

# Risk management

The sections marked by a grey line in the left margin form part of the Group's audited financial statements. Please refer to Pillar 3 and Other Regulatory Disclosures for other risk disclosures.

## 1 Risk overview

### Business and strategic risk

Overarching risk arising from adverse business and economic changes materially affect DBS' long-term objectives. This risk is managed separately under other governance processes.

*Read more about this on page 77.*

### Credit risk

Risk arising from borrowers or counterparties failing to meet their debt or contractual obligations.

*Read more about this on page 78.*

### Market risk

Risk arising from adverse changes in interest rates, foreign exchange rates, equity prices, credit spreads, commodity prices and digital asset prices, as well as related factors.

*Read more about this on page 85.*

### Liquidity risk

Risk that arises if DBS is unable to meet financial obligations when they are due.

*Read more about this on page 87.*

### Operational risk

Risk arising from inadequate or failed internal processes, people or systems, or from external events. It includes legal risk, but excludes strategic and reputational risk.

*Read more about this on page 90.*

### Technology risk

Risk arising from potential adverse outcomes or disruptions stemming from technology-related factors, such as software vulnerabilities, hardware failures, cybersecurity threats, or technological changes. Technology risk can arise from internal factors (such as system resiliency gaps, change management, inadequate governance and inadequate IT workforce

skillssets); or from external factors (such as cyber-threats and third party vendors).

*Read more about this on page 91.*

### Reputational risk

Risk that arises if our shareholder value (including earnings and capital) is adversely affected by any negative stakeholder perception of DBS' image. This influences our ability to establish new relationships or services, service existing relationships and have continued access to sources of funding. Reputational risk usually occurs when the other risks are poorly managed.

*Read more about this on page 92.*

## 2 Risk-taking and our business segments

Our risks are diversified across different business segments. The chart below provides an overview of the risks arising from our business segments. The asset size of each business segment reflects its contribution to the balance sheet, and the risk-weighted assets (RWA) offer a risk-adjusted perspective.

*Refer to Note 44.1 to the financial statements on page 167 for more information about DBS' business segments.*

SGD million	Consumer Banking/ Wealth Management	Institutional Banking <sup>(a)</sup>	Markets Trading	Others <sup>(b)</sup>	Group
<b>Assets<sup>(c)</sup></b>	135,866	347,241	243,592	164,475	891,174
<b>Risk-weighted assets</b>	55,100	211,826	45,598	52,857	365,381
% of RWA	Consumer Banking/ Wealth Management	Institutional Banking <sup>(a)</sup>	Markets Trading	Others <sup>(b)</sup>	Group
<b>Credit risk</b>	76	92	48	54	79
<b>Market risk</b>	3	3	49	12	10
<b>Operational risk</b>	21	5	3	34	11

(a) Encompasses assets/ RWA from DBS Vickers Group.

(b) Encompasses assets/ RWA from capital and balance sheet management, funding and liquidity activities and The Islamic Bank of Asia Limited.

(c) Before goodwill and intangibles.

### 3 Risk Governance

The Board oversees DBS' affairs and provides sound leadership for the CEO and management. Authorised by the Board, various Board committees oversee specific responsibilities based on clearly defined terms of reference.

Under our risk management approach, 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 risk-taking within DBS. In relation to technology risk, the Board, through the Board Technology Committee (BTC), provides oversight of the Group's technology strategy, architecture and technology risk management.

The BRMC also oversees the identification, monitoring, management and reporting of credit, market, liquidity, operational, technology and reputational risks.

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

Risk management committees	
Risk Executive Committee (Risk EXCO)	As the overall executive body regarding risk matters, the Risk EXCO oversees risk management of DBS.
Group Credit Risk Committee Group Credit Risk Models Committee (GCRMC) Group Market and Liquidity Risk Committee Group Operational Risk Committee Group Technology Risk Committee Group Scenario and Stress Testing Committee Product Approval Committee Group Responsible Data Use Committee Resolution Planning Steering Committee	These committees report to the Risk EXCO and serve as executive forums which provide group-wide oversight and direction for the risk areas within the committees' scope and terms of reference.

Most of the above committees are supported by local risk committees in all major locations, where appropriate. These local risk committees oversee the local risk positions for all businesses and support units, ensuring that they keep within limits set by the Group risk committees. They also approve location-specific risk policies.

The Chief Risk Officer (CRO), who is a member of the Group Executive Committee and reports to the Chairman of the BRMC and the CEO, oversees the risk management function. The CRO is independent of business lines and is actively involved in key decision-making processes. He often engages with regulators to discuss risk matters, enabling a more holistic risk management perspective.

Working closely with the risk and business committees, the CRO is responsible for the following:

- Management of DBS' risks, including systems and processes to identify, approve, measure, monitor, control and report risks
- Engagement with senior management about material matters regarding all risk types
- Development of risk controls and mitigation processes
- Ensuring DBS' risk management is effective, and the Risk Appetite established by the Board is adhered to

### 4 Risk Appetite

DBS' Risk Appetite is set by the Board and governed by the Risk Appetite Policy, which articulates the risks that we are willing to accept. It also serves to reinforce our risk culture by setting a clear message from the 'tone from the top'. A strong organisational risk culture, complemented with a balanced incentive framework (refer to "Remuneration Report" section on page 65), helps to further embed our Risk Appetite.

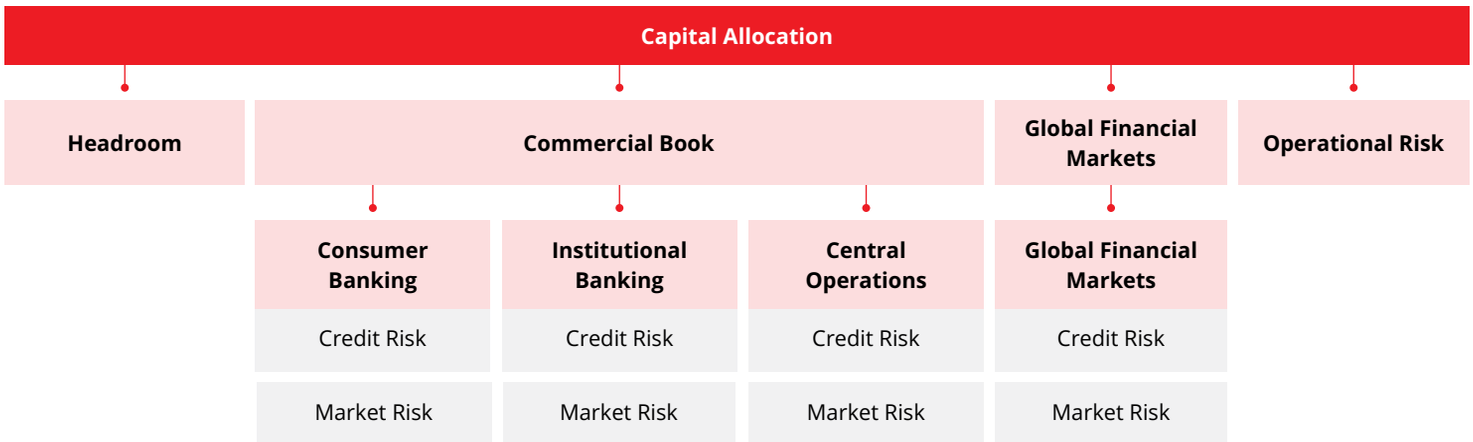
#### 4.1 Risk thresholds and economic capital usage

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

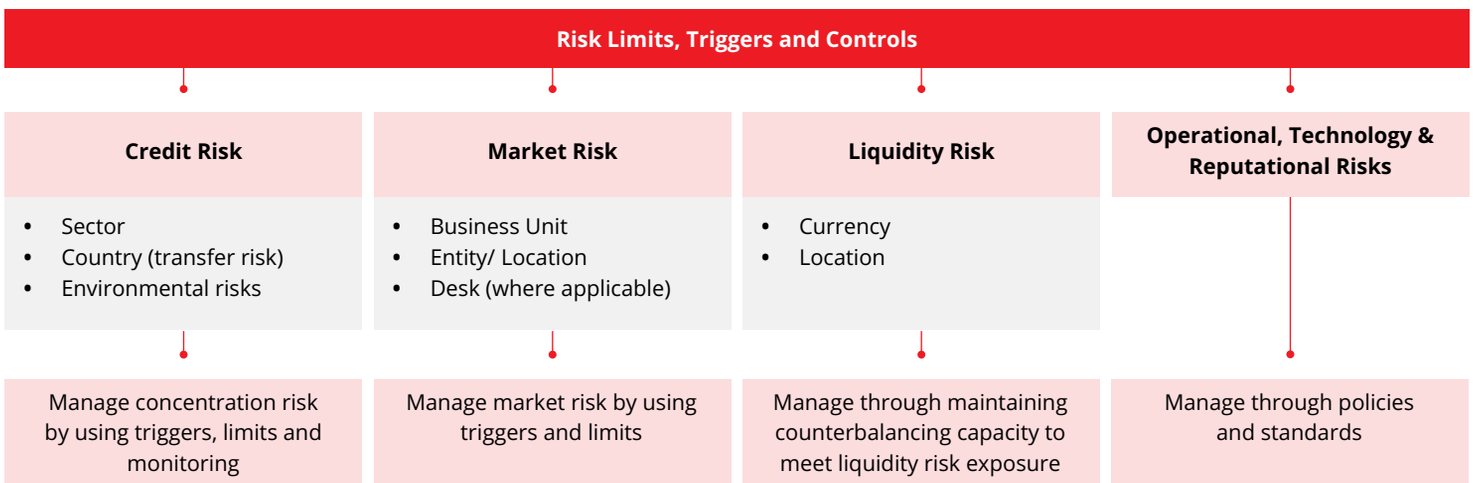
Setting thresholds is essential in making DBS' Risk Appetite an intrinsic part of our businesses as they help to keep all our risks within acceptable levels. Portfolio risk limits for the quantifiable risk types are established top-down, and these are implemented using frameworks. As for the non-quantifiable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

To ensure that the thresholds pertaining to our Risk Appetite are completely risk sensitive, we adopted both economic capital (EC) and regulatory capital (RC) as our risk metrics. Additionally, both EC and RC are assessed as part of our Internal Capital Adequacy Assessment Process (ICAAP).

