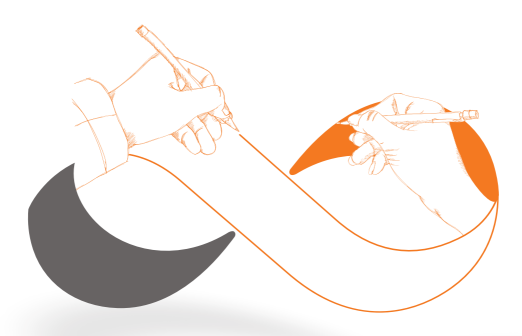
# RISK MANAGEMENT 2 REPORT AS OF 30.06.2025





## People first | and foremost

## **Bank Mizrahi Tefahot**

## Risks Report for the second quarter of 2025

This report includes additional information to the Bank's financial statements and is compiled in conformity with directives of the Supervisor of Banks, which include disclosure requirements of Basel Pillar 3 and additional disclosure requirements of the Financial Stability Board (FSB).

The following reports are available on ISA's MAGNA website: This risks report and other supervisory information about supervisory capital instruments issued by the Bank (hereinafter: "the reports"). In conformity with directives of the Supervisor of Banks, the condensed financial statements for the interim period and the aforementioned reports are also available on the Bank website:

www.mizrahi-tefahot.co.il > about the bank > investor relations > financial nits.

This translation of the financial statement is for convenience purposes only. The only binding version of the financial statement is the Hebrew version.

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## **Risks Report**

This risks report includes additional information to the condensed consolidated financial statements of Bank Mizrahi Tefahot Ltd. and subsidiaries thereof as of June 30, 2025. The condensed financial statements and additional information to the condensed financial statements, including the Report of the Board of Directors and Management, this Risks Report and other supervisory disclosures have been approved for publication by the Bank's Board of Directors at its meeting held on August 14, 2025.

The risks report and other supervisory disclosures are presented in conformity with directives and guidelines of the Supervisor of Banks, including disclosure requirements from Basel Pillar 3, disclosure requirements issued by the Financial Stability Forum (FSF) and further disclosure requirements of the Financial Stability Board (FSB).

In conformity with the Supervisor of Banks' public reporting directives, the quarterly format of the risks report is limited and focused on qualitative and quantitative disclosures whose analysis and presentation on quarterly basis is material for readers of the report.

If needed, this report should be read in conjunction with the 2024 Risks Report.

The disclosure in this report is designated to allow users to evaluate significant information included with regard to implementation of the framework for capital measurement and capital adequacy and to implementation of provisions of "Basel III: Global supervisory framework to improve stability of the banking system".

All of these reports are also available on the Bank website at:

www.mizrahi-tefahot.co.il About the Bank >> Investor Relations >> Financial Information

In accordance with the Equal Rights for Persons with Disabilities Regulations (Service accessibility adaptations), 2013, the website also provides accessible reports.

**Avraham Zeldman** Chairman of the Board of Directors Moshe Lari President & CEO Ofer Horvitz Vice-president Chief Risks Officer (CRO)

Approval date of the financial statements and risks report: Ramat Gan, August 13, 2025



## **Forward-looking information**

Some of the information in the Report of the Board of Directors and Management, which does not relate to historical facts, constitutes "forward-looking information", as defined in the Securities Law, 1968 (hereinafter: "the Law").

Actual Bank results may materially differ from those included in the forward-looking information, due to many factors including, inter alia, changes to capital markets in Israel and overseas, macro-economic changes, geo-political changes, changes to legislation and regulation and other changes not within the Bank's control, which may result in assessments not materializing and/or in changes to business plans.

Forward-looking information typically includes words or expressions such as: "we assume", "expected", "forecasted", "estimate", "intend", "plan", "may change" and similar expressions, as well as nouns such as: "plan", "objectives", "desire", "should", "may", "will be". Such forward-looking expressions involve risk and uncertainty, as they are based on current Bank assessments with regard to future events, which include the following: Forecasts of economic developments in Israel and worldwide, especially the state of the economy, including the effect of macroeconomic and geopolitical conditions; expectation of changes and developments in the currency markets and the capital markets, forecasts related to other factors affecting the exposure to financial risks, forecasts of changes in the financial stability of borrowers, the public's preferences, changes to legislation and supervisory regulations, the behavior of competitors, the Bank's image, technological developments and human resources developments.

The information presented below relies, inter alia, on publications from the Central Bureau of Statistics, Ministry of Finance, Bank of Israel and others who publish data and estimates with regard to capital markets in Israel and overseas, and on forecasts and future estimates on various matters, as noted above, and any anticipated events or developments may fail to materialize, in whole or in part.



## **Key supervisory ratios and overview of risk management and risk assets**

#### Key supervisory ratios – key data

Below is key data relevant for the Bank's risk profile (NIS in millions):

_	2025		2024			
_	Second quarter	First quarter	Fourth quarter	Third quarter	Second quarter	First quarter
Key supervisory and financial ratios		•	•	•		•
Available capital						
Tier I equity <sup>(1)</sup>	33,591	32,629	31,963	31,128	30,252	29,422
Tier I capital before effect of transitional provisions	33,591	32,629	31,874	31,039	30,163	29,333
Total capital	42,749	41,855	41,060	40,549	39,541	37,851
Total capital before effect of transitional provisions	42,749	41,855	41,040	40,529	39,521	37,831
Risk weighted assets						
Total risk weighted assets (RWA)	322,657	314,583	307,364	298,536	289,808	277,611
Capital adequacy ratio (in %)						
Tier I capital ratio <sup>(1)</sup>	10.41	10.37	10.40	10.43	10.44	10.60
Tier I capital ratio before effect of transitional provisions	10.41	10.37	10.37	10.39	10.40	10.56
Total capital ratio	13.25	13.30	13.36	13.58	13.64	13.63
Total capital ratio before effect of transitional provisions	13.25	13.30	13.35	13.57	13.63	13.62
Tier I capital ratio required by Supervisor of Banks <sup>(2)</sup>	9.60	9.60	9.60	9.60	9.60	9.60
Available Tier I capital ratio, beyond what is required by the Supervisor of Banks <sup>(2)</sup>	0.81	0.77	0.80	0.83	0.84	1.00
Leverage ratio <sup>(3)</sup>						
Total exposure	556,629	540,851	529,598	517,795	505,336	491,302
Leverage ratio (in %)	6.03	6.03	6.04	6.01	5.99	5.99
Leverage ratio before effect of transitional provisions (in %)	6.03	6.03	6.02	5.99	5.97	5.97
Liquidity coverage ratio <sup>(4)</sup>						
Total high quality liquid assets	96,636	92,696	90,905	87,202	88,501	85,893
Total outgoing cash flows, net	71,607	66,543	67,313	68,489	67,447	61,899
Liquidity coverage ratio (in %)	135	139	135	127	131	139
Net stable funding ratio <sup>(5)</sup>						
Total available stable funding	321,248	314,616	306,692	301,090	291,303	284,082
Total required stable funding	286,456	278,777	272,502	266,114	256,681	249,506
Net stable funding ratio (in %)	112	113	113	113	113	114
Performance benchmarks						
Net profit return on equity <sup>(6)(7)</sup>	17.8	16.2	16.9	19.0	19.9	18.1
Net profit return on risk assets <sup>(6)(7)</sup>	1.81	1.66	1.71	1.93	2.03	1.84
Deposits from the public to loans to the public, net	110.8	109.6	109.9	110.6	110.6	110.6
Key credit quality benchmarks						
Ratio of balance of provision for credit losses to total loans to the public	1.06	1.11	1.14	1.17	1.20	1.22
Ratio of non-accruing debts or debts in arrears 90 days or longer to loans to the public	1.07	1.12	1.21	1.24	1.14	1.11
Expenses with respect to credit losses to loans to the public, net for the period <sup>(7)</sup>	0.06	0.11	0.12	0.15	0.13	0.21
Of which: With respect to group provision	0.01	(0.03)	(0.04)	0.04	(0.03)	0.10
Of which: With respect to commercial loans other than residential						
mortgages	0.16	0.40	0.34	0.28	0.31	0.50
Of which: with respect to residential mortgages	(0.01)	(0.06)	(0.02)	0.07	0.02	0.04
Ratio of net accounting write-offs to average loans to the public <sup>(7)</sup>	0.13	0.15	0.17	0.10	0.08	0.16



	First half		All of
	2025	2024	2024
Performance benchmarks			
Net profit return on equity <sup>(6)(7)</sup>	17.0	19.0	18.5
Net profit return on risk assets <sup>(6)(7)</sup>	1.74	1.94	1.71
Key credit quality benchmarks			
Expenses with respect to credit losses to loans to the public, net for the period <sup>(7)</sup>	0.08	0.17	0.14
Of which: With respect to group provision	0.04	0.11	0.02
Of which: With respect to commercial loans other than residential mortgages	0.27	0.40	0.34
Of which: with respect to residential mortgages	(0.03)	0.03	0.03
Ratio of net accounting write-offs to average loans to the public <sup>(7)</sup>	0.13	0.12	0.13

#### Financial ratios indicate as follows:

- Net profit return on equity in the first half of the year was 17.0%.
- The ratio of Tier I capital to risk components increased to 10.43%. The minimum ratio required of the Bank is 9.60%.

Profit and loss items, balance sheet items and various financial ratios are analyzed in detail in the Report of the Board of Directors and Management, in chapter "Explanation and analysis of results and business standing" and in chapter "Risks overview".



<sup>(1)</sup> The Bank has no capital instruments included in "Additional Tier I capital", so that total Tier I capital equals total Tier I equity.

<sup>(2)</sup> Including a capital requirement at 1% of the residential mortgage balance as of the date of the financial statements.

<sup>(3)</sup> Leverage Ratio – ratio of Tier I capital (according to Basel rules) to total exposure. This ratio is calculated in conformity with Proper Conduct of Banking Business Directive 218.

<sup>(4)</sup> Liquidity Coverage Ratio – ratio of total High-Quality Liquid Assets to net cash outflow. This ratio is calculated in conformity with Proper Conduct of Banking Business Directive 221, in terms of simple averages of daily observations during the reported quarter.

<sup>(5)</sup> Net stable funding ratio – a liquidity ratio stipulated by the Supervisor of Banks, in conformity with recommendations of the Basel Committee, designed to maintain a sustainable financing structure over time, in addition to the liquidity coverage ratio. Calculated based on total net stable funding required for 12 months, derived from all Bank uses, to total net stable funding available for 12 months, calculated for all Bank sources.

<sup>(6)</sup> Net profit attributable to shareholders of the Bank.

<sup>(7)</sup> Annualized.

## Bank approach to risk management

Efficient, comprehensive risk management is a major pillar for ensuring bank stability over time. The risks management strategy at the Bank is designed to identify, manage, monitor, quantify, avoid or mitigate all material risks associated with Bank operations and to support achievement of its business objectives. The Bank's business activity is exposed to various material financial and non-financial risks, whose materialization has potential to impact the Bank's financial results or image. The Bank has classified the following risks as material risks: Credit and concentration risks, financial risks that include liquidity risk and market and interest risks, compliance and regulatory risk, operational risks including IT risk, information and cyber security risk, legal risk, human capital risk, model risk¹ and other risks mitigated as part of business management at the Bank, such as: Reputational risk, climate and environmental risks, strategic business risk and business and geopolitical environment risk.²

#### General information regarding management of various risks and the risk profile

The Bank has in place an extensive framework for management and control of the risks to which the Bank is exposed, including an organizational structure supporting management and control of such risks. The Bank operates in conformity with regulatory requirements with regard to risk management and control, and in conformity with the Supervisor of Banks' Proper Conduct of Banking Business Directives, and in particular with Proper bank Management Directive 310 "Risks Management", which is based on the Basel Committee recommendations, which specifies the principles for risks management and control in the Israeli banking system and stipulates the standards required of the banks for creating their risks management and control framework in line with regulatory requirements, the Bank's risk appetite, risk strategy and its business targets. These principles include, inter alia: proper involvement of management and of the Board of Directors in risk management, tools for risk identification and measurement, control and monitoring processes and the measures for risk mitigation. The Bank's policy documents for risk control and management are based on these principles. Risk management at the Bank Group is conducted based on an overview of Bank activity in Israel and at overseas

Risk management at the Bank Group is conducted based on an overview of Bank activity in Israel and at overseas affiliates, in conformity with regulatory requirements and in order to support achievement of the Group's strategic targets, while taking risk judiciously and maintaining a risk level in line with the overall risk appetite specified by the Bank Board of Directors.

Risk appetite defines the overall risk level which the Bank is willing to assume and constitutes a oversight ruling. Risk appetite specifies where the Bank wishes to be in terms of return (proceeds/reward) vs. risk (cost) from a forward-looking viewpoint. Risk appetite is defined in qualitative and quantitative terms in the normal course of business and under stress scenarios, and is based on the risk strategy and on basic principles of the Bank Group's business and strategic plan, on the required liquidity and capital for achieving the strategic objectives.

Risk tolerance is a specific setting of risk limitations for all risks to which the Bank is exposed. Risk values are assessed by a range of qualitative and quantitative benchmarks, in support of achieving the business goals, while keeping the Bank within the overall limits of the specified risk appetite and subject to strict regulatory restrictions. These risk restrictions, on aggregate, reflect the Bank's risk appetite - the overall risk level which the Bank is willing to assume.

