

ANNUAL DISCLOSURES FOR 2019 ON AN UNCONSOLIDATED BASIS

ACCORDING TO THE REQUIREMENTS OF REGULATION (EU) 575/2013 (ART. 431-455)

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I. Risk management, objectives and policies

Eurobank Bulgaria (the Bank) aims to adopt best practices regarding corporate governance, taking into account all relevant guidelines and regulatory requirements, as set by the Basel Committee on Banking Supervision, the European Banking Authority, the Bulgarian National Bank as well as any decisions of the competent authorities supervising the Bank.

The Bank's risk governance framework comprises a number of different constituents. In particular, the Supervisory Board has set up a Risk Committee overseeing all risk management functions. It is currently complemented by the Risk function.

The Internal Audit function, which reports directly to the Supervisory Board, through the Audit Committee, complements the risk management framework acting as the independent review layer, focusing on the effectiveness of the risk management framework and control environment.

The Bank's risk management organization structure shall ensure the existence of clear lines of responsibility, the efficient segregation of duties and the prevention of conflicts of interest at all levels, including the Management Board, Senior Management, as well as among its customers and any other stakeholders.

Within the Bank, risk management activities broadly take place at the following levels:

- \checkmark Strategic level It encompasses risk management functions performed by the Supervisory Board and Management Board.
- ✓ Tactical level It encompasses risk management functions performed by the Executive Committee.
- ✓ Operational (business line) level It involves management of risks at the point where they are actually created. The relevant activities are performed by individuals who undertake risk on the organization's behalf. Risk management at this level is implemented by means of appropriate controls incorporated into the relevant operational procedures and guidelines set by the Management.

The Three Lines of Defense approach is in place within the Bank. The model distinguishes among three groups involved in the effective riks management as follows:

- 1. Under the 1st line of defense, business management is responsible for managing the risks of their business, within approved risk appetite and tolerance levels. The business units, as the first line of defence, take risks and are responsible for its operational management directly and on a permanent basis. For that purpose, business units follow sound processes and controls in place that aim to ensure that risks are properly identified, measured, monitored, managed, reported and kept within the limits of the Bank's risk appetite and that the business activities are in compliance with external and internal requirements.
- 2. Under the 2nd line of defense, the risk management functions, coordinated by the Group Risk Management General Division, provide oversight over first line of defense (business management) risk taking activities, and develop risk management frameworks, policies and procedures within their area of responsibility. Other support functions of the Group (such as Compliance and Legal) are also part of the second line of defense.

3. Under the 3rd line of defense, the audit function performs regular reviews of the implementation of and adherence to the risk management framework and its supporting policies and processes, as well as the system of internal controls in place. This includes both business unit activities and risk management functions.

The below list shows all policies and procedures related to Risk management, which have been updated in 2019:

- ✓ Risk Appetite of Eurobank Bulgaria AD;
- ✓ Credit risk stress test methodology

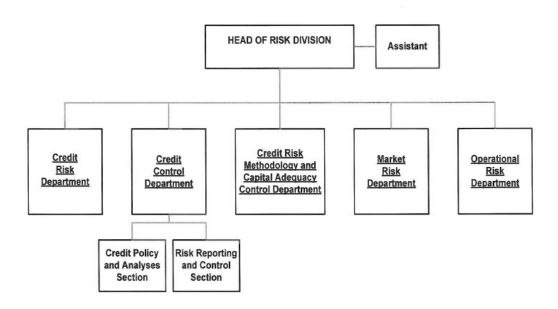
Eurobank Bulgaria is exposed to a variety of risks deriving from its activities, among which the most significant are the following:

- ✓ Credit risk
- ✓ Market risk
- ✓ Liquidity risk
- ✓ Operational risk

The different types of risks are managed and controlled by specialized units in the Bank, following policies and procedures based on Eurobank Group Guidelines as well as the Bulgarian legislation and regulations, ensuring that all aspects of risk are adequately covered, monitored and controlled.

The Chief Risk Officer of the Bank, heading Risk Division, has a direct reporting line to the Risk Executive of the Parent company and indirect to the Chief Executive Officer of the Bank.

The Supervisory Board of the Bank (SB) has delegated to the Risk Committee the role of approving all strategic risk management decisions. The Risk Committee is in charge of monitoring the quantitative and qualitative aspects of all material risks. In addition, Internal Audit is responsible for the independent review of risk management and the control environment.



Credit risk

Credit risk is the risk of financial loss for the Bank caused by counterparty by failing to fulfill an obligation. It is the most significant risk that the Bank is exposed to. The credit process within Eurobank Bulgaria AD is based on a division of responsibility between the business origination and credit risk management functions. The fundamental principle of the credit approval process is the "segregation of duties principle" which requires credit proposal by Business Units and review by Risk Division (Credit Risk Department) and establishes the separation of business decision from credit risk decisions. Participants in the credit approval process must act and take decisions in line with the Group's credit policy, as well as in line with the applicable Bulgarian law and regulations. In their decisions for undertaking credit risk they must exercise prudent and objective credit judgement, and act in good faith, so that they fully and effectively protect the interests of the Bank and its shareholders in the best possible manner.

The Bank employs the following risk management methods in order to reach its defined credit risk targets:

Risk avoidance: in lending operations, the Bank rejects loan proposals with bad performance and behavior using internal risk models and ratings, and by defining risk sensitive business focuses by means of specific exposure limits and target portfolio.

Risk mitigation/limitation: The Bank demands collateral and applies credit risk mitigating techniques, and adheres to defined credit risk limits as derived above.

Risk diversification: By diversifying its portfolio, the Bank hedges its dependence on specific developments and thus reduces the credit risk. Should the Bank's portfolio fall below the desired degree of diversification, the Bank will need to take suitable measures.

For the purpose of management and control of the credit risk, different structures and bodies are established with specific responsibilities:

- ✓ Risk Committee for strategic decisions and country risk management;
- ✓ Country Credit Committee and Regional Credit Committee for Credit Approval Process decisions:
- ✓ Special handling Committee I and II for credit approval process decisions for problematic customers;
- ✓ Special Handling Monitoring Committee for monitoring of Corporate watch-listed, problematic and NP relationships;
- ✓ Troubled Assets Committee for oversight and monitoring of troubled assets management;
- ✓ Loans and Products Committee for approval of loan products as well as risk parameters and criteria.

The Bank intends to support all economic sectors, however, Eurobank Bulgaria AD will be very cautious in taking exposure on the real estate, independent insurance companies, leasing and factoring companies and other finance entities. Depending on market situation and obvious warning signals for certain economic sectors, additional restrictions can be imposed. In addition, the limitations imposed by the Bank's Environmental and Social Policy apply.

The Bank's policy is to avoid extending credit facilities to entities involved in the production and trade of military weapons, religious organizations, gambling industry, media sector, political parties, public educational institutions, sports clubs etc.

Risk Committee will monitor and periodically adjust specific limits corresponding to each economic sector as defined in the Bank's Risk Strategy.

The credit exposure to any given economic sector shall not exceed a certain percentage of the credit exposure of the total wholesale portfolio of the Bank, not accounting for corporate bonds. The weight of each sector as percentage of the total corporate portfolio is well defined in the Risk Strategy of the Bank and it is subject of annual revision.

The credit activity of the Bank is governed by policies and procedures, approved by the respective responsible bodies and based on Eurobank Group Guidelines, ensuring that all aspects of credit risk are adequately covered, monitored and controlled, namely:

- ✓ Credit Policy Manual for Corporate lending;
- ✓ Credit Policy Manual for Small Business banking (SBB);
- ✓ Credit Policy Manual for Mortgage lending;
- ✓ Credit Policy Manual for Consumer lending including credit cards;
- ✓ Collateral Rule Book;
- ✓ Collaterals Allocation Instruction;
- ✓ Corporate Troubled Assets Group Credit Policy;
- ✓ Retail Troubled Assets Group Credit Policy;
- ✓ Accounting Policy for impairment of lending exposures;
- ✓ ICAAP Procedure;
- ✓ Stress test methodology;
- ✓ Concentration risk methodology.

Market risk

The corporate governance with respect to market risk control and supervision is defined in the Bank's Market & Counterparty Risk Policy, developed in line with the respective Group policy and guidelines. The objectives of the Bank's Market & Counterparty Risk Policy are to:

- ✓ set the framework and minimum standards for market and counterparty risk control and management throughout the Bank;
- ✓ enable compliance with local rules and Group guidelines;
- ✓ ensure regulatory compliance;
- ✓ establish a framework that will eventually allow the Bank to gain competitive advantage through risk-based decision-making.

The Market & Counterparty Risk Policy is further supported by appendices and procedures which set out the detailed standards and requirements necessary to implement the Policy. The Policy and procedures apply to the control of market risks, arising on all of the Bank's assets, liabilities and off-balance sheet positions, therefore covering both trading and non-trading activities that run market risk.

The Market & Counterparty Risk Policy is approved by the Risk Committee of Eurobank Bulgaria and maintained by Market Risk Department, which regularly reviews the policy and

submits changes to the Risk Committee for approval. Risk is at the core of the Bank's business and the market risk control and supervision framework aims to:

- ✓ protect the Bank against unforeseen market losses and contribute to earnings stability through the independent identification, assessment and understanding of the market risks inherent in the business;
 - ✓ help align the Bank's organisational structure and management processes with regulatory requirements and international best practices;
 - ✓ set minimum standards for controlling market and counterparty risks;
- ✓ develop transparent, objective and consistent market risk information as a basis for sound decision making;
- ✓ establish a structure that will allow the Bank to link business strategy and operations with the objectives for risk control and supervision;
- ✓ safeguard the adherence to the principles and metrics described in the Bank's Risk Strategy documents.

The Bank's market risk appetite is the size of the potential unexpected loss that it is willing to absorb as a result of adverse changes in market variables. It is related to its capacity to absorb those losses, which depends on the Bank's capital and reserves; the potential losses arising from other, non-market, risks; and the regulatory capital, which is required to support the business. The Bank's market risk appetite is expressed in terms of nominal limits set on the exposures to market risks. The market risk appetite is defined by the Bank's Risk Committee, which approves all risk limits at Bank level. These limits are also part of the global limit structure of the Group and are ratified at Group level. At present there are nominal limits set on the 1-year and 10-year duration equivalent measures calculated in the Interest Rate Gap Report to ensure that the Bank's overall exposure to interest rate risk is acceptable; nominal limits for the overnight open FX positions in Euro and in all remaining currencies; and a nominal limit on the market value of the overall exposure to the local equity market. These limits at Bank level are supplemented by additional sub-limits on specific market risk factors, such as bond positions, concentration limits for the equity portfolio and other. In addition to quantitative limits, the Bank's market risk appetite is also expressed through qualitative characteristics such as different types of allowed markets, products, countries, counterparties and currencies. The market risk limits are monitored by Market Risk Department and any excesses are reported to the respective management bodies in line with the escalation levels set in the Market & Counterparty Risk Policy.

The Bank's Risk Committee is the ultimate body responsible for market risk control and management, with its responsibilities including:

- ✓ ensuring that the Bank has a well-defined market risk strategy and risk appetite in line with its business plan, and that the risk appetite in question is articulated in a set of qualitative and quantitative statements, limits, and an appropriate measurement methodology;
- ✓ ensuring that the Bank has developed an appropriate market and counterparty risk management framework which is embedded in the decision making process (e.g. new products introduction, risk adjusted pricing, risk adjusted performance measures and capital allocation) throughout the organization and its subsidiaries;
- ✓ ensuring that the Bank has the appropriate modelling tools, data sources and

sufficient and competent staff needed to identify, assess, monitor and mitigate risks;

- ✓ approval of market risk policies, procedures and overall control structure;
- ✓ approval of market risk appetite, limits, underlying measurement methodology and risk assessment models;
- ✓ monitoring of the compliance with and implementation of Group policies and procedures;
- ✓ review and assessment through regular reporting by Market Risk Department of the Bank's market risk profile and strategy and the effectiveness of the risk management policies, identifying and assessing significant risks;
- ✓ review of major risk issues and actions for resolution;
- ✓ review on a regular basis of the adequacy of relevant measures and controls.

Market Risk Department is responsible for the independent market risk assessment, measurement, monitoring, reporting and control. The department's responsibilities include:

- ✓ independent market risk identification, assessment, monitoring and control;
- ✓ independent reporting to senior management at local and Group level;
- ✓ maintenance and implementation of market risk policies and procedures;
- ✓ compliance with Group market risk policies and procedures;
- ✓ monitoring Capital Markets' and other key Business Unit activities from market risk perspective;
- ✓ monitoring of trading, investment and counterparty limits and reporting limit excesses to the management bodies;
- ✓ valuation of the Bank's derivatives and securities portfolios;
- ✓ reviewing new products from market risk perspective.

Market Risk Department is part of Risk Division, subordinated to the Chief Risk Officer who has a direct reporting line to the Group Chief Risk Officer. The department does not report to an executive member of management that is responsible for risk-taking activities, thus ensuring its independence from the business units undertaking exposures to market risks. Market Risk Department has an independent access to the Bank's core IT systems, the Treasury Front Office System, the MIS databases and external sources of market information such as Reuters and Bloomberg and prepares market risk reports on a daily, weekly, monthly or quarterly basis, presenting them to the senior management at Bank and Group level, including the Risk Committee (RC) and the Assets and Liabilities Committee (ALCO). The Management of the Bank estimates the market risk of positions held and the maximum losses expected based upon a number of assumptions and reviews various market risks at least on a monthly basis.

The Bank ensures that all material positions that are exposed to market risks are included within the market risk measurement system. The scope of the application encompasses all units of the Bank with significant market risk exposure, including other Bulgarian subsidiaries of ERB Group.

The market risk measurement system measures risk in the valuation of all of the Bank's positions (securities, derivatives, core banking items) regardless of accounting treatment arising from exposure to the following market risk factors:

- ✓ exchange rates risk measurement methods should incorporate risk factors corresponding to the individual foreign currencies in which the Bank has material positions;
- ✓ interest rates including credit spreads risk measurement methods should include a set of risk factors corresponding to interest rates in each of the currencies in which the Bank has material interest rate sensitive positions; for each currency the yield curve is divided into a number of maturity segments in order to capture the variation in volatility of interest rates at different points on the yield curve;
- ✓ equity prices risk measurement methods should include risk factors corresponding to each of the national markets in which the Bank holds material positions (at present only the Bulgarian Stock Exchange);
 - ✓ market implied volatilities of the above.

Market risk is defined as the current or prospective risk to earnings and capital arising from movements in market parameters, such as interest rates, foreign exchange rates, equity prices, commodity prices and their implied volatilities. Market risk can generally affect both trading and banking book positions, at both the asset and the liability side of the balance sheet. For the Bank, this risk comprises:

- ✓ interest rate risk;
- ✓ foreign exchange risk;
- ✓ equity price risk.

Interest rate risk

Interest rate risk is the current or prospective risk to earnings and capital arising from the change in the direction or volatility of interest rates/interest rate derivatives, the shape of the yield curve and the spread between different interest rates.

The main instrument used internally for identifying, monitoring, reporting and managing the Bank's exposure to interest rate risk is the Interest Rate Gap report, produced on a weekly basis. The report is based on the Group guidelines, while the underlying assumptions are constantly reviewed and updated to ensure their adequate reflection of any local specifics. There are two main calculated duration-equivalent measures – 1Y and 10Y equivalent, for which there are nominal limits set to ensure that the overall exposure of the Bank to interest rate risk is acceptable and in line with its market risk appetite. The monitoring is done on a weekly basis and there have been no limit excesses in 2019. There are further limits set on major sources of interest rate risk such as bond positions, and the gap analysis is supplemented by duration analysis and shocks analysis. Periodical stress tests are performed to assess the impact of interest rate changes on the Bank's P&L and economic value.

The Bank has a conservative policy regarding the exposure to interest rate risk and maintains a low volume of the trading book bond portfolio. On the other hand, with regard to banking book positions, interest rate risk is relatively low, given the short re-pricing periods and tenors of most assets and liabilities and the large share of floating-rate ones. At the same time, the interest rate risk in a material part of the fixed income sovereign bond portfolio, a major risk source, is hedged through asset swaps.

The main technique used for managing interest rate risk is interest rate risk hedging, including fair value and cash flow hedges. This is done in compliance with the Bank's Hedging Policy,

which outlines the procedure for assessing hedge effectiveness on a regular monthly basis according to international standards requirements, defines the roles of the different units of the Bank in the assessment and accounting process, and the potential hedging instruments that can be used.

The main stress test scenario used for interest rate risk is based on the assumption for parallel yield curve shifts with specific shift parameters for each currency, together with an increase in credit spreads for foreign currency denominated bonds and is calculated on a regular monthly basis. For the trading book the assumptions are applied separately for bond positions and for derivative positions. The effects for bonds are calculated based on the estimated PVBP for each position, while for derivatives the effects are estimated by applying a shift to the actual risk-free reference curve for each currency and calculating the resulting changes in the NPV.

As the Bank's trading book bond portfolio is small, while the predominant use of interest rate derivatives is for hedging purposes, the Bank's exposure to interest rate risk is coming mainly from banking book positions. A detailed analysis of IRRBB, together with a description of the full set of stress test scenarios used, is presented separately.

Foreign exchange risk

Foreign exchange risk is the current or prospective risk to earnings and capital arising from adverse movements in spot and forward currency exchange rates in the banking and trading books.

The open foreign exchange positions of the Bank are monitored at least on a daily basis. Foreign exchange operations are almost entirely client driven or with the purpose of closing existing open positions and the Bank usually does not take material open positions in currencies other than the Euro. The overnight limits for the total open FX position in all non-euro currencies and for each individual currency except Euro are small in size. The limit for EUR/BGN position is larger but the Currency Board Arrangement and the fixed EUR/BGN exchange rate mean that the related FX risk is low. During 2019 there have been no limit excesses.

The main stress test scenario used for FX risk is based on devaluation / appreciation of the local currency against all foreign currencies with the exclusion of Euro. The calculations are performed monthly based on the Bank's open FX positions against each currency.

Equity price risk

The equity price risk is the current or prospective risk to earnings and capital arising from the change in the direction or volatility of equity prices/indices or changes in the relationship between different equity prices/indices.

The proprietary listed equities portfolio consists entirely of shares, listed on the Bulgarian Stock Exchange, and its market value should not exceed the approved nominal limit, the amount of which is also indexed to the SOFIX. Limit utilization is calculated on a daily basis and there have been no limit excesses during 2019. Equity price risk monitoring and management is further supported by the daily calculation of equity portfolio VaR, based on a 99% confidence level, 10-day holding period and a 180-day time series of changes in market variables.

The stress test scenario used for equity price risk is based on a drop in equity prices across the board for all listed equity positions.

Trading Book and Pillar I Capital Requirements for Market Risk

In its Rules for Trading Portfolio Management, the Bank has clearly defined policies and procedures for the overall management of the trading book, including criteria for specifying

positions and activities to be included there, accounting principles, reclassification criteria for transferring positions between trading and banking book, trading strategies, rules, procedures and responsibilities for the active management of the trading book, and rules for daily valuation of positions. The valuation methodologies and assumptions on the pricing of securities and derivatives are further documented in the Bank's Market & Counterparty Risk Policy. To ensure the tradability of positions included in the trading book, the Bank performs annual aging analysis of bond and equity positions. If any material such position has not been traded in the respective time-frame, the reasons for this are subject to additional analysis. The Bank also has in place a procedure to check and ensure that no transfers of risk positions between trading and banking books have taken place.

The Bank calculates capital requirements for market risk in the trading book using the standardized approach.

Liquidity risk

Liquidity risk is the risk that the Bank will be unable to fund increase in assets or meet obligations at a reasonable cost or at all; for financial assets the risk is that an instrument cannot be sold or otherwise exchanged for its full market value. Prudent liquidity risk management and appropriate supervision and control are essential elements for the effective management of the Bank. The Bank must ensure that it will always be in a strong liquidity position to meet all obligations to repay, at call or maturity, at a reasonable cost, even under adverse market conditions, in the context of the policies and directives established by regulators and Eurobank Group. The Bank aims to manage effectively its liquidity risks and maintain sufficient liquidity to withstand potential stress events.