Our capital allocation structure monitors credit, market and operational risks, by assessing regulatory capital utilisation at the business unit level. The diagram below shows how they are managed along the various dimensions. A buffer is also maintained for other risks, such as country, reputational, model risks, etc.



Other quantitative or qualitative controls are used to manage the other risks at granular levels. The following chart provides a broad overview of how our Risk Appetite permeates throughout DBS. Refer to Sections 5 through 10 for more information about each risk type.



## 4.2 Stress testing

Stress testing is an integral part of our risk management process. It includes both sensitivity and scenario analyses, and is conducted regularly. In particular, the ICAAP (a group-wide exercise spanning different 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 senior 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.

## 5 Credit Risk

The most significant measurable risk DBS faces - credit risk - arises from our daily activities in our various businesses. These activities include lending to retail, corporate and institutional customers. It includes the risk of lending, as well as the pre-settlement and settlement risk of foreign exchange, derivatives and securities.

*Refer to Note 41.1 to the financial statements on page 159 for details on DBS' maximum exposure to credit risk.*

## 5.1 Credit risk management at DBS

DBS' approach to credit risk management comprises the following building blocks:



### Policies

The dimensions of credit risk and the scope of its application are defined in the Group Credit Risk Management Policy. Senior management sets the overall direction and policy for managing credit risk at the enterprise level.

The Group Core Credit Risk Policies (CCRPs) established for Consumer Banking/ Wealth Management and Institutional Banking set forth the principles by which DBS conducts

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

The operational standards and guides are established to provide greater details on the implementation of the credit principles within the Group CCRPs and are adapted to reflect different credit environments and portfolio risk profiles. The CCRPs are approved by the Group Chief Credit Officer.

### Risk methodologies

Credit risk is managed by thoroughly understanding our wholesale customers – the businesses they are in, as well as the economies in which they operate. It is also managed through statistical models and data analytics for retail customers.

The assignment of credit risk ratings and setting of lending limits are integral parts of DBS' credit risk management process, and we use an array of rating models for our wholesale and retail portfolios. Most of these models are built internally using DBS' loss data, and the limits are driven by DBS' Risk Appetite Statement and the Target Market and Risk Acceptance Criteria (TM-RAC).

Wholesale borrowers are assessed individually, and further reviewed and evaluated by experienced credit risk managers (CRMs) who consider relevant credit risk factors in the final determination of the borrower's risk. For some portfolios within the SME segment, DBS also uses a programme-based approach to achieve a balanced management of risks and rewards. Retail exposures are assessed using credit score models, credit bureau records as well as internally and externally available customer behaviour records supplemented by our Risk Acceptance Criteria (RAC). Credit applications are proposed by the business units, and applications outside the RAC are independently assessed by the CRMs.

*Refer to Section 5.3 on page 82 to read more about our internal credit risk models.*

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

We actively monitor and manage our exposure to counterparties for over-the-counter (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. Specific wrong-way risk arises when the credit exposure of a counterparty (from the traded product transaction) directly correlates with the probability of default of the counterparty. DBS has processes in place to guide the handling of specific wrong-way risk transactions, and its risk measurement metric takes into account the higher risks associated with such transactions.

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

### Concentration risk management

For credit risk concentration, we use EC as our measurement tool as it combines the individual risk factors such as the probability of default (PD), loss given default (LGD) and exposure at default (EAD), in addition to industry correlation and portfolio concentration. EC thresholds are set to ensure that the allocated EC stays within our Risk Appetite. Concentration risk for retail is managed at two levels – product level where exposure limits are set up, and segment level to manage the growth of high-risk segments. Governance processes are in place to ensure that these thresholds are monitored regularly, and appropriate actions are taken when the thresholds are breached.

DBS continually examines and reviews how we can enhance the scope of our thresholds and approaches to manage concentration risk.

### Environmental, social and governance (ESG) risks

DBS considers ESG risk management as critical to ensure a sustainable lending and investment portfolio, with a primary focus on climate-related reputational and credit risks. Our ESG governance has been anchored by the Board Sustainability Committee since 2022. The framework was supported by ESG Risk Assessment framework and Group Responsible Financing Standard which incorporates enhanced due diligence for higher risk transactions and aligns with international practices. In late 2024, the Group Climate Council (GCC) was established to enhance senior management oversight and embed our climate strategy across all business and support units. We have further

enhanced our ESG risk assessment process through sector-specific guidance for climate assessment and leveraged generative AI to summarise key ESG information and screen for negative ESG news. In 2025, we continued to strengthen our capabilities in assessing physical risk vulnerabilities and further enhance in-house Climate Scenario Analysis (CSA) models to translate transition risks into key financial drivers.

We assessed the potential financial impacts of climate-related risks on our lending portfolio and concluded that climate-related risks are not expected to have a material impact in the current and next reporting period.

*Read more about "Responsible financing" in the Sustainability Report.*

### Country risk

Country risk refers to the risk of loss due to events in a specific country (or a group of countries). This includes political, exchange rate, economic, sovereign and transfer risks.

DBS manages country risk through the requirements of the Group CCRP and the said risk is part of our concentration risk management. The way we manage transfer risk at DBS is set out in our Country Risk Management Standard. This includes an internal transfer risk and sovereign risk rating system, where assessments are made independently of business decisions. Our transfer risk limits are set in accordance with the Group Risk Appetite Policy.

Transfer risk limits for individually reviewed countries are set based on country-specific strategic business considerations as well as the acceptable potential loss according to our Risk Appetite. Management actively evaluates and determines the appropriate level of transfer risk exposures for these countries taking into account the risks and rewards and whether they are in line with our strategic intent. Limits for all other countries are set using a model-based approach.

Risk Appetite for each country is approved by the BRMC, while transfer risk limits are approved by the Board EXCO and senior management.

**Credit stress testing**

DBS engages in various types of credit stress testing, and these are driven either by regulators or internal requirements and management. Our credit stress tests are performed at the total portfolio or sub-portfolio level and are generally conducted to assess the impact of changing economic conditions on asset quality, earnings performance, capital adequacy and liquidity. DBS’ stress testing programme is comprehensive and covers a range of risks and business areas.

DBS typically performs the following types of credit stress testing at a minimum and others as necessary:

<b>Pillar 1 cyclicity stress testing</b>	DBS conducts Pillar 1 cyclicity stress testing regularly as required by regulators. Under Pillar 1 cyclicity stress testing, DBS assesses the impact of a mild stress scenario (at least two consecutive quarters of zero growth) on Internal Ratings-Based (IRB) estimates (i.e. PD, LGD and EAD) and the impact on regulatory capital. The purpose of the Pillar 1 cyclicity stress test is to assess the robustness of internal credit risk models and the cushion above minimum regulatory capital.
<b>Pillar 2 credit stress testing</b>	DBS conducts Pillar 2 credit stress testing once a year as part of the ICAAP. Under Pillar 2 credit stress testing, DBS assesses the impact of stress scenarios, with different levels of severity, on asset quality, earnings performance as well as internal and regulatory capital. The results of the credit stress test form inputs to the capital planning process under ICAAP. The purpose of the Pillar 2 credit stress testing is to examine, in a rigorous and forward-looking manner, the possible events or changes in market conditions that could adversely impact DBS and to develop the appropriate action plan.
<b>Industry-wide stress testing</b>	DBS participates in the annual industry-wide stress test (IWST) conducted by the Monetary Authority of Singapore (MAS) to facilitate the ongoing assessment of Singapore’s financial stability. Under the IWST, DBS is required to assess the impact of adverse scenarios, as defined by the regulator, on asset quality, earnings performance and capital adequacy, where applicable.
<b>Sensitivity and scenario analyses</b>	DBS also conducts multiple independent sensitivity analyses and credit portfolio reviews based on various scenarios. The intent of these analyses and reviews is to identify vulnerabilities for the purpose of developing and executing mitigating actions. For example, climate transition and physical risk scenario analyses are conducted as part of the regulatory-driven pilot climate stress test exercises to assess the potential vulnerabilities of our portfolios to short and long-term climate transition and physical risks.

**Processes, systems and reports**

DBS constantly invests in systems to support risk monitoring and reporting for our Institutional Banking and Consumer Banking/Wealth Management businesses.

The end-to-end credit process is continually being reviewed and improved through various front-to-back initiatives involving business, operations, risk management and other key stakeholders. Day-to-day monitoring of credit exposures, portfolio performance and external environmental factors potentially affecting credit risk profiles is key to our philosophy of effective credit risk management.

In addition, credit trends, which may include industry analysis, early warning alerts and significant weak credits, are submitted to

the various risk committees, allowing key strategies and action plans to be formulated and evaluated. Credit control functions also ensure that any credit risk taken complies with the credit risk policies and standards. These functions ensure that approved limits are activated, credit excesses and policy exceptions are appropriately endorsed, compliance with credit standards is carried out, and covenants established are monitored.

Independent risk management functions that report to the CRO 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 management, various risk committees and regulators are informed.

**Non-performing assets**

DBS’ credit facilities are classified as “Performing assets” or “Non-performing assets” (NPA), in accordance with the MAS Notice to Banks No. 612 “Credit Files, Grading and Provisioning” (MAS Notice 612).

Credit exposures are categorised into one of the following five categories, according to our assessment of a borrower’s ability to repay a credit facility from its normal sources of income and/ or the repayment behaviour of the borrower.