#### Effects of the war

During the second quarter of 2025, the State of Israel continued to face high security tensions due to Operation Rising Lion involving Iran and the continued fighting in Gaza. In June, when Operation Rising Lion ended, a ceasefire was declared, following which Israel's risk premium decreased significantly; however, it still remained high compared to its level immediately prior to the Iron Swords War.

The Iron Swords War continues with varying intensity. The effects of the war, which caused disruptions in economic activity in Israel, the absence of employees who were drafted as reservists, the shortage of foreign and Palestinian workers, especially in the construction industry and the adverse effect on private consumption and on current business activity due to the deterioration in the security situation have subsided and economic activity mostly returned to normal levels.

If fighting is renewed or expanded, the Israeli economy, financial markets and the banking system may be adversely affected. Note that even prior to this war, there was economic uncertainty due to the Government's plans to promote changes to the judicial system and the public disagreement with regard to this move. Since the outbreak of the war, there has been a significant increase in government spending - both in terms of defense costs, and in terms of compensation to civilians in respect of the damages of the war and looking after evacuees - all of which led to a sharp increase in the deficit rate.

<sup>&</sup>lt;sup>2</sup> As from the first quarter of 2025, the Bank presents the business and geopolitical environment risk, which reflects exogenous risks arising from the business environment in which the Bank operates. The risk replaces the regulatory business risk, which was previously presented separately, and also includes the effects of macroeconomic risk, which were previously included in the strategic business risk. For further information see below.



<sup>&</sup>lt;sup>1</sup> As from the first quarter of 2025, model risk is assessment is presented separately, having previously been presented as part of the operational risk; for more information, see below in the "General mapping of risk factors and their impact" chapter.

In view of the increase in the systemic risk due to the war, the Bank increased its overall risk assessment as from the third quarter of 2023, which remained unchanged despite the improvement in economic parameters and in the security situation, and despite the fact that no material changes were observed in the various risk benchmarks against the backdrop of the geopolitical uncertainty. The Bank will continue assessing the risk assessments in the forthcoming quarters.

The Bank of Israel's comprehensive support outline, which was voluntarily expanded by the Bank, for customers dealing with the consequences of the Iron Swords War has ended at the end of the first quarter of 2025. In accordance with the Banking Supervision Department's requirements, as from the second quarter of 2025, the Bank implements a voluntary consumer support outline, which includes reliefs and benefits to customers. The amount of the benefits was published in the financial statements in accordance with their actual cost, as delivered to the customers, based on a detailed disclosure table for each package and an explanation regarding the calculation of the benefits' amounts.

Following the conflict with Iran (Operation Rising Lion), the Bank of Israel published a dedicated support outline, which was adopted by the Bank. The outline, which is effective through July 31, 2025, includes an option to defer loans to small businesses and households (residential mortgages and consumer loans). The outline includes a benefit to businesses owned by reservists (with a turnover of up to NIS 25 million) - exemption for two months from interest on current account overdraft - up to a total of NIS 30 thousand.

#### The State of Israel's Credit Rating by International Rating Companies

As a result of the war and the intensification of the geopolitical risks, during 2024 the international rating agencies downgraded the State of Israel's credit rating and revised the rating outlook. The banks' rating is influenced by the country's rating, and the Bank's credit rating and credit forecast was revised accordingly.

During 2025, all three rating agencies left the credit rating and the rating outlook unchanged, mainly due to the potential effects of the geopolitical risks, the ongoing war and its potential effects on the economy.

On July 7, 2025 the credit rating agency Moody's affirmed Israel's credit rating at Baa1 with a negative rating outlook. The agency noted that Israel demonstrated economic robustness despite the ongoing war. However, concerns as to an increase in the national debt and the geopolitical risks led to the agency's leaving the rating unchanged.

On May 9, 2025 the S&P rating agency announced that it was affirming the credit rating of the State of Isarel at A with a negative outlook. In its statement, the agency noted that despite the stability of Israel's economy, the risks arising from the continued fighting with Hamas, Iran and its proxies remain high. The agency warned from a further downgrading of the rating if in the next couple of years the war will adversely affect the growth of GDP or the fiscal stability.

At the beginning of March 2025, the rating agency Fitch published a rating action, which affirmed the A+ credit rating with a negative outlook. According to the agency, the mitigation of the security risks increases Israel's economic potential; however, at this stage no changes were made to the credit rating and the outlook, mainly due to the potential future effects of the war. During January 2025 and following the subsidence of fighting in the south and the ceasefire in the north, the international rating agencies published revised reviews regarding the Israeli economy. According to the reviews, the mitigation of the security risks increases Israel's economic potential; however, at this stage no changes were made to the credit rating and the outlook, mainly due to the potential future effects of the war and the need to wait for a stabilization of the security situation.

The credit rating agencies maintain Israel's credit rating unchanged with a negative outlook, and an emphasis on geopolitical risks.

During 2024, the rating agency S&P downgraded the credit rating of the State of Isarel from AA- (pre-war level) to A with a negative outlook. The credit rating was downgraded following the prolongation and expansion of the war and the escalation of the conflict with Iran. Consequently, the rating agency expects that economic growth in Israel will suffer and that the deficit rate will increase.

During 2024, the rating agency Moody's downgraded the credit rating of the State of Isarel by three notches from A1 (pre-war level) to Baa1 with a negative outlook. During 2024, the rating agency S&P downgraded Israel's credit rating from A+ (pre-war level) to A, with a negative outlook.

#### Systemic scenario - uniform stress test

In line with customary world-wide practice, the Supervisor of Banks conducts a uniform macro-economic stress scenario for the banking system, designed to test systemic and individual financial stability in a different macro-economic environment and risk concentrations the banking system is exposed to.

A review of the Israeli banking system in 2024, which was published in May 2025, presented the system-wide results of a uniform stress scenario applied by the Bank of Israel during 2024, and which was based on December 2023 data. The results show that despite the adverse effect on the banking system's business results, the system maintains its stability even under a severe stress scenario. All banks maintained appropriate capital and leveraging ratios, including, among other things, due to their initial high capital ratios and a conservative dividend distribution policy during the war. The Bank's internal results reflect a similar picture.



In May 2025, the Bank submitted to the Bank of Israel the results of the stress scenario for 2025 based on December 2024 data. The scenario assumes that geopolitical conditions in Israel deteriorated and that the war continues in several fronts. Due to high levels of uncertainty, business activity and importation to and exportation from Israel are adversely affected to a significant extent. Economic activity in Israel is adversely affected, GDP contracts, unemployment rates rise and local financial markets suffer. Israel's risk premium continues to increase and its credit rating is downgraded again below investment grade. Inflation is rising sharply and the Bank of Israel is raising interest rates at a high rate. According to the results of the stress scenario, the Bank retains its robustness and stability throughout the scenario period, while maintaining adequate regulatory capital and leverage ratios.

### General mapping of risk factors and their impact

The Bank has set a framework for risk management and control in the Group, which includes mapping of material risks. For each risk, the Bank estimates its potential impact on business operations over the coming year.

The table below lists the risk factors and management assessments of the impact of each risk factor, on a scale of five risk levels: Low, Low-medium, Medium, Medium, Medium-High and High.

The risk assessment for each risk and examination of their materiality level is reviewed as part of the ICAAP process (a self-assessment of capital adequacy) in the annual assessment process, the RAS (Risk Assessment System), which is a uniform methodological process adapted to regulatory requirements, in which the overall risk levels, management quality and risk profile for all material risks at the Bank are specified and this, based on risk indices, qualitative parameters and subjective assessments.

Furthermore, on a quarterly basis, in line with results of the Bank's annual ICAAP process, an up-to-date risk assessment is carried out for each of the risks in accordance with the actual risk profile, quantitative and qualitative indices, developments in the business environment and macroeconomic environment, and the existence of appropriate management and monitoring processes and emergency plans for dynamic, rapid response designed to minimize damage upon materialization of events. The up-to-date risk assessments are extensively discussed by Bank management and Board of Directors.

Set forth below is a mapping of the risk factors and their potential impact on the Bank Group:

Risk factor	Effect of the risk factor
Overall effect of credit risks <sup>(1)</sup>	Medium
Risk with respect to borrower and collateral quality	Medium-High
Risk from industry concentration <sup>(1)</sup>	Low-Medium
Risk with respect to concentration of borrowers / borrower groups	Low
Risk with respect to mortgage portfolio	Low-Medium
Overall effect of market risks <sup>(2)</sup>	Low-Medium
Interest risk	Medium
Inflation risk	Low-Medium
Foreign currency risk	Low
Liquidity risk	Low-Medium
Overall effect of operational risk	Medium
Cyber and information security risk	Medium-High
Model risk	Low-Medium
IT risk	Medium
Legal risk	Low-Medium
Compliance and regulatory risks <sup>(3)</sup>	Low-Medium
Reputational risk <sup>(4)</sup>	Low
Strategic business risk (5)	Low-Medium
Business and geopolitical environment risk <sup>(6)</sup>	Medium-High

- (1) Includes concentration in construction and real estate sector.
- (2) Includes options and shares risks.
- (3) Includes AML and terror financing risk and cross-border risk.
- (4) The risk of impairment of the Bank's results due to negative reports about the Bank.
- (5) The definition of strategic business risk includes the risk embodied in the capital planning and management process.
- (6) Business and geopolitical environment risk reflects exogenous risks arising from the business environment in which the Bank operates.



#### Below are major developments with regard to risk factors during the reported period:

The Bank's risk profile and risk assessment for the second quarter of 2025 remained unchanged compared to assessments published in the first quarter of 2025.

This, except for an increase in the level of the cyber and information security risk to medium-high, due to exogenous effects of the war with Iran, as described below in detail.

In the second quarter of 2025, the recovery in economic activity continued, but geopolitical uncertainty is still high. Israel continues to face high security tensions, mainly due to the conflict with Iran and the fighting in Gaza. In June, when Operation Rising Lion ended, a ceasefire was declared, but there is uncertainty as to whether it will stand over time.

During the quarter, there were no significant indications of an increase in risk levels compared to the previous quarter, and certain indicators even support the downgrading of the risk assessments, which increased upon the outbreak of the war in the fourth quarter of 2023. However, at this stage the risk assessments were not downgraded, since the Bank awaits for the security situation to stabilize due to uncertainty. The Bank will continue monitoring economic and geopolitical developments and will execute regular assessments of risk levels.

#### Developments in risk assessments for the second guarter of 2025:

#### 1. Credit risk

In the second quarter of 2025, the recovery in economic activity in Israel continued. In this quarter too there were no indications that risk levels have increased compared to previous quarters. At this stage, despite the improvement in economic conditions, the risk level remains unchanged and reflects the uncertainty in connection with the stability of the security situation, the potential effect of the economic conditions, and the effects of interest rates and inflation on the business sector.

On July 1, 2025, a new deferral outline for households, business, and mortgages came into force targeting certain populations, which were adversely affected. The balance of the loans, the repayment of which is still deferred due to the Iron Swords War, is very low in all credit segments, including in residential mortgages where most customers resumed normal repayment of their loans. The Bank tracks the resumption of repayment of all of the customers who deferred repayment, and takes steps involving customers, repayment of whose loans is still deferred, or who do not repay their loans in an orderly fashion.

#### A. Overall effect of credit risks

The overall level of credit risk remained Medium. The risk level for the quality of borrowers and collateral is slightly higher than previously, reflecting the economic and geopolitical uncertainty, and its impact on the borrowers' activity; this might affect the credit risk level.

In the third quarter of 2023, due to the war the risk to borrower and collateral quality increased, due to economic deterioration due to the war and its potential impact on the state of borrowers and overall business activity. In June, Operation Rising Lion started, which lasted 12 days. During the operation, a special situation was declared in the home front, and various restrictions were placed on activities. When the operation ended, all restrictions were removed, and therefore there was no material effect on the credit portfolio and the risk assessment remained unchanged.

The Bank closely monitors the potential effects and constantly reviews and measures and risk benchmarks and levels, adapting them as required to current business activity, subject to and in line with the risk appetite. Most customers resumed normal repayment of their loans; the Bank monitors resumption of repayments by all customers who postponed repayments, and takes steps to improve borrower repayment capacity and to reduce the risk level. As of June 30, 2025, deferred payments for business segment customers amounted to NIS 29 million, out of the total loan balance that has undergone changes to terms amounting to NIS 136 million.

As of June 30, 2025, deferred payments for individual segment customers amounted to NIS 22 million, out of the total loan balance with that has undergone changes to terms amounting to NIS 22 million.

#### B. Credit risk in the construction and real estate sector

The assessment of the total impact of credit risks and sector concentration includes the risk assessment with respect to Bank exposure to the construction and real estate sector. The Bank is mostly focused in this sector on extending credit for construction using the financial support method (closed assistance). Most of the credit risk in the construction and real estate sector is backed by real estate fully pledged to secure loan repayment, and for credit not secured by real estate collateral, there is other collateral in place, such as: deposits, securities etc. The share of the construction and real estate sector in Israel out of total credit risk to the public at the Bank is approx. 17.2%.

The Bank tracks the development of the industry's risk characteristics and the effects of changes on Bank operations, including monitoring the portfolio and focusing on risk concentrations.



