering the eligibility of guarantors for credit risk mitigation are in place.

### 10.1.3 Qualitative Disclosures on the use of External Credit Ratings under STC approach

The Bank uses external ratings for credit exposures under the Standardized Approach where relevant and only accepts ratings from Standard & Poor's Rating Services, Moody's Investors Services and Fitch Ratings. There has been no change in this regard during the reporting period. The Bank follows the processes prescribed in the BCR to map the ratings to the relevant risk weights across various asset classes under the Standardized Approach.

### **REGULATORY DISCLOSURES**

- 10 CREDIT RISK (continued)
- **10.1 Qualitative Disclosures (continued)**

### 10.1.4 Qualitative Disclosures for IRBA Models

### Structure and control mechanisms for internal rating systems

The Bank adopts rating systems for the different asset classes under Internal Ratings Based Approach ("IRB"). There is a robust governance process for the development, independent validation and approval of any credit risk model. The roles and responsibilities between various stakeholders in the model development and management process are articulated in the Model Risk Policy. This policy applies to the Group, including its banking subsidiaries on a Group basis. The models are placed through a rigorous review process prior to endorsement by Hong Kong Credit Risk Committee of the Bank and Group Credit Risk Model Committee of DBSH. The models have also been approved by Risk Executive Committee and Board Risk Management Committee of DBSH before submission for relevant regulatory approval.

To ensure the adequacy and robustness of these rating systems on a continual basis, the Bank conducts regular performance monitoring on these rating systems and reports the results to the relevant Group Risk Committees; the main findings of the monitoring outcome is also reported to the Board Risk Management Committee of the Bank. RMG-Model Validation unit also conducts formal validations for the respective models annually. The validation processes are also independently reviewed by Internal Audit. This process ensures that any material deterioration in the rating system performance is highlighted for management's attention.

#### Use of internal estimates

The internal credit risk ratings produced by credit rating models are used to calculate the IRB approach capital requirements. In addition, the ratings from the credit models are used as the basis to support the underwriting of credit, monitoring the performance of the portfolios, reporting, stress testing, risk rating migration and to facilitate the calculation for risk based pricing as appropriate.

For portfolios under the Foundation Internal Rating Based Approach ("F-IRB"), internal estimates of Probability of Default ("PD") are used while the supervisory Loss Given Default ("LGD") and Exposure at Default ("EAD") estimates are applied. For retail portfolios under the Retail-IRB approach, internal estimates of PD, LGD and EAD are used. Relevant regulatory floors are applied in regulatory capital calculation and reporting.

### Nature of exposures within IRB approach

#### **Retail Portfolios**

Retail portfolios are categorised into the following asset classes under the Retail IRB approach: residential mortgages, qualifying revolving retail exposures, small business retail exposures and other retail exposures to individuals.

Portfolios on Retail-IRB approach constitute 17% of the Bank's Credit EAD and 14% of the Bank's Credit RWA.

### **REGULATORY DISCLOSURES**

### 10 CREDIT RISK (continued)

### **10.1 Qualitative Disclosures (continued)**

#### 10.1.4 Qualitative Disclosures for IRBA Models (continued)

Within each asset class, exposures are managed on a portfolio basis. Each customer or account is assigned to a risk pool, considering factors such as borrower characteristics and collateral type. PD, EAD and LGD estimates are based on internal historical default, utilisation and realised losses within a defined period. Default is identified at facility level. Product-specific credit elements such as underwriting criteria, scoring models, approving authorities and asset quality and business strategy reviews, as well as systems, processes and techniques to monitor portfolio performance, are in place. Credit risk models for secured and unsecured portfolios are also used to update the risk level of each loan on a monthly basis, reflecting the broad usage of risk models in portfolio quality reviews.

#### Wholesale Portfolios

Wholesale exposures comprise sovereign, bank, corporate, corporate small business (which are assessed under Foundation IRB approach for capital computation) and specialised lending (which is assessed under the supervisory slotting criteria approach for capital computation) and wealth management portfolio (which are assessed under Foundation IRB approach for capital computation).

Portfolios on Wholesales Foundation-IRB approach (excluding Specialized Lending) constitute 72% of the Bank's Credit EAD and 65% of the Bank's Credit RWA.

Sovereign exposures are risk rated using internal risk rating models and guidelines in line with Foundation IRB portfolios. The models are built through statistical methods using external data (e.g., macroeconomic information and external ratings). Factors related to country-specific macroeconomics risk, political risk, social risk and liquidity risk are included in the sovereign rating models to assess the sovereign credit risk in an objective and systematic manner.

Bank exposures are assessed using a bank rating model, a statistical model that considers both quantitative and qualitative factors such as capital levels and liquidity, asset quality, and management strength.

Large corporate exposures are assessed using internal rating models. It is a statistical model built based on internal data and calibrated to internal default experience, incorporating the impact of economic cycles(s). Factors considered in the risk assessment process include the counterparty's financial strength, leverage and qualitative factors such as industry risk, access to funding, market standing and management strength. The Counterparty Risk Rating assigned to smaller business borrowers is primarily based on the borrower's financial position and strength, which are assessed via the use of validated quantitative tool. This is supplemented by account behaviour factors such as facility utilisation as appropriate. Risk rating for Wealth Management portfolio is primarily based on borrower characteristics and collateral coverage, market volatility and assessment on the borrower's willingness to repay. The model is statistical model built based on internal data and calibrated to internal default experiences.

Credit ratings under the Foundation IRB portfolios are reviewed on an annual basis at a minimum unless credit conditions require more frequent assessment. The Counterparty Risk Rating process is reinforced by the Facility Risk Rating Framework which considers other exposure risk mitigations, such as collateral, third party guarantees and transfer risks.

A default is considered to have occurred with regard to a particular obligor when either or both of the following events have taken place

### **REGULATORY DISCLOSURES**

### 10 CREDIT RISK (continued)

#### 10.1 Qualitative Disclosures (continued)

#### 10.1.4 Qualitative Disclosures for IRBA Models (continued)

#### Wholesale exposures (continued)

- Subjective default: Borrower is considered to be unlikely to pay its credit obligations in full, without the Bank taking action such as realising security (if held).
- Technical default: Borrower is more than 90 days past due on any credit obligation to the Bank.

Other exposures mainly comprise of premises, equipment and other fixed assets and notes and coins, which are assessed under specific risk-weight approach.

In Other Portfolios, portfolios on Standardized approach account for 4% of the Bank's Credit EAD and 7% of the Bank's Credit RWA. The remaining portions are mainly Specialized Lending under Supervisory Slotting Criteria Approach and other exposures under Specific Risk Weight Approach.

#### Definitions of variables

The Group-wide credit risk rating framework incorporates Probability of Default ("PD") of a counterparty and loss severity expressed in terms of Exposure-at-Default ("EAD") and Loss Given Default ("LGD").

PD expressed as a percentage, measures the likelihood that a borrower defaults on its obligation over a period of one year.

LGD expressed as a percentage, is the loss likely to be incurred on an exposure upon default of an obligor relative to the amount outstanding at default.

EAD is the expected amount of an exposure that the Group is exposed to upon the default of an obligor, which is the sum of the on-balance sheet amounts and/or credit equivalent of the off-balance sheet amounts multiplied by a credit conversion factor determined in accordance with the Banking (Capital) Rules.

#### Methods and data for estimation and validation of the PD, LGD and EAD

For retail exposures, facilities/borrowers with homogenous nature of facility utilisation, payment history, delinquency trend and other transaction characteristics are segmented into homogenous risk pools. PD is estimated by each risk pool based on long run average of historical internal default experience with appropriate adjustment to reflect adverse economic condition to ensure conservatism for capital calculation. The LGD is estimated by dividing the loss by EAD. Loss represents the written-off or specific provision amounts plus collection costs at the end of LGD workout period after netting off recoveries. The LGD is calibrated to reflect adverse economic condition to ensure for capital calculation. For retail non-revolving exposures, EAD estimation is based on the sum of current outstanding. For retail revolving exposures, EAD estimation is referring to projected further drawdown prior to defaults based on historical experience.

For wholesale exposures (including corporate, corporate small business, bank and sovereign exposures), PD generated by models and/or rating templates for individual counterparty is reviewed by credit risk managers. An Adjusted Counterparty Risk Rating ("ACRR") is assigned by taking the counterparty's PD and mapping it to the Bank's internal ACRR scale. For wealth management exposures, a risk pool is assigned to each borrower that reflects the likelihood of default. The Bank applies the LGD determined by reference to the supervisory LGD estimates provided by the HKMA based on the nature of the collateral for its Foundation IRB portfolios and subordination. These supervisory LGD estimates are used in the computation of risk-weights and regulatory capital calculations for the portfolios. EAD estimation is subject to parameters set by the HKMA.

### **REGULATORY DISCLOSURES**

- 10 CREDIT RISK (continued)
- 10.1 Qualitative Disclosures (continued)

### 10.1.4 Qualitative Disclosures for IRBA Models (continued)

### Methods and data for estimation and validation of the PD, LGD and EAD (continued)

ACRR is estimated using a 11-grade scale expanded into 19 risk ratings to provide greater rating granularity that corresponds more closely to the Standard & Poor's ("S&P") rating scale. 14 of which are non-default ratings representing varying degrees of strength of financial condition, and 5 are default ratings. These scales are used group-wide for all distinct borrowers.

For specialised lending exposure, rating is assigned based on the borrower and transaction characteristics. Specialised lending is a type of exposure typically towards an entity specifically created to finance or operate physical assets where the primary source of income and repayment of the obligation lies directly with the assets being financed. The Bank uses supervisory slotting criteria approach in rating its regulatory specialised lending exposure by adopting the specialised lending rating templates. For example, for income-producing real estate specialised lending exposure, the Bank adopts a credit scoring framework to enable a granular assessment of credit risk for the real estate financing activities aligning with the context of Hong Kong real estate market and the DBSH's real estate lending policies.

Model validation process enables the Bank to reaffirm the continuing appropriateness of the models. The model validation process involves quantitative and qualitative assessment of the model that includes assessment of a model's discriminatory power, calibration, ratings stability and model design. To ensure the models are reliable, an independent validation is conducted by Risk Management Group and an independent review on the validation process is carried out by Group Audit.

The credit risk ratings for the wholesale exposures have been mapped to likely corresponding external rating equivalents. A description of the risk rating is provided in the following table to give a qualitative explanation of the risk benchmark.

# **REGULATORY DISCLOSURES**

- 10 CREDIT RISK (continued)
- 10.1 Qualitative Disclosures (continued)

# 10.1.4 Qualitative Disclosures for IRBA Models (continued)

### Methods and data for estimation and validation of the PD, LGD and EAD (continued)

DBS PD Grade (ACRR)	Description of Risk Ratings	S&P's Likely Ratings
1	Taking into account the impact of relevant economic, social or geopolitical conditions, capacity to meet its financial commitment is exceptional	AAA
2	Taking into account the impact of the relevant economic, social or geopolitical conditions, capacity to meet its financial commitment is excellent	AA+, AA, AA-
3	More susceptible to adverse economic, social, geopolitical conditions and other circumstances, capacity to meet its financial commitment is strong	A+, A, A-
4A/4B	Adequate protection against adverse economic, social or geopolitical conditions or changing circumstances. More likely to lead to a weakened capacity of the obligor to meet its financial commitment	BBB+/BBB
5	Relatively worse off than an obligor rated "4B" but exhibits adequate protection parameters	BBB-
6A/6B	Satisfactory capacity to meet its financial commitment but capacity may become inadequate due to adverse business, financial, economic, social or geopolitical conditions and changing circumstances	BB+/BB
7A/7B	Marginal capacity to meet its financial commitment but capacity may become inadequate or uncertain due to adverse business, financial, economic, social or geopolitical conditions and changing circumstances	BB-
8A	Sub-marginal capacity to meet its financial commitment. Adverse business, financial, or economic conditions will likely impair the obligor's capacity or willingness to meet its financial commitment	B+
8B/8C	Low capacity to meet its financial commitment. Adverse business, financial, or economic condition will likely impair the obligor economic conditions to meet its financial commitment	B/B-
9	Vulnerable to non-payment and is dependent upon favourable business, financial, and economic conditions for the obligor to meet its financial commitment. Likely to have little capacity to meet its financial commitment under adverse conditions	CCC – C
10 and Above	An obligor rated "10" and above is in default (as defined under Basel Capital Accord)	D

### **REGULATORY DISCLOSURES**

### 10 CREDIT RISK (continued)

### **10.1 Qualitative Disclosures (continued)**

#### 10.1.5 Additional Disclosures related to the Credit Quality of Assets

HKMA's Loan Classification System requires credit portfolios to be categorised into one of the following five categories, according to the Group's assessment of a borrower's ability to repay a credit facility from its normal sources of income and/or the repayment behavior of the borrower. Categories of Pass and Special Mention are classified as Performing assets, while Substandard, Doubtful, and Loss are classified as Non-Performing Assets ("NPA").