Classification grade	Description
<b>Performing assets</b>	
<b>Pass</b>	Indicates that the timely repayment of the outstanding credit facilities is not in doubt.
<b>Special mention</b>	Indicates that the borrower exhibits potential weaknesses that, if not corrected in a timely manner, may adversely affect future repayments and warrant close attention by DBS.
<b>Classified or NPA</b>	
<b>Substandard</b>	Indicates that the borrower exhibits definable weaknesses in its business, cash flow or financial position that may jeopardise repayment on existing terms.
<b>Doubtful</b>	Indicates that the borrower exhibits severe weaknesses such that the prospect of full recovery of the outstanding credit facilities is questionable and the prospect of a loss is high, but the exact amount remains undeterminable as yet.
<b>Loss</b>	Indicates that the outstanding credit facility is not collectable, and little or nothing can be done to recover the outstanding amount from any collateral or from the assets of the borrower generally.

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

- 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)
- Technical default: Borrower is more than 90 days past due on any credit obligation to DBS

For retail borrowers, the categorisation into the respective MAS loan grades is at the facility level and consistent with MAS Notice 612.

Credit facilities are classified as restructured assets when we grant 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 and MAS Notice 612. Apart from what has been described, we do not grant concessions to borrowers in the normal course of business.

In addition, it is not within DBS' business model to acquire debts that have been restructured at inception (e.g. distressed debts).

*Refer to Note 2.11 to the financial statements on page 121 for our accounting policies regarding specific and general allowances for credit losses.*

In general, specific allowances are recognised for defaulting credit exposures rated substandard and below.

*The breakdown of our NPA by loan grading and industry and the related amounts of specific allowances can be found in Note 41.2 to the financial statements on page 160. A breakdown of past due loans can also be found in the same note.*

When required, we will take possession of all collateral and dispose them as soon as practicable. Realised proceeds are used to reduce outstanding indebtedness.

*A breakdown of collateral held for NPA is shown in Note 41.2 to the financial statements on page 162.*

Foreclosed collateral is classified in the balance sheet as Other assets. The amounts of such Other assets for 2024 and 2025 were not material.

## 5.2 Credit risk mitigants

### Collateral received

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

Policies are in place to determine the eligibility of collateral for credit risk mitigation. Collateral is generally diversified and periodic valuations of collateral are required.

Real estate constitutes the bulk of our collateral, with a significantly lower proportion in marketable securities and cash.

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 exchanged mitigates marked-to-market changes at a re-margining frequency that DBS and the counterparties have mutually agreed upon. This is governed by internal guidelines with respect to collateral eligibility. In the event of a default, the credit risk exposure is reduced by master-netting arrangements where DBS is allowed to offset what is owed to a counterparty against what is due from that counterparty in a netting-eligible jurisdiction.

*Refer to Note 14 to the financial statements on page 133 for further information on financial assets and liabilities subject to netting agreement but not offset on the balance sheet.*

Collateral held against derivatives generally consists of cash in major currencies and highly rated government or quasi-government bonds. Exceptions may arise in certain countries, where due to domestic capital markets and business conditions, the bank may be required to accept less highly rated or liquid government bonds and currencies. Reverse repo-transactions are primarily traded with large institutions with reasonably good credit standing. DBS takes haircuts against the underlying collateral of these transactions where appropriate that are commensurate with counterparty or collateral quality to ensure credit risks are adequately mitigated.

In times of difficulty, we 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 the collateral held. DBS maintains a panel of agents and solicitors to assist in the disposal of non-liquid assets and specialised equipment quickly.

#### Collateral posted

DBS is required to post additional collateral in the event of a rating downgrade. As at 31 December 2025, for a three-notch downgrade of its Standard & Poor's Ratings Services and Moody's Investors Services ratings, DBS will have to post additional collateral amounting to SGD 4.4 million (2024: SGD 9 million).

#### Other credit risk mitigants

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

### 5.3 Internal credit risk models

DBS adopts rating systems for the different asset classes under the Internal Ratings - Based Approach (IRBA).

There is a robust governance process for the development, independent validation and approval of any credit risk model.

The models go through a rigorous review process before they are endorsed by the GCRMC and Risk EXCO. They must also be approved by the BRMC before submission for regulatory approval. The key risk measures generated by the internal credit risk rating models to quantify regulatory capital include PD, LGD and EAD. For portfolios under the Foundation IRBA, internal estimates of PD are used while the supervisory LGD and EAD estimates are applied. For portfolios under the Advanced IRBA, internal estimates of PD, LGD and EAD are used. In addition, the ratings from the credit models act as the basis for underwriting credit risk, monitoring portfolio performance and determining business strategies. The performance of the rating systems is monitored regularly and reported to the GCRMC, Risk EXCO and BRMC to ensure their ongoing effectiveness.

An independent risk unit conducts formal validations for the respective rating systems annually. The validation processes are also independently reviewed by Group Audit. These serve to highlight material deterioration in the rating systems for management attention.

#### 5.3.1 Retail exposure

Retail exposures are categorised into the following asset classes under the Advanced IRBA: residential mortgages, qualifying revolving retail exposures, and other retail exposures.

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.

Product-specific credit risk elements such as underwriting criteria, scoring models, approving authorities, 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.

#### 5.3.2 Wholesale exposure

Wholesale exposures are largely under the Foundation IRBA for capital computation. They include sovereign, bank and corporate. Specialised lending exposures are under IRBA using supervisory slotting criteria.

Sovereign exposures are risk-rated using internal risk-rating models. Factors related to country-specific macroeconomic 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 the bank-rating model. The model 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. Factors considered in the risk assessment process include the counterparty's financial strength and qualitative factors such as industry risk, access to funding, market standing and management strength.

SME credit rating models consider risk factors such as those relating to the counterparty's financial strength, qualitative factors, as well as account performance.

Credit risk ratings under the IRBA portfolios are, at a minimum, reviewed by designated approvers on an annual basis unless credit conditions require more frequent assessment.

#### 5.3.3 Specialised lending exposures

Specialised lending IRBA portfolios include income-producing real estate, project finance, object finance, and commodities finance. These adopt the supervisory slotting criteria specified under MAS Notice 637, which are used to determine the risk weights to calculate credit risk-weighted exposures.

#### 5.3.4 Securitisation exposures

We arrange securitisation transactions for our clients for fees. These transactions do not involve special-purpose entities that we control. For transactions that are not underwritten, no securitisation exposures are assumed as a direct consequence of arranging the transactions. Any decision to invest in any of such arranged transactions is subject to independent risk assessment.

Where DBS provides an underwriting commitment, any securitisation exposure that arises will be held in the trading book to be traded or sold down in accordance with our internal policy and risk limits. In addition, DBS does not provide implicit support for any transactions we structure or have invested in.

We invest in our clients' securitisation transactions from time to time. These may include securitisation transactions arranged by us or with other parties.

We may also act as a liquidity facility provider, working capital facility provider or swap counterparty. Such securitisation exposures require the approval of the independent risk function and are subject to regular risk reviews. We also have processes in place to monitor the credit risk of our securitisation exposures.

#### 5.3.5 Credit exposures falling outside internal credit risk models

DBS applies the Standardised Approach (SA) for portfolios that are expected to transit to IRBA or for portfolios that are immaterial in terms of size and risk profile. These portfolios include:

- IRBA-transitioning retail and wholesale exposures
- IRBA-exempt retail exposures
- IRBA-exempt wholesale exposures

Any identified transitioning retail and/ or wholesale exposures are expected to adopt Advanced or Foundation IRBA, subject to approval by regulators. Prior to regulatory approval, these portfolios are under SA.

The portfolios under the SA are subject to our overall governance framework and credit risk management practices. DBS continues to monitor the size and risk profile of these

portfolios and will enhance the relevant risk measurement processes if these risk exposures become material.

DBS uses external ratings for credit exposures under the SA where relevant, and we only accept ratings from Standard & Poor's, Moody's and Fitch in such cases. DBS follows the process prescribed in MAS Notice 637 to map the ratings to the relevant risk weights.

### 5.4 Credit risk in 2025

#### Concentration risk

DBS' concentration risk remained well

managed across geographies and industry/business segments.

Our geographic distribution of customer loans remained stable.

Singapore, our home market, continued to account for the largest share of our gross loans and advances to customers, contributing to 45% of our total portfolio.

Our portfolio is well diversified across industry and business segments. Building and Construction, Manufacturing and General Commerce remained the largest

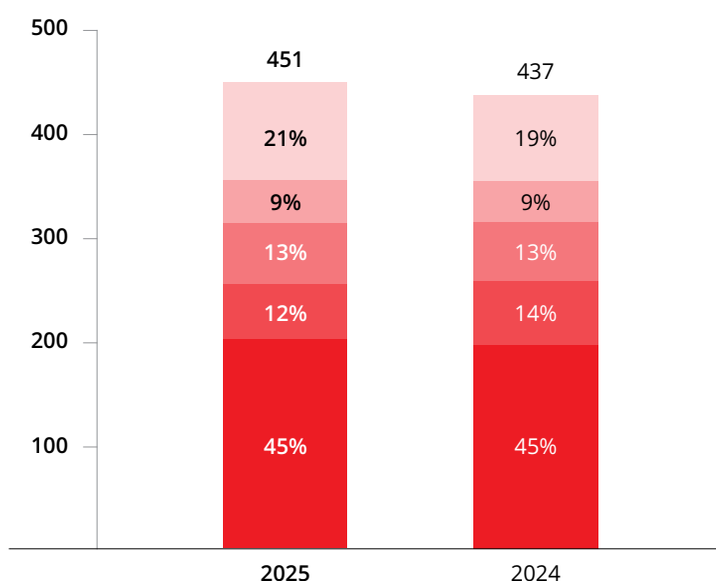
contributors in the wholesale portfolio, accounting for 45% of the total portfolio.