On April 6, 2025, the Supervisor of Banks published a revision of Proper Conduct of Banking Business Directive No. 203 regarding Measurement and Capital Adequacy – Credit Risk, and Proper Conduct of Banking Business Directive No. 329 regarding Limitations on Issuing Residential Mortgages. The circular designates an increased risk weight to credit used to finance projects with a high proportion of house sale contracts where a significant proportion of the sale consideration is paid on the house delivery date. Furthermore, it was decided to limit the proportion of bullet and balloon loans, which are subsidized by the developer paying the interest payments, such that those loans will not exceed 10% of total residential mortgages in the quarter. The Bank monitors the projects such that they comply with the restriction. For more information see Note 1 to the financial statements.

For more information about credit risk in the construction and real estate sector, see chapter "Credit risk" in the Report of the Board of Directors and Management.

#### C. Credit risk in the residential mortgage portfolio

The risk level in the mortgages portfolio remains unchanged, at a low-medium level, against the backdrop of continued uncertainty as to the stability of the security situation, the economic conditions and their impact on economic activity, including the cumulative effect of interest and inflation rates and borrowers' coping with repayment capacity over time. The risk benchmarks in the current quarter did not indicate any material change in risk level. The Bank continues to monitor the developments and their impact of economic growth and activity. Most of the customers who deferred payments resumed normal payments, and the Bank deals in an orderly manner with customers who defer payments, including those who deferred payments under the Bank of Israel's outline in response to Operation Rising Lion.

As of June 30, 2025, deferred payments for residential mortgages segment customers amounted to NIS 11 million, out of the total loan balance that has undergone changes to terms amounting to NIS 546 million.

#### 2. Market and interest risks

The overall risk level of market and interest risk remained Low-Medium. Interest risk remained medium, and reflects the high interest rate environment and the potential impact on borrowers and depositors' behavior, in particular the transfer of funds from current accounts to deposits and changes to mortgage mixes in the direction towards channels which are less sensitive to changes in interest rates. The risk values are within the limits of the Bank's risk appetite.

#### 3. Liquidity risk

Liquidity risk remained low-medium. The Bank closely monitors the potential changes in the situation. In practice, no events nor indications were observed which would indicate realization of a liquidity event. Over the course of the second quarter of 2025, the Bank maintained high liquidity by investing excess liquidity in liquid assets of very high quality – Level 1 assets. As of June 30, 2025, the average (consolidated) liquidity coverage ratio amounted to 135%, the net stable funding ratio (on a consolidated basis) as of June 30, 2025 was 112% and there were no deviations from the risk appetite limitations. The Bank maintains high surplus foreign currency, and closely manages its liquidity based on specified guidelines, including ongoing review of Bank compliance with systemic emergency scenarios.

#### 4. Cyber and information security risk

Over the course of the second quarter of 2025, the assessment of cyber and information security risk levels increased to medium-high due to an increase in potential risk in view of the war with Iran. In view of the Israeli attack on Iranian cyberspace, and in particular the extensive damage to the Iranian banking system, a global increase in threat factors has been identified, and primarily, an increase in Iran's motivation to potentially conduct cyberattacks on the Israeli banking-financial system, which have the potential of being successful. The Bank constantly enhances and improves its control and protection function and monitors developments in risk aspects.

#### 5. Model risk

Model risk may arise from making decisions or taking actions based on erroneous model outcome or on an expansive interpretation/misinterpretation of the model outcome. This might lead to financial losses, incorrect strategic results or damage to the Bank's reputation.

The model risk is assessed as low-medium; it is based on the model risk map maintained by the Bank. It is noted that most of the Bank's models are decision support models, and that the risk is closely managed by the Bank under an orderly corporate governance framework and work processes. On August 21, 2024, the Supervisor of Banks issued Proper Conduct of Banking Business Directive No. 369 regarding model risk management, which regulates the key aspects of an effective management of model risks. The directive will come into effect in August 2025 with transitional provisions regarding the existing models. The Bank is prepared for the implementation of the directive.

#### 6. IT risk

The technology risk remained Medium. This is a material risk factor for the Bank, and potential damage due to its realization may be significant. Technological activity is focused on changing needs in line with the Bank's business strategy, and taking as many steps as possible to mitigate the probability of the realization of the technological risks and the potential damage of their realization.



#### 7. Legal risk

Legal risk remained Low-medium. In this quarter there were no unusual events which may impact Bank exposure. Legal risk is defined in Proper Conduct of Banking Business Directive 350 regarding "Operational risks" and includes absence of potential for legal enforcement of an agreement and includes, but is not limited to exposure to fines or penalties arising from supervisory action, as well as from individual arrangements. Legal risk also includes risks arising from legal exposure due to Bank conduct with its various stakeholders (such as: customers, suppliers and other third parties).

The Bank's Legal Division regularly analyzes the legal risk components, the risk boundaries (arising, for example, from the counter-party identity, from creation of collateral etc.) as well as specific risk attributes while reviewing its risk level and exposure with attention to the different lines of business at the Bank and provides current legal advice to the Bank and its various units.

#### 8. Compliance and regulatory risks

Compliance and regulatory risk remained Low-Medium. The Bank applies the current and new regulatory provisions. The Bank continues to closely monitor and mitigate all aspects of the risks: Compliance, AML and terror financing risk. Moreover, the Bank operates within the international banking framework that applies cross-border enforcement rules, and has therefore set a specific policy regarding the management of cross-border risks and the implementation of international sanctions.

#### 9. Reputational risk

The Bank's reputational risk remained Low. The Bank regularly monitors various benchmarks and indicators with regard to the Bank's reputation, indicating that the Bank has maintained a leading image in the service, fairness and perception as a different bank axes. Among Bank customers, the high image reception levels remain. Satisfaction from the service experience offered by the Bank remains high and stable and managed systematically using a variety of tools.

#### 10. Strategic business risk

The strategic business level remains unchanged, at a low-medium level. Strategic business risk incorporates all of the Bank's business operations, also reflecting the risk in the Bank's business environment. The Bank maintains appropriate safety margins for minimum capital and leverage ratios.

On June 4, 2025, the Bank's Board of Directors approved a new strategic plan for 2025-2027 (hereinafter - the "Plan Period").

For further details regarding the strategic plan and the assumptions, facts and data the plan relies upon, which may not materialize or materialize in a different manner and therefore cause the new strategic plan not to materialize or materialize in a different manner ("Forward-looking information protection"), see immediate report of June 5, 2025 (Ref. No.: 2025-01-040290), and in the Business goals and strategy chapter of the Report of the Board of Directors and Management for the second quarter of 2025.

#### 11. Business and geopolitical environment risk

The business and geopolitical environment risk, which also includes the risk involving potential effects on antibanking regulation, is assessed as medium-high and reflects the effects of the macroeconomic risk, regarding which there is uncertainty as to the extent of the impact of the economic and security developments in Israel.



## Major and emerging risks

The Bank's business activity exposes the Bank to various financial and non-financial risks, whose materialization has potential to impact the Bank's business results or image. Top risks and evolving risks are derived from the Bank's business environment, which is impacted by the macro-economic environment, by risk associated with regulation and legislation, by changes to the business model and by social and consumer trends. In recent years, due to changes in the competitive landscape, in the consumer environment, in the regulatory environment and in technology, non-financial risks have been evolving.

As part of processes conducted by the Bank to map and identify risk, the Bank reviews major risks, existing or new, arising from developments in the Bank's business environment, which may materialize over the coming year and with potential to materially impact the Bank's financial results and stability. The Bank also identifies emerging risks, which may materialize over the longer term, with uncertainty about their nature and impact on the Bank. The risk mapping at the Bank is regularly reviewed to ensure it covers all risks associated with the Bank's business activity, or influenced by market conditions and from regulatory requirements.

- 1. **Strategic business risk** is the risk, in real time or in future, to Bank profits, capital, reputation or status, which may arise from erroneous business decisions, improper deployment of decisions by the Bank or inappropriate alignment of the Bank to changes in the business environment in which it operates. The Bank is preparing for these changes by, inter alia, adapting the banking production functions through, inter alia, increased investment in technology, so as to maintain the Bank's position as an advanced, human bank. This is material risk requiring risk management measures to be applied, assessment and early identification of events which may preclude implementation of the strategy.
- 2. **Business and geopolitical environment risk** reflects exogenous risks arising from the business environment in which the Bank operates and the uncertainty as to the security and economic conditions in Israel.
  - **Macro-economic risk** The Bank's activity is affected by the state of the local and global economy; significant changes in monetary policy and in interest rate curves, market volatility and changes in prices of financial assets in Israel and world-wide and in real estate prices may potentially impact the Bank's activity.
  - **Regulatory risk** reflects the risk of legislation, including legislation in progress, in core banking areas, as well as new regulation and regulatory expectations of regulatory entities, whether in progress or completed, which may potentially impact core banking operations.
- 3. IT risk Technological risk is a significant risk, affected by accelerated evolution in technology and digital domains and by the need to provide response to changing customer and Bank needs, multitude of banking regulatory requirements and the need to implement technological tools within a short timeframe. The Technology Division operates to support normal Bank operations and to provide a response to current and future technology requirements for such operations.
  - As part of bolstering its technology infrastructure, the Bank invests heavily in technology systems, in order to address the evolving challenges in the business environment, while maintaining its differentiation as an advanced, human bank. The Bank is developing advanced tools for analyzing data and extracting information from data, in order to improve its measuring capacity and decision making, both from business marketing aspects and from risk management aspects.
- 4. Cyber and information security risk a risk arising from deficiencies in protection of the Bank's computer systems and information stored therein. Cyber risk materializes in case of an event including an attack on computer systems by or on behalf of internal or external adversaries of the Bank. The Bank's information security and cyber team operates fully and continuously, improving and bolstering defense capabilities and mechanisms, in conformity with expansion of threats and challenging needs which the Bank is required to face. In view of the war, the Bank significantly raised its alert, vigilance and readiness in order to identify and avert any cyber events. The Bank also acts to prevent fraud, by bolstering its monitoring activity to identify any suspect activity in customer accounts.
- 5. Compliance and regulatory risk Bank business operations are subject to regulation.¹ Compliance risk is the risk of the imposition of sanctions, material financial loss or damage to reputation, which the Bank may incur due to its failure to comply with various compliance provisions. Compliance provisions also include the following laws: ISA Enforcement Proceeding Streamlining Law (Legislative Amendments), 2011; Securities Law 1968; Mutual Investment Law, 1994; Arrangement of Engagement in Investment Consultancy, Investment Marketing and Management of Portfolios Law, 1995 (hereinafter: "the Advisory Law"); (hereinafter jointly "securities laws") as well as the Economic Competition Law, 1988. Compliance with these laws is also handled by internal enforcement programs of securities laws and economic competition laws, respectively. The compliance risk also includes the

<sup>&</sup>lt;sup>1</sup> Compliance and regulatory risks may arise from non-compliance with regulatory directives applicable to business operations, vs. business and geopolitical environment risk, which includes the impact of legislation and regulation measures.



Bank's compliance with fairness aspects and with the provisions of the Privacy Protection Law, 1981 and the regulations promulgated thereunder. As part of the Bank's addressing this issue, the Chief Compliance Officer was appointed as the officer in charge of privacy protection.

Note that the Bank has practically zero risk appetite for compliance and regulatory risk, with regard to compliance with statutory provisions applicable to the Bank. Therefore, the Bank has determined that any deficiencies found in compliance with statutory provisions should be addressed by Bank units as a top priority. The Bank has specified a multi-annual work plan, which includes required action for reducing compliance risk.

- 6. **Environmental risks and climate risks** these are part of ESG (Environment, Society and Governance) risks. Climate risks are evolving risks associated with increased change compared to other risks over time.
  - A. **Environmental risks** are risk deriving from the Bank's potential exposure to loss due to deterioration in the borrower's financial position due to high costs incurred as a result of environmental hazards (such as air and water pollution, soil contamination), regulation concerning environmental protection, or due to the Bank being indirectly liable for an environmental hazard caused by a project funded by the Bank. Environmental risk also includes other, derived risks: reputation risk, third-party liability risk and so forth.
  - B. Climate risks are due to increased frequency and intensity of weather events due to climate change. The Bank faces risk of financial loss or impact to its reputation, due to materialization of physical events, processes or adjustment to transition risk due to climate change.

In recent years, there has been growing awareness in Israel and world-wide of the existence and extent of financial risk due to potential impact of events and processes related to climate change. The Bank is preparing to implement Proper Conduct of Banking Business Directive 345 "Principles for effective management of climate-related financial risk", issued by the Supervisor of Banks in June 2023, and which will come into effect in June 2026.

For more information regarding the management of these risks, see the Environment, society and governance chapter to the 2024 Report of the Board of Directors and Management and the 2024 ESG report, which includes the report of the Task Force on Climate-Related Financial Disclosures (TCFD), which presents the Bank's preparations for effective management of climate risks.

## Overview of weighted risk assets

	Risk	Minimum capital requirements <sup>(1)</sup>	
	As of June 30, 2025	As of March 31, 2025	As of June 30, 2025
Credit risk (standard approach) <sup>(2)</sup>	285,514	276,813	35,689
Counter-party credit risk (standard approach)	3,288	4,062	411
Credit risk value adjustment (CVA) <sup>(3)</sup>	1,282	1,342	160
Settlement risk	412	277	52
Amounts lower than discount threshold (subject to 250% risk weighting)	5,913	5,925	739
Total credit risk	296,409	288,419	37,051
Market risk (standard approach)	2,245	2,278	281
Operational Risk <sup>(4)</sup>	24,003	23,886	3,000
Total	322,657	314,583	40,332

- (1) Capital requirement in conformity with required overall minimum capital ratio of 12.5%.
- (2) Credit risk excludes counter-party credit risk, credit risk value adjustment, settlement risk, securitization exposures and amounts lower than the deduction thresholds.
- (3) Credit Value Adjustments mark to market with respect to credit risk of counter-party, in conformity with Basel III provisions.
- (4) Capital allocation with respect to operational risk was calculated using the standard approach.