To ensure prudent liquidity management, the Bank has its own liquidity management policy and applies the Group's guidelines on liquidity risk measurement, monitoring and management. The policy includes cash flow forecasts, minimum levels of liquidity, functions involved in liquidity management, systems for monitoring and reviewing liquidity, roles and responsibilities for monitoring limits, escalation procedure for limit excesses, main measures to undertake in case of liquidity crisis and other.

The Bank's liquidity management rules aim at ensuring that:

- ✓ the necessary liquidity policies and procedures are in place and followed;
- ✓ sufficient liquid assets and adequate liquidity are maintained in order to conduct business in a prudent manner and to be able to meet obligations as they arise;
- ✓ high quality liquid assets are kept to be in a position to successfully face a funding crisis;
- ✓ the interbank market funding capability, stability and diversity of the deposit base, overall liquidity status of the Bank and the external market environment are regularly monitored and controlled;
- ✓ the liquidity position is monitored closely on a daily basis and continuously throughout the dealing operations;
- ✓ stress tests and scenarios are performed and analyzed to assess the adequacy of the Bank's liquidity to meet crisis situations;
- ✓ regulatory requirements are met.

The responsibility for liquidity management has been assigned by the Management Board (MB) to the Assets and Liabilities Committee (ALCO). ALCO is the primary responsible body with

the mandate to implement the strategic management of assets and liabilities, aiming to effectively manage the liquidity risks of the Bank and to ensure regular and timely meeting of current and future obligations, both under normal circumstances and in crisis situations.

ALCO regularly reviews: the liquidity ratios; liquid assets and buffers; sources and uses of liquidity and liquidity projections; the deposit base and wholesale funding; the cost of funding; the local and international markets and macroeconomic outlooks, lending portfolio volumes and rates evolution; stress test results and other important data. Within its authority is to take all the necessary decisions regarding the interest rate policy, the liquidity and assets and liabilities management and to set the target parameters of potential external funding. Under normal circumstances ALCO meets at least once a month and duly reports any significant issues to the MB. With regard to assets and liabilities management, ALCO regularly reviews the following information:

- ✓ the structure, current status and trends of the assets and liabilities of the Bank;
- ✓ the Bank's cash inflows and outflows and the ratios between assets and liabilities;
- ✓ the interest income margin generated on the assets and the cost of funding (deposit base and external funding);
- ✓ interest rates offered by the main competitors and the market shares of the Bank;
- ✓ determines and monitors the implementation of the Bank's funding strategy;
- ✓ defines and regularly reviews elements of the internal funds transfer pricing policies (FTP) to properly reflect liquidity risk in the pricing of assets and liabilities and the internal measurement of returns.

Concerning liquidity management, ALCO regularly reviews the following information:

- ✓ liquidity ratios;
- ✓ liquid buffers volumes and currency breakdown;
- ✓ sources and uses of liquidity and liquidity projections;
- ✓ liquidity risk stress tests.

The operational management of the Bank's assets and liabilities and the execution of ALCO decisions regarding liquidity are assigned to the Head of Capital Markets. If necessary, ALCO can be directly engaged in the liquidity management via activating all resources of the Bank to meet all payment obligations. Daily monitoring of cash flows is the responsibility of Capital Markets Division.

Liquidity target ratios are set and approved by the Risk Committee. Independent liquidity risk control function with a dual reporting line to the management of the Bank and to the management at Group level is performed by Market Risk Department. The latter monitors and reports the liquidity ratios compared with the approved targets, escalating any excesses to the respective management bodies, as well as produces the Bank's internal Liquidity Gap reports and stress tests for liquidity risk on a monthly basis.

In parallel to the internally defined liquidity ratios, the Bank also monitors and complies with the recommended levels of the liquidity ratios defined in Ordinance №11 of the Bulgarian National Bank (BNB) on liquidity management, as well as any other local regulatory requirements. Since Regulation (EU) No 575/2013 entered into force, the Bank also prepares and submits the templates for the calculation of Liquidity Coverage Ratio (LCR) on a monthly basis and Net Stable Funding Ratio (NSFR) on a quarterly basis, as well as the Additional Liquidity Monitoring Metrics (ALMM), including concentration of funding by counterparties,

by product type, prices for various lengths of funding, daily roll-over of funding, concentration of counterbalancing capacity and maturity ladder on a monthly basis, and duly complies with the required minimum levels. Regulatory Reporting and IFRS Methodology Department prepares and submits to the Bulgarian National Bank (BNB) the regulatory liquidity reports and monitors the compliance with regulatory thresholds. Budget, Analyses and Group Reporting Department also prepares various liquidity reports which are sent to the management of the Bank and responsible units within Eurobank Group.

Eurobank Bulgaria prepares a large number of reports which measure the funding and liquidity of the Bank and which are presented to the management on a daily, weekly, monthly or quarterly basis. The liquidity reporting and measurement system covers all on- and off-balance sheet assets and liabilities that are exposed to liquidity risk. For the purposes of liquidity reporting and monitoring the Bank uses information from various data sources including the core banking system, Treasury front-office system and MIS data warehouse. The main data source regarding liquidity reporting is the core banking system from which information about interest rates, deposit and loan volumes, maturities and repayment plans is loaded into the MIS data warehouse. The data from the core banking system is also imported into the ERP system of the Bank and is monitored and reconciled on a daily basis. In case of a disaster the Bank has secured the continuous functioning of its operations by maintaining back-up servers and data archives in different locations.

The long-term strategy of the Bank is to be among the leading financial institutions on the Bulgarian market, offering universal banking products and services to individual clients and companies. Maintaining stable liquidity and capital adequacy ratios, as well as managing the quality of the loan portfolio are also an inseparable part of the strategy. The Bank has a limited appetite for liquidity risk and accepts the potentially increased costs of maintaining sufficient liquidity buffers to ensure a sound liquidity position. The strategy of the Bank for its presence on the deposit market and the targeted organic growth (following the acquisition of Piraeus Bank Bulgaria) complies with the low liquidity risk tolerance. The Bank is fully self-funded and relies almost entirely on customer deposits (retail or corporate) to fund its activities, while maintaining a diversified deposit base. The top 10 depositors comprise slightly below 7.5% of all deposits. As of the end of 2019 the lending portfolio of the Bank is fully funded by deposits from individuals and companies. The high liquidity levels in the situation of subzero interestrate environment, however, determine the low need for external funding and the importance of continuing repricing and optimization efforts on deposits and funding. The liability structure is carefully analyzed with the aim to optimize funding sources from profitability perspective. Eurobank Bulgaria's external funding dependence is immaterial, although the Bank regularly tests the potential to attract additional funding from external sources at a reasonable price, reflecting the risk profile of the country and the institution.

In 2020 deposits are expected to continue to fully cover the lending portfolio and the Bank will continue to maintain liquidity positions and ratios well above the regulatory requirements and the internal minimum target levels. Furthermore, the Bank will retain excess liquidity buffers at levels ensuring a balance between profitable investments and reasonable behavior. The Bank will continue its policy of maintaining low concentration of deposit liabilities in single large deposits. The Assets and Liabilities Committee will continue to monitor the market developments and interest rate levels and take timely and appropriate measures whenever a change in the strategy is required.

Eurobank Bulgaria applies the following targets/limitations at all times with respect to its liquidity and funding:

- ✓ The Bank aims to always have an adequate liquidity buffer to cover a set of liquidity stress scenarios:
- ✓ The Bank aims to keep a buffer that contains a well-diversified set of instruments;
- ✓ The Bank aims to use a well-diversified set of funding sources;
- ✓ The Bank aims to optimize its funding;
- ✓ The Bank aims to maintain a balanced maturity profile of its liabilities spread across the maturity time-bands without significant peaks and concentrations;
- ✓ The Bank aims to maintain its options for secured and unsecured wholesale funding;
- ✓ The Bank aims to be compliant with all regulatory ratios;
- ✓ The Bank takes into account any cost considerations and net interest income targets in its short or long term strategy regarding the liquidity buffer and funding sources.

The Bank has developed a Funding Strategy, approved and updated by ALCO, with the aim to set up a target structure of the funding base, i.e. target mix of deposits by business lines (retail, corporate and institutional) and wholesale funding, to set up 'tenor' targets, so that the funding base is well balanced across maturity buckets, to set up currency structure of the funding base in order to ensure asset/liability matching by currency and to introduce target cost of funds levels by business lines which reflect the market environment. In adherence to the Funding Strategy, the Bank has built a strong and well-diversified funding base formed predominantly of retail and corporate deposits with no dependence on wholesale funding, balanced across currencies and maturity buckets and with cost of funds well below the market average.

The liquidity of the Bank is monitored per each major currency in which the Bank operates. The Bank has concentrated its assets and liabilities in only two currencies: Bulgarian Lev and the reserve currency of the Currency Board – the Euro, with assets and liabilities in other currencies representing well below 10%. Nevertheless, the Bank aims to maintain sufficient liquidity in the major foreign currencies it operates in to minimize the risk related to inability to renew or replace funding in these currencies.

The Bank defines its liquidity buffer as the available liquidity composed by cash and other core assets that are Central Bank eligible and/or highly liquid in private markets, covering the additional needs due to outflows that may arise over a period of one month under stress conditions. The Bank aims to maintain a liquidity buffer without any significant concentration on any particular asset type or issuer. A large part of the buffer should include assets eligible for secured funding from both Central Banks and wholesale market counterparties. The cash value of the assets is being taken into account for the quantification of the buffer (market value after the application of haircuts), and any restrictions of a legal, regulatory, geographical, operational or other nature that would make liquidation impossible or possible only to a limited extent or after delay are also taken into account for any asset in the buffer. The liquidity buffer is composed mainly of cash and balances with the Central Bank, unencumbered Central Bank or repo eligible securities and operating accounts and short-term interbank placements at other banks. The vast majority of these assets could be immediately transformed into cash and cover the various liquidity needs of the Bank. The minimum level of liquid assets that has to be maintained is determined by the internal and regulatory ratios and requirements. The Bank aims to maintain such levels of liquid assets that all minimum ratios are met at any time.

Liquidity risk measurement should include assessment of the risk under normal market conditions and under stress scenarios. For that reason the Bank has a comprehensive stress testing framework and performs stress tests and scenario analysis on a regular monthly basis.

The results of these stress tests play an important role in the development of the contingency funding plans. Stress tests analyze the adequacy of the Bank's liquidity to meet crisis situations (e.g. significant deposit outflows, tightening of credit lines, etc.) and the impact from stress scenarios on its liquidity buffer. The stress testing framework contains three types of short-term (1-month) scenarios:

- ✓ an institution-specific (idiosyncratic) stress test scenario (moderate levels of stress);
- ✓ a market wide/systemic stress test scenario (severe levels of stress);
- ✓ a combination of the two (very severe levels of stress).

The scenarios and assumptions used are approved by ALCO. The stress tests analyze the ability of the Bank to weather severe but plausible liquidity shocks as going concern. The stress scenarios also incorporate certain effects of market and credit risks on the Bank's liquidity standing. The Bank uses a conservative approach in setting the stress test scenario assumptions. Factors in the exercises consider not only the past (historical events) but also make use of hypotheses based on expert judgment and on the current and future market environment and idiosyncratic factors, including the following:

- ✓ asset market illiquidity and the erosion in the value of liquid assets due to market movements or perceptions or due to the increase on the applicable by the counterparties haircuts;
- ✓ run-off of client deposits (with analysis per type according to the client mix);
- ✓ (un)availability of secured and unsecured wholesale funding sources;
- ✓ correlation between funding markets (i.e. the effectiveness of diversification across sources of funding);
- ✓ additional margin calls and collateral requirements due to counterparty requests or due to the effect of market movements on the underlying transactions;
- ✓ liquidity drains associated with complex products/transactions;
- ✓ funding tenors;
- ✓ exercise of early termination clauses or call options from counterparties;
- ✓ contingent claims and more specifically, potential draws on irrevocably committed lines extended to third parties;
- ✓ (un)availability of contingent lines extended to the Bank;
- ✓ impact of credit rating triggers;
- ✓ currency convertibility and access to foreign exchange markets;
- ✓ ability to transfer liquidity across entities, sectors and borders taking into account legal, regulatory, operational and time zone restrictions and constraints;
- ✓ access to Central Bank facilities / MRR;
- ✓ operational ability of the Bank to monetize assets;
- ✓ estimates of future balance sheet growth;
- ✓ amplification of the market movements and exacerbation of the market strain (including timing of cash-flows), caused by the likely behavioral response of other market participants.

The potential outflows in the stress test scenarios are based on deposit run-off rates corresponding with the empirical evidence for the sensitivity of the different types of clients towards crisis signals, and analyzed within a 1-month time horizon. The included deposit

outflow percentages in all three scenarios represent extreme cases, which have not been substantiated by any recent experience, but aim to analyze the Bank's preparedness to withstand funding outflows varying in volume and intensity.

The results from the stress tests show that the Bank has sufficient amount of liquid assets and stable cash inflows to meet the expected possible outflows in all these negative scenarios. The results are presented to the management on a regular basis and are part of the overall liquidity management strategy. The management makes a qualitative and quantitative assessment of the liquidity risk as per the Bank's policies and procedures based on all available information. The results from the liquidity risk stress tests are analyzed as part of the process and an assessment is made whether any additional capital reserves for liquidity risk are required or whether any liquidity boosting actions are needed. The management's assessment is that the current liquidity buffers and counterbalancing capacity are in line with the Bank's target liquidity risk profile and medium-term obligations are adequately met under both normal and stressed conditions and there is no necessity to set aside additional capital reserves for liquidity risk as the Bank's liquidity position is at very good and stable levels.

The Bank has also developed a medium-term stress test scenario as part of its overall liquidity risk stress testing framework. The stress test represents a survival period analysis over a 12-month time horizon. The evolution of the Bank's liquidity buffer is analyzed over the course of the next 12 months with the following scenarios applied simultaneously: loss of customer deposits (retail and corporate), loss of wholesale funding (including deposits from financial counterparties), negative effects from CSA collateral to be posted due to changes in market variables, decrease of the cash value of the assets in the liquidity buffer and additional outflows from undrawn committed credit lines. These scenarios are taken into account for the calculation of the survival period. The results from the analysis demonstrate that the calculated survival period exceeds the time horizon of the stress test (12 months).

The Bank has also developed an Action Plan for Liquidity Crisis Scenario in adherence to the Law on Credit Institutions and Ordinance № 11 of BNB on Liquidity Management and Supervision. The plan determines the sources of liquidity and the sequence of actions that will be followed, marks the factors that influence the Bank's liquidity and indicates the functions of all managers and staff members involved in the process of liquidity utilization/attraction in liquidity crisis situations.

The Management of the Bank considers that the Bank maintains adequate liquidity that is more than sufficient to cover the risks it has undertaken. The Bank is self-funded and relies almost entirely on customer deposits to fund its activities. The liquidity buffers of the Bank are projected to remain in excess of the levels required according to the budget forecasts and the additional liquidity set aside to cover any unidentified risks or adverse conditions.

The Bank has sound ILAAP process that demonstrates it has efficient mechanisms and controls for monitoring and management of its liquidity. The daily, weekly and monthly reports on liquidity and funding allow every deviation and unfavorable development to be promptly identified and, if necessary, corrective measures to be taken. The ILAAP covers all material risks to liquidity and funding, to which the Bank is exposed, and is aligned with the Bank's strategy. At EoY 2019 the amount of the liquidity buffers is well in excess of the regulatory requirements and internal threshold levels and these buffers are composed of high quality liquid assets. The composition of the buffers is in line with the Bank's targets and strategy. The results from the Bank's liquidity risk stress-testing framework demonstrate quantitatively that it has sufficient liquidity and expected stable cash inflows to meet the possible outflows in these

negative scenarios, withstand severe levels of stress and continue to operate in the foreseeable future.

The Management of the Bank does not plan any material changes to the liquidity risk management framework, the risk appetite framework, the business model or the strategy based on the ILAAP.

Operational risk

Operational Risk means the risk of loss resulting from inadequate or failed internal processes, people and systems or from external events and includes legal risk.

Operational Risk governance at Eurobank Bulgaria comprises the following bodies/officers: Supervisory Board, Management Board, Risk Committee, Operational Risk Committee, Business Lines Managers, Network Operational Risk Unit, Corporate Operational Risk Unit, Operational Risk Partners, Chief Risk Officer, Operational Risk Department, and Internal Audit Division.

Responsibilities of the Supervisory Board are to:

- ✓ Ensure that a strong operational risk management culture exists throughout the whole organization;
- ✓ Ensure an Operational Risk Management Framework is developed, implemented, maintained and is fully integrated into the Bank's overall risk management processes;
- ✓ Establish, approve and periodically review Operational Risk Management Framework;
- ✓ Oversee senior management to ensure that the policies, processes, and systems are implemented effectively at all decision levels;
- ✓ Approve and review the operational risk appetite and tolerance statement that articulates the nature, types, and levels of operational risk that the Bank is willing to assume.

Responsibilities of the Management Board are to:

- ✓ Develop a clear, effective, and robust governance structure with well-defined, transparent and consistent lines of responsibility;
- ✓ Ensure policies, processes, and systems for managing operational risk are in place for all of material products, activities, processes, and systems, consistent with the risk appetite and tolerance;
- ✓ Ensure the identification and assessment of operational risk inherent in all material products, activities, processes, and systems to make sure the inherent risks and incentives are well understood;
- ✓ Ensure there is an approval process for all new products, activities, processes, and systems that fully assesses operational risk;
- ✓ Implement a process to regularly monitor the operational risk profile and material exposures to losses, through reporting mechanisms at the board, senior management, and business line levels that support proactive management of operational risk.

Responsibilities of the Bank as a whole are to:

- ✓ Implement a strong control environment that utilizes policies, processes and systems; appropriate internal controls; and appropriate risk mitigation and/or transfer strategies;
- ✓ Implement business resiliency and continuity plans to ensure an ability to operate on an ongoing basis and limit losses in the event of severe business disruption;
- ✓ Ensure that the Bank's public disclosures allow stakeholders to assess its approach to operational risk management.

The Bank has an Operational Risk Management Function overseen by the Chief Risk Officer and comprising of:

- ✓ The Operational Risk Department, which is part of the Risk Division. As a centralized Unit, it has a principal aim to support the Bank to implement an effective operational risk management framework, to provide reliable information on the most significant operational risks, to measure and monitor the operational risk exposure undertaken by the Bank thus adding value through increased effectiveness in risk management, and acknowledgement and accountability of risks. Main responsibilities of the Unit include ensuring compliance with internal operational risk management policies and procedures as well as with regulatory requirements;
- ✓ The Network Operational Risk Unit (NORU) and Corporate Operational Risk Unit (CORU), which are special units established in the area mostly exposed to operational risk Branch Network and Wholesale Banking. NORU and CORU oversee the deployment of operational risk framework throughout the Network and Wholesale Banking respectively and are focal points for all operational risk matters concerning Branch Network and Wholesale Banking operations;
- ✓ The Operational Risk Partners, which are experienced officers, appointed to support operational risk management at Units' level, where the Partners belong. Operational Risk Partners are involved in all applicable Operational Risk Programs and work in close collaboration with, and act as a liaison to the Operational Risk Department.

The Operational Risk Committee (ORC) has been established and regular meetings are convened at least quarterly. ORC acts to provide oversight and management of the actual operational risk exposures as well as of the processes implemented to assess, monitor and mitigate operational risks in all business activities of the Group in the country. ORC is a management committee, drawing its powers from the Group's Operational Risk Committee and the Executive Committee of Eurobank Bulgaria. The Committee's covers all business activities.

Eurobank Bulgaria has implemented a robust written Operational Risk Management framework covering operational risk environment. Operational risk management in Eurobank Bulgaria is based on four distinct, even though interrelated and integrated, Operational Risk Programs:

- 1. Operational Risk Events recorded and maintained in the OpRisk Toolset since 2006. Includes capturing of all operational risk events reported throughout the Bank with their impact, analysis of root causes, and mitigation measures;
- 2. Key Operational Risk Indicators (KRIs) about 30 KRIs with respective escalation thresholds have been implemented and monitored since 2010;
- 3. Risk & Control Self-Assessment (RCSA) since 2010. All units perform the exercise every 12-18 month based on risk-assessed coverage planning;
- 4. Operational Risk Scenario Analysis (i.e. estimates on rare, catastrophic events and their potential impact) implemented in 2012 and annually conducted.