#### Non-performing assets

New non-performing asset (NPA) formation was more than offset by recoveries and write-offs. In absolute terms, our total NPA decreased slightly from the previous year to SGD 4.84 billion and non-performing loans (NPL) ratio dropped slightly to 1.0% in 2025 from 1.1% in 2024.

Refer to "CFO Statement" on page 20.

**Geographical Concentration (SGD billion)**



- Rest of the World
- South and Southeast Asia
- Rest of Greater China
- Hong Kong
- Singapore

Above refers to gross loans and advances to customers based on country of incorporation.

Refer to Note 41.4 to the financial statements on page 163 for DBS' breakdown of credit risk concentration.

#### Collateral received

The tables below provide breakdowns by loan-to-value (LTV) bands for the borrowings secured by real estate and other collateral from the various market segments.

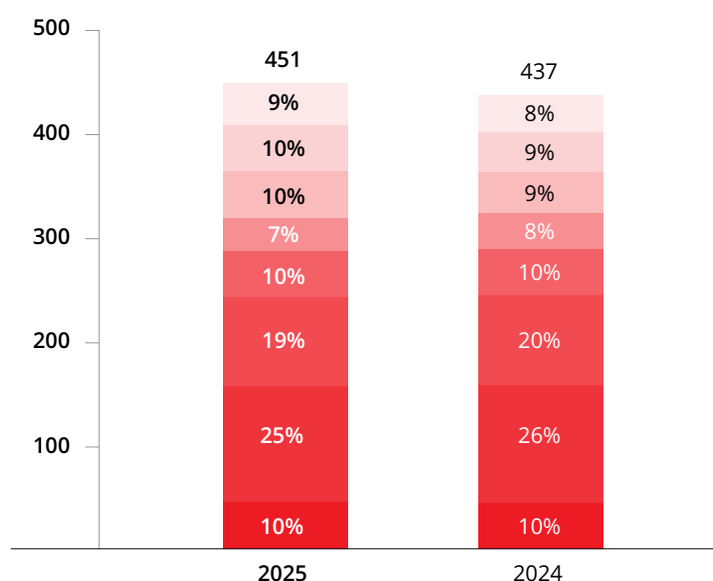
#### Residential mortgage loans

The LTV ratio is calculated using mortgage loans including undrawn commitments

divided by the collateral value. Property valuations are determined using a combination of professional appraisals and housing price indices.

For Singapore mortgage loans, year-on-year increases in property price index for HDB and private residential properties resulted in a

**Industry Concentration (SGD billion)**



- Others
- Professionals and private individuals (excluding housing loans)
- Financial institutions, investment and holding companies
- Transportation, storage and communications
- General commerce
- Housing loans
- Building and construction
- Manufacturing

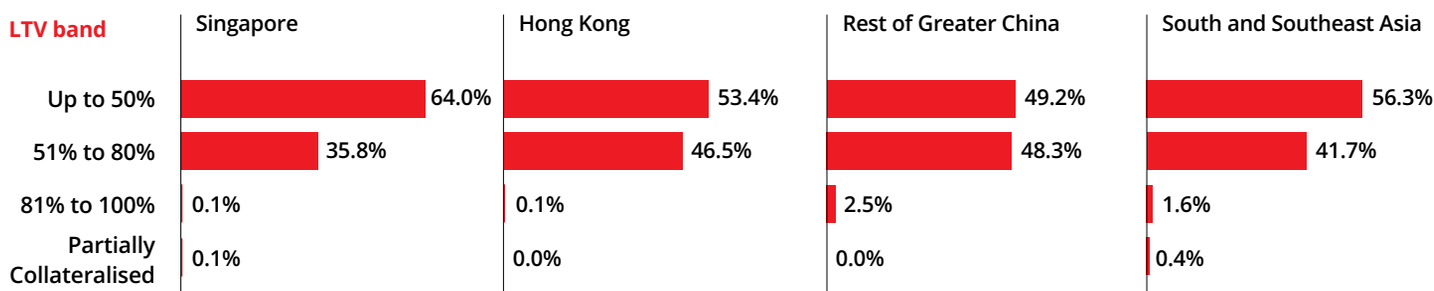
Above refers to gross loans and advances to customers based on MAS Industry Code.

0.7% increase in the proportion of mortgage exposure in the "Up to 50%" LTV band.

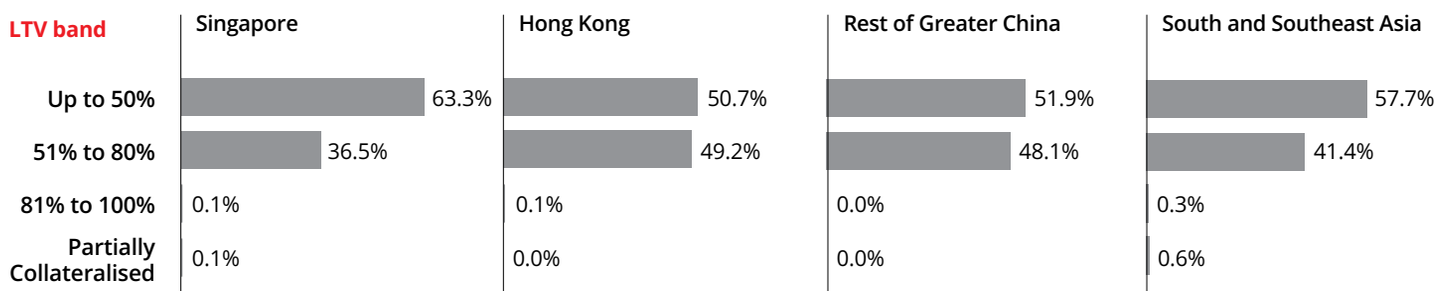
For Hong Kong mortgage loans, year-on-year increases in the property price index resulted in a 2.7% increase in the proportion of mortgage exposure in the "Up to 50%" LTV band.

## Percentage of residential mortgage loans (breakdown by LTV band and geography)

As at 31 December 2025



As at 31 December 2024



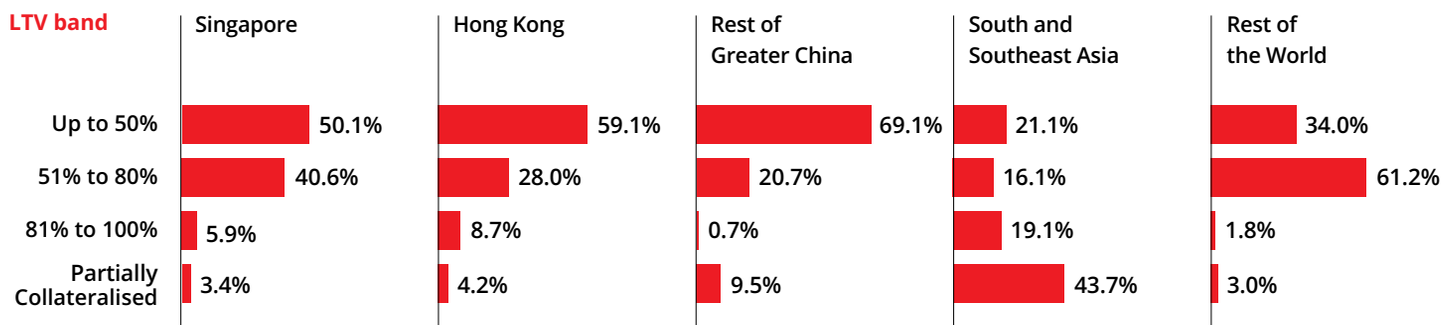
### Loans and advances to corporates secured by real estate

These secured loans were extended for the purpose of acquisition and/ or development of real estate, as well as for general working capital. More than 90% of such loans were fully collateralised and majority of these loans had LTV < 80%. Our property loans were mainly concentrated in Singapore and Hong Kong, which together accounted for about 78% of the total property loans.

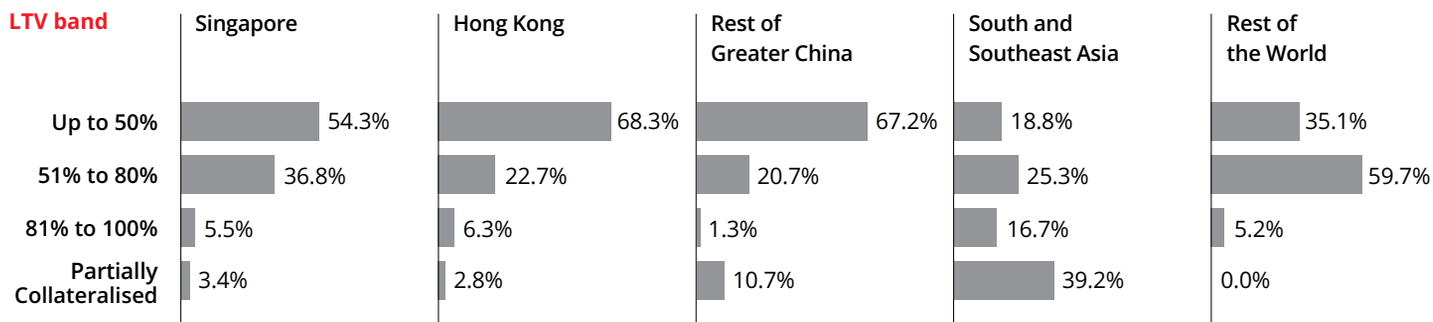
The LTV ratio is calculated as loans and advances divided by the value of collaterals that secure the same facility. Real estate forms a substantial portion of the collaterals; other collaterals such as cash, marketable securities, and bank guarantees are also included.

### Loans and advances to corporates secured by property by level of collateral

As at 31 December 2025



As at 31 December 2024



### Loans and advances to banks

In line with market convention, loans and advances to banks are typically unsecured. DBS manages the risk of such exposures by keeping tight control of the exposure tenor and monitoring of their credit quality.