- Pass: This refers to loans where borrowers are current in meeting commitments and full repayment of interest and principal is not in doubt.
- Special Mention: This refers to loans where borrowers are experiencing difficulties which may threaten the lender's position. Ultimate loss is not expected at this stage but could occur if adverse conditions persist.
- Substandard: This refers to loans where borrowers are displaying a definable weakness that is likely to jeopardise repayment. The Group is relying heavily on available security. This would include loans where some loss of principal or interest is possible after taking account of the net realisable value of the security, and rescheduled loans where concessions have been made to a borrower on interest or principal such as to render the loan "non-commercial" to the Group.
- Doubtful: This refers to loans where collection in full is improbable and the Group expects to sustain a loss of principal and/or interest after taking account of the net realisable value of the security.
- Loss: This refers to loans which are considered uncollectible after exhausting all collection efforts such as realisation of collateral, institution of legal proceedings, etc.

For retail borrower, the categorisation into NPA is consistent with the above except that the NPA is managed and reported at credit facility level.

Credit facilities are classified as restructured assets when the Group grants non-commercial concessions to a borrower because its financial position has deteriorated or is unable to meet the original repayment schedule. A restructured credit facility is classified into the appropriate non-performing grade based on the assessment of the borrower's financial condition and its ability to repay according to the restructured terms.

Such credit facilities are not returned to the performing status until there are reasonable grounds to conclude that the borrower will be able to service all future principal and interest payments on the credit facility in accordance with the restructured terms.

#### International Harmonisation of Credit Quality Categorisation – Supervisory vs Regulatory vs Accounting

Currently, different terminology and criteria exists for the categorisation of quality of credit exposures under different regime and for various purpose:

1. Supervisory classification mainly for reporting/monitoring purpose – "Non-Performing"

There are variations in how individual regulators classify exposures/obligors as Non-Performing, mainly in terms of criteria, terminology (e.g. classified, criticized etc.) and granularity (e.g., sub-category for Performing and further classification of Non-Performing based on recovery prospect etc.).

### REGULATORY DISCLOSURES

- 10 CREDIT RISK (continued)
- 10.1 Qualitative Disclosures (continued)

#### 10.1.5 Additional Disclosures related to the Credit Quality of Assets (continued)

# International Harmonisation of Credit Quality Categorisation – Supervisory vs Regulatory vs Accounting (continued)

2. Prudential/Regulatory definition for capital adequacy purpose – "Default"

Under Basel, a default is considered to have occurred when an obligor is considered Unlikely to Pay (UTP) (with list of such indicators specified in the Basel Accord) its credit obligations in full without recourse to actions such as realizing collateral (if held), or the obligor is more than 90 Days Past Due (90DPD) on any material obligation. It should be noted that the Basel UTP and 90DPD criteria are aligned to the DBSH's definition of Subjective and Technical Default respectively.

3. Accounting definition for valuation/provisioning purpose – "Credit-Impaired"

Under IFRS 9, a financial asset is considered credit-impaired when one or more events (with list of such events specified in the IFRS 9 standard) that have a detrimental impact on the estimated future cash flows of that financial asset have occurred. All such financial instruments are classified as Stage 3 and requires individual assessment of provisions under the principle of IFRS 9. This is aligned to DBSH's definition. In other words exposures which are classified as Default under Basel purpose are considered to be Credit-Impaired for IFRS 9 purpose.

Please refer to Note 2 Summary of Significant Accounting Policies of DBS Bank (Hong Kong) Limited's financial statements for more information on impairment.

Please refer to Note 37 Financial Risk Management of DBS Bank (Hong Kong) Limited's financial statements for analysis of loans and advances to customers by credit quality.

#### **10.2 Quantitative Disclosures**

				As	at 31 December 2	2021			
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
		Gross carryi	ng amount of		provisions <sup>#</sup> for	L accounting credit losses on :h exposures	Of which ECL accounting		
In H	K\$ millions	Defaulted exposures	Non-defaulted exposures	Allowances/ Impairments	Allocated in regulatory category of specific provisions	Allocated in regulatory category of collective provisions	provision for credit losses on IRB approach exposures	Net values (a+b-c)	
1	Loans	2,695	388,607	3,452	141	129	3,182	387,850	
2	Debt securities	-	44,426	2	-	1	1	44,424	
3	Off-balance sheet exposures	-	33,039	37	_	1	36	33,002	
	Total	2,695	466,072	3,491	141	131	3,219	465,276	

#### 10.2.1 Credit Quality of Assets

ECL accounting provisions classified as Stage 1 and Stage 2 are treated as collective provisions while those classified as Stage
 3 are treated as specific provisions. Specific and collective provisions are ascribed to the identified standardized approach exposures.

### **REGULATORY DISCLOSURES**

### 10 CREDIT RISK (continued)

### **10.2 Quantitative Disclosures (continued)**

#### 10.2.1 Credit Quality of Assets (continued)

A default is considered to have occurred with regard to a particular borrower when either or both of the following events have taken place:

- a) Subjective default: Borrower is considered to be unlikely to pay its credit obligations in full, without DBS taking action such as realising security (if held).
- b) Technical default: Borrower is more than 90 days past due on any credit obligation to DBS.

Loans included balances with banks, loans and advances to customers, balances with central banks, and related accrued interest receivables.

Debt securities included non-trading government securities and treasury bills, banks and corporate securities, and related accrued interest receivables.

Off-balance sheet exposures included direct credit substitutes, transaction-related contingencies, trade-related contingencies and irrevocable loans commitment.

### 10.2.2 Changes in Stock of Defaulted Loans and Debt Securities

In H	K\$ millions	Amount
1	As at 30 June 2021	2,672
2	Loans and debt securities that have defaulted since the last reporting period	631
3	Returned to non-defaulted status	_
4	Amounts written off	(274)
5	Other changes (note)	(334)
6	As at 31 December 2021	2,695

Note: Other changes mainly related to settlement and repayments from customers.

### 10.2.3 Additional Quantitative Disclosures related to Credit Quality of Assets

The following tables show the breakdown of credit risk exposure by geographical areas, industry and residual maturity.

Breakdown by geographical areas HK\$ millions	As at 31 December 2021
Hong Kong	254,095
Singapore	125,961
Others	88,711
Total	468,767

# **REGULATORY DISCLOSURES**

# 10 CREDIT RISK (continued)

# 10.2 Quantitative Disclosures (continued)

# 10.2.3 Additional Quantitative Disclosures related to Credit Quality of Assets (continued)

Breakdown by industry HK\$ millions	As at 31 December 2021
Banks	158,219
Official sector	34,232
Non-bank private sector	
Property development	33,016
Property investment	30,322
Financial concerns	10,456
Stockbrokers	200
Wholesale and retail trade	18,023
Manufacturing	23,835
Transport & transport equipment	15,571
Recreational activities	240
Information technology	8,645
Trade finance	40,380
Individuals	65,679
Others	29,949
Total	468,767

Breakdown by residual maturity HK\$ millions	As at 31 December 2021
Up to and including one year	260,741
Over one year and up to including two years	76,931
Over two years	131,095
Total	468,767

# **REGULATORY DISCLOSURES**

### 10 CREDIT RISK (continued)

#### **10.2 Quantitative Disclosures (continued)**

#### 10.2.3 Additional Quantitative Disclosures related to Credit Quality of Assets (continued)

The following show the breakdown of impaired exposures, specific allowances and write-offs by geographical areas and industry.

Geographical areas	As at 31 December 2021									
HK\$ millions	Hong Kong	China	Singapore	Others	Total					
Impaired exposures	2,234	211	234	8	2,687					
Specific allowances	969	153	233	_	1,355					
Write-offs (during the year)	467	25	_	14	506					

Please refer to Note 37 Financial Risk Management of DBS Bank (Hong Kong) Limited's financial statements for analysis of allowances and breakdown by industries.

Please refer to Section 17 Overdue and Rescheduled Assets of this document for the aging analysis of accounting past due exposures.

#### Breakdown of restructured exposures

HK\$ millions	As at 31 December 2021
Impaired	463
Not impaired	_
Total	463

#### 10.2.4 Overview of Recognized Credit Risk Mitigation

			As	at 31 December 2	021	
In HK	\$ millions	Exposures unsecured: carrying amount	Exposures to be secured	Exposures secured by recognized collateral	Exposures secured by recognized guarantees	Exposures secured by recognized credit derivative contracts
1	Loans	282,378	105,472	84,677	6,683	-
2	Debt securities	44,424	_	_	-	-
3	Total	326,802	105,472	84,677	6,683	-
4	Of which defaulted	502	838	454	335	-

# **REGULATORY DISCLOSURES**

# 10 CREDIT RISK (continued)

# 10.2 Quantitative Disclosures (continued)

# 10.2.5 Credit Risk Exposures and Effects of Recognized Credit Risk Mitigation – STC approach

				As at 31 Dec	cember 2021		
In Hi	۲\$ millions		s pre-CCF re-CRM	Exposures post-CCF and post-CRM		RWA and R	WA density
	Exposure classes	On-balance sheet amount	Off-balance sheet amount	On-balance sheet amount	Off-balance sheet amount	RWA	RWA density (%)
1	Sovereign exposures	_	_	1,000	_	_	0
2	PSE exposures	254	250	290	125	83	20
2a	Of which: domestic PSEs	254	250	290	125	83	20
2b	Of which: foreign PSEs	_	_	_	_	_	-
3	Multilateral development bank exposures	2,008	-	2,008	_	_	0
4	Bank exposures	568	_	580	3	141	24
5	Securities firm exposures	-	1,845	_	100	50	50
6	Corporate exposures	13,936	9,501	11,640	227	11,073	93
7	CIS exposures	_	_	_	_	_	_
8	Cash items	-	_	_	-	-	-
9	Exposures in respect of failed delivery on transactions entered into on a basis other than a delivery-versus-payment basis	_	_	_	_	_	_
10	Regulatory retail exposures	-	-	-	-	-	-
11	Residential mortgage loans	1,419	_	1,419	_	497	35
12	Other exposures which are not past due exposures	3,305	1,699	3,265	98	3,363	100
13	Past due exposures	251	_	251	_	373	148
14	Significant exposures to commercial entities	_	_	_	_	_	_
15	Total	21,741	13,295	20,453	553	15,580	74

# **REGULATORY DISCLOSURES**

# 10 CREDIT RISK (continued)

# 10.2 Quantitative Disclosures (continued)

# 10.2.6 Credit Risk Exposures by Asset Classes and by Risk Weights – STC approach

In HK	\$ millions					A	s at 31 De	cember 20	)21			
	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	1,000	-	-	_	_	-	-	-	_	-	1,000
2	PSE exposures	-	-	415	-	-	-	-	-	-	-	415
2a	Of which: domestic PSEs	-	-	415	-	-	-	-	-	-	-	415
2b	Of which: foreign PSEs	-	-	-	-	-	-	-	-	_	-	-
3	Multilateral development bank exposures	2,008	_	_	_	_	_	_	_	_	_	2,008
4	Bank exposures	-	-	510	-	67	-	6	-	-	-	583
5	Securities firm exposures	-	-	-	-	100	-	-	-	-	-	100
6	Corporate exposures	-	-	-	-	1,588	-	10,279	-	-	-	11,867
7	CIS exposures	-	-	-	-	-	-	-	-	-	-	-
8	Cash items	-	-	-	-	-	-	-	-	-	-	-
9	Exposures in respect of failed delivery on transactions entered into on a basis other than a delivery- versus-payment basis	_	_	_	_	_	_	_	_	_	_	-
10	Regulatory retail exposures	-	-	-	-	-	-	-	-	-	-	-
11	Residential mortgage loans	-	-	-	1,419	-	-	-	-	-	-	1,419
12	Other exposures which are not past due exposures	-	_	_	_	_	_	3,363	_	_	_	3,363
13	Past due exposures	2	-	1	-	_	-	1	247	-	-	251
14	Significant exposures to commercial entities	-	_	-	_	_	_	_	_	_	_	_
15	Total	3,010	-	926	1,419	1,755	-	13,649	247	-	-	21,006