All aforementioned programs are supported by a dedicated Group-wide IT application, the OpRisk Toolset.

Finally, Eurobank Bulgaria AD has implemented sound insurance framework as a risk mitigation / transfer vehicle. The Bank has appropriate insurances to protect itself and its assets.

II. Information on the scope of application of the regulatory framework

Eurobank Bulgaria AD reports on an unconsolidated basis.

Template 1: EU LI1 – Differences between accounting and regulatory scopes of consolidation and the mapping of financial statement categories with regulatory risk categories:

			Carrying values of items						
	Carrying values as reported in published financial statements	Carrying values under scope of regulatory consolidation	Subject to the credit risk framework	Subject to the CCR framework	Subject to the securitisation framework	Subject to the market risk framework	Not subject to capital requirements or subject to deduction from capital		
Assets									
Cash and balances with the									
Central Bank	1 454 306	1 454 306	1 454 306	0	0	0	0		
Loans and advances to banks	1 702 796	1 702 796	1 702 796	0	0	0	0		
Financial assets held for									
trading	8 805	8 805	0	0	0	8 805	0		
Loans and advances to									
customers	7 111 741	7 111 741	7 111 741	0	0	0	0		
Investment securities	579 275	579 275	579 275	0	0	0	0		
Shares in subsidiary									
undertakings	6 763	6 763	6 763	0	0	0	О		
Derivative financial									
instruments	1 502	1 502	0	17 236	0	1 502	О		
Investment property	200 987	200 987	200 987	0	0	0	0		
Property, plant and									
equipment	1 488	1 488	1 488	0	0	0	0		
Current income tax									
recoverable	1 398	1 398	1 398	0	0	0	0		
Deferred tax assets	16 050	16 050	0	0	0	0	16 050		
Intangible assets	61 850	61 850	0	0	0	0	61 850		
Other assets	36 739	36 739	36 739	0	0	0	0		
Total assets	11 183 700	11 183 700	11 095 493	17 236	0	10 307	77 900		
Liabilities									
Deposits from banks	15 036	15 036	0	0	0	0	0		
Derivative financial									
instruments	8 353	8 353	0	0	0	8 353	0		
Due to customers	9 438 085	9 438 085	0	0	0	0	0		
Other borrowed funds	38 924	38 924	0	0	0	0	0		
Deferred income tax									
liabilities	0	0	0	0	0	0	0		
Current income tax payable	0	0	0	0	0	0	0		
Provisions for other									
liabilities and charges	26 583	26 583	0	0	0	0	0		
Retirement benefit and									
other obligations	8 062	8 062	0	0	0	0	0		
Other liabilities	175 363	175 363	0	0	0	0	0		
Total liabilities	9 710 406	9 710 406	0	0	0	8 353	0		

Template 2: EU LI2 – Main sources of differences between regulatory exposure amounts and carrying values in financial statements:

			Items	subject to	
	Total	Credit risk framework	CCR framework	Securitisation framework	Market risk framework
Assets carrying value amount under the scope of					
regulatory consolidation (as per template EU LI1)	11 105 800	11 095 493	17 236	0	10 307
Liabilities carrying value amount under the					
regulatory scope of consolidation (as per template					
EU LI1)	9 710 406	0	0	0	8 353
Total net amount under the regulatory scope of					
consolidation	0	0	0	0	0
Off-balance-sheet amounts	1 645 425	1 645 425	0	0	0
Differences in valuations	0	0	0	0	0
Differences due to different netting rules, other					
than those already included in row 2	0	0	0	0	0
Differences due to consideration of provisions	0	0	0	0	0
Differences due to prudential filters	-77 900	-77 900	0	0	0
Differences due to different presentation rules	15 734	0	15 734	0	0
Differences from trading portfolio	-8 805	0	0	0	-8 805

III. Own funds

The Bank's objectives when managing the capital in respect to the requirements set in Regulation (EU) 575/2013 on the Capital Adequacy of Credit Institutions are:

- ✓ to comply with the capital requirements set by the Regulator;
- ✓ to safeguard the Bank's ability to continue as a going concern so that it can continue to provide returns for shareholders and benefits for other stakeholders; and
- ✓ to maintain a strong capital base to support the development of its business.

Capital adequacy and the use of regulatory capital are monitored by the Bank's management on a monthly basis, employing techniques based on the guidelines developed by the Basel Committee and the European Community Directives for supervisory purposes. The capital adequacy of the Bank is reported to the Bulgarian National Bank on a quarterly basis according to the rules set by Regulation (EU) 575/2013.

	Capital instruments' main features template	Eurobank Bulgaria
2	Issuer	Eurobank Bulgaria
	Unique identifier (eg CUSIP, ISIN or Bloomberg identifier for private placement)	BG1100119053
3	Governing law(s) of the instrument	Bulgarian legislation
	Regulatory treatment	
4	Transitional CRR rules	CET 1 capital
5	Post-transitional CRR rules	CET 1 capital
6	Eligible at solo/(sub-)consolidated/solo & (sub-)consolidated	Solo and (Sub-)Consolidated
7	Instrument type (types to be specified by each jurisdiction)	Ordinary shares
8	Amount recognised in regulatory capital (in BGN mln.)	BGN 560 mln.
9	Nominal amount of instrument	BGN 1
9a	Issue price	100%
9б	Redemption price	N/A
10	Accounting classification	Share capital
11	Original date of issuance	15.5.1991
12	Perpeptual or dated	Perpetual
13	Original maturity date	without maturity
14	Issuer call subjet to prior supervisory approval	No
15	Optional call date, contingent call dates, and redemption amount	N/A
16	Subsequent call dates, if applicable	N/A
	Coupons / dividends	
17	Fixed or floating dividend/coupon	floating
18	Coupon rate and any related index	N/A
19	Existence of a dividend stopper	No
20a	Fully discretionary, partially discretionary or mandatory (in terms of timing)	Fully discretionary
20б	Fully discretionary, partially discretionary or mandatory (in terms of amount)	Fully discretionary
21	Existence of step up or other incentive to redeem	N/A
22	Noncumulative or cumulative	N/A
23	Convertible or non-convertible	N/A
24	If convertible, conversion trigger(s)	N/A
25	If convertible, fully or partially	N/A
26	If convertible, conversion rate	N/A
27	If convertible, mandatory or optional conversion	N/A
28	If convertible, specifiy instrument type convertible into	N/A
29	If convertible, specifiy issuer of instrument it converts into	N/A
30	Write-down features	N/A
31	If write-down, write-down trigger(s)	N/A
32	If write-down, full or partial	N/A
33	If write-down, permanent or temporary	N/A
34	If temporary write-down, description of write-up mechanism	N/A
34		IV/ ^\
35	Position in subordination hierachy in liquidation (specify instrument type immediately senior to instrument)	N/A
-	IIMMAGISTAN CANIARTA INCTRIMANTI	I
36	Non-compliant transitioned features	No

Transitional own funds disclosure template:

	Common Equity Tier 1 capital: instruments and reserves	(A) Amount at 31.12.2019 (in BGN thousand)	(B) Regulation (EU) No 575/2013 article reference	(C) Amounts subject to Pre-Regulation (EU) No 575/2013 treatment or prescribed residual amount of Regulation (EU) 575/2013
1	Capital instruments and the related share premium accounts	560 323	Article 26, paragraph 1, Articles 27-29, EBA list, Article 26, paragraph 3	N/A
	of which: Instrument type 1: Ordinary shares	560 323	EBA list, Article 26, paragraph 3	N/A
	of which: Instrument type 2	-	EBA list, Article 26, paragraph 3	N/A
	of which: Instrument type 3	-	EBA list, Article 26, paragraph 3	N/A
2	Retained earnings	-	Article 26, paragraph 1, item c)	N/A
3	Accumulated other comprehensive income (and any other reserves)	742 061	Article 26, paragraph 1	N/A
3a	Funds for general banking risk	-	Article 26, paragraph 1, item f)	N/A
4	Amount of qualifying items referred to in Article 484 (3) and the related share premium accounts subject to phase out from CET1	-	Article 486, paragraph 2	N/A
	Public sector capital injections grandfathered until 1 january 2018	-	Article 483, paragraph 2	N/A
	Minority interests (amount allowed in consolidated CET1)	-	Articles 84, 479 и 480	N/A
	Independently reviewed interim profits net of any foreseeable charge or dividend	-	Article 26, paragraph 2	N/A
6	Common Equity Tier 1 (CET1) capital before regulatory adjustments	1 302 384		N/A
	Common Equity Tier 1 (CET1) capital: regula	atory adjustments		1
8	Additional value adjustments (negative amount) Intangible assets (net of related tax liability) (negative amount)	-61 850	Articles 34 и 105 Article 36, paragraph 1, item b), Article 37 and Article 472, paragraph 4	N/A N/A
9	Empty set in the EU		P 0 - P	
10	Deferred tax assets that rely on future profitability excluding those arising from temporary difference (net of related tax liability where the conditions in Article 38 (3) are met) (negative amount)	-	Article 36, paragraph 1, item c), Article 38 and Article 472, paragraph 5	N/A
11	Fair value reserves related to gains or losses on cash flow hedges	-	Article 33, item a)	N/A
	Negative amounts resulting from the calculation of expected loss amounts	-	Article 36, paragraph 1, item d), Article 40, Article 159 and Article 472, paragraph 6	
13	Any increase in equity that results from securitised assets (negative amount)	-	Article 32, paragraph 1	N/A
14	Gains or losses on liabilities valued at fair value resulting from changes in own credit standing	-	Article 33, item 1, b), c)	N/A
15	Defined-benefit pension fund assets (negative amount)	-	Article 36, paragraph 1, item e), Article 41 и Article 472, paragraph 7	N/A
16	Direct and indirect holdings by an institution of own CET1 instruments (negative amount)	-	Article 36, paragraph 1, item f), Article 42 и Article 472, paragraph 8	N/A
17	Direct, indirect and synthetic holdings of the CET1 instruments of financial sector entities where those entities have reciprocal cross holdings with the institution designed to inflate artificially the own funds of the institution (negatvie amount)	-	Article 36, paragraph 1, item g), Article 44 and Article 472, paragraph 9	N/A
18	Direct, indirect and synthetic holdings of the CET1 instruments of financial sector entities where the institution does not have a significant investment in those entities (amount above 10% threshold and net of eligible short positions) (negative amount)	-	Article 36, paragraph 1, item h), Articles 43, 45 µ 46, Article 49, paragraphs 2 and 3, Article 79 and Article 472, paragraph 10	N/A
	Direct, indirect and synthetic holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount above 10% threshold and net of eligible short positions) (negative amount)	-	Article 36, paragraph 1, item i), Articles 43,45 и 47, Article 48 paragraph 1, item b), Article 49, paragraphs 1-3, Articles 79 and 470, as well as Article 472, paragraph 11	N/A
20	Empty set in the EU Exposure amount of the following items which qualify for a PW of 1250%, where the		Article 26 norgana-h 1 ita	
20a	Exposure amount of the following items which qualify for a RW of 1250%, where the institution opts for the deduction alternative	-	Article 36, paragraph 1, item	N/A
20b	of which: qualifying holdings outside the financial sector (negative amount)	-	Article 36, paragraph 1, item κ), i), Articles 89-91	N/A
20c	of which: securitisation positions (negative amount)	-	Article 36, paragraph 1, item к), ii), Article 243, paragraph 1, item b), Article 244, paragraph 1, item b) 258	N/A

		1		1
	Common Equity Tier 1 capital: instruments and reserves	(A) Amount at 31.12.2019 (in BGN thousand)	(B) Regulation (EU) No 575/2013 article reference	(C) Amounts subject to Pre-Regulation (EU) No 575/2013 treatment or prescribed residual amount of Regulation (EU) 575/2013
20d	of which: free deliveries (negative amount)	-	Article 36, paragraph 1, item κ), iii), Article 379, paragraph 3	N/A
21	Deferred tax assets arising from temporary difference (amount above 10 % threshold , net of related tax liability where the conditions in Article 38 (3) are met) (negative amount)	-16 050	Article 36, paragraph 1, item c), Article 38, Article 48, paragraph 1, item a), Article 470 и Article 472, paragraph 5	N/A
22	Amount exceeding the 15% threshold (negative amount)	-	Article 48, paragraph 1	N/A
23	of which: direct and indirect holdings by the institution of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities	-	Article 36, paragraph 1, item i), Article 48, paragraph 1, item b), Article 470 and Article 472, paragraph 11	N/A
24	Empty set in the EU			
25	of which: deferred tax assets arising from temporary difference	-	Article 36, paragraph 1, item c), Article 38, Article 48, paragraph 1, item a), Article 470 and Article 472, paragraph 5	N/A
25a	Losses for the current financial year (negative amount)	-	Article 36, paragraph 1, item a) and Article 472, paragraph 3	N/A
25b	Foreseeable tax charges relating to CET1 items (negative amount)	-	Article 36, paragraph 1, item I)	N/A
26	Regulatory adjustments applied to Common Equity Tier 1 in respect of amounts subject to pre-CRR treatment	-		N/A
26a	Regulatory adjustments relating to unrealised gains pursuant to Articles 467 and 468	-16 311		N/A
	of which: Intangible assets - filter for unrealized loss 1	-	Art. 467	N/A
	of which: Actuarial gains or losses on a predetermined pension amount - filter for unrealized loss 2	-	Art. 467	N/A
	of which: Available-for-sale financial assets - unrealized gain filter 1	-	Art. 468 Art. 468	N/A N/A
	of which: Tangible assets - unrealized gain filter 2 of which: CET1 capital elements or deductions - other	-16 311	ATL: 400	N/A
26b	Amount to be deducted from or added to Common Equity Tier 1 capital with regard to additional filters and deductions required pre CRR	-	Art. 481	N/A
	of which:	-	Art. 481	N/A
27	Qualifying AT1 deductions that exceeds the AT1 capital of the institution (negative amount)	-	Art. 36, paragraph. 1, item j)	N/A
28	Total regulatory adjustments to Common Equity Tier 1 (CET1)			N/A
29	Common Equity Tier 1 (CET1) capital	1 208 173		N/A
	Additional Tier 1 (AT1) capital: inst			1
30	Capital instruments and the related share premium accounts of which: classified as equity under applicable accounting standards	-	Art. 51-52	N/A
31 32	of which: classified as liabilities under applicable accounting standards	-		N/A N/A
33	Amount of qualifying items referred to in Article 484 (4) and the related share premium accounts subject to phase out from AT1	-	Art. 486, paragraph 3	N/A
	Public sector capital injections grandfathered until 1 january 2018	-	Art. 483, paragraph 3	N/A
34	Qualifying Tier 1 capital included in consolidated AT1 capital (including minority interest not included in row 5) issued by subsidiaries and held by third parties	-	Art. 85, 86 and 480	N/A
35	of which: instruments issued by subsidiaries subject to phase-out	-	Art. 486, paragraph 3	N/A
36	Additional Tier 1 (AT1) capital before regulatory adjustments	-		N/A
	Additional Tier 1 (AT1) capital: regulator	ry adjustments		1
37	Direct and indirect holdings by an institution of own AT1 instruments (negative amount)	-	Art. 52, paragraph 1, b), Art. 56, a), Art. 57 and Art. 475, paragraph 2	N/A
38	Holdings of the AT1 instruments of financial sector entities where those entities have reciprocal cross holdings with the institution designed to inflate artificially the own funds of the institution (negative amount)	-	Art. 52, b), Art. 58, Art. 475, paragraph 3	N/A
39	Direct, indirect and synthetic holdings of the AT1 instruments of financial sector entities where the institution does not have a significant investment in those entities (amount above 10% threshold and net of eligible short positions) (negative amount)	-	Art. 56, c), Art. 59, 60 and 79, as well as Art. 475, paragraph 4	N/A
40	Direct, indirect and synthetic holdings of the AT1 instruments of financial sector entities where the institution has a significant investment in those entities (amount above 10% threshold and net of eligible short positions) (negative amount)	-	Art. 56, d), Art. 59 and 79, as well as Art. 475, paragraph 4	N/A