### Derivatives counterparty credit risk by markets and settlement methods

We continue to manage our derivatives counterparty risk exposures with netting and collateral arrangements, thereby protecting our balance sheet in the event of a counterparty default.

A breakdown of our derivatives counterparty credit risk by markets (OTC versus exchange-traded) and settlement methods (cleared through a central counterparty versus settled bilaterally) can be found below.

### Notional OTC and exchange-traded products

In notional terms, SGD million	As at 31 Dec 2025
OTC derivatives cleared through a central counterparty	2,140,264
OTC derivatives settled bilaterally	1,348,335
<b>Total OTC derivatives</b>	<b>3,488,599</b>
Exchange-traded derivatives	87,569
<b>Total derivatives</b>	<b>3,576,168</b>

Please refer to Note 36 to the financial statements on page 148 for the netting arrangements impact and a breakdown of the derivatives positions held by DBS.

## 6 Market risk

Our exposure to market risk is categorised into:

**Trading portfolios:** Arising from positions taken for (i) market-making, (ii) client facilitation and (iii) benefitting from market opportunities.

**Non-trading portfolios:** Arising from (i) our Institutional Banking and Consumer Banking/Wealth Management assets and liabilities, (ii) debt securities and equities comprising investments held for yield and/ or long-term capital gains, (iii) strategic stakes in entities and (iv) structural foreign exchange risk arising mainly from our strategic investments, which are denominated in currencies other than the Singapore Dollar.

We use a variety of financial derivatives such as swaps, forwards and futures, and options for trading and hedging against market movements.

### 6.1 Market risk management at DBS

DBS' approach to market risk management comprises the following building blocks:

#### Policies

#### Risk methodologies

#### Processes, systems and reports

#### Policies

The Group Market Risk Management Policy sets our overall approach towards market risk management. This policy is supplemented with standards and guides, which facilitate the identification, measurement, control, monitoring and reporting of market risk in a consistent manner. They also set out the overall approach, requirements and controls governing market risk stress testing across DBS.

The criteria for determining the positions to be included in the trading book are stipulated in the Trading Book Policy Statement.

#### Risk methodologies

DBS utilises Value-at-Risk (VaR), a statistical risk measure, to estimate the potential loss from market movements. This measure uses historical simulation based on data for the previous 12 months. It assumes that historical changes in market values reflect the distribution of potential outcomes in the immediate future.

DBS limits and monitors market risk exposures using Expected Shortfall (ES). ES is estimated by averaging the portfolio's potential losses beyond the 97.5% confidence interval, under normal market conditions and over a one-day holding period.

ES is supplemented with other risk control metrics such as sensitivities to risk factors and loss triggers for management action.

DBS conducts backtesting to verify the predictiveness of the VaR model. Backtesting compares VaR calculated for positions at the close of each business day with the profit and loss (P&L) that arises from those positions on the following business day. The backtesting P&L excludes fees and commissions, revenues from intra-day trading, non-daily valuation adjustments and time effects.

For backtesting, VaR at the 99% confidence interval and over a one-day holding period is used. We adopt the standardised approach to compute market risk regulatory capital under MAS Notice 637 and MAS Notice FHC-N637 for the trading book positions. As such, VaR backtesting does not impact our regulatory capital for market risk.

There are limitations to VaR models; for example, past changes in market risk factors may not provide accurate predictions of future market movements, and the risk arising from adverse market events may not be considered.

To monitor DBS' vulnerability to unexpected but plausible extreme market risk-related events, we conduct multiple market risk stress tests regularly. These cover trading and non-trading portfolios and follow a combination of historical and hypothetical scenarios depicting risk-factor movement.

Interest Rate Risk in the Banking Book (IRRBB) arises from mismatches in the interest rate profiles of assets, liabilities and capital instruments. DBS identifies, measures and manages IRRBB from both economic value and earning perspectives using changes in Economic Value of Equity ("EVE") and Net Interest Income ("NII") variability as the respective key risk metrics. Estimating IRRBB requires the use of behavioural models and assumptions on certain parameters such as loan prepayment, fixed deposits early redemption and the duration of non-maturity deposits. DBS measures IRRBB on a monthly basis.

#### Processes, systems and reports

Robust internal control processes and systems have been designed and implemented to support our market risk management approach. DBS reviews these control processes and systems regularly, allowing senior management to assess their effectiveness.

Business units are responsible for the day-to-day management of market risk arising from their operations, in accordance with established policies and processes. The RMG Market and Liquidity Risk unit - an independent market risk management function reporting to the CRO - monitors, controls and analyses DBS' market risk daily. The unit comprises risk control, risk analytics, production and reporting teams. Key market risk issues and material developments are regularly highlighted to senior management and Board-level committees.

## 6.2 Market risk in 2025

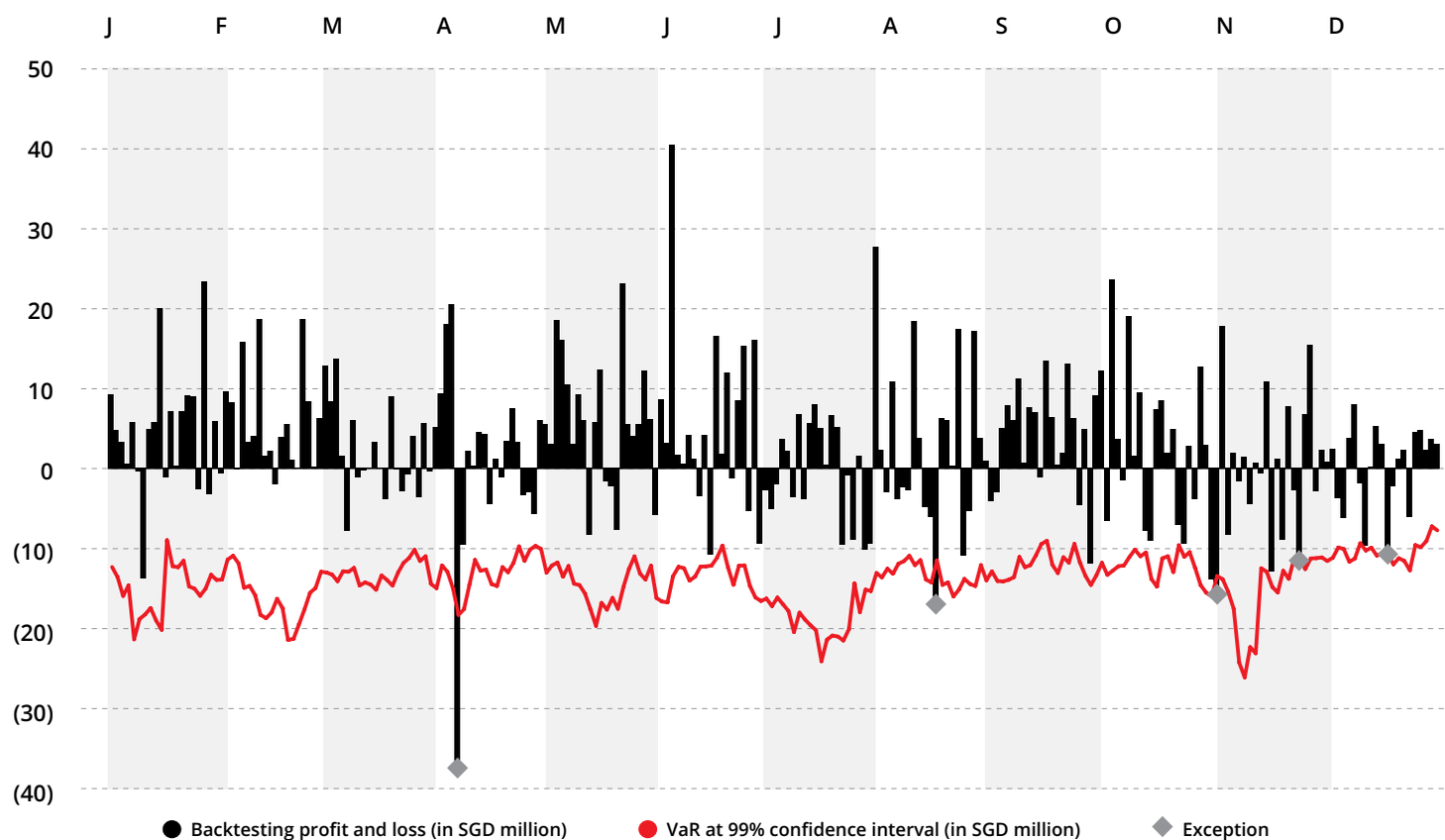
The main risk factor driving DBS' trading portfolios in 2025 was interest rates. The following table shows the year-end, average, high and low diversified ES, and ES by risk class for our trading portfolios.

The increased ES volatility in 2025 was primarily attributed to heightened market volatility stemming from tariff turmoil, monetary policy uncertainty, geopolitical tensions and concerns over a potential Artificial Intelligence (AI) bubble. These factors also contributed to the five VaR backtesting exceptions registered by DBS' trading portfolios in 2025.