# REGULATORY DISCLOSURES

# 10 CREDIT RISK (continued)

# 10.2 Quantitative Disclosures (continued)

# 10.2.7 Credit Risk Exposures by Portfolio and PD ranges – for IRB approach

### Foundation IRB Approach

						As at 31 Dec	ember 2021					
	a	b	С	d	е	f	g	h	i	j	k	I
PD scale (%)	Original on-balance sheet gross exposure HK\$'M	Off-balance sheet exposures pre-CCF HK\$'M	Average CCF (%)	EAD post-CRM and post-CCF HK\$'M	Average PD (%)	Number of obligors	Average LGD (%)	Average maturity (Years)	RWA HK\$'M	RWA density (%)	EL HK\$'M	Provisions HK\$'M
Sovereign exposures												
0.00 to <0.15	39,881	-	_	41,530	0.01	8	45	2.5	2,520	6	1	
0.15 to <0.25	-	-	-	_	-	-	-	-	_	-	-	
0.25 to <0.50	-	-	-	-	-	-	-	-	-	-	-	
0.50 to <0.75	-	-	_	-	-	-	-	-	-	-	-	
0.75 to <2.50	-	-	-	-	-	-	_	-	-	-	-	
2.50 to <10.00	-	-	_	_	_	-	_	_	_	_	_	
10.00 to <100.00	-	-	_	_	_	-	_	_	_	_	_	
100.00 (Default)	-	_	_	_	_	-	_	_	_	_	_	
Sub-total	39,881	_	-	41,530	0.01	8	45	2.5	2,520	6	1	30
Bank exposures												
0.00 to <0.15	144,940	236	50	145,066	0.05	71	45	2.5	37,334	26	31	
0.15 to <0.25	52	_	_	52	0.24	5	45	2.5	31	60	_	
0.25 to <0.50	587	_	_	587	0.38	12	45	2.5	462	79	1	
0.50 to <0.75	233	_	_	233	0.61	3	45	2.5	230	99	1	
0.75 to <2.50	191	-	_	191	1.10	8	45	2.5	185	97	1	
2.50 to <10.00	_	_	_	_	-	_	-		-	_	-	
10.00 to <100.00	-	-	_	_	_	_	_	_	_	_	_	
100.00 (Default)	_	_	_	_	_	_	_	_	_	_	_	
Sub-total	146,003	236	50	146,129	0.05	99	45	2.5	38,242	26	34	458
Corporate exposures – s					0.00							
0.00 to <0.15	-	- '	-	-	-	-	-	-	-	-	-	
0.15 to <0.25	-	_	_	_	_	_	_	_	_	_	_	
0.25 to <0.50	-	_	_	_	_	_	_	_	_	_	_	
0.50 to <0.75	-	10	-	_	_	1	_	_	_	_	-	
0.75 to <2.50	21	27	_	21	1.90	4	35	2.5	14	70	-	
2.50 to <10.00	10	1	_	3	6.62	2	45	2.5	4	124	-	
10.00 to <100.00	6	1	_	6	12.15	1	45	2.5	9	159	-	
100.00 (Default)	_	_	-	_	_	_	_	_	_	_	-	
Sub-total	37	39	-	30	4.32	8	38	2.5	27	92	_	_
Corporate exposures – o		~~~			TIVE	v		2.0		~~		
0.00 to <0.15	39,850	39,907	11	44,296	0.08	5,467	33	2.5	7,143	16	9	
0.15 to <0.25	27,489	14,743	28	31,613	0.22	58	45	2.5	14,456	46	31	
0.25 to <0.50	24,296	11,744	9	25,338	0.22	293	41	2.5	12,778	50	33	
0.50 to <0.75	5,680	11,904	11	6,998	0.52	557	39	2.5	4,532	65	16	
0.75 to <2.50	19,917	25,855	4	21,980	1.73	2,158	38	2.5	20,003	91	143	
2.50 to <10.00	22,420	10,236	4	20,796	4.94	2,130	38	2.5	26,147	126	394	
10.00 to <100.00	4,899	903	1	4,471	14.36	586	39	2.5	8,267	185	247	
100.00 (Default)	2,277	2	50	1,945	100.00	228	43	2.5	3,376	174	973	
Sub-total		115,294	11	157,437	2.68	11,831	38	2.5	96,702	61	1,846	2,317
	146,828	110 /94	11	13/43/								

# REGULATORY DISCLOSURES

# 10 CREDIT RISK (continued)

# 10.2 Quantitative Disclosures (continued)

# 10.2.7 Credit Risk Exposures by Portfolio and PD ranges – for IRB approach (continued)

#### **Retail IRB Approach**

						As at 31 Dec	ember 2021					
	a	b	С	d	е	f	g	h	i	j	k	
PD scale (%)	Original on-balance sheet gross exposure HK\$'M	Off-balance sheet exposures pre-CCF HK\$'M	Average CCF (%)	EAD post-CRM and post-CCF HK\$'M	Average PD (%)	Number of obligors	Average LGD (%)	Average maturity (Years)	RWA HK\$'M	RWA density (%)	EL HK\$'M	Provisions HK\$'M
Residential mortgages ex	posures											
0.00 to <0.15	-	-	-	-	_	-	-		-	-	-	
0.15 to <0.25	9,098	_	-	9,098	0.22	5,110	13		1,528	17	3	
0.25 to <0.50	7,888	_	-	7,888	0.41	1,298	13		1,972	25	4	
0.50 to <0.75	9,624	-	-	9,624	0.63	1,625	13		2,320	24	8	
0.75 to <2.50	2	-	-	2	1.80	1	32		1	58	-	
2.50 to <10.00	313	_	-	313	9.84	110	13		188	60	4	
10.00 to <100.00	34	-	-	34	33.97	11	13		26	77	2	
100.00 (Default)	76	_	-	76	100.00	17	32		300	395	-	
Sub-total	27,035	-	-	27,035	0.86	8,172	13		6,335	23	21	76
Qualifying revolving retail												
0.00 to <0.15	. –	-	-	-	-	-	-		-	-	-	
0.15 to <0.25	1,792	37,096	57	22,875	0.18	320,633	101		2,271	10	42	
0.25 to <0.50	1,836	9,077	51	6,457	0.33	94,572	99		1,019	16	21	
0.50 to <0.75	_	_	_	_	_	_	-		_	_	_	
0.75 to <2.50	4,891	23,175	53	17,283	1.70	274,540	99		9,739	56	290	
2.50 to <10.00	344	77	98	420	4.30	2,249	118		538	128	21	
10.00 to <100.00	1,420	272	144	1,812	18.39	14,371	96		4,229	233	320	
100.00 (Default)	64	_	-	64	100.00	880	111		398	622	39	
Sub-total	10,347	69,697	55	48,911	1.58	707,245	100		18,194	37	733	257
Small business retail exp		,		, , , , , , , , , , , , , , , , , , , ,					,			
0.00 to <0.15	-	-	-	-	_	-	-		_	_	-	
0.15 to <0.25	-	-	-	-	-	-	-		-	-	-	
0.25 to <0.50	1	-	-	1	0.29	2	6		-	3	-	
0.50 to <0.75	_	_	-	-	_	-	-		-	_	-	
0.75 to <2.50	-	-	-	-	-	-	-		-	-	-	
2.50 to <10.00	_	_	-	-	_	_	_		-	-	_	
10.00 to <100.00	-	-	-	-	-	-	-		-	-	-	
100.00 (Default)	_	_	-	-	_	_	_		-	-	_	
Sub-total	1	-	-	1	0.29	2	6		_	3	_	-
Other retail exposures to												
0.00 to <0.15	_	_	_	_	_	_	_		_	_	_	
0.15 to <0.25	_	_	_	_	_	_	_		_	_	_	
0.25 to <0.50	1,804	_	_	1,804	0.29	2,592	20		191	11	1	
0.50 to <0.75	,	_	-	-	-	-	-		_	_	-	
0.75 to <2.50	2,739	_	_	2,739	1.71	8,918	75		2,580	94	38	
2.50 to <10.00	2,511	_	_	2,511	5.56	5,950	62		2,365	94	96	
10.00 to <100.00	809	_	_	809	24.55	1,167	47		852	105	86	
100.00 (Default)	31	_	_	31	100.00	124	66		79	256	16	
Sub-total	7,894	_	-	7,894	5.33	18,751	55		6,067	77	237	89
Total (all portfolios)	45,277	69,697	55	83,841	1.70	734,170	68		30,596	36	991	422

# **REGULATORY DISCLOSURES**

## 10 CREDIT RISK (continued)

### **10.2 Quantitative Disclosures (continued)**

### 10.2.8 Effects on RWA of Recognized Credit Derivative Contracts used as Recognized Credit Risk Mitigation – for IRB approach

The Bank does not have credit derivative contracts used as recognized credit risk mitigation.

		As at 31 Dec	ember 2021
In HK	\$ millions	Pre-credit derivatives RWA	Actual RWA
1	Corporate – Specialized lending under supervisory slotting criteria approach (project finance) ("PF")	331	331
2	Corporate – Specialized lending under supervisory slotting criteria approach (object finance) ("OF")	_	_
3	Corporate – Specialized lending under supervisory slotting criteria approach (commodities finance) ("CF")	_	_
4	Corporate – Specialized lending under supervisory slotting criteria approach (income-producing real estate) ("IPRE")	21,401	21,401
5	Corporate – Specialized lending (high-volatility commercial real estate) ("HVCRE")	_	-
6	Corporate – Small-and-medium sized corporates	27	27
7	Corporate – Other corporates	96,702	96,702
8	Sovereigns	2,472	2,472
9	Sovereign foreign public sector entities	48	48
10	Multilateral development banks	-	-
11	Bank exposures – Banks	38,242	38,242
12	Bank exposures – Securities firms	-	-
13	Bank exposures – Public sector entities (excluding sovereign foreign public sector entities)	_	-
14	Retail – Small business retail exposures	-	_
15	Retail – Residential mortgages to individuals	5,787	5,787
16	Retail – Residential mortgages to property-holding shell companies	548	548
17	Retail – Qualifying revolving retail exposures (QRRE)	18,194	18,194
18	Retail – Other retail exposures to individuals	6,067	6,067
19	Equity – Equity exposures under market-based approach (simple risk-weight method)	-	_
20	Equity – Equity exposures under market-based approach (internal models method)	-	_
21	Equity – Equity exposures under PD/LGD approach (publicly traded equity exposures held for long-term investment)	_	_
22	Equity – Equity exposures under PD/LGD approach (privately owned equity exposures held for long-term investment)	_	_
23	Equity – Equity exposures under PD/LGD approach (other publicly traded equity exposures)	_	_
24	Equity – Equity exposures under PD/LGD approach (other equity exposures)	_	_
25	Equity – Equity exposures associated with equity investments in funds (CIS exposures)	_	_
26	Other – Cash items	_	-
27	Other – Other items	5,853	5,853
28	Total (under the IRB calculation approaches)	195,672	195,672

# **REGULATORY DISCLOSURES**

### 10 CREDIT RISK (continued)

### 10.2 Quantitative Disclosures (continued)

## 10.2.9 RWA Flow Statements of Credit Risk Exposures under IRB Approach

The following table explains the change in credit RWA under IRB approach for the quarter.

In HK\$ millions	RWA
As at 30 September 2021	192,752
Asset size	5,354
Asset quality	(1,734)
Model updates	(770)
Methodology and policy	-
Acquisitions and disposals	-
Foreign exchange movements	70
Others	-
As at 31 December 2021	195,672

The increase of RWA was mainly driven by asset growth. The Bank has adopted the enhanced PD model for large corporates under FIRB approach which reduced RWA by HK\$0.8 billion in the quarter.

#### 10.2.10 Specialized Lending Under Supervisory Slotting Criteria Approach – for IRB approach

Specialized lending under supervisory slotting criteria approach - other than HVCRE

In HK\$ million	IS	As at 31 December 2021										
		On-balance	ance Off-balance			E	AD amoun	t				
Supervisory Rating Grade	Remaining Maturity	sheet exposure amount	sheet exposure amount	SRW (%)	PF	OF	CF	IPRE	Total	RWA	Expected loss amount	
Strong <sup>^</sup>	Less than 2.5 years	8,029	1,920	50	-	-	-	9,329	9,329	4,665	-	
Strong	Equal to or more than 2.5 years	7,043	1,647	70	473	_	_	7,793	8,266	5,786	33	
Good^	Less than 2.5 years	4,581	2,570	70	-	-	-	6,433	6,433	4,503	26	
Good	Equal to or more than 2.5 years	4,865	2,159	90	_	-	_	6,213	6,213	5,592	49	
Satisfactory		980	18	115	-	-	-	980	980	1,127	27	
Weak		24	-	250	-	-	-	24	24	59	2	
Default		1	_	0	-	-	-	1	1	-	1	
Total		25,523	8,314		473	-	-	30,773	31,246	21,732	138	

^ Use of preferential risk-weights.

# **REGULATORY DISCLOSURES**

### 10 CREDIT RISK (continued)

#### **10.2 Quantitative Disclosures (continued)**

### 10.2.11 Back-Testing of PD per portfolio – for IRB approach

The actual default rate is measured by using the number of obligors or number of accounts defaulted, depending on the exposure class of the annual reporting period.

Please refer to Note 10.1.4 Qualitative Disclosures for IRBA Models of this document for key rating models used for exposures and the percentage of RWA covered by these models.