The change in risk assets in the second quarter of 2025 was primarily due to growth in business credit and residential mortgages.



## **Capital and leverage**

## Composition of supervisory capital

		2025		As of December 31
		2025	2024	NIS in millions
Tier	l equity: Instruments and retained earnings		<u> </u>	tio in minions
1	Ordinary share capital issued by the banking corporation and ordinary share premium for			
	shares included in Tier I equity	3,746	3,682	3,725
2	Retained earnings, including dividends proposed or announced after the balance sheet date	29,487	26,202	27,782
3	Cumulative other comprehensive income and retained earnings disclosed	(119)	(420)	(214)
5	Ordinary shares issued by consolidated subsidiaries of the banking corporation, which are	007	500	500
•	held by a third party (non-controlling interests)	607	582	589
6 Tior	Tier I equity before regulatory adjustments and deductions I equity: Supervisory adjustments and deductions	33,721	30,046	31,882
8	Goodwill, net of any deferred tax liabilities	87	87	87
9	Other intangible assets, excluding mortgage service rights, net of deferred tax liabilities	10	30	20
11	Accumulated other comprehensive income with respect to cash flows hedging of items not	10	00	20
	listed at fair value on the balance sheet	4	2	5
14	Un-realized gains and losses from changes to fair value of liabilities arising from changes to			-
	the banking corporation's own credit risk. Furthermore, with regard to liabilities with respect to			
	derivative instruments, all accounting value adjustments (DVA) arising from the bank's own			
	credit risk should be deducted	17	5	11
26	Supervisory adjustments and other deductions stipulated by the Supervisor of Banks	12	(330)	(204)
28	Total supervisory adjustments and Tier I deductions	130	(206)	(81)
29	Tier I shareholders' equity	33,591	30,252	31,963
44	Additional Tier I capital			
	Tier I capital	33,591	30.252	31,963
	Il capital: Instruments and provisions	00,001	00,202	01,000
46	Instruments issued by the banking corporation (not included in Tier I capital) and premium for			
	such instruments	2,023	2,255	2,188
48	Tier II capital instruments issued by subsidiaries of the banking corporation to third-party			
	investors	3,430	3,712	3,380
49	Of which: Tier II capital instruments issued by subsidiaries of the banking corporation and held			
	by third-party investors, gradually deducted from Tier II capital		<u>-</u>	
50	Group provisions for credit losses by effect of related tax	3,705	3,322	3,529
51	Tier II capital before deductions	9,158	9,289	9,097
57	Il capital: Deductions Total deductions from Tier II capital	_	_	_
58	Tier II capital	9,158	9,289	9,097
	Total capital	42,749	39,541	41,060
60	Total risk weighted assets	322,657	289,808	307,364
Capi	tal ratios and capital preservation cushions			
61	Tier I shareholders' equity	10.41%		10.40%
62	Tier I capital	10.41%		10.40%
63	Total capital	13.25%	13.64%	13.36%
	mum requirements stipulated by the Supervisor of Banks Minimum Tier I equity ratio required by Supervisor of Banks	0.600/	0.600/	0.600/
69 70	Minimum Tier I equity ratio required by Supervisor of Banks  Minimum Tier I equity ratio required by Supervisor of Banks	9.60% 9.60%	9.60% 9.60%	9.60% 9.60%
71	Minimum capital ratio required by the Supervisor of Banks		12.50%	12.50%
	unts lower than the deduction threshold (before risk weighting)	12.5070	12.0070	12.5070
72	Investments in capital of financial corporations (other than banking corporations and			
	subsidiaries thereof), up to 10% of ordinary share capital issued by the financial corporation,			
	which is below the amortization threshold	62	45	58
73	Investments in Tier I equity of financial corporations (other than banking corporations and			
	subsidiaries thereof), over 10% of ordinary share capital issued by the financial corporation,		_	_
	which is below the amortization threshold	4	3	3
75	Deferred tax assets created due to temporary differences, which is below the amortization	0.000	0.074	0.044
Can	threshold for inclusion of provisions in Tier II	2,362	2,374	2,311
76	Provision qualifying for inclusion in Tier II with regard to exposures under the standard			
, 0	approach, before application of the cap	3,748	3,696	3,668
77	Cap for inclusion of provision in Tier II with regard to exposures under the standard approach	3,705	3,322	
		- ,	-,	-,0



#### **Supervisory requirement**

Supervisory capital is composed of two tiers: Tier I capital (including Tier I equity and Tier I additional capital) and Tier II capital.

Tier I capital includes equity attributable to equity holders of the Bank and the interest of external shareholders in equity of subsidiaries (excess capital at subsidiaries is not taken into account).

Tier I capital includes supervisory adjustments and deductions from capital – goodwill, investments in capital components of financial institutions, cumulative other comprehensive income with regard to cash flow hedges for items not presented at fair value on the balance sheet adjustments with respect to liabilities for derivative instruments, due to change in the Bank's credit risk (DVA) and other supervisory adjustments and deductions.

Additional Tier I capital consists of equity instruments which fulfill the requirements specified in the directives. As of June 30, 2025, the Bank had no capital instruments included in additional Tier I capital.

Tier II capital consists of a group provision for credit losses and equity instruments which fulfill the specified requirements.

#### Restrictions on capital structure:

- Tier II capital shall not exceed 100% of Tier I capital after required deductions from such capital.
- Capital instruments qualified for inclusion in Tier II capital shall not exceed 50% of Tier I capital after required deductions from such capital.

#### Bank approach to capital adequacy assessment

The risks management and control framework at the Bank, as recommended by the Basel Committee, specifies three pillars for capital adequacy assessment:

Pillar 1 – minimum capital – minimum capital allocation requirements with respect to credit risk, market risk and operational risk calculated by standard models.

Pillar 2 – Supervision and control process over capital adequacy, the Internal Capital Adequacy Assessment Process (ICAAP) conducted by the Bank, as well as the Supervisory Review and Evaluation Process (SREP).

Pillar 3 – "market discipline" – reporting and disclosure requirements to supervisory entity and to the public.

#### Minimum capital ratio requirement

Capital ratios are calculated as the ratio of capital to weighted risk assets. Tier I equity ratio us calculated as the ratio of Tier I equity to weighted risk assets, and the total capital ratio is calculated as the ratio of total capital to weighted risk assets.

As per instructions of the Supervisor of Banks, the Bank is required to maintain a minimum Tier I equity ratio of no less than 9% and a minimum total equity ratio of no less than 12.5%. An additional capital requirement was added to the Tier I equity ratio at 1% of the residential mortgage balance as of the dates of financial statements, except for residential mortgages, which are subject to relief provided in the interim directive for addressing the Corona Virus crisis.

Consequently, the Bank's current required minimum ratio of Tier I equity ratio and minimum total capital ratio as of the report date are 9.60% and 12.50%, respectively (to which appropriate safety margins will be added). For more information see Note 9 to the financial statements.



#### Leverage ratio

The Bank applies the rules set in Proper Conduct of Banking Business Directive 218 with regard to leverage ratio, which adopts the Basel Committee's recommendations on leverage ratio.

The leverage ratio is reflected in percent, defined as the ratio of Tier I capital to total exposures. Total exposures for the Bank is the sum of balance sheet exposures, exposures to derivatives, to financing transactions for securities and off-balance sheet items.

According to the directive, banking corporations must maintain a leverage ratio of 5% or higher on a consolidated basis. On November 15, 2020, the Supervisor of Banks issued a circular regarding "Adjustments to Proper Conduct of Banking Business Directives for addressing the Corona Virus (Interim Directive)", updating Proper Conduct of Banking Business Directive 250, whereby the leverage ratio shall be at least 4.5% on a consolidated basis, compared to 5% prior to this change.

In the Supervisor of Banks' circular dated December 20, 2023, the effect of this relief was extended through December 31, 2025. A banking corporation applying this relief at the time would be required to resume the required leverage ratio prior to the interim directive within two quarters, such that upon expiration of the interim directive, the banking corporation would be subject to a minimum leverage ratio based on the actual leverage ratio or the minimum ratio applicable to the banking corporation prior to the interim directive, whichever is lower.

The Bank's leverage ratio as of June 30, 2025 is 6.03%, compared to 6.04% at the end of 2024.

Below is information about the Bank's leverage ratio (NIS in millions):

Comparison of assets on balance sheet and exposure measurement for leverage ratio	As of June 30, 2025	As of June 30, 2024	As of December 31, 2024
Total assets according to consolidated financial statements	517,287	461,684	485,643
Adjustments with respect to financial derivatives	(1,355)	4,532	3,908
Adjustments with respect to off-balance sheet items <sup>(1)</sup>	42,452	35,674	40,402
Other adjustments	(1,755)	3,446	(355)
Exposure for leverage ratio	556,629	505,336	529,598

(1)Conversion of off-balance sheet exposures to equivalent credit amounts, in conformity with Basel rules for capital adequacy measurement.



## Disclosure with regard to leverage ratio (NIS in millions)

	As of June 30, 2025	As of June 30, 2024	As of December 31, 2024
Composition of exposures and leverage ratio (NIS in millions)			
On-balance sheet exposures			
Assets on balance sheet	499,178	456,360	473,600
Amounts with respect to assets deducted to determine Tier I capital	(97)	(117)	(107)
Total on-balance sheet exposures	499,081	456,243	473,493
Exposures with respect to derivatives			
Subrogation cost for all transactions with respect to derivatives	2,655	2,106	1,841
Additional amounts with respect to future potential exposure for all transactions with respect to			
derivatives	5,379	7,389	7,536
Gross-up of collateral provided with respect to derivatives, deducted from assets on the			
balance sheet in conformity with Public Reporting directives	-	-	-
Deductions of receivable assets with respect to variable cash collateral provided in derivatives			
transactions	-	-	-
Exempt central counter-party leg of commercial exposures disposed by the customer	-	-	-
Adjusted effective par amount of credit derivatives written	-	-	-
Adjusted effective par offsets and deduction of additions with respect to credit derivatives			
written	-	-	-
Total exposure with respect to derivatives	8,034	9,495	9,377
Exposure with respect to securities financing transactions			
Gross assets with respect to securities financing transactions (without offsets), after			
adjustment for transactions accounted for as an accounting sale	7,062	3,924	6,326
Offset amounts of cash payable and cash receivable from gross assets with respect to			
securities financing transactions	-	-	-
Credit risk exposure for central counter-party with respect to securities financing assets	-	-	-
Exposures with respect to transactions as agent	-	-	
Total exposure with respect to securities financing transactions	7,062	3,924	6,326
Other off-balance sheet exposures			
Off-balance sheet exposure in par value, gross	145,535	122,583	134,565
Adjustments with respect to conversion to credit equivalent amounts	(103,083)	(86,909)	(94,163)
Off-balance sheet items	42,452	35,674	40,402
Capital and total exposure			
Tier I capital	33,591	30,252	31,963
Total exposure	556,629	505,336	529,598
Leverage ratio			
Leverage ratio in conformity with Proper Conduct of Banking Business Directive 218	6.03%	5.99%	6.04%
Minimum leverage ratio required by the Supervisor of Banks	4.50%	4.50%	4.50%



#### **Credit risk**

This chapter discusses credit risk, in conformity with disclosure requirements of the Basel Committee and the FSB; the chapter structure and topic order (adjusted for the nature of Bank operations) are also in conformity with these requirements.

The chapter "Counter party credit risk" below includes qualitative and quantitative disclosures about the capital requirement with respect to this risk and adjustment to capital requirements with respect to credit risk (CVA).

Credit risk is the risk that a borrower or counter party of the Bank would not meet their obligations to the Bank. Credit risk is a material risk for Bank operations. This risk is affected by these major factors: Business risk due to customer activities, concentration risk due to over-exposure to a borrower or borrower group and to economic sectors, geographic concentration risk, risk due to exogenous changes which mostly involve changes to the borrower's macro-economic environment, environmental risks and climate risks, credit risks outside of Israel and operational risks which, should they materialize, would have implications for credit risks. This risk is also inter-related with some other risks, such as: market and interest risk, liquidity risk, compliance risk and other risks.

Credit is at the core of banking activity, and therefore this is the primary risk of all risk types addressed by the banking system. Consequently, the lion's share of capital allocated in Pillar 1 is due to credit risk.

The Bank monitors, inter alia through a dedicated forum headed by the CRO and attended by representatives of the various business lines, the changes in the Bank's total credit risk, and discusses the required changes in policy, and other actions as needed, following the changes.

For more information about credit risk, see chapter "Credit risk" in the 2024 Risks Report, available on the Bank website.