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Common Equity Tier 1 capital: instruments and reserves	(A) Amount at 31.12.2019 (in BGN thousand)	(B) Regulation (EU) No 575/2013 article reference	(C) Amounts subject to Pre-Regulation (EU) No 575/2013 treatment or prescribed residual amount of Regulation (EU) 575/2013
Regulatory adjustments applied to Additional Tier 1 capital in respect of amounts subject to pre-CRR treatment and transitional treatments subject to phase-out as prescribed in Regulation (EU) No 575/2013 (ie. CRR residual amounts)	-		N/A
Residual amounts deducted from Additional Tier 1 capital with regard to deduction from Common Equity Tier 1 capital during the transitional period pursuant to article 472 of Regulation (EU) No 575/2013	-	Art. 472, Art. 472, paragraph 3, a) 4,6,8 a), 9,10 a) and 11, a)	N/A
of which - Intangible assets	-		N/A
of which - Tier 2 capital instruments of the financial sector where the institution does not have significant investments			N/A
of which - Common Equity Tier 1 instruments of financial sector entities where the institution has significant investments	-		N/A
of which - additional filters and deductions	-		N/A
Residual amounts deducted from Additional Tier 1 capital with regard to deduction from Tier 2 capital during the transitional period pursuant to article 475 of Regulation (EU) No 575/2013	-	Art. 477, Art. 472, paragraph 3 and 4, a)	N/A
of which items are specified in detail, order by order, e.g. mutual participations in Tier 2 instruments, direct marginal investments in the capital of other financial sector enterprises, etc.	-		N/A
Amounts to be deducted from added to Additional Tier 1 capital with regard to additional filters and deductions required pre- CRR	-	Art. 467, 468 and 481	N/A
of which:a possible filter for unrealized loss	-	Art. 467	N/A
of which:a possible filter for unrealized gain	-	Art. 468	N/A
of which:	-	Art. 481	N/A
Qualifying T2 deductions that exceed the T2 capital of the institution (negative amount)	-	Art. 56, e)	N/A
Total regulatory adjustments to Additional Tier 1 (AT1) capital	-		N/A
	1 209 172		N/A N/A
			11/7
Capital instruments and the related share premium accounts	-	Art. 62-63	N/A
Amount of qualifying items referred to in Article 484 (5) and the related share premium	-	Art. 486, paragraph 4	N/A
Public sector capital injections grandfathered until 1 january 2018			
	-	Art. 483, paragraph 4	N/A
Qualifying own funds instruments included in consolidated T2 capital (including minority interest and AT1 instruments not included in rows 5 or 34) issued by subsidiaries and held	-	Art. 483, paragraph 4 Art. 87, 88 and 480	N/A N/A
Qualifying own funds instruments included in consolidated T2 capital (including minority	-		
Qualifying own funds instruments included in consolidated T2 capital (including minority interest and AT1 instruments not included in rows 5 or 34) issued by subsidiaries and held by third party of which: instruments issued by subsidiaries subject to phase-out Credit risk adjustments	- - -	Art. 87, 88 and 480	N/A N/A N/A
Qualifying own funds instruments included in consolidated T2 capital (including minority interest and AT1 instruments not included in rows 5 or 34) issued by subsidiaries and held by third party of which: instruments issued by subsidiaries subject to phase-out Credit risk adjustments Tier 2 (T2) capital before regulatory adjustment	-	Art. 87, 88 and 480 Art. 486, paragraph 4	N/A
Qualifying own funds instruments included in consolidated T2 capital (including minority interest and AT1 instruments not included in rows 5 or 34) issued by subsidiaries and held by third party of which: instruments issued by subsidiaries subject to phase-out Credit risk adjustments Tier 2 (T2) capital before regulatory adjustment Tier 2 (T2) capital: regulatory adjustment	-	Art. 87, 88 and 480 Art. 486, paragraph 4 Art. 62, c) and d)	N/A N/A N/A N/A
Qualifying own funds instruments included in consolidated T2 capital (including minority interest and AT1 instruments not included in rows 5 or 34) issued by subsidiaries and held by third party of which: instruments issued by subsidiaries subject to phase-out Credit risk adjustments Tier 2 (T2) capital before regulatory adjustment	-	Art. 87, 88 and 480 Art. 486, paragraph 4	N/A N/A N/A
Qualifying own funds instruments included in consolidated T2 capital (including minority interest and AT1 instruments not included in rows 5 or 34) issued by subsidiaries and held by third party of which: instruments issued by subsidiaries subject to phase-out Credit risk adjustments Tier 2 (T2) capital before regulatory adjustment Tier 2 (T2) capital: regulatory adjustment Direct and indirect holdings by an institution of own T2 instruments and subordinated loans (negative amount) Holdings of the T2 instruments and subordinated loans of financial sector entities where those entities have reciprocal cross holdings with the institutions designed to inflate	-	Art. 87, 88 and 480 Art. 486, paragraph 4 Art. 62, c) and d) Art. 63, b), i), Art. 66, a), Art.	N/A N/A N/A N/A
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day lus capital conservation and countercyclical buffer requirements plus a systemic risk under plus systemically important institution buffer expressed as a percentage of total risk exposure amount) N/A	62			ATL: 403	
66 of which: countercyclical buffer requirement 0,50% N/A 67 of which: systemic risk buffer requirement 3,00% N/A 68 of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer 0,50% CRD, Art. 131 N/A 68 Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) 15,79% CRD, Art. 128 N/A 69 [non-relevant in EU regulation] N/A 70 [non-relevant in EU regulation] N/A 71 [non-relevant in EU regulation] N/A 72 Amounts below the thresholds for deduction (before risk-weighting) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 1, and Art. 472, paragraph 1, and Art. 475, paragraph 1, and Art. 475, paragraph 1, and Art. 475, paragraph 4, Art. 66, c), Art. 59-60 and Art. 475, paragraph 4, Art. 66, c), Art. 69-70 and Art. 477, paragraph 1, and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Art. 470, paragraph 1, i), Art. 45-48, 470, and Art. 472, paragraph 1, i), Art. 474, paragraph 1, i), Art. 474, paragraph 1, i), Art. 475, paragraph 1, i), Art. 474, 484, 470, and Art. 472, paragraph 1, i), Art. 486, paragraph 1, i), Art. 487, par	63		16,82%		N/A
of which: systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer 0,50% CRD, Art. 131 N/A 68 Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) 15,79% CRD, Art. 128 N/A 69 [non-relevant in EU regulation] N/A 70 [non-relevant in EU regulation] N/A 71 [non-relevant in EU regulation] N/A 72 Amounts below the thresholds for deduction (before risk-weighting) 73 Direct and indirect holdings of the capital of financial sector entities where the institution does not have a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Art. 436, paragraph 1, i), Art. 45-48, 470, and Art. 472, paragraph 1, i), Art. 45-48, 470, and Art. 472, paragraph 11 74 Empty set in the EU		Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total		Art. 92, paragraph 2, c)	
of which: Global Systemically Important Institution (G-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) (Inon-relevant in EU regulation) (Inon-relevant in EU regulation) Amounts below the thresholds for deduction (before risk-weighting) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 1, and the of eligible short positions) Direct and indirect holdings of the capital of financial sector entities where the institution does not have a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Art. 36, paragraph 1, i), Art. 477, paragraph 4 Art. 477, paragraph 4 Art. 477, paragraph 1, i), Art. 478, Applicable caps on the inclusion of provisions in Tier 2 Credit risk adjustments included in T2 in respect of exposures subject to standardised approach (prior to the application of the cap) Art. 62 N/A	64	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount)	not applicable	Art. 92, paragraph 2, c)	N/A
Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) Inon-relevant in EU regulation] Inon-relevant in EU regulation] Amounts below the thresholds for deduction (before risk-weighting) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 10, Art. 56, c), Art. 59-60 and Art. 475, paragraph net of eligible short positions) Direct and indirect holdings of the capital of financial sector entities where the institution net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and Art. 477, paragraph 4, Art. 66, (Art. 69-70 and Art. 477, paragraph 4) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and Art. 477, paragraph 1, i), Art. 45,48, 470, and Art. 472, paragraph 11 Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and Art. 477, paragraph 1, i), Art. 45,48, 470, and Art. 472, paragraph 11 Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and Art. 477, paragraph 1, i), Art. 45,48, 470, and Art. 472, paragraph 11 Direct and indirect holdings of the CET1 instruments of financial sector entities where the art. 477, paragraph 11 Art. 36, paragraph 1, i),	64 65	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement	not applicable	Art. 92, paragraph 2, c)	N/A
Inon-relevant in EU regulation N/A	64 65 66	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement	not applicable 2,50% 0,50%	Art. 92, paragraph 2, c)	N/A N/A N/A
70 [non-relevant in EU regulation] N/A 71 [non-relevant in EU regulation] N/A 72	64 65 66 67	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: Systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important	not applicable 2,50% 0,50% 3,00%	Art. 92, paragraph 2, c) CRD, Art. 128-130	N/A N/A N/A
The content of the	64 65 66 67 67a	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount)	not applicable 2,50% 0,50% 3,00% 0,50%	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131	N/A N/A N/A N/A N/A
Amounts below the thresholds for deduction (before risk-weighting) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 10, Art. 59-60 and Art. 475, paragraph 4, Art. 66, c), Art. 59-60 and Art. 475, paragraph 4, Art. 66, c), Art. 69-70 and Art. 477, paragraph 4 Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and hart. 477, paragraph 4, Art. 477, paragraph 4 Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and hart. 477, paragraph 1, i), Art. 45,48, 470, and Art. 472, paragraph 11 The institution has a significant investment in those entities (amount below 10% threshold and hart. 472, paragraph 1, i), Art. 45,48, 470, and Art. 472, paragraph 11 The institution has a significant investment in those entities (amount below 10% threshold and hart. 472, paragraph 1, i), Art. 45,48, 470, and Art. 472, para	64 65 66 67 67a 68	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) [non-relevant in EU regulation]	not applicable 2,50% 0,50% 3,00% 0,50%	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131	N/A N/A N/A N/A N/A
Direct and indirect holdings of the capital of financial sector entities where the institution does not have a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and Art. 477, paragraph 4 Art. 36, paragraph 1, i), - Art. 477, paragraph 4 Art. 36, paragraph 1, i), - Art. 45, 48, 470, and Art. 472, paragraph 11 Empty set in the EU Deferred tax assets arising from temporary difference (amount below 10% threshold , net of related tax liability where the conditions in Article 38 (3) are met) Art. 36, paragraph 1, i), - Art. 45, 48, 470, and Art. 472, paragraph 11 Art. 36, paragraph 1, i), - Art. 36, paragraph 1, c), - Art. 36, paragraph 11 Art. 36, paragraph 1, c), - Art. 36, paragraph 1, c), - Art. 38, 48, 470, and Art. 472, - Art. 38, 48, 470,	64 65 66 67 67a 68 69 70	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) [non-relevant in EU regulation] [non-relevant in EU regulation]	not applicable 2,50% 0,50% 3,00% 0,50%	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131	N/A
net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Perform the EU Deferred tax assets arising from temporary difference (amount below 10% threshold net of related tax liability where the conditions in Article 38 (3) are met) Art. 36, paragraph 1, 1), paragraph 1, 1 Art. 36, paragraph 1, c), Art. 38, 48, 470, and Art. 472, paragraph 1, c), Art. 38, 48, 470, and Art. 472, Art. 62 N/A To Cap on inclusion of credit risk adjustments in T2 under standardised approach Credit risk adjustments included in T2 in respect of exposures subject to internal rating-based approach (prior to the application of the cap) Art. 62 N/A	64 65 66 67 67a 68 69 70	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) [non-relevant in EU regulation] [non-relevant in EU regulation] [non-relevant in EU regulation]	2,50% 0,50% 3,00% 0,50%	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131 CRD, Art. 128	N/A N/A N/A N/A N/A N/A N/A
institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Figure 1. Empty set in the EU Deferred tax assets arising from temporary difference (amount below 10% threshold , net of related tax liability where the conditions in Article 38 (3) are met) Applicable caps on the inclusion of provisions in Tier 2 Credit risk adjustments included in T2 in respect of exposures subject to standardised approach (prior to the application of the cap) Credit risk adjustments included in T2 in respect of exposures subject to internal rating-based approach (prior to the application of the cap) Art. 472, N/A Art. 36, paragraph 1, c), Art. 38, 48, 470, and Art. 472, N/A Art. 62 N/A Art. 62 N/A Art. 62 N/A Art. 62 N/A	64 65 66 67 67a 68 69 70 71	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) [non-relevant in EU regulation] [non-relevant in EU regulation] [non-relevant in EU regulation] [non-relevant in EU regulation] Direct and indirect holdings of the capital of financial sector entities where the institution	not applicable 2,50% 0,50% 3,00% 0,50% 15,79% before risk-weightin	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131 CRD, Art. 128 g) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 10, Art. 56, c), Art.	N/A
of related tax liability where the conditions in Article 38 (3) are met) Art. 38,48, 470, and Art. 472, Applicable caps on the inclusion of provisions in Tier 2 To Credit risk adjustments included in T2 in respect of exposures subject to standardised approach (prior to the application of the cap) Art. 62 N/A	64 65 66 67 67a 68 69 70 71	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) [non-relevant in EU regulation] [non-relevant in EU regulation] [non-relevant in EU regulation] Direct and indirect holdings of the capital of financial sector entities where the institution does not have a significant investment in those entities (amount below 10% threshold and net of eligible short positions)	not applicable 2,50% 0,50% 3,00% 0,50% 15,79% before risk-weightin	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131 CRD, Art. 128 g) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 10, Art. 56, c), Art. 59-60 and Art. 475, paragraph 4, Art. 66, c), Art. 69-70 and Art. 477, paragraph 4	N/A
76 Credit risk adjustments included in T2 in respect of exposures subject to standardised approach (prior to the application of the cap) 77 Cap on inclusion of credit risk adjustments in T2 under standardised approach 78 Credit risk adjustments included in T2 in respect of exposures subject to internal rating-based approach (prior to the application of the cap) 78 Art. 62 N/A N/A	64 65 66 67 67a 68 69 70 71	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) [non-relevant in EU regulation] [non-relevant in EU regulation] [non-relevant in EU regulation] Direct and indirect holdings of the capital of financial sector entities where the institution does not have a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions)	not applicable 2,50% 0,50% 3,00% 0,50% 15,79% before risk-weightin	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131 CRD, Art. 128 g) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 4, Art. 66, c), Art. 69-70 and Art. 477, paragraph 4 Art. 36, paragraph 1, i), Art. 45, 48, 470, and Art. 472,	N/A
approach (prior to the application of the cap) 72 Cap on inclusion of credit risk adjustments in T2 under standardised approach 73 Credit risk adjustments included in T2 in respect of exposures subject to internal rating-based approach (prior to the application of the cap) 74 Art. 62 75 N/A	64 65 66 67 67a 68 69 70 71 72	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) [non-relevant in EU regulation] [non-relevant in EU regulation] Inon-relevant in EU regulation] Direct and indirect holdings of the capital of financial sector entities where the institution does not have a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Empty set in the EU Deferred tax assets arising from temporary difference (amount below 10% threshold, net of related tax liability where the conditions in Article 38 (3) are met)	not applicable 2,50% 0,50% 3,00% 0,50% 15,79% before risk-weightin -	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131 CRD, Art. 128 g) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 10, Art. 56, c), Art. 59-60 and Art.475, paragraph 4, Art. 66, c), Art. 69-70 and Art. 477, paragraph 4 Art. 36, paragraph 1, i), Art. 45, 48, 470, and Art. 472, paragraph 11 Art. 36, paragraph 1, c),	N/A
78 Credit risk adjustments included in T2 in respect of exposures subject to internal rating- based approach (prior to the application of the cap) Art. 62 N/A	64 65 66 67 67a 68 69 70 71 72 73 74 75	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: capital conservation buffer requirement of which: systemic risk buffer requirement of which: systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) [non-relevant in EU regulation] [non-relevant in EU regulation] Amounts below the thresholds for deduction (I) [non-relevant in EU regulation] Direct and indirect holdings of the capital of financial sector entities where the institution does not have a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Empty set in the EU Deferred tax assets arising from temporary difference (amount below 10% threshold, net of related tax liability where the conditions in Article 38 (3) are met)	not applicable 2,50% 0,50% 3,00% 0,50% 15,79% before risk-weightin	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131 CRD, Art. 128 g) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 10, Art. 56, c), Art. 59-60 and Art. 475, paragraph 4, Art. 66, c), Art. 69-70 and Art. 477, paragraph 4 Art. 36, paragraph 1, i), Art. 45, 48, 470, and Art. 472, paragraph 11 Art. 36, paragraph 1, c), Art. 36, paragraph 1, c), Art. 36, paragraph 1, c), Art. 38, 48, 470, and Art. 472,	N/A
based approach (prior to the application of the cap)	64 65 66 67 67a 68 69 70 71 72 73 74 75	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) [non-relevant in EU regulation] [non-relevant in EU regulation] [non-relevant in EU regulation] Direct and indirect holdings of the capital of financial sector entities where the institution does not have a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Empty set in the EU Deferred tax assets arising from temporary difference (amount below 10% threshold, net of related tax liability where the conditions in Article 38 (3) are met) Applicable caps on the inclusion of prov Credit risk adjustments included in T2 in respect of exposures subject to standardised approach (prior to the application of the cap)	not applicable 2,50% 0,50% 3,00% 0,50% 15,79% before risk-weightin	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131 CRD, Art. 128 g) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 10, Art. 56, c), Art. 59-60 and Art. 475, paragraph 4, Art. 66, c), Art. 69-70 and Art. 477, paragraph 4, Art. 36, paragraph 1, i), Art. 45,48, 470, and Art. 472, paragraph 11 Art. 36, paragraph 1, c), Art. 38,48, 470, and Art. 472, Art. 38,48, 470, and Art. 472, Art. 62	N/A N/A N/A N/A N/A N/A N/A N/A
	64 65 66 67 67a 68 69 70 71 72 73 74 75	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) [non-relevant in EU regulation] [non-relevant in EU regulation] [non-relevant in EU regulation] Direct and indirect holdings of the capital of financial sector entities where the institution does not have a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Empty set in the EU Deferred tax assets arising from temporary difference (amount below 10% threshold, net of related tax liability where the conditions in Article 38 (3) are met) Credit risk adjustments included in T2 in respect of exposures subject to standardised approach (prior to the application of the cap) Cap on inclusion of credit risk adjustments in T2 under standardised approach	not applicable 2,50% 0,50% 3,00% 0,50% 15,79% before risk-weightin	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131 CRD, Art. 128 g) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 10, Art. 56, c), Art. 59-60 and Art. 475, paragraph 4, Art. 66, c), Art. 69-70 and Art. 477, paragraph 4, Art. 36, paragraph 1, i), Art. 45,48, 470, and Art. 472, paragraph 11 Art. 36, paragraph 1, c), Art. 38,48, 470, and Art. 472, Art. 38,48, 470, and Art. 472, Art. 62	N/A N/A N/A N/A N/A N/A N/A N/A
	64 65 66 67 67a 68 69 70 71 72 73 74 75	Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1) (a) plus capital conservation and countercyclical buffer requirements plus a systemic risk buffer, plus systemically important institution buffer expressed as a percentage of total risk exposure amount) of which: capital conservation buffer requirement of which: countercyclical buffer requirement of which: systemic risk buffer requirement of which: systemic risk buffer requirement of which: Systemic risk buffer requirement of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer Common Equity Tier 1 available to meet buffers (as a percentage of risk exposure amount) [non-relevant in EU regulation] [non-relevant in EU regulation] Amounts below the thresholds for deduction (I) Direct and indirect holdings of the capital of financial sector entities where the institution does not have a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Direct and indirect holdings of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 10% threshold and net of eligible short positions) Empty set in the EU Deferred tax assets arising from temporary difference (amount below 10% threshold , net of related tax liability where the conditions in Article 38 (3) are met) Applicable caps on the inclusion of prov Credit risk adjustments included in T2 in respect of exposures subject to standardised approach (prior to the application of the cap) Cap on inclusion of credit risk adjustments in T2 under standardised approach (credit risk adjustments included in T2 in respect of exposures subject to internal rating-	not applicable 2,50% 0,50% 3,00% 0,50% 15,79% before risk-weightin	Art. 92, paragraph 2, c) CRD, Art. 128-130 CRD, Art. 131 CRD, Art. 128 g) Art. 36, paragraph 1, h), Art. 45-46, and Art. 472, paragraph 10, Art. 56, c), Art. 59-60 and Art. 475, paragraph 4, Art. 66, c), Art. 69-70 and Art. 477, paragraph 4 Art. 36, paragraph 1, i), Art. 45,48, 470, and Art. 472, paragraph 11 Art. 36, paragraph 1, c), Art. 38, 48, 470, and Art. 472, Art. 62 Art. 62	N/A N/A N/A N/A N/A N/A N/A N/A

	Common Equity Tier 1 capital: instruments and reserves Capital instruments subject to phase-out arrangements (only appli	(A) Amount at 31.12.2019 (in BGN thousand)	(B) Regulation (EU) No 575/2013 article reference	(C) Amounts subject to Pre-Regulation (EU) No 575/2013 treatment or prescribed residual amount of Regulation (EU) 575/2013
80	Current cap on CET1 instruments subject to phase-out arrangements	-	Art. 484, paragraph 3, Art. 486, paragraphs 2 and 5	N/A
81	Amount excluded from CET1 due to cap (excess over cap after redemptions and maturities)	-	Art. 484, paragraph 3, Art. 486, paragraphs 2 and 5	N/A
82	Current cap on AT1 instruments subject to phase-out arrangements	-	Art. 484, paragraph 4, Art. 486, paragraphs 3 and 5	N/A
83	Amount excluded from AT1 due to cap (excess over cap after redemptions and maturities)	-	Art. 484, paragraph 4, Art. 486, paragraphs 3 and 5	N/A
84	Current cap on T2 instruments subject to phase-out arrangements	-	Art. 484, paragraph 5, Art. 486, paragraphs 4 and 5	N/A
85	Amount excluded from T2 due to cap (excess over cap after redemptions and maturities)	-	Art. 484, paragraph 5, Art. 486, paragraphs 4 and 5	N/A

IV. Capital requirements

Eurobank Bulgaria AD applies Standardized Approach for credit risk and market risk, and the Basic Indicator Approach for operational risk.

For the purposes of Regulation (EU) 575/2013 the Bank applies Comprehensive Approach for financial collaterals.

General description of the Bank's approach for assessing the adequacy of its capital

The Bank's approach for assessing the adequacy of its capital is done on a monthly basis and comprises:

- ✓ analysis of the amount, the type and allocation of the capital that covers all types of risks which the Bank undertakes;
- ✓ estimation of the possible future risks for the Bank.

The Bank's approach for assessing the adequacy of its capital includes examination and estimation of each risk exposure separately.