		1 Jan 2025 to 31 Dec 2025		
SGD million	As at 31 Dec 2025	Average	High	Low
Diversified	7	13	34	7
Interest rates	10	18	29	10
Foreign exchange	5	6	11	3
Equity	2	6	33	2
Credit spread	15	13	17	9
Commodity	2	3	6	1

		1 Jan 2024 to 31 Dec 2024		
SGD million	As at 31 Dec 2024	Average	High	Low
Diversified	9	13	23	7
Interest rates	17	17	28	8
Foreign exchange	7	6	14	3
Equity	2	3	7	1
Credit spread	9	9	16	6
Commodity	1	3	10	1

SGD million



In 2025, the key market risk drivers of our non-trading portfolios were interest rate risk in the material currencies that is Singapore Dollar, US Dollar and Hong Kong Dollar. Interest Rate Risk in the Banking Book (IRRBB) is measured by the change in Economic Value of Equity (EVE) and Net Interest Income (NII). The rate shock scenarios follow MAS Notice 637 Annex 10C where interest rate shocks are prescribed for each currency. For example, the parallel scenario simulations for our material currencies use a rate shock of 175 basis points for Singapore Dollar, 200 basis points for US Dollar and 225 basis points for Hong Kong Dollar. Compared to 2024, the worst all-currency NII loss under the parallel down scenario increased from \$1,145 million to \$1,578 million. This increase was driven by growth in short term assets, resulting in higher income variability.

A review of the behavioural tenor of core Non-Maturing Deposits (NMD) lengthened liability duration. Coupled with deposit growth, this resulted in a lower EVE loss under the parallel up interest rate scenario.

### Changes in EVE and NII under standardised interest rate shock scenarios

SGD million	$\Delta$ EVE <sup>(1)</sup>		$\Delta$ NII <sup>(1)</sup>	
	31 Dec 2025	31 Dec 2024	31 Dec 2025	31 Dec 2024
<b>Parallel up</b>	<b>1,747</b>	4,262	<b>(1,335)</b>	(857)
<b>Parallel down</b>	<b>(2,299)</b>	(5,164)	<b>1,578</b>	1,145
<b>Steeper</b>	<b>655</b>	1,737		
<b>Flattener</b>	<b>(7)</b>	(515)		
<b>Short rate up</b>	<b>303</b>	999		
<b>Short rate down</b>	<b>(894)</b>	(1,225)		
<b>Maximum</b>	<b>1,747</b>	4,262	<b>1,578</b>	1,145
<b>Tier 1 Capital</b>				
<b>Period</b>	<b>31 Dec 2025</b>	<b>31 Dec 2024</b>		
<b>Tier 1 Capital</b>	<b>62,195</b>	62,386		

(1) Aggregated at all-currency level, where positive values of  $\Delta$ EVE and  $\Delta$ NII indicate losses under the respective scenarios, while negative values indicate gains.

Another key risk in our non-trading portfolios is structural foreign exchange positions<sup>(a)</sup>, arising mainly from our strategic investments and retained earnings in overseas branches and subsidiaries.

(a) Refer to Note 37.3 to the financial statements on page 153 for details on DBS' structural foreign exchange positions.

## 7 Liquidity Risk

DBS' liquidity risk arises from our obligations to honour withdrawals of deposits, repayments of borrowed funds at maturity and our commitments to extend loans to our customers. We seek to manage our liquidity to ensure that our liquidity obligations will continue to be honoured under normal as well as adverse circumstances.

### 7.1 Liquidity risk management at DBS

#### Approach to liquidity risk management

DBS' approach to liquidity risk management comprises the following building blocks:

#### Policies

#### Risk methodologies

#### Processes, systems and reports

#### Policies

The Group Liquidity Risk Management Policy sets our overall approach towards liquidity risk management and describes the range of strategies we employ to manage our liquidity.

These strategies include maintaining an adequate counterbalancing capacity to address potential cash flow shortfalls and having diversified sources of liquidity.

DBS' counterbalancing capacity includes liquid assets, the capacity to borrow from the money markets (including the issuance of commercial papers and covered bonds), and forms of managerial interventions that improve liquidity. In the event of a potential or actual crisis, we have in place a set of liquidity contingency and recovery plans to ensure that we maintain adequate liquidity.

The Group Liquidity Risk Management Policy is supported by standards that establish the detailed requirements for liquidity risk identification, measurement, reporting and control within DBS. The set of policies, standards and supporting guides communicate these baseline requirements to ensure a consistent application throughout DBS.

#### Risk methodologies

The primary measure used to manage liquidity within the tolerance defined by the Board is cash flow maturity mismatch analysis.

This form of analysis is performed on a regular basis under normal and adverse scenarios. It assesses the adequacy of our 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 our Risk Appetite, core parameters such as the types of scenarios and the corresponding survival periods are pre-specified for monitoring and control on a group-wide basis. Any occurrences of forecasted shortfalls that cannot be covered by our counterbalancing capacity will be escalated to the relevant committees for evaluation and action.

Liquidity risk stress testing is performed regularly using cash flow maturity mismatch analysis, and covers adverse scenarios including general market and idiosyncratic stress scenarios. Stress tests assess our vulnerability when liability run-offs increase, asset rollovers increase and/ or liquid asset buffers decrease. In addition, ad-hoc stress tests are performed as part of our recovery planning and ICAAP exercises.

Liquidity risk control measures such as liquidity-related ratios and balance sheet analysis are complementary tools for cash flow maturity mismatch analysis, and they are performed regularly to obtain deeper insights and finer control over our liquidity profile across different locations.

The liquidity risk control measures also include concentration measures regarding top depositors, wholesale borrowing and swapped funds ratios.

**Processes, systems and reports**

Robust internal control processes and systems support our overall approach in identifying, measuring, aggregating,

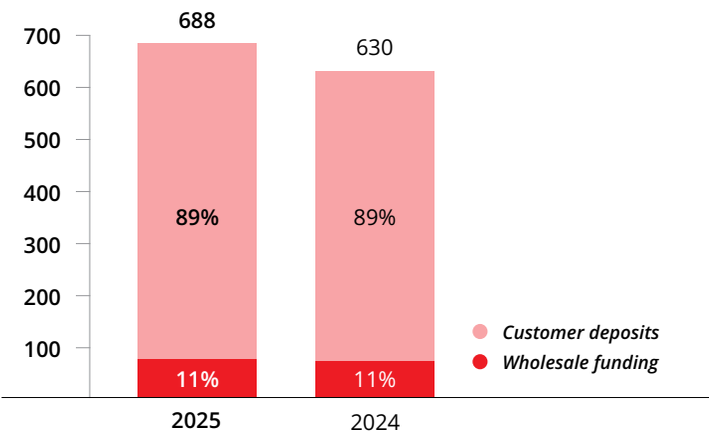
controlling and monitoring liquidity risk across DBS. End-to-end liquidity risk processes are being continually reviewed and improved by various units to align with evolving regulatory requirements and industry best practices.

The RMG Market and Liquidity Risk unit is responsible for establishing the liquidity risk management frameworks, policies and standards. It performs independent review and day-to-day monitoring of liquidity risk profile and limits. Key liquidity risk issues and material developments are regularly highlighted to senior management and Board-level committees.

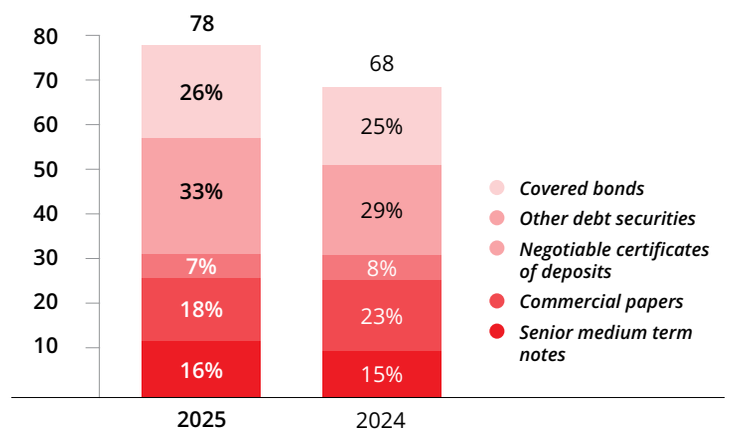
**Liquidity management and funding strategy**

DBS strives to develop a diversified funding base with access to funding sources across retail and wholesale channels in both Singapore dollar and foreign currencies. Our funding strategy is anchored on the strength of our core deposit franchise and is augmented by our established long-term funding capabilities.

**Funding sources (SGD billion)**



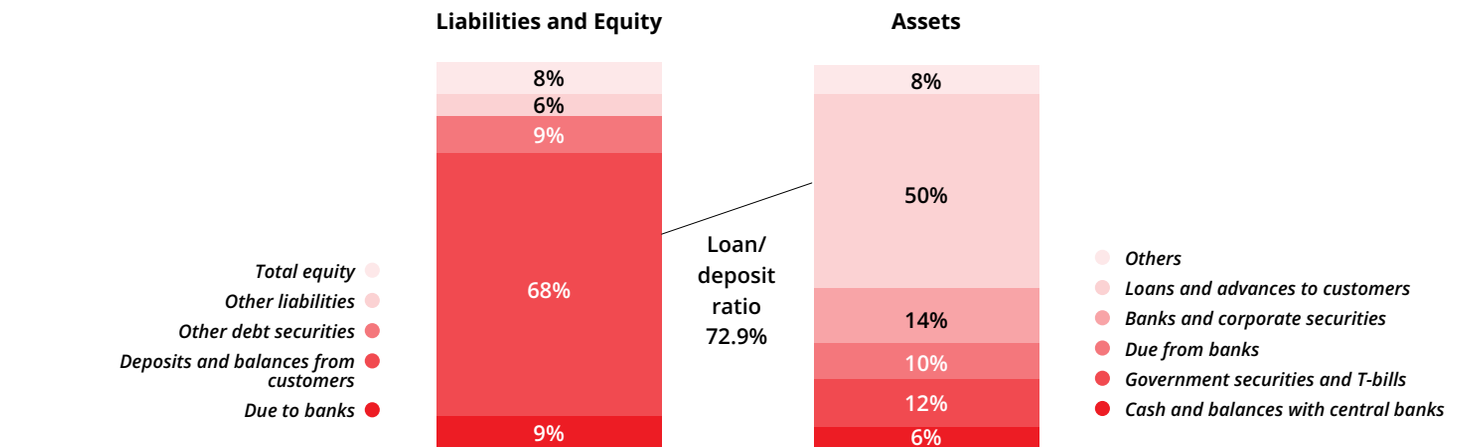
**Wholesale Funding Breakdown (SGD billion)**



Wholesale funding was largely used to manage currency and tenor mismatches between our assets and liabilities, and to meet local regulatory requirements as needed.