#### **Foundation IRB Approach**

				at 31 Decem					
а	b	С	d	е	f		g	h	i
Foundation IRB	PD scale (%)	External rating equivalent (S&P likely ratings)	Weighted average PD (%)	Arithmetic average PD by obligors (%)	Number of Beginning of the year	-	Defaulted obligors in the year	Of which: New defaulted obligors in the year	Average historical annual default rate (%)
Sovereign ex		Tutiligs/	(70)	(70)	the year	year	the year	the year	(70)
eereigii e	0.00 to <0.15	AAA to BBB+	0.01	0.02	9	8	_	_	_
	0.15 to <0.25	BBB+ to BBB			-	_	_	_	_
	0.25 to <0.50	BBB to BBB-	_	_	_	_	_	_	_
	0.50 to <0.75	BB+	_	_	_	_	_	_	_
	0.75 to <2.50	BB to BB-	_	_	_	_	_	_	_
	2.50 to <10.00	B+ to B	_	_	_	_	_	_	_
	10.00 to <100.00	B- to C	_	_	_	_	_	_	_
Bank exposi		0.00							
Builly expect	0.00 to <0.15	AAA to BBB+	0.04	0.09	66	71	_	_	-
	0.15 to <0.25	BBB+ to BBB	0.24	0.24	7	5	_	_	_
	0.25 to <0.50	BBB to BBB-	0.38	0.38	10	12	_	_	_
	0.50 to <0.75	BB+	0.61	0.61	4	3	_	_	_
	0.75 to <2.50	BB to BB-	1.55	1.23	11	8	_	_	_
	2.50 to <10.00	B+ to B	_	_	_	_	_	_	_
	10.00 to <100.00	B- to C	_	_	_	_	_	_	_
Corporate ex	posures – small-and		orporates						
	0.00 to <0.15	AAA to BBB+	· _	-	_	_	_	-	_
	0.15 to <0.25	BBB+ to BBB	-	-	_	-	-	-	-
	0.25 to <0.50	BBB to BBB-	-	-	_	-	-	-	-
	0.50 to <0.75	BB+	_	0.56	1	1	-	-	-
	0.75 to <2.50	BB to BB-	2.30	2.30	2	4	-	-	_
	2.50 to <10.00	B+ to B	4.24	4.34	4	2	-	-	5.50
	10.00 to <100.00	B- to C	_	-	_	1	-	_	-
Corporate ex	cposures – other								
	0.00 to <0.15	AAA to BBB+	0.09	0.11	4,199	5,467	1	-	0.00
	0.15 to <0.25	BBB+ to BBB	0.22	0.22	26	58	-	-	-
	0.25 to <0.50	BBB to BBB-	0.32	0.33	196	293	-	-	-
	0.50 to <0.75	BB+	0.58	0.61	427	557	-	-	-
	0.75 to <2.50	BB to BB-	1.75	1.67	2,142	2,158	10	1	0.46
	2.50 to <10.00	B+ to B	5.09	4.96	2,370	2,484	18	-	1.69
	10.00 to <100.00	B- to C	15.66	15.73	576	586	27	-	5.58

# **REGULATORY DISCLOSURES**

# 10 CREDIT RISK (continued)

# 10.2 Quantitative Disclosures (continued)

# 10.2.11 Back-Testing of PD per portfolio – for IRB approach (continued)

#### **Retail IRB Approach**

•	b		d	at 31 Decem	f	:	~	h	i
а	D	C	a	e	Number o		g	n	1
Retail IRB	PD scale (%)	External rating equivalent (S&P likely ratings)	Weighted average PD (%)	Arithmetic average PD by obligors (%)	Beginning of the year	-	Defaulted obligors in the year	Of which: New defaulted obligors in the year	Average historical annual default rate (%)
Residential	mortgages exposures								
	0.00 to <0.15		-	-	-	-	-	-	0.1
	0.15 to <0.25		0.22	0.22	6,212	5,509	5	-	0.0
	0.25 to <0.50		0.41	0.41	1,327	1,411	7	-	0.5
	0.50 to <0.75		0.63	0.63	1,611	1,821	1	-	0.0
	0.75 to <2.50		1.80	1.80	5	1	-	-	
	2.50 to <10.00		9.84	9.84	90	118	1	-	1.0
	10.00 to <100.00		33.97	33.97	5	11	-	-	12.6
Qualifying r	evolving retail exposu	res							
	0.00 to <0.15		-	-	-	-	-	-	0.0
	0.15 to <0.25		0.18	0.18	326,913	320,633	226	2	0.0
	0.25 to <0.50		0.33	0.33	110,570	94,572	118	-	0.1
	0.50 to <0.75		-	-	-	-	-	-	0.4
	0.75 to <2.50		1.68	1.73	264,380	274,540	1,165	59	0.3
	2.50 to <10.00		3.90	3.97	2,860	2,249	81	1	1.7
	10.00 to <100.00		18.65	19.63	17,131	14,371	1,191	-	6.5
Small busin	ess retail exposures								
	0.00 to <0.15		-	-	-	-	-	-	
	0.15 to <0.25		-	-	-	-	-	-	
	0.25 to <0.50		0.29	0.29	3	2	-	-	
	0.50 to <0.75		-	-	-	-	-	-	
	0.75 to <2.50		-	-	-	-	-	-	
	2.50 to <10.00		-	-	-	-	-	-	
	10.00 to <100.00		-	-	-	-	-	-	
Other retail	exposures to individua	als							
	0.00 to <0.15		-	-	-	-	-	-	
	0.15 to <0.25		-	-	-	-	-	-	
	0.25 to <0.50		0.29	0.31	2,828	2,694	8	-	0.1
	0.50 to <0.75		-	-	-	-	-	-	
	0.75 to <2.50		1.65	1.87	8,291	8,938	86	28	0.5
	2.50 to <10.00		5.33	5.76	6,636	5,991	154	21	1.9
	10.00 to <100.00		25.11	24.83	1,329	1,188	159	5	7.9

## **REGULATORY DISCLOSURES**

### 11 COUNTERPARTY CREDIT RISK

#### **11.1 Qualitative Disclosures**

Counterparty Credit Risk is defined as the risk that a counterparty could default before the final settlement of the cash flows of derivatives or securities financing transactions.

Pre-settlement credit risk for traded products arising from a counterparty potentially defaulting on its obligations is quantified by evaluation of the market price, plus potential future exposure. This is included under the Bank's overall credit limits to counterparties for internal risk management.

Issuer default risk that may also arise from derivatives, notes and securities are generally measured based on jump-to-default computations.

DBSH's policy documents set out the requirements with respect to counterparty risk for Traded Products which include Securities Trading (Equity and Debt), Over-the-counter ("OTC") Derivatives Trading, Exchange Traded Derivatives and Securities Borrowings and Lendings (including repos).

Credit limits and exposures to counterparties are subject to the Group's overarching credit risk management framework. Counterparties (including Central Clearing Counterparties ("CCPs")) are assessed individually using an internal rating model and assigned credit risk ratings. Credit limits take into account current trading and projected volume for novation and are approved by the credit risk function after an independent credit assessment. The Group's assessment for CCPs takes into consideration additional parameters including but not limited to default waterfall protection, margining process, risk management capabilities, segregation of margins, member liability provisions, regulatory oversights etc.

The Group actively monitors and manages our exposure to counterparties in OTC derivative trades to protect our balance sheet in the event of a counterparty default. Counterparty risk exposures that may be adversely affected by market risk events are identified, reviewed and acted upon by management, and highlighted to the appropriate risk committees.

The Group enters into master netting arrangements with counterparties where it is appropriate and feasible to do netting to mitigate counterparty risk. The credit risk associated with favourable contracts is reduced by a master netting arrangement to the extent that if an event of default occurs, all amounts with the counterparty are settled on a net basis. These agreements include derivative master agreements (including ISDA Master Agreement), global master repurchase agreements and global securities lending agreements. Master netting arrangements do not result in an offset of financial assets and liabilities on the balance sheet as the legal right to offset the transactions is conditional upon default.

The Group also clears OTC Derivatives trades through CCPs to manage overall counterparty credit risks.

DBSH's policies provide the definition and management of specific wrong-way risk ("SWWR"). SWWR arises when the credit exposure of a counterparty (from the traded product transaction) directly correlates with the probability of default of the counterparty. An example of SWWR is when a counterparty buys or sells its own equity share.

If there is a 3-notch downgrade in the Bank's credit ratings, the impact on the Bank's collateral obligations under derivative contracts is minimal.

# **REGULATORY DISCLOSURES**

11 COUNTERPARTY CREDIT RISK (continued)

### 11.2 Quantitative Disclosures

## 11.2.1 Analysis of Counterparty Default Risk Exposures (Other than those to CCPs) by Approaches

			As at 31 December 2021									
In H	K\$ millions	Replacement cost (RC)	PFE	Effective EPE	Alpha (α) used for computing default risk exposure	Default risk exposure after CRM	RWA					
1	SA-CCR approach (for derivative contracts)	817	2,077		1.4	4,051	2,533					
2	IMM (CCR) approach			_	-		_,					
3	Simple Approach (for SFTs)	-				_	_					
4	Comprehensive Approach (for SFTs)					13,225	12					
5	VaR (for SFTs)						_					
6	Total						2,545					

The Bank applies SA-CCR approach to calculate default risk exposures for derivative contracts.

### 11.2.2 CVA Capital Charge

		As at 31 Dec	ember 2021
In HI	<\$ millions	EAD post CRM	RWA
	Netting sets for which CVA capital charge is calculated by the advanced CVA method	_	_
1	(i) VaR (after application of multiplication factor if applicable)		_
2	(ii) Stressed VaR (after application of multiplication factor if applicable)		-
3	Netting sets for which CVA capital charge is calculated by the standardized CVA method	3,973	2,011
4	Total	3,973	2,011

# **REGULATORY DISCLOSURES**

# 11 COUNTERPARTY CREDIT RISK (continued)

#### **11.2 Quantitative Disclosures (continued)**

# 11.2.3 Counterparty Default Risk Exposures (Other than those to CCPs) by Asset Classes and by Risk Weights – for STC approach

In HK\$	6 millions	As at 31 December 2021										
	Risk Weight Exposure class	0%	10%	20%	35%	50%	75%	100%	150%	250%	Others	Total default risk exposure after CRM
1	Sovereign exposures	-	-	-	-	-	-	-	-	-	-	-
2	PSE exposures	-	-	-	-	-	-	-	-	-	-	-
2a	Of which: domestic PSEs	-	-	-	-	-	-	-	-	-	-	-
2b	Of which: foreign PSEs	-	-	-	-	-	-	-	-	-	-	-
3	Multilateral development bank exposures	_	-	-	-	-	-	-	-	-	-	-
4	Bank exposures	-	-	-	-	32	-	-	-	-	-	32
5	Securities firm exposures	-	-	-	-	-	-	-	-	-	-	-
6	Corporate exposures	-	-	-	-	137	-	-	-	-	-	137
7	CIS exposures	-	-	-	-	-	-	-	-	-	-	-
8	Regulatory retail exposures	-	-	-	-	-	-	-	-	-	-	-
9	Residential mortgage loans	-	-	-	-	-	-	-	-	-	-	-
10	Other exposures which are not past due exposures	_	_	_	_	_	_	_	_	_	-	-
11	Significant exposures to commercial entities	_	_	_	_	_	_	_	_	_	_	_
12	Total	-	-	-	-	169	-	-	-	-	_	169

### **REGULATORY DISCLOSURES**

#### 11 COUNTERPARTY CREDIT RISK (continued)

#### 11.2 Quantitative Disclosures (continued)

# 11.2.4 Counterparty Default Risk Exposures (Other than those to CCPs) by portfolio and PD range – for IRB approach

#### **Foundation IRB Approach**

The following table sets out the parameters used to calculate the Bank's Counterparty Credit Risk ("CCR") capital requirements for IRB approach models. The Bank adopts FIRB approach for all of its IRB approach exposures which are subject to CCR capital requirements.

			As at	31 December	2021		
	а	b	С	d	е	f	g
PD scale (%)	EAD post- CRM HK\$'M	Average PD (%)	Number of obligors	Average LGD (%)	Average maturity (Years)	RWA HK\$'M	RWA density (%)
Bank							
0.00 to <0.15	15,756	0.04	5	8	0.8	705	4
0.15 to <0.25	-	-	-	-	-	-	-
0.25 to <0.50	-	-	-	-	-	-	-
0.50 to <0.75	-	-	-	-	-	-	-
0.75 to <2.50	-	-	-	-	-	-	-
2.50 to <10.00	-	-	-	-	-	-	-
10.00 to <100.00	-	-	-	-	-	-	-
100.00 (Default)	-	-	-	-	-	-	-
Sub-total	15,756	0.04	5	8	0.8	705	4
Corporate exposures – small-and-me	edium sized corporates						
0.00 to <0.15	-	-	-	_	_	_	-
0.15 to <0.25	-	-	-	_	_	_	-
0.25 to <0.50	-	-	-	-	-	_	_
0.50 to <0.75	-	-	-	-	-	_	_
0.75 to <2.50	-	-	-	-	_	_	-
2.50 to <10.00	-	-	-	-	_	-	-
10.00 to <100.00	-	-	-	-	-	-	-
100.00 (Default)	-	-	-	-	-	-	-
Sub-total	-	-	-	-	-	_	-
Corporate exposures – other							
0.00 to <0.15	12	0.11	3	45	2.5	4	31
0.15 to <0.25	179	0.22	6	45	2.5	83	46
0.25 to <0.50	149	0.36	5	45	2.5	89	60
0.50 to <0.75	478	0.56	3	45	2.5	350	73
0.75 to <2.50	26	1.50	20	45	2.5	27	104
2.50 to <10.00	24	3.55	24	45	2.5	32	134
10.00 to <100.00	470	33.90	8	45	2.5	1,162	247
100.00 (Default)	-	-	-	-	-	_	-
Sub-total	1,338	12.28	69	45	2.5	1,747	131
Total (all portfolios)	17,094	1.00	74	11	1.0	2,452	14

### **REGULATORY DISCLOSURES**

### 11 COUNTERPARTY CREDIT RISK (continued)

### 11.2 Quantitative Disclosures (continued)

# 11.2.5 Composition of Collateral for Counterparty Default Risk Exposures (including those for Contracts or Transactions Cleared through CCPs)

The following table provides a breakdown of all types of collateral posted or recognized collateral received by the Bank to support or reduce the CCR exposures related to derivative transactions or to Securities Financing Transactions ("SFTs"), including transactions cleared through a CCP.