Template 4: EU OV1 – Overview of RWAs:

			RWA	As	Minimum capital requirements
			31.12.2019	30.9.2019	31.12.2019
		Credit risk (excluding CCR)	6 416 919	6 476 687	513 354
Article 438(c)(d)		Of which the standardised approach	6 416 919	6 476 687	513 354
Article 438(c)(d)	3	Of which the foundation IRB (FIRB) approach	0	0	0
Article 438(c)(d)	4	Of which the advanced IRB (AIRB) approach	0	0	0
		Of which equity IRB under the simple risk-weighted approach			
Article 438(d)	5	or the IMA	0	0	0
Article 107, Article 438(c)(d)	6	CCR	25 850	30 931	2 068
Article 438(c)(d)	7	Of which mark to market	25 850	30 931	2 068
rticle 438(c)(d)	8	Of which original exposure	0	0	0
		Of which the standardised approach	0	0	0
	10	Of which internal model method (IMM)	0	0	0
		Of which risk exposure amount for contributions to the default			
Article 438(c)(d)	11	fund of a CCP	0	0	0
Article 438(c)(d)	12	Of which CVA	0	0	0
Article 438,(e)	13	Settlement risk	0	0	0
Article 449(o)(i)	14	Securitisation exposures in the banking book (after the cap)	0	0	0
	15	Of which IRB approach	0	0	0
	16	Of which IRB supervisory formula approach (SFA)	0	0	0
	17	Of which internal assessment approach (IAA)	0	0	0
	18	Of which standardised approach	0	0	0
Article 438,(e)		Market risk	63 013	65 425	5 041
	20	Of which the standardised approach	63 013	65 425	5 041
	21	Of which IMA	0	0	0
Article 438,(e)	22	Large exposures	0	0	0
Article 438(f)	23	Operational risk	676 700	676 700	54 136
	24	Of which basic indicator approach	676 700	676 700	54 136
	25	Of which standardised approach	0	0	0
	26	Of which advanced measurement approach	0	0	0
		Amounts below the thresholds for deduction (subject to 250%			
Article 437(2), Article 48 and Article 60	27	risk weight)	0	0	0
Article 500	28	Floor adjustment	0	0	0
		Total	7 182 482	7 249 743	574 599

IFRS 9 impact on regulatory capital

The Bank's estimation of the capital impact from the adoption of IFRS 9 is shown in the table below:

		31.12.2018	31.12.2019
	Available capital (amounts)		
1	Common Equity Tier 1 (CET1) capital	1 084 390	1 208 173
2	Common Equity Tier 1 (CET1) capital as if IFRS 9 or analogous ECLs transitional arrangements		
	had not been applied	1 008 924	1 125 149
3	Tier 1 capital	1 084 390	1 208 173
4			
	Tier 1 capital as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	1 008 924	1 125 149
5	Total capital	1 084 390	1 208 173
6			
	Total capital as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	1 008 924	1 125 149
	Risk-weighted assets (amounts)		
7	Total risk-weighted assets	5 404 749	7 182 482
8	Total risk-weighted assets as if IFRS 9 or analogous ECLs transitional arrangements had not		
	been applied	5 332 568	7 108 027
	Capital ratios		
9	Common Equity Tier 1 (as a percentage of risk exposure amount)	20.06%	16.82%
10	Common Equity Tier 1 (as a percentage of risk exposure amount) as if IFRS 9 or analogous		
	ECLs transitional arrangements had not been applied	18.92%	15.83%
11	Tier 1 (as a percentage of risk exposure amount)	20.06%	16.82%
12	Tier 1 (as a percentage of risk exposure amount) as if IFRS 9 or analogous ECLs transitional		
	arrangements had not been applied	18.92%	15.83%
13	Total capital (as a percentage of risk exposure amount)	20.06%	16.82%
14	Total capital (as a percentage of risk exposure amount) as if IFRS 9 or analogous ECLs		
	transitional arrangements had not been applied	18.92%	15.83%
	Leverage ratio		
15	Leverage ratio total exposure measure	8 627 750	11 685 449
16	Leverage ratio	12.57%	10.34%
17	Leverage ratio as if IFRS 9 or analogous ECLs transitional arrangements had not been		
	applied	11.69%	9.63%

The Bank has elected to apply the phase-in approach as per EU legislation (Regulation EU 2017/2395) for mitigating the impact of IFRS 9 transition on the regulatory capital. The transition period is for five years, with the proportion to be included being 5% in 2018 and 15%, 30%, 50% and 75% in the subsequent four years. The full impact is expected as of 1 January 2023.

V. Macroprudential supervisory measures

Capital buffers are maintained in addition to the capital requirements set in Regulation (EU) 575/2013 and guarantee that the banks accumulate in periods of economic growth adequate capital to cover possible losses during unfavorable periods. In this regard BNB issued Ordinance No.8 on Banks' Capital Buffers.

Capital buffers are:

- ✓ the capital conservation buffer;
- ✓ the bank-specific countercyclical capital buffer;
- ✓ the buffer for global systemically important institutions (G-SIIs);
- ✓ the buffer for other systemically important institutions (O-SIIs);
- ✓ the systemic risk buffer.

The banks cover the capital buffers mainly with the core Tier 1 capital.

The capital conservation buffer is 2,5% of the total risk exposure amount of the Bank.

The countercyclical capital buffer is raised when it is estimated that the aggregated growth in loans leads to risk accumulation in the system and is used during unfavorable periods. As of 31.12.2019 it is 0,5% of the total risk exposure amount of the Bank.

Banks maintain a buffer for systemic risk in order to prevent and decrease the long-term non-cyclical systemic and macro prudential risks. As of 31.12.2019, the buffer for systemic risk is 3% of the total risk exposure amount of the Bank.

Banks that are defined as systemically important on a national or on an European level maintain additional capital buffer as the combined requirement for the capital buffers for a certain bank depends both on the concretely defined levels for each individual buffer and on the structure of the group and the defined buffers on a consolidated level.

Based on the criteria in art. 9, paragraph 7 of the BNB Ordinance № 8 on banks' capital buffers and the methodology described in the European Banking Authority Guidelines, on 10 November 2016 the BNB Governing Council identified ten banks as other systemically important institutions (O-SIIs) in accordance with art. 9, paragraph 1. Eurobank Bulgaria AD is among the top ten banks in Bulgaria identified by the BNB Governing Council as other systemically important institutions (O-SIIs). Thus, the Bank must also maintain a capital buffer for O-SIIs. Its level for 2019 is 0,5% of the total risk exposure.

A bank that does not cover the required levels for capital buffers is a subject to restrictions regarding dividend payments, variable remuneration as well as payments on other capital instruments.

As of 31.12.2019 Eurobank Bulgaria AD allocated BGN 179,562 thousand as a capital conservation buffer, BGN 215,474 thousand as a buffer for systemic risk, BGN 35,912 thousand as O-SIIs buffer and BGN 35,912 as a countercyclical capital buffer. Thus, the total allocated amount for capital buffers by the Bank as of 31.12.2019 is BGN 466,860 thousand.

Eurobank Bulgaria AD is not defined as an institution of global systemic importance in accordance with Article 131 of Directive 2013/36/EU.

Geographical distribution of credit exposures relevant for the calculation of the countercyclical capital buffer:

	Genera expos		Trading b	ook exposure	Securit expo	isation sure	O۱	wn funds re	equiremen	nts		
Allocation by countries	Exposure value for SA	Exposure value IRB	Sum of long and short position of trading book	Value of trading book exposure for internal models	Exposure value for SA	Exposure value for IRB	Of which: General credit exposures	Of which: Trading book exposures	Of which: Securitisation exposures	Total	Own funds requirement weights	Countercyclical capital buffer rate
Albania	19	0	0	0	0	0	1	0	0	1	0.00%	0.00%
Armenia	889	0	0	0	0	0	35	0	0		0.01%	0.00%
Austria	863	0	0	0	0	0	27	0	0	27	0.01%	0.00%
Australia	535	0	0	0	0	0	19	0	0		0.00%	0.00%
Belgium	551	0	0	0	0	0	18	0	0	18	0.00%	0.00%
Bulgaria	7 914 408	0		0	0	0		426	0		97.71%	0.50%
Brazil	291	0		0		0	17	0	0		0.00%	0.00%
Belarus	76	0		0		0	5	0	0		0.00%	0.00%
Canada	112	0		0	0	0	5	0	0		0.00%	0.00%
Switzerland	368	0		0	0	0	12	0	0		0.00%	0.00%
China	481	0		0	0	0	14	0	0		0.00%	0.00%
Colombia	35	0	0	0	0	0	2	0	0		0.00%	0.00%
Cuba	25	0		0	0	0	1	0	0		0.00%	0.00%
Cyprus Czech Republic	337 94	0		0	0	0	16 6	0	0		0.00%	0.00%
·		0			0	0	52	0	0		0.00%	0.00%
Germany Denmark	982 73	0	0	0	0	0	2	0	0		0.01%	0.00%
Estonia	260	0		0	0	0	8	0	0		0.00%	0.00%
Egypt	11	0		0	0	0	1	0	0		0.00%	0.00%
Spain	807	0		0		0		0	0		0.00%	0.00%
Finland	0	0		0	0	0	0	0	0		0.00%	0.00%
France	866	0		0	0	0	32	0	0		0.01%	0.00%
United Kingdom	2 369	0		0	0	0	132	0	0		0.03%	0.00%
Georgia	43	0	0	0	0	0	1	0	0		0.00%	0.00%
Greece	26 836	0	3 209 856	0	0	0	1 129	4 615	0	5 744	1.23%	0.00%
Hungary	4	0	0	0	0	0	0	0	0	0	0.00%	0.00%
Ireland	429	0	0	0	0	0	30	0	0	30	0.01%	0.00%
Israel	772	0	0	0	0	0	37	0	0	37	0.01%	0.00%
India	69	0	0	0	0	0	4	0	0	4	0.00%	0.00%
Iraq	170	0		0	0	0	6	0	0		0.00%	0.00%
Iran	557	0		0		0		0	0		0.00%	0.00%
Italy	1 000	0		0	0	0	39	0	0		0.01%	0.00%
Jordan	11	0		0	0	0	1	0	0		0.00%	0.00%
South Korea	329	0		0		0		0	0		0.00%	0.00%
Kazakhstan	266	0		0		0		0	0		0.00%	0.00%
Lebanon	26 62	0		0	0	0	2	0	0		0.00%	0.00%
Lithuania Luxembourg	3	0		0	0	0	0	0	0		0.00%	0.00%
Latvia	139	0		0		0	11	0	0		0.00%	0.00%
Morocco	21	0		0		0	11	0	0		0.00%	0.00%
Moldova	196	0		0		0			0		0.00%	0.00%
North Macedonia	463	0		0		0		0	0		0.00%	0.00%
Mexico	4	0		0		0	0	0	0			0.00%
Nigeria	2	0		0	0	0	0	0	0		0.00%	0.00%
Netherlands	40 516	0		0	0	0	3 234	0	0		0.69%	0.00%
Poland	398	0		0		0	22	0	0		0.00%	0.00%
Palestine	43	0		0		0	3	0	0		0.00%	0.00%
Portugal	64	0	0	0	0	0	4	0	0	4	0.00%	0.00%
Romania	569	0	0	0	0	0	22	0	0	22	0.00%	0.00%
	202	0	0	0	0	0	16	0	0	16	0.00%	0.00%
Serbia	302										0.0076	0.0070

	Genera		Trading book exposure		Securit		0\	wn funds re	equiremen	its		
	expos	sures			expo	sure			- 1			
Allocation by countries	Exposure value for SA	Exposure value IRB	Sum of long and short position of trading book	Value of trading book exposure for internal models	Exposure value for SA	Exposure value for IRB	Of which: General credit exposures	Of which: Trading book exposures	Of which: Securitisation exposures	Total	Own funds requirement weights	Countercyclical capital buffer rate
Sweden	234	0	0	0	0	0	17	0	0	17	0.00%	0.00%
Slovenia	21	0	0	0	0	0	1	0	0	1	0.00%	0.00%
Slovakia	234	0	0	0	0	0	9	0	0	9	0.00%	0.00%
Syria	2 119	0	0	0	0	0	128	0	0	128	0.03%	0.00%
Turkmenistan	22	0	0	0	0	0	1	0	0	1	0.00%	0.00%
Turkey	3 167	0	0	0	0	0	176	0	0	176	0.04%	0.00%
Ukraine	812	0	0	0	_	0	32	0	0	32	0.01%	0.00%
USA	4 374	0	0	0	0	0	325	0	0	325	0.07%	0.00%
Uzbekistan	19	0	0	0	0	0	1	0	0	1	0.00%	0.00%
Venezuela	40	0	0	0	0	0	2	0	0	2	0.00%	0.00%
Vietnam	3	0	0	0	0	0	0	0	0	0	0.00%	0.00%
South Africa	31	0	0	0	0	0	2	0	0	2	0.00%	0.00%
Montenegro	99	0	0	0	0	0	6	0	0	6	0.00%	0.00%
Marshall Islands	5 969	0	0	0	0	0	127	0	0	127	0.03%	0.00%
Norway	10	0	0	0	0	0	1	0	0	1	0.00%	0.00%
Afghanistan	7	0	0	0	0	0	0	0	0	0	0.00%	0.00%
Bosnia and Herzegovina	833	0	0	0	0	0	50	0	0	50	0.01%	0.00%
Bangladesh	59	0	0	0	0	0	2	0	0	2	0.00%	0.00%
Ecuador	27	0	0	0	0	0	2	0	0	2	0.00%	0.00%
Croatia	320	0	0	0	0	0	13	0	0	13	0.00%	0.00%
Mauritius	35	0	0	0	0	0	2	0	0	2	0.00%	0.00%
New Zealand	14	0	0	0	0	0	1	0	0	1	0.00%	0.00%
South Sudan	16	0	0	0	0	0	1	0	0	1	0.00%	0.00%
Tunisia	283	0	0	0		0	10	0	0	10	0.00%	0.00%
Total	8 018 729	0	3 257 714	0	0	0	462 250	5 041	0	467 291	100.00%	

Amount of institution-specific countercyclical capital buffer:

Total risk exposure amount	8 018 729
Institution specific countercyclical	
buffer rate	0.00%
Institution specific countercyclical	
buffer requirement	N/A

Countercyclical capital buffer rate:

Period	Countercyclical capital buffer rate
2019 – 1-st quarter	0.00%
2019 - 2-nd quarter	0.00%
2019 - 3-rd quarter	0.00%
2019 - 4-th quarter	0.50%

VI. Credit risk and CRM in the standardised approach

<u>Definitions</u> for accounting purposes of "default" and "credit impaired" and description of the approaches and methods adopted for determining value adjustments and impairment.

The exposures value presented in this document are estimated in accordance with the requirements of Regulation (EU) 575/2013 and represent the on-balance-sheet value, calculated according to the applicable accounting standards.

The Bank recognizes expected credit losses (ECL) that reflect changes in credit quality since initial recognition to financial assets that are measured at AC and FVOCI, including loans, lease receivables, debt securities, financial guarantee contracts, and loan commitments. No ECL are recognized on equity investments.

ECLs are a probability-weighted average estimate of credit losses that reflects the time value of money. Upon initial recognition of the financial instruments in scope of the impairment policy, the Bank records a loss allowance equal to 12-month ECL, being the ECL that result from default events that are possible within the next twelve months. Subsequently, for those financial instruments that have experienced a significant increase in credit risk (SICR) since initial recognition, a loss allowance equal to lifetime ECL is recognized, arising from default events that are possible over the expected life of the instrument. If upon initial recognition, the financial asset meets the definition of purchased or originated credit impaired (POCI), the loss allowance is based on the change in the ECL over the life of the asset.

Default exposures, in line with the regulatory definition of default as adopted by the Bank, include material exposures that are past due more than 90 days, exposures that are assessed by the Bank as unlikely to pay as well as those that are assessed for impairment individually and carry an individual impairment allowance. As at 31 December 2019, the Bank's default exposures amounted to BGN 430,092 thousand (2018: BGN 528,038 thousand).

A financial asset becomes credit-impaired when one or more events that have a detrimental impact on the estimated future cash flows of that exposure have occurred:

- The borrower faces a significant difficulty in meeting his financial obligations.
- There has been a breach of contract, such as a default or past due event.
- The Bank, for economic or contractual reasons relating to the borrower's financial difficulty, has granted to the borrower a concession(s) that the Bank would not otherwise consider.
- There is a probability that the borrower will enter bankruptcy or other financial reorganization.
- For POCI asset, a purchase at a deep discount that reflects incurred credit losses is considered a detrimental event. The Bank assesses the deep discount criterion following a principle -based approach with the aim to incorporate all reasonable and supportable information which reflects market conditions that exist at the time of the assessment.

More detailed information regarding the assessment of the assets impairment, loans categorisation and the respective impairment amounts, in accordance with the applicable accounting standards, is available in the Annual Financial Statements of the Bank.

The Bank takes on exposure to credit risk, which is the risk that counterparty will cause a financial loss for the Bank by failing to fulfill an obligation.

Eurobank Bulgaria AD uses a range of policies and techniques to mitigate the credit risk. The main types of collaterals that the Bank accepts are as follows:

a) Mortgage on immovable property;

- b) Pledge on movable property;
- c) Pledge on commercial enterprises;
- d) Pledge on receivables;
- e) Securities;
- f) Cash;
- g) Letters of guarantees;
- h) Personal guarantees /Sureties/;
- i) Other eligible collaterals.

All collaterals are agreed in writing through Collateral Agreement.

Tangible collaterals are considered rights "in rem" (e.g., pledge, mortgage) provided to a lender to secure his claim with assets of the borrowers / guarantors or third persons (movables, property etc.). If not repaid, the lender can request a force sale (auction), in order to compensate the amount of funding. The holder of the lien is satisfied preferentially from the auction against other creditors without collateral or secured with tangible at a later stage (i.e., mortgages, pledge).

An important element of practical importance is the time setting of property rights, because those who are first in line precede any subsequent owners or any other lien on the subject of physical collateral, registered at undivided percentages or taken together with other Banks (Syndicated Loans). In such cases the coverage of the Bank is allocated under the rules of the respective Credit Policy Manual and internal procedures.

General Guidelines for Acceptance and Monitoring of Collaterals

- ✓ Parties involved: Defining the involved parties (e.g. bank officers, borrower, guarantors, and third parties, Pledger, and public institutions) to identify:
 - required actions on their behalf;
 - required notifications to the responsible bodies;
 - possible malicious coordinated actions.
- ✓ Money Laundering: Compliance relating to "Know Your Customer" policies and procedures in order to confirm the "well-being" of the collateral provided to the Bank.
- ✓ Pledge Contracts: necessity for creating special contracts.
- ✓ Legal Notification of Pledge Agreement and confirmation of receipt.
- ✓ Legal Provisions and Regulatory Framework:
 - Review of regulations affecting collateral accepted by the bank and monitoring of legislative changes (new devices, change of existing provisions);
 - Identifying legal regulations / frameworks for their proper application, upon receipt and management of collaterals. Cooperation with competent legal services to obtain advice / clarification, interpretation of provisions, handling of "special" cases where it is required;
 - Evaluation of risks arising when foreign law governs the collateral or when legal notification of documents is required abroad.
- ✓ Collateral Valuation:

- Determination of methodology for collateral valuation;
- Synchronization of the valuation approach with the Group standards;
- Monitoring of exceptions to the evaluation guidelines;
- Determination of Collateral loanable Values.
- ✓ Ensure proper data entry in the core banking system of the Bank as well as in the application workflows:
 - Update of collateral value in the system is carried out by Experts credit administration in the relevant credit administration under one of the following conditions:
 - 1) New Market Appraisal;
 - 2) Decision by the competent authority to increase the collateral value:
 - New collateral is added, or
 - Next rank mortgage/pledge is being added for existing collateral.
 - 3) Partial deletion of mortgage/ pledge:
 - Based on partial repayment;
 - Based on the concrete decision of the competent authority of the Bank for reducing the collateral value.
 - Registering of collaterals by loan deals:
 - 1) In the Collateral Register in the core banking system is carried out input of all types of collaterals by loan deals after their establishment;
 - 2) For certain types of collaterals (real estate, guarantees, and financial instruments) collateral object must be registered in a respective registry by objects (Real Estate register, incoming guarantees register) and link should be provided between Collateral Register and Real Estate (Guarantees) register;
 - 3) For particular Collateral object only one entry in the Collateral Register is allowed (for example in the Real Estate Register there can be only one entry for a particular property). Before proceeding to the registration the employee must check whether the Collateral object is not already entered;
 - 4) Collaterals shall be accounted for at their market value stated in the opinion of a technical expert.
- ✓ Comply with approval terms and conditions / receive all required approvals as appropriate: All Business units should perform valuation, booking and deletion of collaterals in the core banking system in accordance with specific business unit's policies, rules and procedures.

For the purposes of credit risk mitigation according to Regulation (EU) 575/2013, Eurobank Bulgaria AD uses only part of the above mentioned collaterals, namely:

- ✓ Financial collaterals cash and securities;
- ✓ Guarantees:
- ✓ Mortgage on immovable property.