DBS aims to maintain continuous access to the investor base for capital, covered bonds and senior wholesale funding to support our commercial banking activities. The bank proactively seeks to broaden the investor base via regular issuances and engagement. Capital instruments are primarily issued from DBS Group Holdings Ltd (DBSH) while covered bonds are primarily issued from DBS Bank Ltd. Senior notes are issued from both DBSH and the Bank as required.

The diagrams below show our funding structure as at 31 December 2025. Loan-deposit ratio remained healthy at 72.9%.



Refer to Note 30 to the financial statements on page 142 for more details of our wholesale funding sources and Note 42.1 on page 165 for the contractual maturity profile of our assets and liabilities.

Growth in the regional franchise generates price, volume, currency and tenor mismatches between our assets and liabilities. To this end, where practicable and transferable without loss in value, we make appropriate use of swap markets for relevant currencies, commensurate with the liquidity of each, in the conversion and deployment of surplus funds across locations.

As these swaps typically mature earlier than loans, we are exposed to potential cash flow mismatches arising from the risk that counterparties may not roll over maturing swaps to support our ongoing funding needs.

This risk is mitigated by triggers set on the amount of swaps transacted with the market and by conservative assumptions on the cash flow behaviour of swaps under our cash flow maturity gap analysis (refer to Section 7.2 on page 89).

In general, the term borrowing needs are managed centrally by the head office in consultation with our overseas locations, subject to relevant regulatory restrictions and to an appropriate level of presence and participation required by the respective local funding markets.

The Group Asset and Liability Committee and respective Location Asset and Liability Committees regularly review the composition and growth trajectories of the relevant balance sheets and refine our funding strategy according to business momentum, competitive factors and prevailing market conditions.

DBS also has a comprehensive Liquidity Contingency Plan, detailing the various channels available to the bank to raise funds under various liquidity stress scenarios and across multiple time horizons including intraday liquidity needs. This includes monitoring mechanisms to provide early warning of digitally accelerated deposit outflows given significant funding base from customer deposits and mitigants to stem these outflows. Bank-wide liquidity drills are carried out regularly to ensure the bank's preparedness to deal with any liquidity stress.

## 7.2 Liquidity risk in 2025

DBS actively monitors and manages our liquidity profile through cash flow maturity mismatch analysis.

In forecasting cash flow under the analysis, behavioural profiling is necessary in cases where a product has indeterminate maturity or the contractual maturity does not realistically reflect the expected cash flow.

Two examples are maturity-indeterminate savings and current account deposits, which are generally viewed as sources of stable funding for commercial banks. A conservative view is adopted in the behavioural profiling of assets, liabilities and off-balance sheet commitments that have exhibited cash flow patterns that differ significantly from the contractual maturity profile shown under Note 42.1 of our financial statements on page 165.

The table below shows our behavioural net and cumulative maturity mismatch between assets and liabilities over a three-month period, in a normal scenario without incorporating growth projections. DBS' liquidity was observed to remain adequate in the maturity mismatch analysis with improvements in cumulative mismatch driven by higher securities holdings, deposit growth and refinements in behavioural assumptions.

SGD million <sup>(a)</sup>	Up to 1 week	Over 1 week to 1 month	Over 1 to 3 months
<b>As at 31 Dec 2025<sup>(b)</sup></b>			
<b>Net liquidity mismatch</b>	<b>67,094</b>	<b>23,272</b>	<b>1,733</b>
<b>Cumulative mismatch</b>	<b>67,094</b>	<b>90,366</b>	<b>92,099</b>
<b>As at 31 Dec 2024<sup>(b)</sup></b>			
<b>Net liquidity mismatch</b>	22,578	16,211	(17,035)
<b>Cumulative mismatch</b>	22,578	38,789	21,754

(a) Positive indicates a position of liquidity surplus. Negative indicates a liquidity shortfall that has to be funded.

(b) The liquidity mismatches between reporting dates may not be directly comparable due to changes in the composition of the balance sheet and ongoing refinements to the behavioural assumptions used in determining asset-liability maturity mismatches.

## 7.3 Liquid assets

Liquid assets are assets that are readily available and can be easily monetised to meet obligations and expenses under times of stress.

Such assets are internally defined under the governance of the relevant oversight committees, taking into account the asset class, issuer type and credit rating, among other criteria, before they are reflected as available funds through cash flow maturity mismatch analysis. DBS' Treasury function expects to be able to operationally monetise

our pool of liquid assets to meet liquidity shortfalls when the need arises. These liquid assets must be unencumbered and free of any legal, regulatory, contractual or other restrictions.

In practice, liquid assets are maintained in key locations and currencies to ensure that operating entities in such locations possess a degree of self-sufficiency to support business needs and guard against contingencies. The main portion of our liquid assets is centrally maintained in Singapore to support liquidity needs in smaller overseas subsidiaries and branches. Internally, DBS sets a requirement

to maintain its pool of liquid assets above a minimum level as a source of contingent funds, taking into account regulatory recommended liquid asset levels as well as internally projected stressed deposit outflows under the cash flow maturity mismatch analysis.

The table below shows DBS' encumbered and unencumbered liquid assets by instrument and counterparty against other assets in the same category under the balance sheet. The figures are based on the carrying amount as at the balance sheet date.

SGD million	Liquid assets			Others <sup>(c)</sup>	Total
	Encumbered	Unencumbered <sup>(a)</sup>	Total [1]	[2]	[1] + [2]
<b>As at 31 Dec 2025</b>					
Cash and balances with central banks	9,462	46,338	55,800	44	55,844
Due from banks <sup>(b)</sup>	137	17,403	17,540	76,341	93,881
Government securities and treasury bills	13,717	87,258	100,975	6,386	107,361
Banks and corporate securities	14,841	95,609	110,450	17,930	128,380
<b>Total</b>	<b>38,157</b>	<b>246,608</b>	<b>284,765</b>	<b>100,701</b>	<b>385,466</b>

(a) Unencumbered balances comprise liquid asset holdings that are unrestricted and available. The encumbered portion represents pledged securities and the mandatory balances held with central banks, which includes a minimum cash balance (MCB) amount that may be available for use under a liquidity stress situation.

(b) Liquid assets comprise nostro accounts and eligible certificates of deposits.

(c) "Others" refer to assets that are not recognised as part of the available pool of liquid assets for liquidity management under stress due to (but not limited to) inadequate or non-rated credit quality, operational challenges in monetisation (e.g. holdings in physical scrips), and other considerations.

## 7.4 Liquidity Coverage Ratio (LCR)

The Group is required to comply with the LCR standards under MAS Notice to Designated Financial Holding Companies FHC-N649 "Minimum Liquid Assets (MLA) and Liquidity Coverage Ratio (LCR)" (MAS Notice FHC-N649). Group LCR has been maintained well above the minimum LCR requirements of 100% for both all-currency and SGD.

DBS' LCR is sensitive to balance sheet movements resulting from commercial loan/ deposit activities, wholesale inter-bank lending/ borrowing, and to the maturity tenor changes of these positions as they fall into or out of the LCR 30-day tenor. In order to meet the LCR requirements, DBS holds a pool of unencumbered High Quality Liquid Assets (HQLA) comprising predominantly cash, balances with central banks and highly rated bonds issued by governments or supranational entities.

## 7.5 Net Stable Funding Ratio (NSFR)

The Group is subject to the NSFR standards under MAS Notice to Designated Financial Holding Companies FHC-N652 "Net Stable Funding Ratio (NSFR)" (MAS Notice FHC-N652). Group NSFR has been maintained consistently above the minimum regulatory requirement of 100%.

NSFR aims to improve the resiliency of banks by promoting long term funding stability. We manage our NSFR by maintaining a stable balance sheet supported by a diversified funding base with access to funding sources across retail and wholesale channels.

## 8 Operational Risk

Operational risk is inherent in our business activities and may arise from inadequate or failed internal processes, people, systems, or from external events. Operational risk includes compliance, new product, third party, process and people risks.

DBS' objective is to keep operational risk at appropriate levels, taking into account the markets we operate in, the characteristics of the businesses as well as our economic and regulatory environment.

### 8.1 Operational risk management at DBS

DBS' approach to operational risk management comprises the following building blocks:

#### Policies

#### Risk methodologies

#### Processes, systems and reports

#### Policies

The Group Operational Risk Management (ORM) Policy sets our overall approach for managing operational risk in a structured, systematic and consistent manner.

There are policies, standards, tools and programmes in place to govern ORM practices across DBS. These include corporate operational risk policies and standards that are owned by the respective corporate oversight and control functions. The key policies address risk areas relating to compliance, fraud, money laundering, financing of terrorism and sanctions, new product, and third party arrangements.

#### Risk methodologies

DBS adopts the standardised approach to compute operational risk regulatory capital.

To manage and control operational risk, we use various tools, including risk and control self-assessment (RCSA), operational risk event management and key risk indicator monitoring.

DBS' Three Lines Model adopts one common risk taxonomy, and a consistent risk assessment approach to managing operational risk. RCSA is conducted by each

business or support unit to identify key operational risk and assess the effectiveness of internal controls. When control issues are identified, the units develop action plans and track the resolution of the issues.

Operational risk events are classified in accordance with Basel standards. Such events, including any significant incidents that may impact DBS' reputation, must be reported based on certain established thresholds. Key risk indicators with pre-defined escalation triggers are employed to facilitate risk monitoring in a forward-looking manner.