	As at 31 December 2021									
		Derivative		SFTs						
	Fair value of recognized collateral received			of posted ateral	Fair value of recognized	Fair value of				
In HK\$ millions	Segregated	Unsegregated	Segregated	Unsegregated	collateral received	posted collateral				
Cash – other currencies	-	237	-	56	1,323	11,872				
Other sovereign debt	-	_	-	-	11,771	1,353				
Total	-	237	_	56	13,094	13,225				

### 11.2.6 Credit-Related Derivatives Contracts

	As at 31 December 2021		
In HK\$ millions	Protection bought	Protection sold	
Notional amounts			
Total return swaps	266	264	
Other credit-related derivative contracts	4	4	
Total notional amounts	270	268	
Fair values			
Positive fair values (asset)	9	38	
Negative fair values (liability)	(38)	(9)	

## REGULATORY DISCLOSURES

#### 12 MARKET RISK

#### 12.1 Qualitative Disclosure

Please refer to Note 37 Financial Risk Management of DBS Bank (Hong Kong) Limited's financial statements for details.

### **12.2 Quantitative Disclosure**

#### 12.2.1 Market Risk under Standardized Approach

In H	K\$ millions	As at 31 December 2021 RWA <sup>/1</sup>
_	Outright product exposures	
1	Interest rate exposures (general and specific risk)	505
2	Equity exposures (general and specific risk)	_
3	Foreign exchange (including gold) exposures	747
4	Commodity exposures	_
	Option exposures	
5	Simplified approach	_
6	Delta-plus approach	5
7	Other approach	_
8	Securitization exposures	_
9	Total	1,257

<sup>11</sup> The RWA is derived by multiplying the capital requirements by 12.5.

### 13 OPERATIONAL RISK

Please refer to Note 37 Financial Risk Management of DBS Bank (Hong Kong) Limited's financial statements for details.

### 14 INTEREST RATE RISK IN THE BANKING BOOK

#### 14.1 Qualitative Disclosure

Interest rate risk in the banking book ("IRRBB") arises from mismatches in the interest rate profiles of assets, liabilities and capital instruments. It includes basis risk arising from different interest rate benchmarks, interest rate repricing risk and yield curve risk.

The Group uses Economic Value of Equity ("EVE") and Net Interest Income variability as key risk metrics to measure IRRBB. Internal control processes and systems have been designed and implemented to support our market risk management approach. The Bank reviews these control processes and systems regularly, and these reviews allow management to assess their effectiveness. The Group measures IRRBB on a monthly basis.

Independent monitoring of established limits and analysis of the Group's IRRBB is the responsibility of the RMG-Market and Liquidity Risk unit. The unit monitors, controls and analyses the Group's IRRBB regularly. Please refer to Section 2 and Section 4 in the Corporate Governance Report of DBS Bank (Hong Kong) Limited's Financial Statement on the role of Asset and Liability Committee and Internal Audit respectively.

## **REGULATORY DISCLOSURES**

### 14 INTEREST RATE RISK IN THE BANKING BOOK (continued)

#### 14.1 Qualitative Disclosure (continued)

To monitor the Group's vulnerability to unexpected but plausible extreme interest rate risk-related events, we conduct multiple banking book interest rate risk stress tests regularly, including internally selected interest rate shock scenarios addressing the Group's profile, as well as historical and hypothetical interest rate stress scenarios.

Behavioral assumptions are applied when managing the interest rate risk of non-maturity deposits internally, consistent with that applied in the computation of change in economic value of equity ( $\Delta$ EVE) based on the HKMA's standardized framework. Behavioral assumptions are also applied when managing the interest rate risk of administered rate products internally, which gives a longer asset duration.

The Group enters into hedging transactions to manage exposures to interest rate risks. Hedge accounting is applied to manage volatility in earnings arising from changes in interest rate risks. Please refer to Note 32 of DBS Bank (Hong Kong) Limited's financial statements.

In the computation of the change in economic value of equity (△EVE) based on the HKMA's standardized framework, commercial margins are included in the projected interest cash flows. Core non-maturity deposits ("NMDs") are those with a high probability to be remained undrawn and unlikely to reprice under significant changes in interest rate environment. The average repricing maturity of core non-maturity deposits takes into account regulatory caps and industry standards. The assessment of products subject to prepayment or early redemption risk follows HKMA's standardized framework. Exposures across currencies are aggregated to determine total exposures, following HKMA's standardized framework. As of 31 December 2021, the notional-weighted repricing maturity of NMDs is 1 year. The longest repricing maturity assigned to NMDs is 4 years.

Compared to 2020, the worst scenario for delta EVE changed from "parallel down" to "parallel up" in 2021. This was mainly due to hedging strategy applied to manage earning volatility. For delta NII, "parallel down" remains unchanged as the worst loss scenario, with a decrease in variability driven mainly by the hedging strategy applied to manage volatility in earnings perspective.

### 14.2 Quantitative Disclosure

		(a)	(b)	(c) (d)		
In HI	K\$ millions	ΔΕν	′E <sup>/1</sup>	$\Delta NII^{\prime 1}$		
	Period	As at 31 December 2021	As at 31 December 2020	As at 31 December 2021	As at 31 December 2020	
1	Parallel up	2,134	685	(1,407)	(1,531)	
2	Parallel down	1,567	1,980	1,411	1,586	
3	Steepener	1,131	876			
4	Flattener	19	1			
5	Short rate up	334	188			
6	Short rate down	1,296	1,747			
7	Maximum	2,134	1,980	1,411	1,586	
	Period	As at 31 Dec	cember 2021	As at 31 Dec	ember 2020	
8	Tier 1 capital	42,527	42,527 40,793			

#### 14.2.1 Quantitative Information on Interest Rate Risk in Banking Book

<sup>11</sup> Positive values of  $\Delta$ EVE and  $\Delta$ NII indicate losses under the respective scenarios, in accordance with HKMA's disclosure requirement

# **REGULATORY DISCLOSURES**

# 15 INTERNATIONAL CLAIMS

Analysis of the Bank's international claims by location and by type of counterparty is as follows:

			Non-bank	private sector	
n HK\$ millions	Banks	Official sector	Non-bank financial institutions		Total
As at 31 December 2021					
Developed countries	19,819	16,694	-	3,790	40,303
Offshore centres, of which	124,887	603	83	57,935	183,508
– Singapore	124,464	5	_	1,271	125,740
– Hong Kong	408	598	83	52,564	53,653
– Others	15	-	-	4,100	4,115
Developing Europe	-	-	-	211	211
Developing Latin America and					
Caribbean	2	-	-	13	15
Developing Africa and Middle East	69 12.066	- 76	-	57	126
Developing Asia-Pacific, of which	13,966	76	1,414	20,438	35,894
– China	12,803	76	1,414	17,455	31,748
– Others	1,163	-	_	2,983	4,146
nternational organizations		1,998			1,998
	158,743	19,371	1,497	82,444	262,055
As at 31 December 2020					
Developed countries	16,335	13,724	_	3,812	33,871
Offshore centres, of which	194,210	571	62	43,071	237,914
- Singapore	193,519	4	_	1,086	194,609
– Hong Kong	684	567	62	39,116	40,429
– Others	7	-	-	2,869	2,876
Developing Europe	_	_	_	26	26
Developing Latin America and	0			0.0	
Caribbean	2	-	-	30	32
Developing Africa and Middle East Developing Asia-Pacific, of which	21 14,324	373		34 19,114	55 35,142
– China – Others	13,853 471	373	1,330 1	17,680 1,434	33,236 1,906
nternational organizations	+/ 1	2,598	-	-	2,598
	224,892	17,266	1,393	66,087	309,638
	224,892	17,266	1,393	66,087	

The above analysis is disclosed on a net basis after taking into account the effect of any recognised risk transfer.

## **REGULATORY DISCLOSURES**

#### 16 LOANS AND ADVANCES TO CUSTOMERS

The Group employs a range of policies and practices to mitigate credit risk, one of which is the taking of collateral. The collateral includes cash, marketable securities, properties, trade receivables, inventory, equipment and other physical and financial collateral.

#### 16.1 Loans and Advances to Customers by Loan Usage

The analysis of the Bank's gross advances to customers by loan usage and the corresponding balances covered by collateral are as follows:

	As at 31 Dec	ember 2021 Balance	As at 31 Dece	ember 2020 Balance
	Outstanding	covered by	Outstanding	covered by
In HK\$ millions	balance	collateral	balance	collateral
Gross loans and advances for use				
in Hong Kong				
Industrial, commercial and financial				
<ul> <li>Property development</li> </ul>	20,105	18,407	9,934	7,202
<ul> <li>Property investment</li> </ul>	26,006	25,613	17,568	17,115
– Financial concerns	7,143	6,571	8,425	6,346
– Stockbrokers	_	_	190	
– Wholesale and retail trade	15,240	11,700	15,157	10,592
– Manufacturing	14,095	12,780	12,922	6,599
<ul> <li>Transport and transport equipment</li> </ul>	12,910	10,874	10,917	7,842
<ul> <li>Recreational activities</li> </ul>	240	228	294	266
<ul> <li>Information technology</li> </ul>	4,695	3,996	2,756	373
– Others	8,820	6,201	6,996	4,532
Individuals		·		
<ul> <li>Loans for the purchase of flats in the Home Ownership Scheme, Private Sector Participation Scheme and Tenants Purchase Scheme or their respective successor</li> </ul>				
schemes	44	44	62	62
<ul> <li>Loans for the purchase of other</li> </ul>				
residential properties	26,015	26,012	24,329	24,329
<ul> <li>Credit card advances</li> </ul>	8,945	-	8,205	-
– Others	30,465	23,901	22,525	16,227
	174,723	146,327	140,280	101,485
Trade finance (including trade bills)	27,628	1,287	29,319	7,885
Gross loans and advances for use				
outside Hong Kong	40,050	15,268	28,025	3,234
	242,401	162,882	197,624	112,604

# **REGULATORY DISCLOSURES**

### 16 LOANS AND ADVANCES TO CUSTOMERS (continued)

#### 16.1 Loans and Advances to Customers by Loan Usage (continued)

Analysis of impaired advances, impairment allowances for the individual loan usage category which accounted for 10% or more of the Bank's advances to customers:

In HK\$ millions	Impaired advances to customers	Specific allowances	General allowances
As at 31 December 2021			
Property investment Loans for the purchase of other residential properties Trade finance Individuals – for other private purposes Loans for use outside Hong Kong	115 103 1,114 65 17	9  743 55 49	271 3 115 393 102
As at 31 December 2020			
Property investment Loans for the purchase of other residential properties Trade finance Individuals – for other private purposes Loans for use outside Hong Kong	88 89 1,234 228 38	11  655 60 1	249 4 281 497 71

#### 16.2 Loans and Advances to Customers by Geographical Area

Please refer to Note 37 Financial Risk Management of DBS Bank (Hong Kong) Limited's financial statements for details.

# **REGULATORY DISCLOSURES**

# 17 OVERDUE AND RESCHEDULED ASSETS

#### 17.1 Overdue Loans and Advances to Customers

The overdue loans and advances of the Bank are analysed as follows:

In HK\$ millions	As at 31 Decer	nber 2021 % of gross loans and advances to customers	As at 31 Dece	ember 2020 % of gross loans and advances to customers	
Six months or less but over three months One year or less but over six months Over one year	84 249 1,599 1,932	0.03 0.10 0.66 0.80	151 279 1,606 2,036	0.08 0.14 0.81 1.03	
Specific allowances made in respect of the above overdue loans and advances	1,169		1,088		
Current market value of collateral held against the covered portion of the above overdue loans and advances	1,050		1,379		
Covered portion of the above overdue loans and advances	839		978		
Uncovered portion of the above overdue loans and advances	1,093		1,058		

### **REGULATORY DISCLOSURES**

### 17 OVERDUE AND RESCHEDULED ASSETS (continued)

#### 17.2 Rescheduled Advances

The rescheduled loans and advances of the Bank (excluding those which have been overdue for over three months and reported in section 17.1 above) are analysed as follows:

		of gross loans and	As at 31 Dece	% of gross loans and
In HK\$ millions		vances to ustomers		advances to customers
Rescheduled loans and advances	295	0.12	286	0.14

#### 17.3 Repossessed Assets

The Bank does not have repossessed assets as at 31 December 2021 (31 December 2020: nil).