## Credit quality of credit exposures

			Jun	e 30, 2025
	Gross b	alances <sup>(1)</sup>		•
	Non-accruing or in arrears 90 days or		Provisions for credit	Ne
	longer	Others	losses	balance
Debts, except for bonds	4,068	442,850	4,026	442,892
Bonds	-	28,898	-	28,898
Off-balance sheet exposures <sup>(2)</sup>	56	145,723	243	145,536
Total	4,124	617,471	4,269	617,326
			Jun	e 30, 2024
	Gross b	alances <sup>(1)</sup>		
	Non-accruing or in arrears 90 days or		Provisions for credit	Net
	longer	Others	losses	balance
Debts, except for bonds	3,891	417,472	4,129	417,234
Bonds	-	17,102	-	17,102
	81	122,661	236	122,506
Off-balance sheet exposures <sup>(2)</sup>				

	<del></del>		Decembe	r 31, 2024
	Gross b	alances <sup>(1)</sup>	Provisions for credit losses	Net balance
	Non-accruing or in arrears 90 days or longer	Others		
Debts, except for bonds	4,388	431,382	4,113	431,657
Bonds	-	19,345	-	19,345
Off-balance sheet exposures <sup>(2)</sup>	72	134,671	245	134,498
Total	4,460	585,398	4,358	585,500

<sup>(1)</sup> Gross balances in conformity with reported carrying amounts on the financial statements for on- and off-balance sheet items, creating exposure to credit risk pursuant to Proper Conduct of Banking Business Directive 203.



<sup>(2)</sup> Off-balance sheet exposures are before credit conversion factors (CCF)

## Credit risk mitigation methods (CR3)

								A	20 2025		
	Non-							As of June	30, 2025		
	secured					Of v	which: By		Secured Of which:		
				Of	which: By collateral		financial uarantees	By credi derivative			
	Total on- balance sheet balance <sup>(1)</sup>	balance sheet	Of which:	sheet	Of which: Secured amount	sheet	Secured	sheet	Of which: Secured amount		
Debts, except for bonds	388,291	54,600	17,236	27,712	7,382	26,888	9,854	-	-		
Bonds	28,898	-	-	-	_	-	-	-	_		
Total	417,189	54,600	17,236	27,712	7,382	26,888	9,854	-	-		
Of which: Non-accruing or in arrears 90 days or longer	3,686	382	63	204	36	178	27	-	-		
							ı	As of June	30, 2024		
	Non- secured								Secured		
				Of	which: By						Of which: By crediterivatives
	Total on- balance sheet balance <sup>(1)</sup>	sheet	Of which: Secured amount <sup>(2)</sup>	sheet	Secured		Secured		Secured		
Debts, except for bonds	364,557	52,677		28,044		24,633	10,298	- Dalance	amount		
Bonds	17,102	-	-			- 1,000		_	_		
Total	381,659	52,677	17,514	28,044	7,216	24,633	10,298	-			
Of which: Non-accruing or in arrears 90 days or longer	3,190	701		237		464	189	-	-		
							As of	December	· 31, 2024		
	Non- secured								Secured		
			_	Of	which: By collateral		vhich: By financial uarantees	j	Of which: By crediterivatives		
	Total on- balance sheet balance <sup>(1)</sup>	sheet	Of which: Secured amount <sup>(2)</sup>	sheet	Secured	sheet	Of which: Secured amount		Secured		
Debts, except for bonds	378,950	52,698	17,859	28,445	7,977	24,254	9,882	-	-		
Bonds	19,345	-	-	-	-	-	-	-	-		
Total	398,295	52,698	17,859	28,445	7,977	24,254	9,882	_			
Of which: Non-accruing or in arrears 90 days or longer	3,778	601	136	225	38	376	98	-	-		

## Credit risk using the standard approach Standard approach – exposures by asset type and risk weighting (CR5)<sup>(1)(2)</sup>

**Total credit** exposures (after conversion

										factors and collateral
Asset types / risk weighting	0%	20%	35%	50%	60%	75%	100%	150%		deduction)
									As of .	June 30, 2025
Sovereigns, central banks thereof and national monetary authority Public sector entities (PSE) other than	93,219	7,959	-	-	-	-	235	-	-	101,413
central Government Banks (including multilateral	209	-	-	1,578	-	-	1	-	-	1,788
development banks) Securities companies	1 -	2,011	-	3,465 1,764		-	11 -	-	-	5,488 1,764
Corporations	264	10,268	-	5,975	-	-	102,771	726	116	120,120
Retail exposures to individuals	-	-	-	-	_	28,594	1	-	-	28,595
Loans to small businesses	-	-	-	-	-	13,610	-	-	-	13,610
Secured by residential property	-	-	65,174	54,501	73,006	26,274	9,572	-	-	228,527
Secured by commercial property	-	-	-	-	-	-	6,522	-	-	6,522
Loans in arrears	-	-	-	-	-	-	1,038	2,155	-	3,193
Other assets	2,450	-	-	-	-	-	4,618	506	-	7,574
Of which: with respect to shares	- 00 440		- CE 474		72 006		866	80	- 446	946
Total	96,143	20,238	65,174	67,283	73,006	68,478	124,769	3,387	116	518,594 June 30, 2024
Sovereigns, central banks thereof and	-								AS UI	Julie 30, 2024
national monetary authority Public sector entities (PSE) other than	92,372	5,232	-	-	-	-	223	-	-	97,827
central Government Banks (including multilateral	204	-	-	1,830	-	-	3	-	-	2,037
development banks)	-	2,244	-	2,813	-	-	6	-	-	5,063
Securities companies	-	75	-	1,408	-	-	-	-	-	1,483
Corporations	282	10,731	-	6,068	-	-	84,093	1,012	-	102,186
Retail exposures to individuals	-	-	-	-	-	27,975	-	-	-	27,975
Loans to small businesses	-	-	- - -	40 222		13,467	0.454	-	-	13,467
Secured by residential property Secured by commercial property	-	-	58,896	49,332	62,938	26,655	9,454 5,841	-	-	207,275 5,841
Loans in arrears	-	_	_	_	_	_	1,154	2,293	-	3,447
Other assets	2,489	_	_	_	_	_	4,047	342	_	6,878
Of which: with respect to shares	_,	-	-	-	-	-	640	50	-	690
Total	95,347	18,282	58,896	61,451	62,938	68,097	104,821	3,647	-	473,479
								As	of Decer	nber 31, 2024
Sovereigns, central banks thereof and national monetary authority Public sector entities (PSE) other than	90,241	6,244	-	-	-	-	209	-	-	96,694
central Government  Banks (including multilateral	144	-	-	1,855	-	-	1	-	-	2,000
development banks)	_	2.447	_	2,552	_	_	11	_	_	5,010
Securities companies	-	_,	_	1,720	-	-	-	-	-	1,720
Corporations	266	10,563	-	6,193	=	-	92,961	901	2	110,886
Retail exposures to individuals	-	-	-	-	-	28,410	-	-	-	28,410
Loans to small businesses	-	-	-	-	-	13,332	-	-	-	13,332
Secured by residential property	-	-	62,005	52,309	69,305	26,607	9,512	-	-	219,738
Secured by commercial property	-	-	-	-	-	-	6,171	-	-	6,171
Loans in arrears	0.705	-	-	-	-	-	1,177	2,434	-	3,611
Other assets	2,705	-	-	-	-	-	4,343 764	397 62	-	7,445 826
Of which: with respect to shares  Total	93 356	10 254	62 005	64,629	69,305	68 3/0	114,385	3,732	2	495,017
I Otal	33,330	13,234	02,005	04,029	03,303	00,049	114,303	3,132		433,017

<sup>(1)</sup> Balances in this disclosure include on- and off-balance sheet debt balances that reflect credit risk, excluding deferred tax amounts and investments in financial institutions below the discount thresholds (subject to 250% risk weighting), exposures with respect to counter-party credit risk and securitization exposures.

<sup>(2)</sup> The balances reflect the supervisory exposure amounts, net of provisions and write-offs, after credit conversion factors and after credit risk mitigation



## **Counter-party credit risk**

#### Analysis of exposure to counter-party credit risk (CCR) based on the supervisory approach (CCR1)

				As of June	30, 2025
	Subrogation cost	Future potential exposure	used to	Exposure after deduction of collateral	Risk assets
Standard approach for counter-party risk (SA-CCR) (for derivatives) Comprehensive approach to credit risk mitigation (for securities financing transactions)	1,420	3,704	1.4	7,173 286	3,039 248
Total	1,420	3,704		7,460	3,288
				As of June	30, 2024
	Subrogation cost	Future potential exposure	Alpha used to calculate regulatory EAD	Exposure after deduction of collateral	Risk assets
Standard approach for counter-party risk (SA-CCR) (for derivatives) Comprehensive approach to credit risk mitigation (for securities financing transactions)	1,139	5,181	1.4	8,848 144	3,868 111
Total	1,139	5,181		8,992	3,979
			As of	f December	31, 2024
	Subrogation cost	Future potential exposure	Alpha used to calculate regulatory EAD	Exposure after deduction of collateral	Risk assets
Standard approach for counter-party risk (SA-CCR) (for derivatives) Comprehensive approach to credit risk mitigation (for securities	945	5,316	1.4	8,766	3,876
financing transactions)  Total	945	5,316		9, <b>059</b>	200 <b>4,076</b>

#### Capital allocation with respect to credit risk valuation adjustment (CVA) (CCR2)

	Jı	As of une 30, 2025		As of June 30, 2024	December :	As of 31, 2024
	Exposure after deduction of collateral	Risk assets	Exposure after deduction of collateral		Exposure after deduction of collateral	Risk assets
Total – portfolios for which CVA is calculated using the standard approach	7,173	1,282	8,848	1,437	8,766	1,421



## Standard approach – exposures to counter-party credit risk (CCR) by supervisory portfolio and risk weightings (CCR3) (NIS in millions)

				As of Jui	ne 30, 2025
Supervisory portfolio / risk weighting	0%	20%	50%	1 <b>00%</b>	Total credit exposure
Sovereigns	-	44	-	-	44
Public sector entities (PSE) other than central Government	-	-	19	-	19
Banks (including multilateral development banks)	-	3,340	221	17	3,578
Securities companies	-	-	2,615	-	2,615
Corporations	-	-	35	859	894
Supervisory retail portfolios	-	-	-	24	24
Other assets	-	-	-		
Total	-	3,384	2,890	900	7,173

				As of Jur	ne 30, 2024
Supervisory portfolio / risk weighting	0%	20%	50%	1 100%	Total credit exposure
Sovereigns	-	14	-	-	14
Public sector entities (PSE) other than central Government	-	-	9	-	9
Banks (including multilateral development banks)	-	3,267	139	-	3,406
Securities companies	-	-	4,589	-	4,589
Corporations	-	-	1	817	818
Supervisory retail portfolios	-	-	-	13	13
Other assets	<u>-</u>	-	-	-	-
Total	-	3,281	4,738	830	8,848

	As of December 31, 2024					
Supervisory portfolio / risk weighting	0%	20%	50%	1 100%	Total credit exposure	
Sovereigns	-	25	-	-	25	
Public sector entities (PSE) other than central Government	-	-	30	-	30	
Banks (including multilateral development banks)	-	3,033	201	-	3,234	
Securities companies	-	-	4,680	-	4,680	
Corporations	-	-	1	784	785	
Supervisory retail portfolios	-	-	-	12	12	
Other assets	-	-	-	-	<u> </u>	
Total	-	3,058	4,912	796	8,766	

#### Composition of collateral with respect to exposure to counter-party credit risk<sup>1</sup> (CCR) (5CCR) (NIS in millions)

					As of Ju	ne 30, 2025
	·		0-1			ral used in
				lateral used in s transactions		s financing ansactions
	Fair valu	ue of collateral received	Fair valu	ue of collateral deposited	Fair value of	Fair value of
	Disconnected	Not	Disconnected		collateral	collateral
Cook local aurranay	Disconnected	disconnected 2,190	Disconnected	132		deposited
Cash – local currency Cash – other currency	_	2,190	_	3,612	,	_
Domestic sovereign debt		2,209		5,012	114	_
Other sovereign debt		10	_	_	- 114	_
Debt of Government agency		-	_	_	_	_
Corporate bonds	_	32	_	_	4	_
Shares	_	1,214	_	_	5,413	_
Other collateral	_	1,214	_	_	5,415	_
Total	_	6,006	_	3,744	11,490	
Total		0,000		3,744	11,490	
	-					ne 30, 2024
					securitie	eral used in s financing
	Fair val	Collateral us ue of collateral	ed in derivative	es transactions ue of collateral		ansactions
	Tan van	received	i ali vali	deposited	Fair value of	Fair value of
		Not			collateral	collateral
	Disconnected	disconnected	Disconnected	disconnected	received	deposited
Cash – local currency	-	1,645	-	228	3,157	-
Cash – other currency	-	1,259	-	461	4	-
Domestic sovereign debt	-	357	-	-	98	-
Other sovereign debt	-	12	-	-	-	-
Debt of Government agency	-	-	-	-	-	-
Corporate bonds	-	164	-	-	11	-
Shares	-	854	-	-	228	-
Other collateral	-	-	-	-		-
Total		4,291	-	689	3,498	
				As	of Decemb	•
						eral used in
		Colleteral us	ed in derivative	a transactions		s financing
	Foir vol	ue of collateral		ue of collateral		ansactions
	i ali vali	received	i ali vali	deposited		of
		Not		•	collateral	
	Disconnected		Disconnected			deposited
Cash – local currency		2,031		34		-
Cash – other currency	- -	1,586	_	576		_
Domestic sovereign debt	-	370	_	-	. 1	_
Other sovereign debt	-	4	_	_		_
Debt of Government agency	-	-	_	_	_	_
					0.4	
Corporate bonds	-	17	-	-	24	-
Corporate bonds Shares	-	17 714	-	-	4,006	-

<sup>(1)</sup> Amounts refer to collateral deposited or received with respect to exposures arising from counter-party credit risk related to transactions in derivatives or to securities financing transactions, including transactions settled by a Central Counter-Party (CCP)

4,722



Total

610

9,521

#### Market risk

Market risk – This is the risk of loss from on– and off-balance sheet positions, arising from change in fair value of financial instruments, due to change in market risk factors (interest rates, exchange rates, inflation, prices of equities and commodities). The Bank has no exposure to commodities and its exposure to equities is immaterial, such that its main exposure to market risk arises from the basis risk and the interest risk.