Template 7: EU CRB-B – Total and average net amount of exposures:

	1	
Exposure Classes	Net value of exposures at the end of the period	Average net exposures over the period
Central governments or central		
banks	1 823 010	1 301 111
Regional governments or local		
authorities	1 968	1 293
Institutions	1 721 535	1 625 258
Corporates	2 625 015	2 193 280
Of which: SMEs	419 327	298 431
Retail	1 731 750	1 472 108
Of which: SMEs	384 633	322 069
Secured by mortgages on immovable		
property	2 381 687	1 983 605
Of which: SMEs	345 818	294 275
Exposures in default	273 267	288 591
Items associated with particularly high risk	181 734	134 902
Covered bonds	21 243	5 311
Equity exposures	26 285	101 525
Other exposures	391 550	330 177
Credit risk exposures relating to		
balance sheet items	11 179 044	9 437 161
Credit risk exposures relating to off-		
balance sheet items (including		
repo/reverse repo transactions and derivatives)	1 662 661	1 447 417
Total	12 841 705	10 884 578
	12 0 71 703	10 00 7 37 0

Template 8: EU CRB-C – Geographical breakdown of exposures:

Exposure Classes	Bulgaria	Greece	Rest of Europe	Other countries	Balance sheet position	
Credit Risk						
Central governments or central banks	1 693 165	0	101 901	27 944	1 823 010	
Regional governments or local authorities	1 968	0	0	0	1 968	
Institutions	26 116	1 513 352	136 940	45 127	1 721 535	
Corporates	2 581 129	0	40 084	3 802	2 625 015	
Retail	1 715 845	2 822	11 387	1 696	1 731 750	
Secured by mortgages on immovable property	2 361 240	2 233	9 034	9 180	2 381 687	
Exposures in default	269 945	560	1 703	1 059	273 267	
Items associated with particularly high risk	181 734	0	0	0	181 734	
Covered bonds	0	21 243	0	0	21 243	
Equity exposures	16 233	0	105	9 947	26 285	
Other exposures	391 550	0	0	0	391 550	
Credit risk exposures relating to balance sheet items	9 238 925	1 540 210	301 154	98 755	11 179 044	
Credit risk exposures relating to off-balance sheet items						
(including repo/reverse repo transactions and derivatives)	1 580 447	21 255	60 518	441	1 662 661	
Credit Risk: Total	10 819 372	1 561 465	361 672	99 196	12 841 705	

Template 9: EU CRB-D – Concentration of exposures by industry or counterparty types:

Exposure Classes	Individuals	Trade and Services	Manufacturin g	Construction	Public Sector	Central Bank, Banks & Non- bank Financial Institutions	Other	Balance sheet position
Credit Risk (pursuant to the Standardized Approach)			•					
Central governments or central banks	0	0	0	0	519 635	1 303 375	0	1 823 010
Regional governments or local authorities	0	0	0	0	1 968	0	0	1 968
Institutions	0	0	0	0	0	1 721 535	0	1 721 535
Corporates	0	908 577	891 594	128 734	0	94 406	601 704	2 625 015
Retail	1 352 106	197 313	78 289	30 603	0	0	73 439	1 731 750
Secured by mortgages on immovable property	1 558 632	405 115	59 026	76 640	0	0	282 274	2 381 687
Exposures in default	141 412	66 051	46 287	11 188	0	0	8 329	273 267
Items associated with particularly high risk	0	9 939	3 293	63 665	0	0	104 837	181 734
Covered bonds	0	0	0	0	0	21 243	0	21 243
Equity exposures	0	0	0	0	0	26 285	0	26 285
Other exposures	0	0	0	0	0	0	391 550	391 550
Credit risk exposures relating to balance sheet items	3 052 150	1 586 995	1 078 489	310 830	521 603	3 166 844	1 462 133	11 179 044
Credit risk exposures relating to off-balance sheet items (incl. repo/reverse repo transactions and derivatives)	438 535	503 052	246 856	168 537	17	117 065	188 599	1 662 661
Credit Risk: Total	3 490 685	2 090 047	1 325 345	479 367	521 620	3 283 909	1 650 732	12 841 705

Template 10: EU CRB-E – Maturity of exposures:

Exposure Classes	Up to 1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Balance sheet position
Credit Risk						
Central governments or central banks	1 318 053	19 083	9 474	368 757	107 643	1 823 010
Regional governments or local authorities	0	0	0	1 968	0	1 968
Institutions	1 702 356	0	7 438	11 741	0	1 721 535
Corporates	118 095	204 998	646 455	748 478	906 989	2 625 015
Retail	9 187	30 353	162 285	511 163	1 018 762	1 731 750
Secured by mortgages on immovable property	49 826	18 605	73 049	275 213	1 964 994	2 381 687
Exposures in default	68 770	3 278	32 559	32 052	136 608	273 267
Items associated with particularly high risk	15 383	5 522	7 062	74 791	78 976	181 734
Covered bonds	0	0	0	21 243	0	21 243
Equity exposures	0	0	0	0	26 285	26 285
Other exposures	0	0	0	0	391 550	391 550
Credit risk exposures relating to balance sheet items	3 281 670	281 839	938 322	2 045 406	4 631 807	11 179 044
Credit risk exposures relating to off-balance sheet items						
(including repo/reverse repo transactions and derivatives)	218 905	279 895	618 600	510 281	34 980	1 662 661
Credit Risk: Total	3 500 575	561 734	1 556 922	2 555 687	4 666 787	12 841 705

Template 11: EU CR1-A – Credit quality of exposures by exposure class and instrument:

Exposure Classes	Gross carryir	Specific credit risk adjustment	General credit risk adjustment	Accumulated write-offs	Credit risk adjustment charges of the period	Net values (a+b-c-d)	
	Defaulted exposures	Non-defaulted exposures					
Central governments or central banks	0	1 823 024	8	0	0	0	1 823 016
Regional governments or local authorities	0	1 989	4	0	0	0	1 985
Institutions	0	1 799 769	534	0	0	0	1 799 235
Corporates	114 167	3 541 206	64 550	0	21 690	2 122	3 569 133
Of which: SMEs	60 038	577 736	13 565	0	21 690	0	602 519
Retail	184 477	2 302 479	123 554	0	52 526	3 928	2 310 876
Of which: SMEs	122 799	494 871	49 902	0	43 164	0	524 604
Secured by mortgages on immovable property	131 448	2 462 788	23 178	0	32 001	1 025	2 539 057
Of which: SMEs	0	397 172	2 886	0	0	432	394 286
Items associated with particularly high risk	0	256 075	2 967	0	0	0	253 108
Covered bonds	0	21 243	0	0	0	0	21 243
Equity exposures	0	26 285	0	0	0	0	26 285
Other exposures	0	391 550	0	0	0	0	391 550
Total	430 092	12 626 408	214 795	0	106 217	7 075	12 735 488

Template 12: EU CR1-B – Credit quality of exposures by industry or counterparty types:

	Gross carrying	g values of					
	Defaulted exposures	Non-defaulted exposures	Specific credit risk adjustment	General credit risk adjustment	Accumulated write-offs	Credit risk adjustment charges	Net values (a +b-c-d)
Individuals	194 150	3 379 949	83 414	0	41 380	4 374	3 449 305
Trade and Services	114 199	2 034 777	58 929	0	37 587	1 929	2 052 460
Manufacturing	60 833	1 283 721	19 209	0	13 166	555	1 312 179
Construction	15 284	470 995	6 912	0	10 003	97	469 364
Public Sector	0	521 624	4	0	0	0	521 620
Central Bank, Banks & Non-bank Financial Institutions	0	3 315 454	31 545	0	0	0	3 283 909
Other	45 626	1 619 888	14 782	0	4 081	120	1 646 651
Total	430 092	12 626 408	214 795	0	106 217	7 075	12 735 488

Template 13: EU CR1-C – Credit quality of exposures by geography:

	Gross carryin	g values of				Credit risk		
	Defaulted exposures Non-defaulted exposure		Specific credit risk adjustment	General credit risk adjustment	Accumulated write-offs	adjustment charges	Net values (a+ b -c-d)	
Bulgaria	425 973	10 607 177	213 778	0	106 085	7 017	10 713 287	
Greece	722	1 560 945	202	0	18	2	1 561 447	
Rest of Europe	1 910	360 116	354	0	105	48	361 567	
Other countries	1 487	98 170	461	0	9	8	99 187	
Total	430 092	12 626 408	214 795	0	106 217	7 075	12 735 488	

Template 16: EU CR2-A – Changes in the stock of general and specific credit risk adjustments:

		а	b
		Accumulated	Accumulated
		specific credit	general credit risk
		risk adjustment	adjustment
1	Opening balance	-337 794	0
2	Increases due to amounts set aside for		
	estimated loan losses during the period	-117 878	0
3	Decreases due to amounts reversed for		
3	estimated loan losses during the period	57 523	0
4	Decreases due to amounts taken against		
4	accumulated credit risk adjustments	132 116	0
5	Transfers between credit risk adjustments	0	0
6	Impact of exchange rate differences	0	0
7	Business combinations, including acquisitions		
/	and disposals of subsidiaries	-31 310	0
8	Decreases due sale of credit portfolio	3 112	
9	Other adjustments	-17 087	0
10	Closing balance	-311 318	
	Recoveries on credit risk adjustments recorded		
11	directly to the statement of profit or loss	34 499	0
12	Specific credit risk adjustments directly		
12	recorded to the statement of profit or loss	0	0

Template 17: $EU\ CR2\text{-}B$ – Changes in the stock of defaulted and impaired loans and debt securities:

		a
		Gross carrying value
		defaulted exposures
1	Opening balance	552 986
2	Loans and debt securities that have defaulted or	
	impaired since the last reporting period	73 271
3	Returned to non-defaulted status	-18 825
4	Amounts written off	-132 116
5	Other changes	-3 864
6	Closing balance	471 452

Template 18: EU CR3 – CRM techniques – Overview:

	Exposures unsecured – Carrying amount	Exposures secured – Carrying amount	Exposures secured by collateral	Exposures secured by financial guarantees	Exposures secured by credit derivatives
Total loans	6 702 209	409 531	80 930	328 601	0
Total debt securities	567 523	0	0	0	0
Total exposures	7 269 732	409 531	80 930	328 601	0
Of which defaulted	271 320	1 947	20	1 927	0

Template 19: EU CR4 – Standardised approach – Credit risk exposure and CRM effects:

	Exposures bef CR		Exposures po CR		RWAs and RWA density		
Exposure classes	On-balance- sheet amount	Off-balance- sheet amount	On-balance- sheet amount	Off-balance- sheet amount	RWAs	RWA density	
Central governments or central banks	1 823 010	6	1 823 010	3	211 228	12%	
Regional government or local authorities	1 968	17	1 968	3	1 971	100%	
Multilateral development banks			128 887	1 085		0%	
Institutions	1 721 535	60 473	1 730 514	41 749	425 609	24%	
Corporates	2 625 015	906 052	2 532 266	353 680	2 777 256	96%	
Retail	1 731 750	536 708	1 661 454	48 017	1 216 234	71%	
Secured by mortgages on immovable property	2 381 687	70 794	2 381 687	10 596	903 719	38%	
Exposures in default	273 267		271 320		314 732	116%	
Exposures associated with particularly high risk	181 734	71 375	180 064	10 583	285 970	150%	
Covered bonds	21 243		21 243		10 622	50%	
Equity exposures	26 285		26 285		26 285	100%	
Other exposures	391 550		391 550		243 293	62%	
Total	11 179 044	1 645 425	11 150 248	465 716	6 416 919	55%	

Template 20: EU CR5 – Standardised approach:

								Risk we	ight									
Exposure classes	0%	2%	4%	20%	25%	35%	50%	70%	75%	100%	150%	250%	370%	1250%	Others	Deducted	Total	Of which unrated
Central governments or central banks	978 103				844 913												1 823 016	0
Regional government or local authorities										1 985							1 985	1 985
Institutions				1 734 964							64 271						1 799 235	716
Corporates										3 531 076							3 531 076	3 531 076
Retail									2 268 458								2 268 458	2 268 458
Secured by mortgages on immovable property						1 728 480	724 001										2 452 481	2 452 481
Exposures in default										184 496	88 771						273 267	273 267
Exposures associated with particularly high risk											253 109						253 109	253 109
Covered Bonds							21 243										21 243	0
Equity exposures										26 285							26 285	26 285
Other exposures	137 530			13 409						240 611							391 550	391 550
Total	1 115 633	0	0	1 748 373	844 913	1 728 480	745 244	0	2 268 458	3 984 453	406 151	0	0	0	0	0	12 841 705	9 198 927

VII. Credit risk and CRM in the IRB approach

Eurobank Bulgaria AD does not apply Internal Rating Based Approach to credit risk as of 31 December 2019.

VIII. Non-performing and forborne exposures

The Bank has established an organizational and hierarchical model in order to empower the management of troubled assets and to be adequate to the macro environment, adopting the regulatory requirements. Proactive measures have been taken in this regard, as the Bank has transformed its troubled assets operating model by establishing a dedicated Troubled Assets Group Division (TAG) and respective troubled assets governance bodies, namely the Troubled Assets Committee (TAC) and the Special Handling Monitoring Committee (SHMC).

In line with the requirements of the supervisory arm of the European Central Bank (ECB) and the Group guidance, the Bank has designed an operational targets framework for NPEs management, supported by several key performance indicators. Pursuant to the said framework, the Bank developed a set of NPEs operational targets together with a detailed NPEs management strategy with a 3-year time horizon, which is henceforth revised annually in order to align with changes in the operating environment and the Bank's strategic priorities. In December 2019, the Management of the Bank approved a NPEs management strategy for the years 2019-2022, which envisages projected NPEs stock to reach BGN 476 million by the end of 2020, and BGN 388 million (NPE ratio below 5%) by the end of 2022.

The key driver for the accelerated NPEs reduction will be NPE debt sales transactions.

The tables below provide information on the non-performing and forborne exposures of Eurobank Bulgaria AD as of 31 December 2019:

Template 1: Credit quality of forborne exposures:

	a	a b c d		е	f	g	h		
	Gross carry	ying amoun	t of forborne	exposures	Accumulated accumulated ne in fair value du and pro	egative changes ne to credit risk	Collaterals received and financial guarantees received on forborne exposures		
	Performing forborne	Non-	performing fo	rborne				Of which: Collateral	
			Of which defaulted	Of which impaired	On performing forborne exposures	On non- performing forborne exposures		guarantees received on non-performing exposures with forbearance measures	
Loans and advances	361 279	152 393	71 652	152 393	-4 909	-46 316	414 162	95 370	
Central banks	0	0	0	0	0	0	0	0	
General governments	0	0	0	0	0	0	0	0	
Credit institutions	0	0	0	0	0	0	0	0	
Other financial corporations	0	111	0	111	0	-5	106	106	
Non-financial corporations	307 980	69 218	54 389	69 218	-3 307	-17 836	334 502	47 589	
Households	53 299	83 064	17 263	83 064	-1 602	-28 475	79 554	47 675	
Debt Securities	0	0	0	0	0	0	0	0	
Loan commitments given	12 219	18	18	18	0	0	1 862	8	
Total	373 498	152 411	71 670	152 411	-4 909	-46 316	416 024	95 378	

Template 2: Quality of forbearance:

	a
	Gross carrying amount of forborne exposures
Loans and advances that have been forborne more than twice	176 843
Non-performing forborne loans and advances that failed to meet the non-performing exit criteria	83 530

Template 3: Credit quality of performing and non-performing exposures by past due days:

	_		_								I.		
	a	b	С	d	e	ross carryir	g	h	ı		k		
	<u> </u>					ross carryii							
	Perf	orming exposu	ıres		Non-performing exposures								
		Not past due or Past due <= 30 days	Past due >30 days <= 90 days		Unlikely to pay that are not past-due or past-due <=90 days	Past due > 90 days <=180 days	Past due > 180 days <=1 year	Past due > 1 year <=2 years		Past due > 5 years <=7 years	Past due > 7 years	Of which defaulted	
Loans and advances	9 807 908	9 700 640	107 268	620 870	205 134	41 634	28 370	31 317	96 935	73 020	144 460	471 452	
Central banks	1 303 368	1 303 368	0	0	0	0	0	0	0	0	0	0	
General governments	3 099	3 099	0	0	0	0	0	0	0	0	0	0	
Credit institutions	1 702 883	1 702 883	0	0	0	0	0	0	0	0	0	0	
Other financial corporations	92 768	92 741	27	338	111	0	0	0	16	77	134	227	
Non-financial corporations	3 816 232	3 766 860	49 372	352 528	127 986	23 163	13 846	13 145	46 798	39 154	88 436	273 522	
of which SMEs	1 152 741	1 130 289	22 452	215 422	41 957	5 852	11 552	13 145	38 514	33 272	71 130	190 810	
Households	2 889 558	2 831 689	57 869	268 004	77 037	18 471	14 524	18 172	50 121	33 789	55 890	197 703	
Debt Securities	560 064	560 064	0	0	0	0	0	0	0	0	0	0	
Central banks	0	0	0	0	0	0	0	0	0	0	0	0	
General governments	519 643	519 643	0	0	0	0	0	0	0	0	0	0	
Credit institutions	21 242	21 242	0	0	0	0	0	0	0	0	0	0	
Other financial corporations	19 179	19 179	0	0	0	0	0	0	0	0	0	0	
Non-financial corporations	0	0	0	0	0	0	0	0	0	0	0	0	
Off-balance sheet exposures	1 641 430			4 420								3 557	
Central banks	0			0								0	
General governments	43 077			0								0	
Credit institutions	62 387			0								0	
Other financial corporations	37 193			0								0	
Non-financial corporations	1 058 364			4 336								3 510	
Households	440 409			84								47	
Total	12 009 402	10 260 704	107 268	625 290	205 134	41 634	28 370	31 317	96 935	73 020	144 460	475 009	

Template 4: Performing and non-performing exposures and related provisions:

	a	b	С	d	е	f	g	h	i	j	k	- 1	m	n	0
		Gross car	rying amour	nt/nominal	amount		Accumul	nulated neg risk and pro		es in fair		Collaterals a			
	Performing exposures			Non-performing exposures			Performing exposures - Accumulated impairment and provisions			Non-performing exposures - Accumulated impairment, accumulated negative changes in fair value due credit risk and provisions			Accumulated partial write-	On performing exposures	On non - performing exposures
		of which: stage 1	of which: stage 2		of which: stage 2	of which: stage 3		of which: stage 1	of which: stage 2		of which: stage 2	of which: stage 3			
Loans and advances	9 807 908	9 048 980	758 928	620 870	0	620 870	-48 845	-28 612	-20 233	-262 029	0	-262 029	-114 940	4 837 031	330 332
Central banks	1 303 368	1 303 368	0	0	0	0	0	0	0	0	0	0	0		0
General governments	3 099	3 099	0	0	0	0	-6	-6	0	0	0	0	0	791	0
Credit institutions	1 702 883	1 702 883	0	0	0	0	-87	-87	0	0	0	0	0	0	0
Other financial corporations	92 768	92 741	27	338	0	338	-100	-98	-2	-110	0	-110	-165	36 368	158
Non-financial corporations	3 816 232	3 278 074	538 158	352 528	0	352 528	-27 119	-14 766	-12 353	-135 406	0	-135 406	-81 277	2 931 379	198 277
Of which: SMEs	1 152 741	1 072 885	79 856	215 422	0	215 422	-13 794	-9 056	-4 738	-99 480	0	-99 480	-69 144	968 466	101 170
Households	2 889 558	2 668 815	220 743	268 004	0	268 004	-21 533	-13 655	-7 878	-126 513	0	-126 513	-33 498	1 868 493	131 897
Debt Securities	560 064	560 064	0	0	0	0	0	0	0	0	0	0	0	0	0
Central banks	0	0		0	0	0	0	0	0	0	0	0	0	0	0
General governments	519 643	519 643	0	0	0	0	0	0	0	0	0	0	0	0	0
Credit institutions	21 242	21 242	0	0	0	0	0	-284	0	0	0	0	0	0	0
Other financial corporations	19 179	19 179	0	0	0	0	0	-160	0	0	0	0	0	0	0
Non-financial corporations	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Off-balance sheet exposures	1 641 430	1 594 570	46 860	4 420	0	4 420	-377	-366	-11	-138	0	-138		499 101	2 234
Central banks	0	0	0	0	0	0	0	0	0	0	0	0		0	0
General governments	43 077	43 077	0	0	0	0	-37	-37	0	0	0	0		0	0
Credit institutions	62 387	62 387	0	0	0	0	0	0	0	0	0	0		0	0
Other financial corporations	37 193	37 193	0	0	0	0	-11	-11	0	0	0	0		11 006	0
Non-financial corporations	1 058 364	1 040 439	17 925	4 3 3 6	0	4 336	-313	-302	-11	138	0	-138		471 018	2 226
Households	440 409	411 474	28 935	84	0	84	-16	-16	0	0	0	0		17 077	8
Total	12 009 402	11 203 614	805 788	625 290	0	625 290	-49 222	-28 978	-20 244	-262 167	0	-262 167	-114 940	5 336 132	332 566