#### 17.4 Overdue Other Assets

The overdue other assets of the Bank are analysed as follows:

In HK\$ millions	As at 31 December 2021	As at 31 December 2020
Six months or less but over three months	-	_
One year or less but over six months Over one year	7	28
	7	28

### **REGULATORY DISCLOSURES**

### 18 MAINLAND ACTIVITIES

The table below summarises the non-bank Mainland China exposure of the Bank (excluding its Macau Branch), categorised by types of counterparties, which are prepared in accordance with the HKMA return of "Return of Mainland Activities":

#### As at 31 December 2021

	K\$ millions es of Counterparties	On-balance sheet exposure	Off-balance sheet exposure	Total
(a)	Central government, central government-owned entities and their subsidiaries and joint ventures			
	("JVs")	13,185	652	13,837
(b)	Local governments, local government-owned entities and their subsidiaries and JVs	9,888	891	10,779
(c)	PRC nationals residing in Mainland China or other entities incorporated in Mainland China			
	and their subsidiaries and JVs	19,063	4,292	23,355
(d)	Other entities of central government not reported in part (a) above	2,944	120	3,064
(e)	Other entities of local governments not reported in part (b) above	25	25	50
(f)	PRC nationals residing outside Mainland China or entities incorporated outside Mainland China	25	23	50
(g)	where the credit is granted for use in Mainland China Other counterparties where the exposures are	11,247	1,579	12,826
(9)	considered by the reporting institution to be			
	non-bank Mainland China exposures	14,711	5,552	20,263
Total		71,063	13,111	84,174
Total	assets after provision	445,905		
On-b	palance sheet exposures as percentage of total assets	15.94%		

# **REGULATORY DISCLOSURES**

# 18 MAINLAND ACTIVITIES (continued)

As at 31 December 2020

In HI	<\$ millions	On-balance sheet	Off-balance sheet	
Туре	s of Counterparties	exposure	exposure	Total
(a)	Central government, central government-owned entities and their subsidiaries and joint ventures			
(b)	("JVs") Local governments, local government-owned	9,779	315	10,094
(c)	entities and their subsidiaries and JVs PRC nationals residing in Mainland China or other entities incorporated in Mainland China	8,241	427	8,668
(d)	and their subsidiaries and JVs Other entities of central government not	10,170	1,828	11,998
(e)	reported in part (a) above Other entities of local governments not	2,460	3	2,463
(f)	reported in part (b) above PRC nationals residing outside Mainland China or entities incorporated outside Mainland China where the credit is granted	313	144	457
(g)	for use in Mainland China Other counterparties where the exposures are considered by the reporting institution to be	10,259	3,474	13,733
	non-bank Mainland China exposures	12,022	5,753	17,775
Total		53,244	11,944	65,188
Total	assets after provision	482,102		
On-b	palance sheet exposures as percentage of total assets	11.04%		

## **REGULATORY DISCLOSURES**

#### **19 FOREIGN EXCHANGE EXPOSURES**

The table below summarises the Bank's net non-structural and net structural foreign currency positions which are prepared in accordance with the HKMA return of "Foreign Currency Position". The net options position is calculated on the basis of the delta-weighted position of foreign exchange option contracts. Structural foreign exchange positions of the Bank are arising from capital investments outside Hong Kong, mainly in Chinese Renminbi and Macau Pataca.

In HK\$ millions	USD	CNY	CAD	AUD	JPY	GBP	MOP	EUR	CHF	SGD	NZD	Others	Total
As at 31 December 2021													
Spot assets Spot liabilities Forward purchases Forward sales Net options position	174,203 (184,604) 46,958 (36,838) 	14,339 (18,928) 7,019 (2,394) 1	353 (3,207) 2,842 (68) 	2,934 (10,551) 7,890 (243) (1)	11,770 (3,320) 1,266 (9,537)	3,127 (5,568) 3,240 (870)	635 (520) _ _ _	5,634 (6,339) 1,588 (808) –	1,016 (489) 990 (1,457)	2,263 (2,277) 593 (602) –	1,971 (1,783) 156 (337) –	2,811 (1,251) 1 (1,565) –	221,056 (238,837) 72,543 (54,719) 
Net long/(short) non-structural position	(281)	37	(80)	29	179	(71)	115	75	60	(23)	7	(4)	43
Net structural position		257	_				(9)				_		248
As at 31 December 2020													
Spot assets Spot liabilities Forward purchases Forward sales Net options position	183,031 (183,462) 48,986 (47,407) –	15,629 (15,303) 3,379 (3,695) –	369 (2,783) 2,526 (47) 	4,005 (10,420) 7,111 (624)	11,817 (2,972) 1,933 (10,427)	3,311 (4,097) 2,335 (1,557)	614 (518) – –	4,763 (7,241) 4,552 (2,075)	1,209 (621) 930 (1,520)	2,471 (2,530) 615 (583) –	1,911 (1,415) 26 (515) –	1,394 (1,392) 76 (67) –	230,524 (232,754) 72,469 (68,517)
Net long/(short) non-structural position	1,148	10	65	72	351	(8)	96	(1)	(2)	(27)	7	11	1,722
Net structural position		229	_	_			(16)				_		213

### **REGULATORY DISCLOSURES**

### 20 LIQUIDITY

#### 20.1 Liquidity Risk Management

#### 20.1.1 Governance

The Group's approach to liquidity risk management is based on the building blocks of governance by risk committees' oversight, policies that define overarching principles and specific risk methodologies, and standards that establish the detailed requirements.

The Group Liquidity Risk Management Policy sets out the Group's overall approach towards liquidity risk management and describes the range of strategies employed by the Group's to manage its liquidity. These include maintaining an adequate counterbalancing capacity, which corresponds to liquid assets, the capacity to borrow from the money markets as well as forms of managerial interventions that improve liquidity, to address potential cash flow shortfalls and maintaining diversified sources of liquidity. The Policy also sets out the structure and responsibilities of committees and functional units for liquidity risk management.

The Policy is supported by standards and corresponding Hong Kong addendums which establish the detailed requirements for liquidity risk identification, measurement, reporting and control. All the policies, standards and addendums would be subjected to annual review and approval from various risk committees, including the BRMC.

The MLRC serves as an executive forum to provide oversight on the effectiveness of liquidity risk management framework including policies, models, systems, processes, information and methodologies. The MLRC comprises representatives from risk management and other relevant business and support units. It sets standards and provides necessary guidance on the establishment and maintenance of bank-wide Liquidity Contingency Plan ("LCP").

The day-to-day liquidity risk monitoring, control, reporting and analysis are managed by the Risk Management Group, Market and Liquidity Risk unit – an independent risk management function that reports to the Senior Risk Executive.

### 20.1.2 Liquidity Stress Testing

The primary measure used to manage liquidity within the tolerance defined by the Board is the cash flow maturity mismatch analysis. The analysis is performed on a regular basis under normal and adverse scenarios. It assesses the adequacy of the counterbalancing capacity to fund or mitigate any cash flow shortfalls that may occur as forecasted in the cash flow movements across successive time bands. To ensure that liquidity is managed in line with the risk tolerance, core parameters underpinning the performance of the analysis, such as the types of scenarios, survival period and minimum level of liquid assets, are pre-specified for monitoring and control.

Stress testing is performed under the cash flow maturity mismatch analysis, and covers adverse scenarios involving shocks that are general market and/or bank-specific in nature. Stress tests assess the bank's vulnerability when liability run-offs increase, asset drawdown and rollovers increase and/or liquid asset buffer reduces. In addition, ad-hoc stress tests are performed in the formulation of the internal capital adequacy assessment process.

### REGULATORY DISCLOSURES

### 20 LIQUIDITY (continued)

#### 20.1 Liquidity Risk Management (continued)

#### 20.1.3 Funding Strategy

The Group strives to develop a diversified funding base with access to funding sources across retail and wholesale channels. In particular, the Group has continuously made inroads in growing, deepening and diversifying its deposit base, spanning retail, wealth management, corporate and institutional customers. Supplementing the deposit base, the Group continues to maintain access to wholesale channels to increase flexibility and manage funding cost in capitalising on business opportunities.

The Assets and Liabilities Committee ("ALCO") regularly reviews the composition and growth trajectories of the balance sheet and refine our funding strategy according to business momentum, competitive factors and prevailing market conditions.

#### 20.1.4 Contingency Funding Plan

In the event of a potential or actual crisis, the DBS Bank Ltd has in place a set of LCP and respective Hong Kong Addendum, which applies to Hong Kong location level, to facilitate and prepare the management to respond in a coordinated, coherent and organized way to tide the Group over a crisis situation. The LCP establishes clear lines of responsibilities and preventive measures against and respond to a crisis situation. It also outlines the key management actions and options to be taken in managing a liquidity crisis. Stockpiling High Quality Liquid Assets, maintaining diversification of wholesale funding facilities, such as Money Market lines, Overdraft facilities, Repo facilities and access to Central Bank liquidity facilities could be served as contingent facilities while their availability depends on the types and/or severity of the crisis.

#### 20.1.5 Liquidity Risk Mitigation

Strategies and plans are discussed at relevant committees such as BRMC, ALCO and MLRC to proactively manage liquidity risk of the Group. To mitigate the risk, the Group strives to maintain a diversified funding base and put in place a set of LCP to ensure adequate liquidity as mentioned in above paragraphs.

#### 20.1.6 Cash Flow Maturity Mismatch Analysis\*

In HK\$ millions <sup>(i)</sup>	Less than 7 days	1 week to 1 month	1 to 3 months	3 to 12 months
2021				
Net liquidity mismatch	45,068	26,272	(5,592)	11,977
Cumulative mismatch	45,068	71,340	65,747	77,724
<b>2020</b> <sup>(ii)</sup>				
Net liquidity mismatch	35,218	34,889	(3,225)	28,939
Cumulative mismatch	35,218	70,107	66,882	95,820

(i) Positive indicates a position of liquidity surplus. Negative indicates a liquidity shortfall that has to be funded. The Group's liquidity is monitored on a cumulative mismatch basis.

(ii) As the behavioural assumptions used to determine the maturity mismatch between assets and liabilities are updated from time to time, the information presented above may not be directly comparable across past balance sheet dates.

\* The cash flow maturity mismatch analysis has already taken into account limitations on the transferability of liquidity.

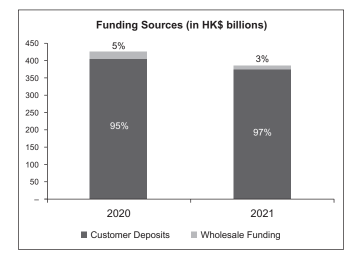
# **REGULATORY DISCLOSURES**

### 20 LIQUIDITY (continued)

#### 20.1 Liquidity Risk Management (continued)

#### 20.1.7 Sources of Funding

The Bank's source of funding is mainly from customer deposits:



### 20.1.8 Liquidity Gap

The table below analyses the on- and off-balance sheet items, broken down into maturity buckets of the Bank as at 31 December 2021 based on the completion instructions of the HKMA MA(BS)23 – Liquidity Monitoring Tools:

In HK\$ millions	Total amount	Next day	2 to 7 days	8 days to 1 month	> 1 month up to 3 months	> 3 months up to 6 months	> 6 months up to 1 year	> 1 year up to 2 years	> 2 years up to 3 years	> 3 years up to 5 years	Over 5 years	Balancing amount
Cash and balances with central bank	5,548	5,502	-	-	-	-	-	-	-	-	-	46
Due from banks	144,098	22,902	36,145	33,522	1,355	627	4,695	44,852	-	-	-	-
Debt securities	46,408	43,651	1,315	-	-	-	-	23	-	1,419	-	-
Loans and advances to customers	243,091	12,819	15,589	43,056	23,014	14,442	17,158	27,109	29,831	24,479	32,039	3,555
Other assets	30,657	101	1,030	1,168	1,343	755	4,686	3,383	2,175	7,549	5,437	3,030
Total on-balance sheet assets	469,802	84,975	54,079	77,746	25,712	15,824	26,539	75,367	32,006	33,447	37,476	6,631
Total off-balance sheet claims												
In HK\$ millions	Total amount	Next day	2 to 7 days	8 days to 1 month	> 1 month up to 3 months	> 3 months up to 6 months	> 6 months up to 1 year	> 1 year up to 2 years	> 2 years up to 3 years	> 3 years up to 5 years	Over 5 years	Balancing amount
Deposits and balances from customers	374,110	310,577	6,639	15,981	25,944	11,263	3,570	136	-	_	-	-
Due to banks	8,044	5,242	1,750	44	1,000	. 8	-	-	-	-	-	-

Due to banks	8,044	5,242	1,750	44	1,000	8	-	-	-	-	-	-
Certificates of deposit issued	4,215	-	-	-	4	-	4,211	-	-	-	-	-
Other liabilities	35,465	1,521	1,035	3,875	1,810	718	4,796	3,719	2,513	8,106	4,794	2,578
Total on-balance sheet liabilities	421.834	317.340	9.424	19.900	28.758	11.989	12.577	3.855	2.513	8,106	4.794	2.578
			-,			,			_,	-,	.,	_,
Total off-balance sheet obligations	41,758	30,092	8,055	3,611	-	_	-	_	_	-	-	-

# **REGULATORY DISCLOSURES**

### 20 LIQUIDITY (continued)

#### 20.2 Liquidity Coverage Ratio

The Bank complies with the minimum requirement of Liquidity Coverage Ratio ("LCR") on a daily basis, in accordance with the Banking (Liquidity) Rules issued by the HKMA. The Bank is required to maintain an LCR of not less than 100%.