The basis risk - is the risk arising from the fact that the Bank's assets and liabilities are denominated in different currencies or linked to different linkage basis, such that changes in exchange rates or in the consumer price index affect the Bank's profits.

Interest risk – a risk arising primarily from fluctuations in interest rates, fluctuations of various curves used by the Bank in its business operations and the exercise of options for early repayment by borrowers and depositors, which will result in changes to the structure of the Bank's assets and liabilities. These changes affect the Bank's profits (change in revenues) and the value of its assets (change in fair value).

For more information regarding market risk, see the Market and interest risk chapter in the Report of the Board of Directors and Management for the second quarter of 2025 and in the 2024 Risks Report, posted on the Bank's website.

## Market risk using the standard approach

Below are capital requirement components under the standard approach for market risk (NIS in millions):

	Risk assets as of:				
	June 30, June 30, December				
	2025	2024	2024		
Direct products					
Interest rate risk (general and specific)	1,996	1,403	1,492		
Position risk in shares (general and specific)	51	36	44		
Foreign currency risk	153	328	122		
Commodities risk	-	-	-		
Options	-	-	-		
Delta Plus approach	45	53	17		
Securitization	-	-	-		
Total	2,245	1,820	1,675		

Exposure in the trading portfolio is low, and mostly due to interest risk.



## Quantitative information about interest risk in bank portfolio and in trading portfolio

The following is the net adjusted fair value<sup>(1)</sup> of the financial instruments of the Bank and subsidiaries thereof (in millions of NIS):

				As of Jun	e 30, 2025
	•			Foreigr	currency
	NIS - Non	NIS – CPI-			
	-linked	linked	USD	Other	Total
Financial assets <sup>(2)</sup>	340,858	89,796	57,344	10,308	498,306
Other amounts receivable with respect to financial derivatives, complex and					
off-balance sheet financial instruments	341,615	3,590	197,579	28,917	571,701
Financial liabilities <sup>(2)</sup>	(322,353)	(62,006)	(71,678)	(12,506)	(468,543)
Other amounts payable with respect to financial derivatives, complex and off-					
balance sheet financial instruments	(358,663)	(3,588)	(182,809)	(27,380)	(572,440)
Net fair value of financial instruments	1,457	27,792	436	(661)	29,024
Effect of liabilities with respect to employee rights	(735)	(1,239)	(5)	-	(1,979)
Effect of attribution of on-call deposits to terms	4,273	-	315	204	4,792
Adjusted net fair value	4,995	26,553	746	(457)	31,837
Of which: Banking portfolio	10,295	20,189	(7,569)	(1,166)	21,749
Of which: Effect of early repayment of residential mortgages	305	(1,136)	(2)	(26)	(859)
Of which: Impact of early receptions of public deposits	(70)	(9)	_	-	(79)
			As of	Decembe	r 31, 2024
Financial assets <sup>(2)</sup>	324,929	90,837	44,583	9,670	470,019
Other amounts receivable with respect to financial derivatives,					
complex and off-balance sheet financial instruments	281,379	5,771	264,576	27,369	579,095
Financial liabilities <sup>(2)</sup>	(307,012)	(58,127)	(64,434)	(13,554)	(443,127)
Other amounts payable with respect to financial derivatives, complex	(000 007)	(7.050)	(0.4.4.000)	(0.4.000)	(570,000)
and off-balance sheet financial instruments	(303,067)	(7,256)	(244,360)	(24,009)	(578,692)
Net fair value of financial instruments	(3,771)	31,225	365	(524)	27,295
Effect of liabilities with respect to employee rights	(747)	(1,203)	(5)	-	(1,955)
Effect of attribution of on-call deposits to terms	4,674	-	357	237	5,268
Adjusted net fair value	156	30,022	717	(287)	30,608
Of which: Banking portfolio	(2,574)	24,535	1,733	(2,819)	20,875
Of which: Effect of early repayment of residential mortgages	728	(963)	(10)	(30)	(275)
Of which: Impact of early receptions of public deposits	(52)	75	-	-	23

See footnotes in the next page.



The following is the impact of change scenarios in interest rates on net adjusted fair value(1) of the Bank and its subsidiaries (in millions of NIS):

	June	As of 30, 2025				Decembe	As of r 31, 2024			
			Foreign currency					Foreign currency		
	NIS – Non-	NIS – CPI-				NIS – Non- N	ile CDI			
	linked	linked	USD	Other	Total	linked	linked	USD	Other	Total
Concurrent changes										
Concurrent 1%	(4.5.45)	(0.40)	(==)	_	(0.000)	(, a= 1)	(====)	(4.5.1)	_	(0.100)
increase	(1,340)	(613)	(78)	8	(2,023)	(1,274)	(720)	(134)	5	(2,123)
Of which: Banking portfolio	(1,338)	(548)	(68)	8	(1,946)	(1,267)	(705)	(119)	4	(2,087)
Of which: Effect of	(1,330)	(340)	(00)	0	(1,940)	(1,207)	(703)	(119)	4	(2,007)
attribution of on-call										
deposits to terms	1,411	-	197	128	1,736	1,459	-	188	125	1,772
Of which: Effect of										
early repayment of										
residential mortgages	1,837	1,066	-	3	2,906	1,684	1,053	1	3	2,741
Of which: Impact of										
early receptions of public deposits	(137)	(132)	_	_	(269)	(107)	(76)		_	(183)
Concurrent 2%	(137)	(132)	-	-	(209)	(107)	(76)	-	-	(103)
increase	(2,550)	(1,220)	18	34	(3,718)	(2,381)	(1,470)	(72)	24	(3,899)
Of which: Banking	(=,000)	(.,==0)		٠.	(0,1.10)	(=,001)	(.,)	()		(0,000)
portfolio	(2,550)	(1,144)	55	34	(3,605)	(2,369)	(1,442)	(44)	23	(3,832)
Concurrent 1%										
decrease	1,011	334	(179)	(5)	1,161	944	595	(177)	(4)	1,358
Of which: Banking	4 00 4	074	(004)	(4)	4 4 4 4 0	20.4	500	(4.00)	(0)	4.040
portfolio	1,004	374	(231)	(4)	1,143	934	580	(193)	(2)	1,319
Of which: Effect of attribution of on-call										
deposits to terms	(1,508)	_	(210)	(136)	(1,854)	(1,563)	_	(200)	(133)	(1,896)
Of which: Effect of	(1,000)		(2.0)	(100)	(1,001)	(1,000)		(200)	(100)	(1,000)
early repayment of										
residential mortgages	(2,261)	(1,299)	(1)	(2)	(3,563)	(2,072)	(1,285)	(1)	(3)	(3,361)
Of which: Impact of										
early receptions of		4.40			007	440				407
public deposits	144	143	=	-	287	112	85	=	-	197
Concurrent 2% decrease	2,708	1,228	(236)	(24)	3,676	2,512	1,737	(195)	(17)	4,037
Of which: Banking	2,700	1,220	(230)	(24)	3,070	2,512	1,737	(193)	(17)	4,007
portfolio	2,684	1,254	(324)	(23)	3,591	2,488	1,703	(229)	(16)	3,946
Non-concurrent	•	•	` ,	( )	•	•	•	, ,	` ,	•
changes										
Steeper <sup>(3)</sup>	(948)	66	(80)	3	(959)	(916)	(20)	69	(13)	(880)
Of which: Banking			4>	_		4				,
portfolio	(932)	66	(85)	2	(949)	(914)	(20)	63	(13)	(884)
Shallower <sup>(4)</sup>	564	(238)	100	6	432	566	(162)	12	3	419
Of which: Banking portfolio	544	(235)	109	7	425	563	(160)	20	3	426
Short-term interest	344	(233)	109	,	423	303	(100)	20	3	420
increase	27	(196)	124	28	(17)	7	(276)	179	(6)	(96)
Of which: Banking	<b>-</b> •	()			()	•	(=: 3)		(5)	(55)
portfolio	4	(187)	143	30	(10)	1	(271)	186	(6)	(90)
Short-term interest										
decrease	18	210	(132)	(29)	67	14	341	(183)	7	179
Of which: Banking	40	004	(4.40)	(20)	05	22	200	(404)	_	474
portfolio	(4.240)	201	(146)	(30)	65	(1.274)	336	(191)	6	171
Maximum <sup>(5)</sup> Of which: Banking	(1,340)	(613)	(179)	(29)	(2,023)	(1,274)	(720)	(183)	(13)	(2,123)
portfolio	(1,338)	(548)	(231)	(30)	(1,946)	(1,267)	(705)	(191)	(13)	(2,087)

Net fair value of financial instruments, except for non-monetary items, after effect of liability with respect to employee rights and attribution of on-call deposits to the terms.

Excludes balance sheet balances of financial derivatives, fair value of off-balance sheet financial instruments and fair value of complex financial instruments. (1)



<sup>(2)</sup> (3) (4) (5)

Short-term interest decrease and long-term interest increase.

Short-term interest increase and long-term interest decrease.

Maximum - does not include 2% scenarios.

The difference between exposure of the bank portfolio to changes in interest according to net adjusted fair value and sensitivity of economic value (EVE) presented above arises from timing differences only.

This calculation allows for scenarios which may result in negative interest rates and does not cap interest rates at 0%. See Note 16 to the financial statements for additional information.

Note that the internal rate of return and the average effective duration, as presented under Bank exposure to changes in interest rates on the Risks Report, are average data and therefore it is not possible to make deductions based on a linear change thereto with regard to sensitivity of net adjusted fair value to changes in interest rates.

Set forth below is the impact of scenarios of changes in the interest rate on net interest revenues and non-interest financing revenues<sup>(1)(4)</sup> (in millions of NIS):

		As of June 30, 2025			As of December 31, 2024			
	Interest revenues	Non- interest financing revenues <sup>(3)</sup>	Total	Interest revenues	Non- interest financing revenues <sup>(3)</sup>	Total		
Concurrent changes <sup>(2)</sup>						_		
Concurrent 1% increase	(32)	344	312	(39)	297	258		
Of which: Banking portfolio	(31)	355	324	(40)	315	275		
Concurrent 1% decrease	(372)	(182)	(554)	(444)	(142)	(586)		
Of which: Banking portfolio	(373)	(185)	(558)	(442)	(164)	(606)		
Maximum	(372)	344	(554)	(444)	297	(586)		
Of which: Banking portfolio	(373)	355	(558)	(442)	315	(606)		

- (1) For a one-year term.
- (2) Changes to risk-free interest.
- (3) Includes the effect of fair value, gain (loss) from transactions in bonds and the effect of interest accrual for transactions in derivatives.
- (4) The interest rate increase/decrease scenario includes an assumption that bonds are purchased and/or sold and funds are diverted from current accounts to deposits and/or from short-term deposits to current accounts. The decline in the Bank portfolio's sensitivity to decline in interest rates in this year arises both from operating activities and from revision to the behavioral assumptions.

#### Impact of change scenarios in interest rates equity attributed to Bank shareholders:

	As of June 30, 2025	As of December 31, 2024
	NIS in millions	_
Concurrent 1% increase	(31)	(43)
Concurrent 1% decrease	1	17

Below are the key assumptions underlying the above data, which are in line with how the Bank manages interest risk:

- Credit balances in checking accounts are attributed in line with common practice in conformity with the Basel directives, i.e. over an average term of 4-5 years for different customer types.
- When calculating sensitivity of interest revenues, the risk-free interest rate is not capped at a minimum of 0%. In the same way, no cap is applied to the discount rate at 0% when calculating non-interest financing revenues.
- It was assumed that under a scenario of interest-rate hikes, funds would be diverted from current account balances to interest-bearing deposits. On the other hand, under a scenario of interest-rate cuts, it is expected that funds would be diverted from interest-bearing deposits to current accounts and that the proportion of bonds in the nostro portfolio will change.

For further details of assumptions used in calculation of the fair value of financial instruments, see Note 16 to these financial statements and Note 33 to the financial statements as of December 31, 2024.