Template 5: Quality of non-performing exposures by geography:

	а	b	d	е	f	g
	Gross ca	rrying/Nomin	ial amount			
		of which: non- performing	of which: subject to impairment	Accumulated impairment	Provisions on off- balance sheet commitments and financial guarantees	Accumulated negative changes in fair value due to credit risk on non-performing exposures.
On balance sheet exposures	10 988 842	620 870	10 988 842	-311 318		0
Geographical area 1 (Europe)	10 898 424	619 382	10 898 424	-310 632		0
Bulgaria	9 056 962	616 711	9 056 962	-309 289		0
Greece	1 540 698	746	1 540 698	-671		0
Other countries	300 764	1 925	300 764	-672		0
Geographical area 2 (countries other than Europe)	90 418	1 488	90 418	-686		0
Off balance sheet exposures	1 645 850	4 420			515	
Geographical area 1 (Europe)	1 645 264	4 420			515	
Bulgaria	1 580 767	4 416			515	
Greece	4 082	4			0	
Other countries	60 415	0			0	
Geographical area 2 (countries other than Europe)	586	0			0	
Total	12 634 692	625 290	10 988 842	-311 318	515	0

Template 6: Credit quality of loans and advances by industry:

	а	b	d	е	f
	Gros	s carrying/Nomina	l amount		
		of which: non- performing	of which: loans and advances subject to impairment	Accumulated impairment	Accumulated negative changes in fair value due to credit risk on nonperforming exposures
Agriculture, forestry and fishing	155 963	18 414	155 963	-15 892	0
Mining and quarrying	13 893	1 038	13 893	-115	0
Manufacturing	989 549	44 301	989 549	-20 819	0
Electricity, gas, steam and air conditioning supply	164 923	25 249	164 923	-8 585	0
Water supply	37 412	2 764	37 412	-448	0
Construction	440 333	62 092	440 333	-14 134	0
Wholesale and retail trade	1 010 005	129 596	1 010 005	-74 149	0
Transport and storage	158 301	11 054	158 301	-5 045	0
Accommodation and food service activities	413 789	32 734	413 789	-8 256	0
Information and communication	29 070	1 836	29 070	-1 303	0
Financial and insurance activities	0	0	0	0	0
Real estate activities	434 866	7 089	434 866	-4 370	0
Professional, scientific and technical activities	200 243	12 261	200 243	-7 059	0
Administrative and support service activities	33 050	835	33 050	-640	0
Public administration and defense, compulsory social security	0	0	0	0	0
Education	5 792	489	5 792	-42	0
Human health services and social work activities	54 942	887	54 942	-590	0
Arts, entertainment and recreation	7 227	788	7 227	-378	0
Other services	19 402	1 101	19 402	-700	0
Total	4 168 760	352 528	4 168 760	-162 525	0

Template 7: Collateral valuation – loans and advances:

	Loans and advance	5										
		Performing		Non Performing								
					Unlikely to	Past due > 90	days					
			of which past		pay that are		of which	of which	of which	of which	of which	
			due > 30days		not past due		Past due >	Past due >	Past due >	Past due >	Past due >	of which
			<=90days		or past due		90 days <=	180 days	1 year <= 2	2 years <=	5 years <=	Past due >
					<=90 days		, .	<= 1 year	,	5 years	,	7 years
Gross carrying amount	10 428 778	9 807 908	107 268	620 870	205 134	415 736	41 634	28 370	31 317	96 935	73 020	144 460
Of which: secured	5 548 859	5 058 235	80 260	490 624	186 470	304 154	34 033	17 095	23 645	81 412	59 228	88 741
Of which: secured with immovable property	3 965 171	3 587 163	60 752	378 008	137 634	240 374	32 985	12 913	18 539	59 220	45 444	71 273
of which: instruments with LTV higher												
than 60% and lower or equal to 80%	940 003	904 227		35 776	16 608	19 168						
of which: instruments with LTV higher												
than 80% and lower or equal to 100%	736 358	677 590		58 768	14 106	44 662						
of which: instruments with LTV higher												
than 100%	805 591	679 991		125 600	27 398	98 202						
Accumulated impairment for secured assets	176 706	29 010	4 658	147 696	38 005	109 691	5 375	6 059	9 777	30 510	25 195	32 775
Collateral												
of which value capped at the value of exposure	5 019 084	4 690 694	68 763	328 390	145 690	182 700	28 087	10 458	13 449	45 220	33 159	52 327
of which immovable property	3 477 807	3 226 526	44 718	251 281	107 041	144 240	27 648	8 915	10 636	34 578	24 270	38 193
Of which value above the cap	3 730 129	3 212 432	53 848	517 697	132 557	385 140	16 908	11 255	11 831	54 105	101 949	189 092
of which immovable property	2 510 310	2 323 125	33 383	187 185	95 010	92 175	15 821	6 960	8 392	20 760	14 537	25 705
Financial guarantees received	148 280	146 336	3 099	1 944	391	1 553	284	468	283	398	7	113
Accumulated partial write-off	114 940	966	0	113 974	1 242	112 732	9	18	343	15 814	33 023	63 525

Template 8: Changes in the stock of non-performing loans and advances:

	а	b
	Gross	Related net
	carrying	acumulated
	amount	recoveries
Initial stock of non-performing loans and advances	647 307	
Inflows to non performing portfolios	261 237	
Outflows from non performing portfolios	-287 674	
Outflow to performing portfolio	-58 454	
Outflow due to loan repayment, partial or total	-45 139	
Outflow due to collateral liquidations	-25 991	-17 931
Outflow due to taking possession of collateral	0	0
Outflow due to sale of instruments	-25 974	-16 568
Outflow due to risk transfers	0	0
Outflows due to write-off	-132 116	
Outflow due to Other Situations	0	
Outflow due to reclassification as held for sale	0	
Final stock of non-performing loans and advances	620 870	

Template 9: Collateral obtained by taking possession and execution processes:

		tained by taking session
	Value at initial recognition	Accumulated negative changes
Property Plant and Equipment (PP&E)	16 95	2 -5 179
Other than Property Plant and Equipment	16 95	2 -5 178
Residential immovable property	11 80	-4 715
Commercial Immovable property	5 14	-463
Movable property (auto, shipping, etc.)		0
Equity and debt instruments		0
Other		0 0
Total	33 90	4 -10 357

Template 10: Collateral obtained by taking possession and execution processes – vintage breakdown:

			Total collateral	otal collateral obtained by taking possession								
	Debt balanc	e reduction			Foreclose	Foreclosed < = 2 years		Foreclosed >= 2 years < = 5 years		ed > 5 years		n-current assets for-sale
	Gross carrying amount	Accumulated negative changes	Value at initial recognition	Accumulated negative changes	Value at initial recognition	Accumulated negative changes	Value at Accumulated initial negative recognition changes		Value at initial recognition	Accumulated negative changes	Value at initial recognition	Accumulated negative changes
Collateral obtained by taking possession classified as Property		emenges			recegiment.		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		recegiment.	
Plant and Equipment (PP&E)	0	0	16 952	-5 179								
Collateral obtained by taking possession other than classified												
Property Plant and Equipment	0	0	16 952	-5 178	5 401	-475	0	0	11 551	-4 703	16 952	-5 178
Residential immovable property	0	0	11 806	-4 715	4 183	-475	0	0	7 623	-4 240	11 806	-4 715
Commercial Immovable property	0	0	5 146	-463	1 218	0	0	0	3 928	-463	5 146	-463
Movable property (auto, shipping, etc.)	0	0	0	0	0	0	0	0	0	0	0	0
Equity and debt instruments	0	0	0	0	0	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	33 904	-10 357	5 401	-475	0	0	11 551	-4 703	16 952	-5 178

IX. Counterparty Credit Risk (CCR)

The Bank should enter into transactions only with approved counterparties and in approved products, within pre-approved limits in terms of product type, amount and tenor. The approval of limits is done at Group level through a dedicated unit – Financial Institutions Credit Risk (FICR), and follows the process described in the Group's Credit Policy on Financial Institutions. Following a formal request by the Business Unit that will utilize the limit in question, FICR prepares credit review of the respective counterparty and presents the proposal for limit establishment/changes for approval to the respective Group credit committee. The limits, approved for the Bank towards a certain counterparty or group, are part of the overall Group limit structure and are included in the Group's total limit towards that particular counterparty or group.

The rules and approval authorities/levels for bank counterparty limits are provided in the Credit Policy on Financial Institutions. The degree of risk inherent in any granting of banking limits is dependent on a number of factors. Basic assessment credit criteria considered when analyzing and approving such limits include country of origin (country's rating, supervisory system, state support), ownership, credit rating, management, reputation, capital ratios, profitability, liquidity (deposit base, wholesale funding dependence), asset quality, franchise value, recent performance and other.

The basic principle governing the review process for banking counterparties is that each banking group, respectively each stand-alone bank, has to be reviewed at least every second year. If deemed appropriate, a credit review may be performed in shorter frequency.

Monitoring of counterparty limits is performed independently by Market Risk Department, with daily calculation of exposures and limit utilizations. The control mechanism covers all exposures to banks and related to them non-banking financial institutions and all exposures to foreign countries. Risk exposures are calculated using market valuation methodology (current exposure plus add-on). The described counterparty limits should normally not be exceeded. Any excesses are brought to the attention of the respective management bodies in accordance with the escalation levels set out in the Bank's Market & Counterparty Risk Policy, and prompt measures are undertaken for their resolution. Whenever there is a limit excess, explanation and justification for the excess is requested from the Business Unit that has caused it and a recommendation for the elimination of the excess is issued.

In order to mitigate counterparty risk, the Bank usually enters into ISDA (with CSA) and GMRA agreements with its main counterparties. A credit rating downgrade of the Bank will not have an impact on the amount of collateral that has to be provided in relation to its existing transactions. The risk appetite of the Bank towards wrong-way risk is zero. The policy of the Bank is to avoid entering into transactions that could expose it to such risk to the best of its ability.

The allocation of the Bank's deals with securities and derivatives in the banking book as of 31 December 2019 for the different exposure classes using the Mark-to-Market Method is represented in the table below:

Exposure Class	Derivatives
Institutions	17 227
Corporate customers	9
Total	17 236

Template 25: EU CCR1 – Analysis of CCR exposure by approach:

		Notional	Replacement cost/current market value	Potential future credit exposure	EEPE	Multiplier	EAD post CRM	RWAs
1	Mark to market		1 503	15 733			17 236	25 850
2	Original exposure							
3	Standardised approach							
4	IMM (for derivatives and SFTs)							
	Of which securities financing							
5	transactions							
	Of which derivatives and long							
6	settlement transactions							
	Of which from contractual cross-							
7	product netting							
	Financial collateral simple							
8	method (for SFTs)							
	Financial collateral							·
	comprehensive method (for							
9	SFTs)							
10	VaR for SFTs							
11	Total							25 850

Template 26: EU CCR2 – CVA capital charge:

		Exposure value	RWAs
4	Total portfolios subject to the	0	0
1	advanced method	0	U
	(i) VaR component (including		
2	the 3× multiplier)		0
	(ii) SVaR component (including		
3	the 3× multiplier)		0
	All portfolios subject to the		
4	standardised method	0	0
	Based on the original exposure		
EU4	method	0	0
	Total subject to the CVA capital		
5	charge	0	0

 $\label{eq:condition} \textbf{Template 28: EU CCR3} - \textbf{Standardised approach} - \textbf{CCR exposures by regulatory portfolio and risk:}$

							Risl	k wei	ght					
	Exposure classes	0%	2%	4%	10%	20%	50%	70%	75%	100%	150%	Others	Total	Of which unrated
	Central governments or													
1	central banks													
	Regional government or local													
2	authorities													
3	Public sector entities													
	Multilateral development													
4	banks													
5	International organisations													
6	Institutions										17 227		17 227	0
7	Corporates									9			9	9
8	Retail													
	Institutions and corporates													
	with a short-term credit													
9	assessment													
10	Other items													
11	Total									9	17 227		17 236	9

X. Unencumbered assets

Pledged financial assets serving as a collateral for liabilities as of 31.12.2019 include government securities pledged for government budget accounts, loans pledged under long-term

financing, funds placed as a cover for letters of credit and guarantees and an amount blocked in a BNB account under a disputed court ruling.

The table below presents the fair value and carrying amount of encumbered and unencumbered assets as of 31.12.2019:

	Carrying amount of encumbered assets	Fair value of encumbered assets	Carrying amount of unencumbered assets	Fair value of unencumbered assets
Assets of the institution	121 958	121 958	11 061 742	11 061 742
Loans on demand	4 038	4 038	1 468 598	1 468 598
Equity instruments	0	0	20 558	20 558
Debt securities	98 042	98 042	469 481	469 481
Loans and advances other than loans on				
demand	19 878	19 878	8 625 390	8 625 390
Other assets	0	0	477 715	477 715

The table below presents the liabilities related to encumbered assets as of 31.12.2019:

	Corresponding liabilities, contingent liabilities or lent securities	Assets, received collateral and issued own debt securities other than encumbered with weights covered bonds or asset-backed securities
Total sources of encumbrance	103 834	121 958
Deposits	97 017	117 920
Other sources of encumbrance	6 817	4 038

The collateral related to the encumbered assets as of 31.12.2019 is presented in the table below:

Type of collateral	Amount of collateral
Deposits	8
Residential Real Estate	4 357
Commercial Real Estate	5 374
Total	9 739

XI. Market risk

The position risk of the Bank in traded debt instruments under the Standardised approach as of 31.12.2019, broken down by currency, is presented in the table below:

		I	1	l				l	l	
	Long	Short	Long	Short	Long	Short	Long	Short	Long	Short
	position -	position -	I.	'	position -	ľ	1.	position -		
	BGN	BGN	EUR	EUR	USD	USD	CHF	CHF	GBP	GBP
General risk										
Maturity-based approach	997 302		230 756	1 571 589	383 018			53 458	20 689	
Zone 1	989 399		206 927	1 421 185	383 018			53 458	20 689	
0≤1 month	747 533		69 823	1 013 082	243 739			53 458	20 689	
>1≤3 months	241 866		58 675	381 504	139 279					
>3≤6 months			29 533	26 599						
> 6 ≤ 12 months			48 896							
Zone 2	1 008		23 470	70 410						
>1≤2 (1,9 for cupon of less than 3%) years	1 008		18 776	9 388						
> 2 ≤ 3 (> 1,9 ≤ 2,8 for cupon of less than 3%) years			4 694	61 022						
> 3 ≤ 4 (> 2,8 ≤ 3,6 for cupon of less than 3%) years										
Zone 3	6 895		359	79 994						
> 4 ≤ 5 (> 3,6 ≤ 4,3 for cupon of less than 3%) years	92		359	48 896						
>5≤7 (>4,3≤5,7 for cupon of less than 3%) years	5 953									
>7≤10 (>5,7≤7,3 for cupon of less than 3%) years				31 098						
> 10 ≤ 15 (> 7,3 ≤ 9,3 for cupon of less than 3%) years										
> 15 ≤ 20 (> 9,3 ≤ 10,6 for cupon of less than 3%) years	850									
> 20 (> 10,6 ≤ 12,0 for cupon of less than 3%) years										
Specific risk										
Debt securities under the first category in Table 1	7 903									
Debt securities under the second category in Table 1										
With residual term ≤6 months										
With a residual term > 6 months and ≤ 24 months										
With a residual term > 24 months										
Debt securities under the third category in Table 1										
Debt securities under the fourth category in Table 1						, and the second		, and the second second	, and the second second	, and the second

Template 34: EU MR1 – Market risk under the standardised approach:

	RWAs	Capital requirements
Outright products	63 013	5 041
Interest rate risk (general and specific)	61 213	4 897
Equity risk (general and specific)	1 800	144
Foreign exchange risk		
Commodity risk		
Options		
Simplified approach		
Delta-plus method		
Scenario approach		
Securitisation (specific risk)		
Total	63 013	5 041

Capital requirements for market risk

Breakdown of the capital requirements for market risk by currencies as of 31 December 2019 is presented in the table below:

Market Risk	BGN	EUR	CHF	USD
Interest rate instruments in the trading book	737	3 881	-	279
Equity instruments in the trading book	144	-	-	-
Total	881	3 881	•	279

The debt instruments in the trading portfolio of the Bank comprise of Bulgarian Government Securities issued by the Ministry of Finance, denominated in BGN.

The major currencies, which form the currency position of the Bank, are BGN, EUR, USD, CHF and GBP. Eurobank Bulgaria AD does not allocate capital for currency risk as of 31 December 2019.

XII. Remuneration policy

Eurobank Bulgaria AD, as part of Eurobank Ergasias S.A. group, has established a Remuneration Policy that is applicable to all Bank employees and covers their total remuneration. The Remuneration Policy forms an integral part of the Bank's corporate governance practice and is developed in accordance to its operational model, business strategy, objectives, long-term interests of the Bank as well as the long-term value creation for shareholders and incorporates measures to avoid conflict of interest.

Also, the Remuneration Policy promotes sound and effective risk management and is consistent with the objectives of the Bank's business and risk strategy, corporate culture and values, long term interests of the Bank and the measures used to avoid conflicts of interest and should not encourage excessive risk-taking on behalf of the Bank.

Accordingly, the operating standards and mechanisms which have been adopted ensure that the levels of remuneration are directly linked to results and desired behaviours.

The Remuneration Policy has been drafted and is being implemented in accordance with Ordinance No. 4 of 21 December 2010 on the Requirements for Remunerations in Banks, issued by Bulgarian National Bank, as in force, which incorporated accordingly the Directive (EU) 2013/36 and Commission Delegated Regulation (EU) No 604/2014 of 4 March 2014 supplementing Directive 2013/36/EU of the European Parliament and of the Council.

The Supervisory Board approves and periodically reviews the Remuneration Policy and is responsible for overseeing its implementation.

The Remuneration Committee assists the Supervisory Board regarding the drafting, revision and implementation of the Remuneration Policy and makes relevant recommendations.

The Remuneration Committee is established in such a way as to be able to offer specialised and independent advice regarding the Remuneration Policy and its implementation and the incentives created for managing risk, capital and liquidity. To this end, the Bank's Remuneration Committee consists of 4 Supervisory Board members. During 2019, the Remuneration Committee held five meetings.

The implementation of the Remuneration Policy is subject to annual internal audit review from the Internal Audit Unit and Eurobank Group Internal Audit. Internal Audit's findings and proposals for potential revision of the Remuneration Policy are reported to the Remuneration Committee.

This Remuneration Policy of the Bank has established a competitive remuneration framework in order to attract, engage and retain its employees. Its basic principles are to:

✓ Safeguard that remuneration is sufficient to retain and attract executives with appropriate skill and experience.

- ✓ Monitor that internal equity between Business Units is applied.
- ✓ Avoid excessive risk taking.
- ✓ Take into consideration repetitive unresolved audit issues.
- ✓ Safeguard ethical association with the Bank's approved code of conduct.
- ✓ Link remuneration with long-term performance.

The continuous monitoring of market trends and best practices in domestic and global level, ensures a competitive Remuneration Policy that is governed by transparency and internal equity.

The Bank has adopted a remuneration framework based on a two dimensional banding structure for each position:

- ✓ Job Family, depending on the nature of business (for example IT, Finance).
- ✓ Band, which is linked to position requirements, range of responsibilities and professional experience.

Remuneration policy covers all levels of the organization and all categories of employees of the Bank, in compliance with Ordinance No4 of the Bulgarian National Bank and complies with all the principles regarding this Ordinance. In this respect, Remuneration policy is accessible to all employees. Every newly appointed employee gets acquainted with the criteria for appraisal and their connection with remuneration during their initial Induction Training Course.