LCR aims to ensure that a bank has an adequate stock of unencumbered High Quality Liquid Assets ("HQLA") to meet its liquidity needs for a 30-calendar day liquidity stress scenario. Banking (Liquidity) Rules stipulates the range of liquid assets that qualify as HQLA, as well as the applicable haircuts for each category. Net cash outflows are computed using the standardized 30-day cash flow rates defined in the same notice. The amounts after the application of haircuts or 30-day cash flow rates are reflected in the "Weighted value" column of the tables below.

The Bank seeks to ensure that its LCR remains above the specified regulatory minimum requirements. This is achieved by:

- 1. Establishing internal early warning triggers and thresholds based on observed movements in LCR over time;
- 2. Monitoring and managing the LCR closely to ensure it stays within established boundaries; and
- 3. Strategically managing the liquidity risk arising from the balance sheet structure.

# REGULATORY DISCLOSURES

# 20 LIQUIDITY (continued)

# 20.2 Liquidity Coverage Ratio (continued)

Table: Average LCR for the quarter ended 31 December 2021

	per of data points used in calculating the average value of the LCR and related ponents set out in this template for the quarter ending on 31 December 2021: (75)	HK\$ millions		
-	of disclosure: unconsolidated	Unweighted value (average)	Weighted value (average)	
A. HC	QLA			
1	Total HQLA		48,224	
B. CA	SH OUTFLOWS			
2	Retail deposits and small business funding, of which:	187,226	16,755	
3	Stable retail deposits and stable small business funding	12,408	372	
4	Less stable retail deposits and less stable small business funding	152,845	15,284	
4a	Retail term deposits and small business term funding	21,973	1,099	
5	Unsecured wholesale funding (other than small business funding), debt securities and prescribed instruments issued by the AI, of which:	165,112	91,332	
6	Operational deposits	15,798	3,464	
7	Unsecured wholesale funding (other than small business funding) not covered in row 6	149,314	87,868	
8	Debt securities and prescribed instruments issued by the AI and redeemable within the LCR period	_	-	
9	Secured funding transactions (including securities swap transactions)		-	
10	Additional requirements, of which:	28,492	3,688	
11	Cash outflows arising from derivative contracts and other transactions, and additional liquidity needs arising from related collateral requirements	862	862	
12	Cash outflows arising from obligations under structured financing transactions and repayment of funding obtained from such transactions	_	-	
13	Potential drawdown of undrawn committed facilities (including committed credit facilities and committed liquidity facilities)	27,630	2,826	
14	Contractual lending obligations (not otherwise covered in Section B) and other contractual cash outflows	1,649	1,649	
15	Other contingent funding obligations (whether contractual or non-contractual)	171,266	615	
16	TOTAL CASH OUTFLOWS		114,039	
C. CA	ASH INFLOWS			
17	Secured lending transactions (including securities swap transactions)	6,225	-	
18	Secured and unsecured loans (other than secured lending transactions covered in Row 17) and operational deposits placed at other financial institutions	147,255	82,054	
19	Other cash inflows	2,925	2,691	
20	TOTAL CASH INFLOWS	156,405	84,745	
D. LIC	QUIDITY COVERAGE RATIO	ADJ	USTED VALUE	
21	Total HQLA		48,224	
22	TOTAL NET CASH OUTFLOWS		30,418	
23	LCR (%)		158.9	

# REGULATORY DISCLOSURES

### 20 LIQUIDITY (continued)

#### 20.2 Liquidity Coverage Ratio (continued)

The Bank has maintained a healthy liquidity position in the fourth quarter of 2021, with LCR being well above regulatory requirement. Quarter-on-quarter, the Bank increased holding of HQLA and the money placed to interbank market, which had led to the increase of average LCR.

(i) Composition of High Quality Liquid Assets ("HQLA")

The Bank holds a pool of unencumbered HQLAs that is readily available to meet cash flow obligations under stress scenarios, as defined in the LCR rules. These liquid assets consist predominantly of Level 1 HQLA, including mainly Hong Kong exchange fund bills and notes, other government debt securities and balances with central banks. This is supplemented by covered bonds issued by reputable financial institutions.

(ii) Concentration of funding sources

The Bank strives to develop a diversified funding base with access to funding sources across retail and wholesale channels. Customer deposits form a sound funding base and serve as the main source of funding for the Bank. It is complemented by a well-diversified book of wholesale funding, including but not limited to interbank money market borrowing and the issuance of certificates of deposit. For more information on the Bank's funding strategy, please refer to section 20.1.3 above.

#### (iii) Derivatives exposures

The Bank actively manages its over-the-counter ("OTC") and exchange-traded derivative contracts, which comprise mainly of currency, interest rate and bond futures, foreign exchange forwards, interest rate and cross currency swaps, and foreign exchange options. Collaterals may be required to be posted to counterparties and/or the exchanges, depending on the daily mark-to-market of these derivative positions. The Bank's largest counterparty for OTC derivatives is the Bank's parent company.

#### (iv) Currency mismatch

Customer deposit in Hong Kong, largely denominated in Hong Kong Dollar ("HKD") and United States Dollar ("USD"), is a major funding source for the Bank. The Bank makes appropriate use of swap markets for the deployment of surplus funds to meet customer demand for loans.

(v) Centralisation of liquidity management

The Bank seeks to manage its liquidity in a prudent manner to ensure that its liquidity obligations would always be honored under normal and adverse circumstances. The Bank centrally manages its liquidity position and provides funding support to its overseas branch for the lending growth.

## **REGULATORY DISCLOSURES**

### 20 LIQUIDITY (continued)

#### 20.3 Net Stable Funding Ratio

The bank maintains a healthy liquidity position by keeping a stable balance sheet structure that is supported by a diversified funding base. The NSFR remains well above the regulatory minimum requirement of 100%.

The bank seeks to ensure that its NSFR remains above the specified regulatory minimum requirements, which is achieved by:

- 1. Monitoring the NSFR closely against an internal early warning trigger; and
- 2. Managing and developing strategies to build a diversified funding base with access to funding sources across retail and wholesale channels.

In HK	\$ millions	(a)	(b)	(c)	(d)	(e)
		Unw	turity			
Basis	Basis of disclosure: unconsolidated		< 6 months or repayable on demand	6 months to < 12 months	12 months or more	Weighted amount
A. Av	ailable stable funding ("ASF") item					
1	Capital:	45,075	-	4,211	_	47,181
2	Regulatory capital	45,075	_	4,211	_	47,181
2a	Minority interests not covered by row 2	_	-	-	_	_
3	Other capital instruments	-	-	-	-	-
4	Retail deposits and small business funding:	-	186,564	1,377	10	169,791
5	Stable deposits		12,659	10	-	12,036
6	Less stable deposits		173,905	1,367	10	157,755
7	Wholesale funding:	-	191,761	2,464	1,864	72,561
8	Operational deposits		16,522	-	-	8,261
9	Other wholesale funding	_	175,239	2,464	1,864	64,300
10	Liabilities with matching interdependent assets	-	-	-	-	-
11	Other liabilities:	15,022	56	_	_	-
12	Net derivative liabilities	822				
13	All other funding and liabilities not included in the above categories	14,200	56	-	_	_
14	Total ASF					289,533
B. Required stable funding ("RSF") item						
15	Total HQLA for NSFR purposes	841	28,308	520	24,469	3,182
16	Deposits held at other financial institutions for operational purposes	_	311	_	_	156
17	Performing loans and securities:	14,963	190,154	20,778	158,397	223,580
18	Performing loans to financial institutions secured by Level 1 HQLA	_	11,872		_	1,187

# **REGULATORY DISCLOSURES**

# 20 LIQUIDITY (continued)

# 20.3 Net Stable Funding Ratio (continued)

Table 1: NSFR for the quarter ended 31 December 2021 (continued)

In H	(\$ millions	(a)	(b)	(c)	(d)	(e)
		Unw				
Basi	Basis of disclosure: unconsolidated		< 6 months or repayable on demand	6 months to < 12 months	12 months or more	Weighted amount
19	Performing loans to financial institutions secured by non-Level 1 HQLA and unsecured performing loans to financial institutions	75	89,275	4,773	44,950	60,802
20	Performing loans, other than performing residential mortgage, to non-financial corporate clients, retail and small business customers, sovereigns, the Monetary Authority for the account of the Exchange Fund, central banks and PSEs, of which:	14,888	87,740	15,004	82,224	133,918
21	With a risk-weight of less than or equal to 35% under the STC approach	-	_	_	_	-
22	Performing residential mortgages, of which:	-	1,267	1,001	30,341	26,924
23	With a risk-weight of less than or equal to 35% under the STC approach	-	_	_	_	_
24	Securities that are not in default and do not qualify as HQLA, including exchange- traded equities	_	-	_	882	749
25	Assets with matching interdependent liabilities	-	-	-	_	-
26	Other assets:	8,023	1,336	18	1,894	9,064
27	Physical traded commodities, including gold	_				_
28	Assets posted as initial margin for derivative contracts and contributions to default funds of CCPs	_				_
29	Net derivative assets	_				-
30	Total derivative liabilities before adjustments for deduction of variation margin posted	1,581				79
31	All other assets not included in the above categories	6,442	1,336	18	1,894	8,985
32	Off-balance sheet items		205,592	-	-	1,505
33	Total RSF					237,487
34	Net Stable Funding Ratio (%)					121.9

# **REGULATORY DISCLOSURES**

# 20 LIQUIDITY (continued)

# 20.3 Net Stable Funding Ratio (continued)

Table 2: NSFR for the quarter ended 30 September 2021

In H	In HK\$ millions		(b)	(c)	(d)	(e)
		Unw				
Basis	Basis of disclosure: unconsolidated		< 6 months or repayable on demand	6 months to < 12 months	12 months or more	Weighted amount
A. Av	ailable stable funding ("ASF") item					
1	Capital:	46,264	-	-	4,205	50,469
2	Regulatory capital	46,264	-	-	4,205	50,469
2a	Minority interests not covered by row 2	-	-	-	-	-
3	Other capital instruments	-	-	-	-	-
4	Retail deposits and small business funding:	-	187,173	1,126	11	170,130
5	Stable deposits		12,965	16	-	12,332
6	Less stable deposits		174,208	1,110	11	157,798
7	Wholesale funding:	_	185,752	2,123	1,801	66,948
8	Operational deposits		16,194	_	-	8,097
9	Other wholesale funding	_	169,558	2,123	1,801	58,851
10	Liabilities with matching interdependent assets	-	-	-	-	_
11	Other liabilities:	18,639	288	-	-	-
12	Net derivative liabilities	725				
13	All other funding and liabilities not included in the above categories	17,914	288	-	-	-
14	Total ASF					287,547
B. Re	quired stable funding ("RSF") item					
15	Total HQLA for NSFR purposes	607	30,099	522	19,455	3,120
16	Deposits held at other financial institutions for operational purposes	-	315	-	_	158
17	Performing loans and securities:	15,161	189,738	23,790	158,017	223,803
18	Performing loans to financial institutions secured by Level 1 HQLA	-	13,182	_	_	1,318
19	Performing loans to financial institutions secured by non-Level 1 HQLA and unsecured performing loans to financial institutions	199	93,563	6,074	52,197	69,467
20	Performing loans, other than performing residential mortgage, to non-financial corporate clients, retail and small business customers, sovereigns, the Monetary Authority for the account of the Exchange Fund, central banks and PSEs, of which:	14,962	81,712	16,747	76,815	127,240

# **REGULATORY DISCLOSURES**

### 20 LIQUIDITY (continued)

### 20.3 Net Stable Funding Ratio (continued)

Table 2: NSFR for the quarter ended 30 September 2021 (continued)

In HI	In HK\$ millions		(a) (b)		(d)	(e)	
	Basis of disclosure: unconsolidated		Unweighted value by residual maturity				
Basi			< 6 months or repayable on demand	6 months to < 12 months	12 months or more	Weighted amount	
21	With a risk-weight of less than or equal to 35% under the STC approach	-	_	-	_	-	
22	Performing residential mortgages, of which:	-	1,281	969	28,187	25,083	
23	With a risk-weight of less than or equal to 35% under the STC approach	_	_	_	_	_	
24	Securities that are not in default and do not qualify as HQLA, including exchange- traded equities	_	_	_	818	695	
25	Assets with matching interdependent liabilities	_	_	_	_	-	
26	Other assets:	7,990	1,191	17	1,954	9,024	
27	Physical traded commodities, including gold	-				_	
28	Assets posted as initial margin for derivative contracts and contributions to default funds of CCPs	_				_	
29	Net derivative assets	-				_	
30	Total derivative liabilities before adjustments for deduction of variation margin posted	1,454				73	
31	All other assets not included in the above categories	6,536	1,191	17	1,954	8,951	
32	Off-balance sheet items		198,770	_	-	1,309	
33	Total RSF					237,414	
34	Net Stable Funding Ratio (%)					121.1	

The NSFR remained well above the regulatory requirement in the second half of 2021. Compared to previous quarter, the NSFR as of end 4Q 2021 increased. It was mainly due to larger corporate deposits balance.