DBS is also committed to embedding a strong risk culture. This commitment is realised through various initiatives, such as an annual risk culture survey, employee training, psychological safety tools, and the monitoring of key risk culture metrics. Furthermore, targeted action plans have been implemented in units and locations that exhibit behavioural risk concerns.

Additional methodologies are in place to address subject-specific risks, including, but not limited to, the following:

#### Compliance risk

Compliance risk refers to the risk of DBS not being able to successfully conduct our business because of any failure to comply with laws, regulatory requirements, industry codes or standards of business and professional conduct applicable to the financial sector.

This includes, in particular, laws and regulations applicable to the licensing and conducting of banking or other financial businesses, financial crime such as anti-money laundering (AML) and countering the financing of terrorism (CFT), fraud (including digital payment scams) and bribery/ corruption. We maintain a compliance programme designed to identify, assess, measure, mitigate and report on such risks through a combination of policy and relevant systems and controls.

To counter financial crime and sanctions risks, DBS established minimum standards for our business and support units to manage our actual and/ or potential risk exposures. In addition, standards aimed to provide the end-to-end management for fraud and related issues at the unit and geographical levels, are implemented through a fraud management programme. Lastly, we had implemented surveillance and compliance testing controls where necessary to obtain assurance that the control framework is operating effectively.

DBS also provides relevant training and implements assurance processes. We strongly believe in the need to promote a strong compliance culture as well, and this is developed through the leadership of our Board and senior management.

### New product and third party risks

Each new product, or third party arrangement is subject to a due diligence review and sign-off process, where relevant risks are identified and assessed. Changes to existing products or services and existing third party arrangements are also subject to a similar process.

### Data and Artificial Intelligence (AI) Risk

DBS has an enterprise-wide approach to data and AI risk, supported by established frameworks and processes. We continuously monitor and assess the risks arising from the challenges presented by rapid AI advancements to enhance the Bank's data and AI governance, ensure data quality,

manage model risk, and apply ethical AI principles throughout the data and model lifecycle. This strategy aims to mitigate risks while harnessing the potential of data and AI responsibly.

### Other mitigation programmes

A robust business continuity management programme is in place to ensure that critical business services can continue in the event of unforeseen events or business disruptions. This includes a crisis management plan to enable quick response to manage incidents. Exercises are conducted annually, simulating different scenarios to test business continuity plans and crisis management protocol. The effectiveness of these exercises as well as DBS' business continuity readiness and our alignment to regulatory guidelines are communicated and attested by senior management to the BRMC annually.

To mitigate losses from specific risk events which are unexpected and significant, DBS effects group-wide insurance coverage under the Group Insurance Programme. These insurance policies relate to crime and professional indemnity, directors and officers liability, cybersecurity risk, property damage and business interruption, general liability and terrorism.

### Processes, systems and reports

Robust internal control processes and systems are integral to identifying, assessing, monitoring, managing and reporting operational risk.

All units are responsible for the day-to-day management of operational risk in their products, processes, systems and activities, in accordance with the various frameworks and policies. The RMG Operational Risk unit and other corporate oversight and control functions:

- Oversee and monitor the effectiveness of operational risk management;
- Assess key operational risk issues with the units;
- Report and/ or escalate key operational risks to risk committees with recommendations on appropriate risk mitigation strategies.

DBS has in place an integrated governance, risk and compliance system with aligned risk assessment methodology, common taxonomy, and unified processes for the Three Lines Model. We have in place an operational risk landscape profile which provides the Board and senior management with an integrated view of DBS' operational risk profile periodically, across key operational risk areas and business lines.

## 8.2 Operational risk in 2025

The total operational risk losses in 2025 were SGD 16.2 million (0.07%) of DBS' total operating income, compared with SGD 10.6 million (0.05%) in 2024. The losses may be categorised into the following seven Basel risk event types:

Basel risk event types	2025		2024	
	SGD million	%	SGD million	%
Business disruption and system failures	0.31	2	0.63	6
Clients, products and business practices	0.7	5	2.64	25
Damage to physical asset	0.04	0	0	0
Employment practices and workplace safety	0	0	0	0
Execution, delivery and process management	12.77	79	3.7	35
External fraud	2.15	13	3.06	29
Internal fraud	0.22	1	0.6	5
<b>Total<sup>(a)</sup></b>	<b>16.19</b>	<b>100</b>	<b>10.63</b>	<b>100</b>

#### Notes

(a) Reportable operational risk events are those with net loss greater than SGD 10,000 and are reported based on the date of detection.

"Execution, delivery and process management" accounted for the highest share of our total losses in 2025. The increase from 2024 was primarily due to 2 isolated incidents resulting from process lapses. Remediation actions have been completed to prevent recurrence.

## 9 Technology Risk

Technology risk refers to the potential for financial losses, operational disruptions, and reputational damage arising from system failures or security breaches. These include cyber attacks, software or hardware failures and data leakage, which can affect business operations and tarnish DBS brand.

## 9.1 Technology risk management at DBS

DBS' approach to technology risk management comprises the following building blocks:

<b>Policies</b>
<b>Risk methodologies</b>
<b>Processes, systems and reports</b>

### Policies

The Group Technology Risk Management (TRM) Policy sets out DBS' overall approach for managing risks associated with the use of technology in a structured, and consistent manner.

Technology risk is managed through policies, standards, tools and control processes primarily owned by Group Technology and Risk Management Group. Areas covered by such policies, standards and processes include cybersecurity, technology resiliency, service and change management, incident response and crisis management, as well as third party technology vendor management.

### Risk Methodologies

With technology risk being a subset of operational risks, regulatory capital is computed based on the standardised approach for operational risk.

At DBS, we adopt a structured approach to managing technology risks, from risk identification (threats and vulnerabilities of our technology assets), risk assessment (employing qualitative and quantitative methods), risk mitigation strategies and continuous monitoring and review.

Various tools and control processes employed include risk and control self-assessment (RCSA) with an enriched library for technology risks, and technology key risk indicators with various levels of escalation thresholds. We also have in place robust change management controls overseen by an architecture review committee. Incidents are proactively managed via continuous monitoring of early warning customer and system metrics, together with escalation protocols.

Cybersecurity risk remains a top priority for our bank. To ensure we are proactive in addressing cyber threats, DBS allocates significant resources towards enhancing our cyber hygiene and control environment to protect against the ever-evolving cyber threat landscape. We conduct regular assessments to validate the effectiveness of our controls and to obtain assurance that our control framework remains resilient.

Furthermore, at DBS, we are dedicated to promoting a culture of technology and cybersecurity risk awareness. We believe

that a strong security and resilience culture starts with our employees. As such, we provide relevant training and educational resources to empower our staff to recognise and respond to technology and cybersecurity risks effectively.

### Processes, systems and reports

Robust internal control processes and systems are integral to identifying, assessing, monitoring, managing and reporting technology risk.

In line with DBS' Three Lines Model, risk and control processes are owned and executed by units within Group Technology and other relevant first line business and support functions, with oversight and effective challenge by the Technology Risk unit within Risk Management Group.

DBS has in place an integrated governance, risk and compliance system with aligned risk assessment methodology, common taxonomy, and unified processes for the Three Lines Model. We have in place a technology risk landscape profile which provides the Board and senior management with an integrated view of DBS' technology risk profile periodically. This includes regular reports on adherence to our technology risk appetite as well as key incident highlights and mitigation strategies.

## 9.2 Technology risk in 2025

Losses related to technology in 2025 are included under operational risk losses in 2025.

*Refer to Section 8.2 on page 91 to read more about Operational Risk Losses in 2025.*

## 10 Reputational Risk

DBS views reputational risk typically as an outcome of any failure to manage risks in our day-to-day activities/ decisions, and from changes in the operating environment. These risks include:

- Financial risk (credit, market and liquidity risks)
- Non-financial risk (e.g. operational, technology and business/ strategic risks)

### 10.1 Reputational risk management at DBS

DBS' approach to reputational risk management comprises the following building blocks:

<b>Policies</b>
<b>Risk methodologies</b>
<b>Processes, systems and reports</b>

### Policies

DBS adopts a four-step approach for reputational risk management, which is to

prevent, detect, escalate and respond to reputational risk events.

As reputational risk is typically a consequence of the failure to manage other risk types, the definitions and principles for managing such risks are articulated in the respective risk policies. These are reinforced by sound corporate values that reflect ethical behaviours and practices throughout DBS.

At DBS, we have policies in place to protect the consistency of our brand and to safeguard our corporate identity and reputation.

### Risk methodologies

Under the various risk policies, we have established a number of mechanisms for ongoing risk monitoring.

These mechanisms take the form of risk limits, key risk indicators, conduct/ culture and other operating metrics, and include the periodic risk and control self-assessment process. Apart from observations from internal sources, alerts from external parties/ stakeholders also serve as an important source to detect potential reputational risk events. In addition, there are policies relating to media communications, social media and corporate social responsibility to protect DBS' reputation. There are also escalation and response mechanisms in place for managing reputational risk.

While the respective risk policies address the individual risk types, the Reputational Risk Policy focuses specifically on our stakeholders' perception of how well DBS manages its reputational risks. Stakeholders include customers, government agencies and regulators, investors, rating agencies, business alliances, vendors, trade unions, the media, the general public, the Board and senior management, and DBS' employees.

We recognise that creating a sense of shared value through engagement with key stakeholder groups is imperative for our brand and reputation.

*Read more about our "Stakeholder engagement" in the Sustainability Report.*

### Processes, systems and reports

Our units are responsible for the day-to-day management of reputational risk, and ensure that processes and procedures are in place to identify, assess and respond to this risk. This includes social media monitoring to pick up adverse comments on DBS. Events affecting DBS' reputational risk are also included in our reporting of risk profiles to senior management and Board-level committees.

## 10.2 Reputational risk in 2025

There were no significant reputational risk incidents endangering the DBS franchise in 2025.