#### Additional information about interest risk

#### Exposure of the Bank and its subsidiaries to changes in interest rates

Reported sums in millions of NIS

reported sums in millions of Nis					As of Ju	ine 30, 2025
		Over 1	Over 3	Over 1	Over 3	Over 5
	On Call to 1	month to 3	months to 1	year to 3	years to 5	years to 10
	month	months	year	years	years	years
Financial assets <sup>(1)</sup>	244,991	28,514	55,157	86,033	34,856	32,489
Other amounts receivable <sup>(2)</sup>	158,114	167,209	128,616	43,409	49,671	21,531
Financial liabilities	220,501	37,064	101,559	45,434	33,339	24,738
Other amounts payable <sup>(2)</sup>	158,095	167,728	128,820	43,830	50,043	21,796
Exposure to interest rate fluctuations	24,509	(9,069)	(46,606)	40,178	1,145	7,486
Additional details on exposure to changes in interest rates  A. By nature of activity:						
Exposure in bank portfolio	22,719	(8,746)	(52,709)	38,374	1,098	6,936
Exposure in trading portfolio	1,790	(323)	6,103	1,804	47	550
B. By linkage basis:						
Israeli currency – non-linked	21,008	(10,308)	(41,328)	20,650	917	4,931
Israeli currency – linked to the CPI	(5,853)	3,198	12,059	17,124	(1,385)	(2,174)
Foreign currency (4)	9,354	(1,959)	(17,337)	2,404	1,613	4,729
C. Effect on exposure to interest rate fluctuations <sup>(6)</sup>						
Effect of liabilities with respect to employee						
rights	(8)	(11)	(54)	(245)	(206)	(447)
Effect of attribution of on-call deposits to terms Effect of early repayment of residential	41,294	(1,788)	(4,993)	(9,133)	(7,444)	(12,786)
mortgages	1,036	1,985	7,406	7,750	449	(403)
Effect of early repayments of public deposits <sup>(7)</sup>	(1,095)	(2,807)	(1,775)	(1,109)	5,784	713

- (1) Excludes balance sheet balances of financial derivatives, fair value of off-balance sheet financial instruments and fair value of complex financial instruments. After effect of attribution of on-call deposits to terms.
- (2) Amounts receivable and payable with respect to financial derivatives, complex and off-balance sheet financial instruments, after effect of employee rights liabilities.
- (3) Weighted average by fair value of average effective duration.
- (4) Includes Israeli currency linked to foreign currency.
- (5) Difference between effective average duration of financial assets and effective average duration of financial liabilities.
- (6) The effect of the behavioral assumptions on average duration and internal rate of return is calculated by comparing the difference between the average duration and internal rate of return after the effect of the assumptions and the average duration and internal rate of return without those effects
- (7) The fair value of total deposits with exit points includes the effect of early withdrawal assumptions and amounts to NIS 57,429 million.

#### **General remarks:**

- In this table, data by term represents the present value of the future cash flows of each financial instrument, discounted using the interest rate which discounts them to the fair value in accordance with assumptions according to which the fair value of the financial instrument was calculated. See Note 33 to the Financial Statements as of December 31, 2024.
- Internal rate of return is the interest rate which discounts the expected cash flows from a financial instrument to its fair value recognized under Note 16 to the financial statements.
- Average effective duration of a group of financial instruments is an approximation of the change, in percent, in fair value of the group of financial instruments which would be caused by a minor change (0.1% increase) in the internal rate of return of each of the financial instruments.
- Certain transactions conducted by the Bank constitute complex financial instruments, which include embedded derivatives not detached, in accordance with Public Reporting Directives. These transactions include, inter alia, loans with exit points, deposits bearing graduated interest rates with withdrawal dates, credit and deposits with guaranteed minimum and deposits with optional linkage. The Bank reflects the interest rate risk with respect to these instruments in a reasonable manner, by spreading maturities of the cash flows in accordance with contract dates, and with various assumptions based on past experience.



oer 31, 2024	As of Decemb							
Average			Average					Over 10
effective	Internal rate of	Total fair	effective	Internal rate	Total fair	Without	Over 20	years to 20
duration <sup>(3)</sup>	return	value	duration <sup>(3)</sup>	of return	value	maturity	years	years
in years	In %		in years	In %				
1.53	4.57	470,019	1.51	4.47	498,306	815	1,723	13,728
0.79		579,095	1.71		571,701	-	427	2,724
0.97	3.14	437,859	0.97	2.79	463,751	1	(30)	1,145
0.92		580,647	1.83		574,419	-	805	3,302
		30,608			31,837	814	1,375	12,005
0.20		20,875	0.20		21,749	814	1,287	11,976
		,			•		•	•
2.10		9,733	2.88		10,088	-	88	29
<sup>(5)</sup> 0.23		156	<sup>(5)</sup> 0.18		4,995	807	800	7,518
(5)0.88		30,022	<sup>(5)</sup> 0.74		26,553	-	174	3,410
(5)_		430	<sup>(5)</sup> 0.12		289	7	401	1,077
11.64	2.61	(1,955)	11.71	2.61	(1,979)	-	(393)	(615)
1.32	(2.74)	5,268	1.34	(2.68)	4,792	-	` -	(358)
(1.35)	0.07	(275)	(1.35)	0.08	(859)	-	(5,953)	(13,129)
0.12	(0.28)	23	(0.25)	(0.03)	(79)	_	,	210

## Liquidity risk

A Liquidity risk is a risk arising from uncertainty about resource availability and the capacity to realize assets in a specified time at a reasonable price.

Liquidity risk is a unique, material risk due to the need to respond to such risk within the shortest time possible. Materialization of this risk may cause the Bank to incur significant losses, or may even bring about collapse of the Bank. For more information about liquidity risk, see chapter "Liquidity risk" in the 2024 Risks Report, available on the Bank website.

## Liquidity coverage ratio

Proper Bank Management Directive 221 on the subject of liquidity coverage ratio (LCR), determines the manner in which the ratio and the minimal rate required from the banking corporations is calculated. The purpose of the LCR is to improve the short-term durability of the liquidity risk profile of the banking corporations. This, through a demand to hold an adequate inventory of high quality liquid assets (HQLA), unpledged, which are convertible to cash easily and quickly in private markets in order to meet the liquidity requirements in a liquidity stress scenario covering 30 calendar days.

As required in the directive, the LCR, defined as the sum of high-quality liquid assets divided by the net exiting cash flow for 30 days, should be 100% or higher on a current basis.

Below is information about liquidity coverage ratio<sup>(1)</sup> (NIS in millions):

	Three Months Ending June 30, 2025		
	Total unweighted value <sup>(2)</sup> (Average)	Total weighted value <sup>(3)</sup> (Average)	
Total high quality liquid assets		00.000	
Total high quality liquid assets (HQLA)  Outgoing cash flows		96,636	
Retail deposits from individuals and from small businesses, of which:	184,939	11,203	
Stable deposits	44,766	2,238	
Less stable deposits	60,301	6,569	
Deposits for term longer than 30 days	79,871	2,396	
Non-secured wholesale financing, of which:	96,395	65,764	
Deposits for operational needs (all counter parties) and deposits in chains of co-operative banking	50,000	00,704	
corporations	2.690	673	
Deposits other than for operational needs (all counter parties)	91,896	63,283	
Non-secured debts	1,809	1,809	
Secured wholesale financing	-	152	
Other liquidity requirements, of which:	192,497	77,524	
Outgoing cash flows with respect to exposure to derivatives and other collateral requirements	68,601	68,601	
Credit lines and liquidity	74,467	7,123	
Other contractual financing obligations	-	-	
Other contingent financing obligations	49,429	1,800	
Total outgoing cash flows	473,831	154,644	
Incoming cash flows			
Secured loans	5,690	162	
Incoming cash flows from exposures repaid regularly	22,583	15,931	
Other incoming cash flows	70,087	66,945	
Total incoming cash flows	98,360	83,037	
	To	otal adjusted	
		value <sup>(4)</sup>	
Total high quality liquid assets (HQLA)		96,636	
Total outgoing cash flows, net		71,607	
Liquidity coverage ratio (%)		135	

- (1) Information presented in terms of simple average of daily observations during the reported quarter. The number of observations used in calculating the averages in the second quarter of 2025 is 75
- (2) Un-weighted values are calculated as un-settled balances to be repaid or repayable by the holder within 30 days (for incoming and outgoing cash flows).
- (3) Weignted values are calculated after applying appropriate safety factors or rates of incoming and outgoing cash flows (for incoming and outgoing cash flows).
- (4) Adjusted values are calculated after applying: Safety factors and rates of incoming and outgoing cash flows, as well as other relevant limitations (i.e. limitation on high quality liquid assets and limitation on incoming cash flows, as set forth in Proper Conduct of Banking Business Directive 221).



Below is information about liquidity coverage ratio<sup>(1)</sup> (NIS in millions):

	Three Months Endin June 30, 202	
	Total unweighted value <sup>(2)</sup> (Average)	Total weighted value <sup>(3)</sup> (Average)
Total high quality liquid assets  Total high quality liquid assets (HQLA)		88,501
Outgoing cash flows		88,301
Retail deposits from individuals and from small businesses, of which:	183,945	11,353
Stable deposits	44,927	2,246
Less stable deposits	62,284	6,804
Deposits for term longer than 30 days	76,734	2,302
Non-secured wholesale financing, of which:	90,057	58,983
Deposits for operational needs (all counter parties) and deposits in chains of co-operative banking	23,331	22,222
corporations	3,197	799
Deposits other than for operational needs (all counter parties)	86,638	57,961
Non-secured debts	222	222
Secured wholesale financing	=	200
Other liquidity requirements, of which:	170,097	66,846
Outgoing cash flows with respect to exposure to derivatives and other collateral requirements	58,427	58,427
Credit lines and liquidity	69,171	6,791
Other contingent financing obligations	42,499	1,628
Total outgoing cash flows	444,099	137,381
Incoming cash flows		
Secured loans	3,278	207
Incoming cash flows from exposures repaid regularly	18,279	13,082
Other incoming cash flows	59,184	56,646
Total incoming cash flows	80,741	69,935
		Total adjusted value <sup>(4)</sup>
Total high quality liquid assets (HQLA)		88,501
Total outgoing cash flows, net		67,447
Liquidity coverage ratio (%)		131

- (1) Information presented in terms of simple average of daily observations during the reported quarter. The number of observations used in calculating the averages in the second quarter of 2024 is 74
- (2) Un-weighted values are calculated as un-settled balances to be repaid or repayable by the holder within 30 days (for incoming and outgoing cash flows).
- (3) Weighted values are calculated after applying appropriate safety factors or rates of incoming and outgoing cash flows (for incoming and outgoing cash flows).
- (4) Adjusted values are calculated after applying: Safety factors and rates of incoming and outgoing cash flows, as well as other relevant limitations (i.e. limitation on high quality liquid assets and limitation on incoming cash flows, as set forth in Proper Conduct of Banking Business Directive 221).

Below is information about liquidity coverage ratio<sup>(1)</sup> (NIS in millions):

	Three months ende December 31, 202	
Total blade wealth Post Leaves	Total unweighted value <sup>(2)</sup> (Average)	Total weighted value <sup>(3)</sup> (Average)
Total high quality liquid assets  Total high quality liquid assets (HQLA)		90,905
Outgoing cash flows		30,303
Retail deposits from individuals and from small businesses, of which:	184,185	11,353
Stable deposits	45,084	2,254
Less stable deposits	62.500	6.801
Deposits for term longer than 30 days	76,600	2,298
Non-secured wholesale financing, of which:	90,900	59,549
Deposits for operational needs (all counter parties) and deposits in chains of co-operative banking	,	,
corporations	3,060	765
Deposits other than for operational needs (all counter parties)	87,113	58,058
Non-secured debts	727	727
Secured wholesale financing	-	258
Other liquidity requirements, of which:	192,522	76,877
Outgoing cash flows with respect to exposure to derivatives and other collateral requirements	67,890	67,890
Credit lines and liquidity	75,457	7,239
Other contractual financing obligations	-	-
Other contingent financing obligations	49,175	1,748
Total outgoing cash flows	467,606	148,038
Incoming cash flows		
Secured loans	4,615	267
Incoming cash flows from exposures repaid regularly	20,596	14,432
Other incoming cash flows	68,654	66,026
Total incoming cash flows	93,865	80,725
		Total adjusted value <sup>(4)</sup>
Total high quality liquid assets (HQLA)		90,905
Total outgoing cash flows, net		67,313
Liquidity coverage ratio (%)		135

- (1) Information presented in terms of simple average of daily observations during the reported quarter. The number of observations used in calculating the averages in the fourth quarter of 2024 is 74.
- (2) Un-weighted values were calculated as un-settled balances to be repaid or repayable by the holder within 30 days (for incoming and outgoing cash flows).
- (3) Weighted values were calculated after applying appropriate safety factors or rates of incoming and outgoing cash flows (for incoming and outgoing cash flows).
- (4) Adjusted values were calculated after applying: Safety factors and rates of incoming and outgoing cash flows, as well as other relevant limitations (i.e. limitation on high quality liquid assets and limitation on incoming cash flows, as set forth in Proper Conduct of Banking Business Directive 221).

#### Key factors that impact results of the liquidity coverage ratio

The major factors affecting the liquidity coverage ratio results are composition of Bank sources and uses. High quality liquid assets (HQLA) are assets at level 1, typically highly negotiable and carrying low risk, including: cash, current and deposit accounts with central banks, bonds of sovereigns with risk weighting of 0% and bonds of the State of Israel. Most of the outgoing cash flow is against non-secured wholesale financing – deposits deposited at the Bank by corporations and financial entities, as well as outgoing cash flows with respect to exposure to derivatives. Cash inflows primarily consist of credit receipts and inflows with respect to exposure to derivatives.