The NSFR is sensitive to (i) balance sheet movements resulting from commercial loan and deposit activities, and (ii) movements due to positions falling into the NSFR 1-year tenor, such as when the residual maturity of capital fall within the 1-year tenor.

There are no interdependent assets and liabilities as of end 3Q and 4Q 2021.

### **REGULATORY DISCLOSURES**

## 21 SEGMENTAL INFORMATION

### (a) Segmental information by class of business

	Commercial and			
In HK\$ millions	consumer			
2021	banking	Treasury	Others	Total
Total income	9,634	167	1,306	11,107
Profit before allowances for credit				
and other losses	4,749	8	1,093	5,850
Profit before income tax	4,452	8	1,210	5,670
Operating assets	243,165	18,876	185,767	447,808
2020				
Total income	9,217	299	2,183	11,699
Profit before allowances for credit				
and other losses	4,361	162	2,002	6,525
Profit before income tax	3,631	162	1,352	5,145
Operating assets	199,143	62,325	222,691	484,159

Commercial and consumer banking business mainly comprises deposit account services, residential mortgage and other consumer lending, credit card services, corporate lending, trade finance and international banking.

Treasury Markets' activities primarily include structuring, market-making and trading across a broad range of treasury products.

Others encompass the results of corporate decisions that are not attributed to business segments.

#### (b) Segmental information by booking location

Over 90% of the Group's total income, profit before income tax, total assets, total liabilities, contingent liabilities and commitments are booked in Hong Kong.

#### 22 **REMUNERATION**

The Bank adopts the remuneration policy and practices formulated by DBSH.

The Board of DBSHK reviewed and approved DBSHK's remuneration policy. The Board Nomination and Remuneration Committee ("BNRC") provided oversight of the remuneration of the CEO, senior executives and control functions in line with the Financial Stability Board's ("FSB") guidelines.

# **REGULATORY DISCLOSURES**

### 22 REMUNERATION (continued)

#### 22.1 Objectives of DBS Remuneration Strategy

DBS' remuneration policy, which is applicable to DBS Bank and all our subsidiaries and overseas offices, seeks to ensure that we are able to attract, motivate and retain employees to deliver long-term shareholder returns taking into consideration risk management principles and standards set out by the Financial Stability Board and the Code of Corporate Governance.

When formulating our remuneration strategy, consideration was given to aligning our remuneration approach with DBS PRIDE! values in order to drive desired behaviours and achieve the objectives set out in our balanced scorecard.

The following shows the three main thrusts of our remuneration strategy and how they are implemented within DBS:

Main thrusts	Details
Pay for performance as measured against balanced scorecard	<ul> <li>Instill and drive a pay-for-performance culture</li> <li>Ensure close linkage between total compensation and our annual and long-term business objectives as measured by the balanced scorecard</li> <li>Calibrate mix of fixed and variable pay to drive sustainable performance aligned to DBS PRIDE! values, taking into account both "what" and "how" key performance indicators ("KPIs") are achieved</li> </ul>
Provide market competitive pay	<ul> <li>Benchmark our total compensation against other organisations of similar size and standing in the markets we operate in</li> <li>Drive performance differentiation by benchmarking total compensation for top performing employees against the upper quartile or higher in each market</li> </ul>
Guard against excessive risk-taking	<ul> <li>Focus on achieving risk-adjusted returns that are consistent with our prudent risk and capital management as well as emphasis on long-term sustainable outcomes</li> <li>Design payout structure to align incentive payments with the long-term performance of the company through deferral and clawback arrangements</li> <li>Design sales incentives plans to encourage the right sales behaviour</li> </ul>

### **REGULATORY DISCLOSURES**

### 22 **REMUNERATION** (continued)

### 22.2 Summary of Current Total Compensation Elements

The table below provides a description of total compensation elements, their purpose and implementation:

Elements	Purpose	Details
Purpose	<ul> <li>Attract and retain talent by ensuring our fixed pay is competitive vis-à-vis comparable institutions</li> </ul>	<ul> <li>Set at an appropriate level taking into account market dynamics as well as skills, experience, responsibilities, competencies and performance of the employee</li> <li>Typically reviewed annually</li> </ul>
Cash bonus and deferred shares	<ul> <li>Provide a portion of total compensation that is performance-linked</li> <li>Focus employees on the achievement of objectives which are aligned to value creation for our shareholders and multiple stakeholders</li> <li>Align to time horizon of risk</li> </ul>	<ul> <li>Based on DBS, business or support unit and individual performance</li> <li>Measured against a balanced scorecard which is agreed to at the start of the year</li> <li>Awards in excess of a certain threshold are subject to a tiered deferral rate that ranges from 20% to 60% with a minimum deferred quantum.</li> </ul>

#### 22.3 Determination of Variable Pay Pool

The variable pay pool is derived from a combination of bottom-up and top-down approach. It is underpinned by our aim to drive a pay-for-performance culture which is aligned to our risk framework.

Process	Details
Determining total variable pay pool	A function of our overall balanced scorecard and benchmarked against market. The scorecard includes substantial risk and control metrics designed and evaluated by the control functions. Control functions therefore have a direct role in determining the size of the variable pay pool.
	<ul> <li>The variable pay pool is further calibrated against the following prisms:</li> <li>Risk adjustment through review of Returns on Risk-Adjusted Capital ("RoRAC")</li> <li>Appropriate distribution of surplus earnings (after cost of equity) between employees and shareholders</li> </ul>
Allocating pool to business units	<ul> <li>Pool allocation takes into account the relative performance of each unit against their balanced scorecard as evaluated by the CEO</li> <li>Inputs from control functions such as Audit, Compliance and Risk are sought</li> <li>Country heads are also consulted in the allocation process</li> </ul>
Determining individual award	<ul> <li>Unit heads cascade their allocated pool to their teams and individuals</li> <li>Individual variable pay determined based on performance against goals and DBS PRIDE! Values</li> <li>Employees with disciplinary warning meted out may have their variable pay impacted</li> </ul>

## **REGULATORY DISCLOSURES**

### 22 REMUNERATION (continued)

### 22.3 Determination of Variable Pay Pool (continued)

The performance of control functions (Audit, Compliance and Risk) are assessed independently from the business units they support to prevent any conflicts of interests. The remuneration of the Senior Risk Executive and Head of Audit are endorsed by the Board Nomination and Remuneration Committee.

Sales employees are incentivised to promote the development of mutually beneficial long-term relationships with their customers, rather than a sole focus on short-term gains. Non-financial metrics such as customer satisfaction and compliance with fair dealing principles are incorporated into their KPIs.

#### 22.4 Deferred Remuneration

Plan objectives	Details				
<ul> <li>Foster a culture that aligns employees' interests with shareholders</li> <li>Enable employees to share in DBS' performance</li> <li>Help in talent retention</li> </ul>	<ul> <li>Deferred remuneration is paid in restricted shares (DBSH Share Plan) and comprises two elements: the main award and retention award</li> <li>The retention award constitutes 20% of the shares given in the main award and is designed to retain talent and compensate staff for the time value of deferral</li> <li>Deferred awards vest over four years, and will lapse immediately upon termination of employment (including resignation) except in the event of ill health, injury, disability, redundancy, retirement or death</li> <li>Special Award is sometimes awarded as part of talent retention</li> </ul>				
Vesting schedule	Malus of unvested awards and clawback of vested awards				
<ul> <li>Main Award</li> <li>33% vest two years after grant date</li> <li>Another 33% vest three years after grant date</li> <li>Remaining 34% vest four years after grant date</li> </ul>	<ul> <li>Malus and/or clawback will be triggered by</li> <li>Material violation of risk limits</li> <li>Material losses due to negligent risk-taking or inappropriate individual behavior</li> <li>Material restatement of DBS' financials due to inaccurate performance measures</li> <li>Misconduct or fraud</li> </ul>				
<ul> <li>Retention Award</li> <li>100% vest four years after grant date</li> </ul>	Vested and unvested awards are subject to claw back within seven years from the date of grant				

Employees on sales incentive plans whose incentives exceed a certain threshold are also subject to deferrals which vest over 3 years and a 15% retention award.

Selective employees are awarded retention shares in light of market conditions and competition for talent. These retention shares are subject to DBS' usual four-year vesting period.

# **REGULATORY DISCLOSURES**

### 22 REMUNERATION (continued)

#### 22.5 Senior Management and Material Risk Takers

In line with the principles set out by FSB, a substantial portion of remuneration for our Senior Management as well as material risk takers (i.e. other employees whose actions have a material impact on the risk exposure of the bank) are variable. The variable remuneration in excess of a certain threshold are subject to deferral, thus ensuring alignment to the time horizon of risks.

In 2021, an external management consulting firm, PwC International Assignment Services (Hong Kong) Ltd., was engaged to provide an independent review of the Bank's compensation system and processes to ensure compliance with the FSB Principles for Sound Compensation Practices. A similar review is planned for 2022.

We used salary surveys conducted by an external compensation consultant, McLagan, as references for employee salary benchmarking purposes. McLagan and its consultants are independent and not related to us or any of our Directors.

For more details on the remuneration policies, please refer to DBS Group Annual Report and Pillar 3 disclosure documents.

# **REGULATORY DISCLOSURES**

# 23 ABBREVIATIONS

Abbreviations	Brief Description
AI	Authorised Institutions
ASF	Available Stable Funding
AT1	Additional Tier 1
BCR	Banking (Capital) Rules
BLR	Banking (Liquidity) Rules
BSC	Basic Approach
CCF	Credit Conversion Factor
CCP	Central Counterparty
CCR	Counterparty Credit Risk
ССуВ	Countercyclical Capital Buffer
CEM	Current Exposure Method
CET1	Common Equity Tier 1
CF	Commodities Finance
CFR	Core Funding Ratio
CIS	Collective Investment Scheme
CRM	Credit Risk Mitigation
CVA	Credit Valuation Adjustment
D-SIB	Domestic Systemically Important Authorized Institution
DTAs	Deferred Tax Assets
EAD	Exposure At Default
ECL	Expected Credit Loss
EL	Expected Loss
EPE	Expected Positive Exposure
EVE	Economic Value of Equity
FBA	Fall-Back Approach
FVOCI	Fair Value through Other Comprehensive Income
G-SIB	Global Systemically Important Authorized Institution
НКМА	Hong Kong Monetary Authority
HQLA	High Quality Liquid Assets

# **REGULATORY DISCLOSURES**

# 23 ABBREVIATIONS (continued)

Abbreviations	Brief Description
HVCRE	High-volatility Commercial Real Estate
IAA	Internal Assessment Approach
ICAAP	Internal Capital Adequacy Assessment Process
IMM	Internal Models Method
IMM (CCR)	Internal Models Method (Counterparty Credit Risk)
IPRE	Income-producing Real Estate
IRB	Internal Ratings-Based
ЈССуВ	Jurisdictional Countercyclical Capital Buffer
LAC	Loss-absorbing Capacity
LCR	Liquidity Coverage Ratio
LGD	Loss Given Default
LMR	Liquidity Maintenance Ratio
LR	Leverage Ratio
LTA	Look Through Approach
MBA	Mandate-based Approach
MSRs	Mortgage Servicing Rights
NA	Not Applicable
NII	Net Interest Income
NMDs	Non-maturity Deposits
NSFR	Net Stable Funding Ratio
OF	Object Finance
ОТС	Over-the-Counter
PD	Probability of Default
PF	Project Finance
PFE	Potential Future Exposure
PSE	Public Sector Entity
PVA	Prudent Valuation Adjustments
RSF	Required Stable Funding
RWA	Risk Weighted Assets

# **REGULATORY DISCLOSURES**

# 23 ABBREVIATIONS (continued)

Abbreviations	Brief Description
SA-CCR	Standardized (Counterparty Credit Risk)
SEC-IRBA	Securitization Internal Ratings-Based Approach
SEC-ERBA	Securitization External Ratings-Based Approach
SEC-SA	Securitization Standardized Approach
SEC-FBA	Securitization Fall-back Approach
SFT	Securities Financing Transaction
SRW	Supervisory Risk Weights
STC	Standardized (Credit Risk)
STM	Standardized (Market Risk)
VaR	Value-at-risk