Typically, the ratio is mostly cyclical, and may be forecasted using internal estimates of the Bank. The key factor which affects over time the development of this ratio is growth of Bank operations, both in raising and managing the source structure and in increased uses. There is some volatility between different days of the month, due to current activity of customers and interchangeability between NIS and foreign currency, primarily due to activity involving NIS / foreign currency derivatives.



#### Composition of high quality liquid assets (HQLA)

Below is information about liquid assets by level, as required by Directive 221 (NIS in millions):

	June 30	Average for the second quarter	
2025	2024	2025	2024
96,035	89,499	96,554	88,428
58	46	52	44
33	30	30	29
96,126	89,575	96,636	88,501

There is a regulatory limit applicable to the U.S. branch, with regard to use of liquidity reserve by this entity; the Bank's scenarios assume use of the branch's liquidity in conformity with this limit.

#### Composition of pledged and un-pledged available assets

	As of June 30, 2025				
	Total balance on balance sheet	Of which: Pledged N	Of which: lon-pledged		
Cash and deposits with central banks	76,160	5,551	70,609		
Bonds of the Government of Israel	26,136	344	25,792		
Bonds of others in Israel	2,121	-	2,121		
Bonds of overseas governments	10,180	757	9,423		
Bonds of others overseas	242	-	242		
Loans to the public, net	380,699	-	380,699		
Total	495,538	6,651	488,887		

	As of June 30, 20			
	Total balance on balance sheet	Of which: Pledged N	Of which:	
Cash and deposits with central banks	84,384	2,342	82,042	
Bonds of the Government of Israel	21,304	266	21,038	
Bonds of others in Israel	2,085	-	2,085	
Bonds of overseas governments	878	480	398	
Bonds of others overseas	358	-	358	
Loans to the public, net	337,698	-	337,698	
Total	446,707	3,089	443,618	

		As of December 31			
	Total balance on balance sheet	Of which: Pledged	Of which: Non-pledged		
Cash and deposits with central banks	81,143	1,894	79,249		
Bonds of the Government of Israel	23,245	598	22,647		
Bonds of others in Israel	2,055	-	2,055		
Bonds of overseas governments	1,961	389	1,572		
Bonds of others overseas	332	-	332		
Loans to the public, net	357,981	-	357,981		
Total	466,717	2,882	463,835		



## **Developments in liquidity coverage ratio**

In the second quarter of 2025, the Bank maintained appropriate liquidity by investing excess liquidity in liquid assets of very high quality – Level 1 assets. The average liquidity coverage ratio (on consolidated basis) for the second quarter of 2025 was 135%. During the quarter, there were no recorded deviations from ratio restrictions.

#### Net stable funding ratio

Proper Bank Management Directive 222 on the subject of net stable financing ratio (NSFR), determines the manner in which the ratio and the minimal rate required from the banking corporations is calculated.

The objective of the net stable funding ratio is to improve stability of the liquidity risk profile of banking corporations over the long term, by requiring banking corporations to maintain a stable funding profile in conformity with the composition of on-balance sheet assets and off-balance sheet operations. The ratio limits over-reliance by banking corporations on short-term wholesale funding. The net stable funding ratio consists of two components: available stable funding items and required stable funding items.

In accordance with the directive's requirements, the net available stable funding ratio, which is defined as the sum of the "available stable funding" divided by the sum of the "required stable funding", should be 100% or higher on current basis.

"Available stable funding" is defined as the part of capital and liabilities that may be relied upon over the time horizon taken into account in the net stable funding ratio, of one year. The required stable funding sum is based on the liquidity attributes and time to maturity of various assets held by the banking corporation, as well as of off-balance sheet exposures.



Below is information about the net stable funding ratio<sup>(1)</sup> (in millions of NIS) as of June 30, 2025:

	Α	В	Е	D	s
		eighted valu			Weighted value
	No		<b>,</b>		<b>g</b>
Available stable funding items (ASF)	redemption	Up to 6	6-12	12 months	
	date <sup>(1)</sup>	months	months	or longer	
Capital:	36,318	17	2	6,178	42,498
Supervisory capital	36,318			1,778	38,096
Other capital instruments		17	2	4,400	4,401
Retail deposits from individuals and from small businesses		143,898	20,851	5,030	155,855
Stable deposits		48,007	3,015	979	49,450
Less stable deposits		95,891	17,836	4,051	106,405
Wholesale financing		191,720	38,937	52,198	110,223
Deposits for operational needs Other wholesale financing		2,597 189,123	38,937	52,198	1,298 108,924
Liabilities with matching assets which are inter-dependent		109,123	30,937	32,190	100,924
Other liabilities:	285	1 601	2.450	11 502	10.670
Liabilities with respect to derivative instruments for net stable	200	1,621	2,158	11,593	12,672
funding ratio				10,204	
All other liabilities and capital not included in the above				10,204	
categories	285	1,621	2,158	11,593	12,672
Total available stable funding items (ASF)		,-	,	,	321,247
Required stable funding items (RSF)					5=1,=11
Total high-quality liquid assets by net stable funding ratio					
(HQLA)					1,522
Deposits held at other financial institutions for operational					
purposes					
Loans and securities in good standing:		73,905	37,999	270,642	269,307
Loans to financial institutions in good standing, secured by level					
1 high-quality liquid assets					
Loans to financial institutions in good standing, secured by high-					
quality liquid assets other than in level 1, and loans to financial					
institutions in good standing which are not secured		11,620	8,164	8,558	14,383
Loans to wholesale customers, other than financial institutions,					
which are in good standing, loans to retail customers and to					
small businesses and loans to sovereigns, to central banks and		E0 40 <del>7</del>	17.064	E0 200	76 202
to public sector entities  Of which: With risk weighting of 35% or lower, pursuant to		50,497	17,864	50,290	76,382
Proper Conduct of Banking Business Directive 203				2	2
Residential mortgages secured by mortgage in good standing, of					
which:		11,786	11,970	211,414	178,218
Of which: With risk weighting of 35% or lower, pursuant to		11,700	11,070	211,717	170,210
Proper Conduct of Banking Business Directive 203		3,903	3,969	66,812	47,364
Securities not in default which do not qualify as high-quality		0,000	0,000	00,012	11,001
liquid assets, including shares traded on the stock exchange		1	1	380	324
Assets with corresponding liabilities which are inter-		•	•		<u> </u>
dependent					
Other assets:	3,344	2,039	1,662	1,174	10,095
Physically traded commodities, including gold		,	,	,	
Assets deposited as primary collateral for derivative contracts					
and provided to default funds of central counter parties (CCPs)				1,873	1,873
Assets with respect to derivative instruments for net stable				, , , , , , , , , , , , , , , , , , , ,	
funding ratio				9,465	
Liabilities with respect to derivative instruments for net stable				•	1
funding ratio, before deduction of variable collateral deposited				3	3
All other asset categories not included in the above categories	3,344	2,039	1,662	1,174	8,218
Off-balance sheet items	,	·	,	124,101	5,532
Total required stable funding (RSF)				•	286,456
Net stable funding ratio (%)					112

<sup>(1)</sup> Items reported under "No maturity" are items with no specified maturity.



#### Key factors that impact results of the net stable funding ratio

Net stable funding ratio on consolidated basis as of June 30, 2025 was 112%, and no deviations were recorded from the risk appetite limits.

The volatility of this ratio throughout the quarter was low; the main factors affecting the net stable funding ratio are: composition of Bank sources and uses by financing term, financing type and counter party. On the sources side – long-term liabilities are more stable than short-term liabilities, and funding from retail customers and small businesses is more stable than wholesale funding with the same maturity. When long-term sources grow shorter on a large scale (such as with subordinated notes) to a term shorter than one year, this factor affects the resulting ratio; however, because this is a funding source which typically has scattered maturities, the impact on the resulting ratio is not material. On the uses side – asset type, asset term and quality and liquidity value determine the required stable funding amount.



## Glossary and index of terms included on the risks report

Below is a summary of terms used on the risks report:

#### Terms with regard to risk management and capital adequacy at the Bank

- B Back testing A process for assessment of appropriateness of model results, which includes a comparison of model forecasts and actual results.
  - **Basel** Basel II / Basel III A framework for assessment of capital adequacy and risk management, published by the Basel Committee on Bank Supervision.
- C Counter-party risk The risk that the other party to a transaction would be in default before final settlement of cash flows in the transaction
  - **CRM** Credit risk mitigation Methods for mitigating credit risks, such as: Insuring credit exposure through a guarantee or a deposit
  - CVA Credit Valuation Adjustment risk CVA is the component of the of a derivative, which accounts for the credit risk of the counter-party to the transaction. CVA risk is the risk of loss from revaluation to market value due to expected counter-party risk for over-the-counter (OTC) derivatives. This means loss due to impairment of fair value of derivatives, due to increase in counter-party credit risk (such as: lowered rating).
- **EVE** Economic Value of Equity The economic value approach used to analyze and assess the effect of changes in interest rates on the fair value of assets, liabilities and off-balance sheet positions of the Bank.
  - **Expected Shortfall VAR** A model which estimates the average loss for the VAR model, beyond the confidence level specified in the VAR model.
- ICAAP Internal Capital Adequacy Assessment Process by the Bank. The process includes, among other things, setting capital targets, capital planning processes and assessment of the status of capital under a range of stress scenarios. This process is part of Pillar 2 of the Basel directive.
- KPI Key Performance Indicators used as a tool to formulate insights about the status of process execution across the Bank.
  - Loan to Value Ratio (LTV) The ratio between the approved facility when extended and the asset value.
- Minimum capital The ratio represents the minimum supervisory capital ratios which the Bank is required to maintain, pursuant to requirements set forth in Proper Conduct of Banking Business Directive 201.
- P illar 2 The second pillar of the Basel II document, referring to the supervisory review process. This part consists of the following underlying principles:
  - The Bank shall conduct an ICAAP, as defined above. The Supevisor of Banks shall conduct a process to assess the bank's capital adequacy assessment process, and its ability to monitor and comply with regulatory capital ratios. The bank is expected to operate above the minimum capital ratios which were set out.
- **Pillar 3** The third pillar of the Basel II document, designed to promote market discipline by developing a set of disclosure requirements that would allow market participants to assess the capital, risk exposure and risk assessment processes, and accordingly to assess the bank's capital adequacy.
- R Risk assets These consist of , operational risk , calculated using the standard approach as stated in Proper Conduct of Banking Business Directives 201-211.
  - **Risks document** A document which concisely presents the Bank's risk profile, in order to allow the Board of Directors to monitor action taken by management and to ensure that such action is in line with the risk appetite and with the risks management framework approved by the Board of Directors. The risks document is reported and presented to the Board of Directors quarterly.
- Standard approach An approach used to calculate the required capital with respect to , market risk or operational risk. The capital allocation is calculated by a formula based on supervisory assessment components, as specified by the Supervisor of Banks.
  - Stress tests Term covering multiple methods designed to assess the financial standing of a banking corporation under a stress scenario.
  - Stressed VAR Estimate of the Value at Risk (VAR) based on historical data which describe a relevant crisis period.
  - **Subordinated notes** Obligatory notes whose rights are subordinated to claims by other Bank creditors, except for other obligatory notes of the same type.
  - Supervisory (total capital) Supervisory capital consists of two tiers: Tier I capital, which includes common Tier I capital and additional Tier I capital. Tier II capital. As defined in Proper Conduct of Banking Business Directive 202 "Capital measurement and adequacy Supervisory capital".
- The Bank shall conduct an ICAAP, as defined above. The Supevisor of Banks shall conduct a process to assess the bank's capital adequacy assessment process, and its ability to monitor and comply with regulatory capital ratios. The bank is expected to operate above the minimum capital ratios which were set out.
- VAR A model used to assess total exposure to various market risks. The VAR (Value at Risk) arising from the model is a statistical estimate of the maximum potential loss the Bank may suffer due to materialization of market risks in a given period at a pre-determined statistical confidence level.



#### **Banking and finance terms**

В	<b>Bonds</b> – Securities which are an issuer's undertaking to pay to bond holders the issued principal and interest on set dates or upon fulfillment of certain conditions.
D	<b>Derivative instrument</b> – A financial instrument or contract whose value changes in response to changes in the price of the underlying asset (a financial instrument, physical asset, index, credit rating or other underlying asset), requires a small or minimal initial investment, compared to other contract types, and is expected to be settled on a future date.
I	Indebtedness – On- and off-balance sheet credit, as defined in Proper Conduct of Banking Business Directive 313.
N	Non-accruing debt – Debt reviewed on individual basis where it is expected that the banking corporation would not be able to collect all amounts due and principal and interest payments in accordance with contractual terms and conditions of the debt agreement. Debt reviewed on individual basis is categorized as non-accruing in any case where principal or interest is in arrears over 90 days straight, unless the debt is well secured and is in collection proceedings.
R	Recorded debt balance – The debt balance, including recognized accrued interest, un-amortized premium or discount, net deferred commissions or net deferred costs charged to the debt balance and not yet amortized, net of any debt amount subject to accounting write-off.  Financial instrument – A contract that creates a financial asset for one entity and a financial liability or capital instrument for another entity.

#### Terms with regard to regulatory directives

LCR – Liquidity Coverage Ratio – Defined as the ratio of High Quality Liquid Assets and net cash outflow for the next 30 days, under a stress scenario. This ratio is a measure of the Bank's ability to meet its liquidity needs for the forthcoming month.





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