The employees who have a material impact on the Bank's risk profile according to the EU Regulation 604/2014 are the following:

(I) Qualitative Criteria

- 1. Members of the Management Board;
- 2. Members of the Supervisory Board;
- **3.** Senior Managers:
 - (i) Members of Executive Committee (ExCo) of the Bank
- **4.** Heads of the following:
 - (i) Risk Management;
 - (ii) Internal Audit Division;
 - (iii) Compliance Division;
- 5. Heads of Risk Management within material business units ("material business unit" is the unit as defined in the Article 3 of EU Regulation 604/2014);
- **6.** Heads of material business units;
- 7. Employees that have managerial responsibility in one of the units referred to in point (4) or in a material business unit and report directly to the Heads of points (4) or (5);
- **8.** Employees that have managerial responsibility and report directly to the Heads of material business units;
- 9. Heads of the following units and their direct reports that have managerial responsibility:
 - (i) Finance Division;

- (ii) Human Resources Division;
- (iii) IT Division;
- (iv) Legal Division;
- **10.** Employees who are responsible for, or are members of Committees responsible for the management of a risk category other than credit risk and market risk:
 - (i) Counterparty Risk;
 - (ii) Residual Risk;
 - (iii) Concentration Risk;
 - (iv) Securitization Risk;
 - (v) Interest Risk arising from non trading book activities;
 - (vi) Operational Risk;
 - (vii) Liquidity Risk;
 - (viii) Risk of excessive leverage;
- 11. With regard to credit risk exposures of a nominal amount per transaction which represents 0.5% of the Bank's Common Equity Tier 1 capital and at least € 5 million:
 - (i) Employees who are responsible for initiating credit proposals or structuring credit products which can result in such credit risk exposures; or
 - (ii) Employees who have authority to take, approve or veto a decision on such credit risk exposures; or
 - (iii) Employees who are members of Committees to take the decisions referred to in points (i) or (ii);
- 12. Employees who individually or, as members of Committees, have authority to take, approve or veto a decision on transactions on the trading book which in aggregate meet one of the following thresholds:
 - (i) where the standardized approach is used, an own funds requirement for market risks which represents 0.5% or more of the Bank's Common Equity Tier 1 capital; or
 - (ii) where an internal model-based approach is approved for regulatory purposes, 5% or more of the Bank's internal value-at-risk limit for trading book exposures at a 99%;
- 13. Employees with managerial responsibility for a group of employees who have individual authorities to commit the Bank to transactions and either of the following conditions is met:
 - (i) the sum of those authorities equals or exceeds a threshold set out in point 11(i), point 11(ii) or point 12(i);
 - (ii) where an internal model-based approach is approved for regulatory purposes those authorities amount to 5 % or more of the Bank's internal value-at-risk limit for trading book exposures at a 99%. Where the Bank does not calculate a value-at-risk at the level of that employee the value-at-risk limits of personnel under the management of this employee shall be added up;

- **14.** Employees who have the authority or, are members of Committees that have the authority to approve or veto the introduction of new products;
- **15.** Employees who have managerial responsibility for employees who meet one of the criteria set out in points (1) to (14);

(II) Quantitative Criteria

- **16.** Employees who have a material impact on the Bank's risk profile whose:
 - (i) total remuneration was more than € 500.000 in the preceding year;
 - (ii) total remuneration is within the 0.3 % of the employees, rounded up to the next integer, who have been awarded the highest total remuneration in the preceding financial year;
 - (iii) total remuneration was in the preceding financial year equal to or greater than the lowest total remuneration awarded in that financial year to an employee who meets any of the criteria in points (1), (3), (5), (6), (8), (11), (12), (13) or (14)

Point 16(iii) does not include the following employee categories:

- (i) employees who only carry out professional activities and have authorities in a business unit which is not a material business unit; or
- (ii) employees who have no material impact on the risk profile of a material business unit through the professional activities carried out.

Remuneration mechanisms incorporate principles that take into account employees' skills and performance while supporting at the same time long term business objectives.

Employees' total remuneration consists of fixed and variable components.

The variable component is subject to deferral in accordance with principles set in the Remuneration policy.

The Bank has developed a remuneration framework that is based on total remuneration ranges that differ among hierarchical levels and nature of business. Total remuneration ranges are reviewed annually taking into consideration market trends and current legal requirements.

Additionally, the Bank has in place incentive schemes addressed to employees who do not have a material impact on the Bank's risk profile, such as the employees in the Branch Network and TAG Division. These schemes are not subject to retention or deferral policies while their main aim is to further incentivize sales teams and provide additional motives for the increase in the production volumes of rescheduling requests.

It should be noted that employees engaged in control functions are independent from the business units they oversee, have appropriate authority, and are remunerated in accordance with the achievement of the objectives linked to their functions, independent of the performance of the business areas they control.

In order to ensure adequate transparency to the market of the remuneration structures and the associated risks, the Bank discloses the remuneration policies and practices. For reasons of confidentiality, the Bank delivers aggregated amounts for those members of the management body, whose professional activities have a material impact on the risk profile of the Bank.

The number of people, covering the definition of "employees who have a material impact on the Bank's risk profile" for year 2019 is 58. The annual gross amount to be disclosed, (connected with these people and corresponding to the requirements Regulation (EU) No 575/2013, art. 450), is four millions nine hundred and seven thousand and six hundred and sixty four euro and is described in detail in the table below.

	MB and SM members	Other Committee members	Investment Banking	Retail Banking	Asset Management	Corporate Functions	Independent Control Functions	All Other
Members	10	3						
Identified Staff			2	25	0	9	8	1
Fixed Remuneration (€)	1 083 474	20 000	154 205	1 816 297	0	712 565	461 513	71 698
Variable Remuneration Cash (€)	176 167	0	34 333	240 962	0	81 756	44 694	10 000

In general, the Policy is in line with the business strategy and risk tolerance of the Bank and Eurobank Group, their objectives, values and long-term interests, as well as with all indicated norms and rules of the Bulgarian National Bank and the European structures concerning local remuneration policies.

XIII. Operational risk

Eurobank Bulgaria AD applies the Basic Indicator Approach for calculating the capital requirements for operational risk. The Bank has in place adequate policies and processes to evaluate and manage the exposure to operational risk, including low-frequency high-severity events. The Bank maintains and regularly updates contingency and business continuity plans in order to ensure its ability to operate on an ongoing basis and limit losses in the event of severe business disruption. In applying the Basic Indicator Approach, Eurobank Bulgaria AD calculates the amount of regulatory capital for covering operational risk impact by multiplying the Bank's average annual gross income by a coefficient of 0.15. The average annual gross income is calculated on the basis of the last three year average sum of net interest income and net non-interest income, derived from audited Financial Statements. The average annual gross income is calculated as the average amount of the positive values of the annual gross income. The annual gross income is calculated before the deduction of any impairment charges for credit losses and operating expenses. Fees paid for outsourcing services rendered by intragroup entities are not deducted from the calculation of the gross income. However, expenditure on the outsourcing of services rendered by third parties reduces the annual gross income if the expenditure is incurred by a regulated undertaking subject to equivalent supervision. The calculation of the annual gross income does not include:

- 1. Realized profits/losses from the sale of banking book securities;
- 2. Income from extraordinary or irregular items;

3. Income derived from insurance.

Capital requirements for operational risk

The Bank uses the Basic Indicator Approach, representing 15% of the annual average gross income for 2016, 2017 and 2018. The amounts of the annual gross income for the last three years, which form the capital requirements for operational risk, are as follows:

- ✓ 2016 BGN 351,406 thousand;
- ✓ 2017 BGN 349,980 thousand;
- ✓ 2018 BGN 381,332 thousand.

The capital requirements for operational risk as of 31 December 2019 that Eurobank Bulgaria AD allocate equal BGN 54,136 thousand.

XIV. Exposures in equities not included in the trading book

Accounting techniques and valuation methodologies used by the Bank

The Bank may make an irrevocable election to designate an equity instrument at Fair Value through Other Comprehensive Income (FVOCI). This designation, if elected, is made at initial recognition and on an instrument by instrument basis. Gains and losses on these instruments, including when derecognized, are recorded in OCI and are not subsequently reclassified to the income statement. Dividends received are recorded in the income statement. The Bank has no equity instruments designated at FVOCI.

Balance sheet value and fair value of the equity instruments in the banking book

Fair value is the amount at which a financial instrument could be exchanged in a current transaction between willing parties.

The fair values of quoted investments in active markets are based on current average market prices. If the market for a financial asset is not active (and for unlisted securities), the Bank establishes fair value by using commonly accepted valuation techniques. These include the use of recent arm's length transactions, net asset value per share, discounted cash flow analysis and other valuation techniques consistent with the specific features of the securities market in Bulgaria.

The balance sheet value and fair value of the equity instruments in the banking book as of 31 December 2019 are represented in the table below:

Equity instruments in the banking book	Balance sheet value	Fair value
Shares	-	-
Participations	19 655	19 655
Total:	19 655	19 655

Type, disposition and amount of the exposures in listed instruments and private equity investments

The major part of the equity instruments held by the Bank in the banking book as of 31 December 2019 consists of participations in companies. The amount of the private equity investments held by the Bank and classified as bearing high risk is BGN 134 thousand. All private equity investments are reported with 150% risk weight.

The equity instruments reported in the banking book of the Bank as of 31 December 2019 are presented in the table below:

Equity instruments in the banking book	Reported with 100% risk weight in exposure class "Equity exposures"	Reported with 150% risk weight in exposure class "Exposures associated with particularly high risk"
Listed equity instruments	-	-
Non-listed equity instruments	19 521	-
Items belonging to regulatory high-risk categories	-	134
Total:	19 521	134

XV. Exposure to interest rate risk on positions not included in the trading book

Nature, Measurement and Key Assumptions Regarding Interest Rate Risk Arising from Non-Trading Activities (IRRBB)

Interest rate risk management (including interest rate risk from non-trading activities) is based on the general rules for market risk management defined in the Market & Counterparty Risk Policy of the Bank, which has been developed in line with the market risk guidelines of the Group and the related procedures that define the detailed implementation of the Policy.

Interest rate risk is one of the main market risk types and is the risk of a loss as a result of adverse changes in interest rate levels. As with any type of market risk, a set of specific sources of interest rate risk (risk factors) exists, to which the Bank may or may not be exposed at any specific point in time. These may include re-pricing risk, yield curve risk, basis risk and option risk.

The Bank is exposed to the effects of market risks through all of its assets, liabilities, off-balance sheet positions, trading and non-trading activities. Changes in the interest rate levels may have effect on the Bank's financial position and result in two major ways:

- ✓ income effect / earnings perspective the impact of market interest rate changes on current income and cash flows, including the effect of changes in interest rates on net interest income or fee-based and other non-interest earnings;
- ✓ value effect / economic perspective the impact of changes in market interest rates on the Bank's current net worth. The market interest rates used for discounting the present value of the future cash flows would influence the economic value of the Bank's assets, liabilities, off-balance sheet positions and therefore its net worth.

For positions that are marked-to-market for accounting purposes, these two effects are equivalent.

One of the goals of the established independent market risk management and control function in the Bank is to control and monitor the effects of interest rate risk on the income and economic value. The measurement, monitoring, reporting and control of interest rate risk are carried out by an independent unit – Market Risk Department, part of Risk Division. The Bank's interest rate risk appetite is expressed in terms of nominal limits set on the exposure to interest rate risk, approved by the Risk Committee. The levels of these limits are consistent with the loss-bearing capacity and appetite of the Bank and the regulatory capital requirements.

The Bank's market risk measurement system includes all positions that are exposed to market risks and measures all material aspects of market risk. This also includes the measurement of the Bank's exposure to interest rate risk, arising from non-trading positions and activities. The risk measurement methods include a set of risk factors corresponding to interest rates in each of the currencies in which the Bank has material interest rate sensitive positions. For each currency, the yield curve is divided into a number of maturity segments in order to capture the variation in volatility of interest rates at different points on the curve. At least one risk factor is used for each maturity segment. The Interest Rate Gap Report (IR Gap) is the main tool used for identification and management of interest rate risk on a bank-wide level. In the IR Gap the balance sheet and off-balance sheet positions are analyzed by transforming them into interest rate risk equivalent instruments and by distributing the cash flows of these instruments into a predefined set of time-bands. It is produced separately for each specific currency and in total BGN and EUR equivalent. It is produced by Market Risk Department on a weekly basis and as of each end-of-month date and is presented to the management at Bank and Group level. The report is based on Group guidelines, while the underlying assumptions are constantly reviewed and updated to ensure their adequate reflection of any local specifics.

The report represents a maturity/re-pricing schedule that distributes all of the Bank's assets, liabilities and interest-sensitive off-balance sheet positions into time-bands according to their maturity (if fixed rate) or time remaining to their next re-pricing (if floating rate), combined with the calculation of two duration equivalent measures: 1-year and 10-year duration equivalents. There are Risk Committee approved nominal limits for the two duration equivalent measures, set to ensure that the overall Bank exposure to interest rate risk is acceptable and in line with the Bank's market risk appetite. The utilization of these limits is monitored on a weekly basis by Market Risk Department and any excesses are escalated to the management bodies of the Bank and the Group. There have been no excesses in 2019. The gap analysis is supplemented by calculation of risk indicators such as duration analysis of the bond portfolios and calculation of interest rate sensitivity to specific interest rate shifts. Monthly stress tests are performed to assess the impact of interest rate changes on the Bank's profit & loss and economic value.

The time-band distribution of assets and liabilities in the IR Gap report is based on certain assumptions, especially concerning the positions without clearly defined maturity or interest rate profile and the ones where actual maturity may deviate from the contractual one. These assumptions are regularly re-assessed in order to ensure their accuracy and adequacy. For the purposes of calculating interest rate risk equivalent instruments for current and savings accounts, on the basis of specific assumptions approved by the Group Risk Management, these are distributed in the closest time-band (1 month) to reflect their interest rate sensitivity. For instruments with fixed interest rate, the principal payments are distributed into time-bands according to their repayment schedule at the respective payment dates, while floating rate

instruments are distributed according to their next interest re-pricing date. The Bank's capital is first allocated to cover the fixed assets, participations and other positions without a clear interest rate profile and the remainder (i.e. the cash portion of capital) is allocated to the 1-month time bucket. With relation to early prepayments on loans, the majority of the loans are floating-rate ones and respectively are distributed into closer time-bands based on their repricing date and not on their repayment schedule. In the case of instruments with embedded options, these options determine the time-band distribution of the respective instrument.

The Bank's interest rate risk exposure arising from non-trading activities is relatively low at present, given the short re-pricing period of most assets and liabilities, due to their floating rate nature or short-term tenors. This is supplemented by the fact that a material part of the interest rate risk arising from the sovereign fixed income bond portfolio is hedged through swaps.

The Bank's strategy is directed at actively managing interest rate risk exposure through utilization of available market instruments. The main technique used for managing interest rate risk is interest rate risk hedging, including fair value and cash flow hedges. This is done in compliance with the Bank's Hedging Policy, which outlines the procedure for assessing hedge effectiveness according to international standards requirements, defines the roles of the different units of the Bank in the assessment and accounting process, and the potential hedging instruments that can be used. The Bank also aims to match the re-pricing characteristics of assets and liabilities whenever that is possible.

IRRBB Stress-testing

On a monthly and quarterly basis various stress tests are performed to assess the impact of interest rate changes on both income (short-term) and economic value (long-term). The stress tests are based on yield curve shifts, with separate shift parameters for each currency, in which the Bank has a material interest rate risk exposure. The stress tests may also include the effects of possible changes in other relevant variables such as credit spreads for bond positions. Besides parallel shifts, the effects of other, non-parallel changes in the interest rate curves (tilt – long and short term, pivot, etc.) can also be analyzed. The stress test results are presented to the senior management at Bank and Group levels, where they are being reviewed and considered as a base for making management decisions together with all the other relevant information.

The main stress test scenario for interest rate risk that the Bank runs on a regular monthly basis estimates the effects of parallel yield curve shifts with separate parameters for each currency. Additionally is presented the potential effect of an increase in credit spreads for foreign currency denominated bonds. Key behavioral and modelling assumptions used should always be taken into consideration. For this scenario, the most important ones are:

- ✓ Run-off balance sheet assumption;
- ✓ Cash flow bucketing assets and liabilities cash flows are projected onto monthly time buckets up to 1-year and yearly time bucket above 1 year based on interest reset dates for floating rate instruments or contractual repayment schedule for fixed rate instruments. The 1-month time bucket is further broken down into overnight, 2d-8d and 9d-1m buckets. Future interest flows have been excluded;
- ✓ Non-maturity deposits (NMDs) all NMDs have been treated as non-core deposits, i.e. have been considered as overnight deposits;

- ✓ Revolving loans credit cards, overdrafts and other loans with similar characteristics have been mapped into the 9d-1month time bucket;
- ✓ Fixed rate loans subject to prepayment risk no loan prepayment options have been taken into account for the calculation. Fixed rate loans represent a very small portion of total loan portfolio;
- ✓ Term deposits subject to early redemption risk no early termination of term deposits has been factored in the calculations;
- ✓ Treatment of own equity net equity, after covering for fixed assets, net NPLs and other non-interest bearing assets, has been included in the calculation with an overnight duration.

EVE (Economic Value of Equity)

Starting from Q1 of 2017, the Bank also measures on a monthly basis the ΔEVE (change in economic value of equity) and on a quarterly basis the ΔNII (change in net interest income) under the prescribed interest rate shock scenarios set out in the EBA/GL/2018/02 (and previously in the BCBS Standards on IRRBB).

The six shock scenarios for EVE reflect currency-specific absolute shocks based on historical time series and include:

- ✓ parallel shock up;
- ✓ parallel shock down;
- ✓ steepener shock (short rates down and long rates up);
- ✓ flattener shock (short rates up and long rates down);
- ✓ short rates shock up; and
- ✓ short rates shock down.

The calculation assumptions used for these six scenarios differ from the monthly scenario only in the treatment of own equity – equity has been completely excluded from the calculations, along with fixed assets, NPLs and any other non-interest bearing assets and liabilities.

NII (Net Interest Income)

Further to the effects on EVE, the Bank also calculates the effects on Net Interest Income from parallel shock up and parallel shock down scenarios under a constant balance sheet assumptions – assets and liabilities are assumed to be replaced like for like, over a 12-month time horizon. A maturity-dependent floor in line with par. 115(k) of EBA/GL/2018/02 (0% for all customer loans and deposits) is applied along with any existing contractual floors.

IRBBB Capital Requirements

The interest rate risk in the banking book carries no Pillar I capital requirements. The amount of capital, required for IRRBB under Pillar II, is determined by the Bank quarterly based on the calculation of the potential negative impact on the economic value from a parallel yield curve shift of +/- 200 bps in all currencies. The calculated amount as of 31.12.2019 is BGN 26 832 thousand (translating to RWAs of BGN 335 405 thousand), broken down by currency as follows:

Currency	+200 bps	-200 bps (applying a floor at 0%)
BGN	-8 374	51
EUR	-20 795	117
USD	2 219	-2 036
CHF	-27	0
GBP	143	-64
Other	2	0
Total:	-26 832	-1 933

The results from all stress test scenarios related to changes in economic value described above are also taken into consideration when estimating IRRBB capital requirements, and should there be material difference between the calculated potential negative changes in economic value in any of those scenarios and the calculated internal capital for IRRBB, the Bank assesses the need to modify or change the methodology it uses for determining the amount of required capital for IRRBB.

The assessment of the Bank's Management is that currently interest rate risk in the banking book is at completely acceptable levels and well within the approved limits for interest rate risk exposures.

XVI. Exposure to securitization positions

Eurobank Bulgaria AD does not apply securitization as of 31 December 2019.

XVII. Leverage ratio

The leverage ratio is calculated as the Bank's Tier I capital divided by its total exposure and is expressed as a percentage. The leverage ratio should not be less than 3%. Total exposure includes all assets and off-balance sheet items not deducted from the calculation of Tier I capital.

CRR Leverage Ratio — Disclosure Template:

CRR Leverage Ratio	
Leverage Ratio - using a fully phased-in definition of Tier 1	9.70%
Leverage Ratio - using a transitional definition of Tier 1	10.34%
Minimum requirement	3.00%

Table LRSum: Summary reconciliation of accounting assets and leverage ratio exposures:

		Applicable Amount -	Applicable Amount -
		transitional definition	fully phased-in
			definition
1	Total assets as per published financial statements	11 183 700	11 183 700
	Adjustment for entities which are consolidated for accounting		
2	purposes but are outside the scope of regulatory consolidation	0	0
	(Adjustment for fiduciary assets recognised on the balance		
	sheet pursuant to the applicable accounting framework but		
	excluded from the leverage ratio total exposure measure in		
3	accordance with Article 429(13) of Regulation (EU) No 575/2013)	0	0
4	Adjustments for derivative financial instruments	15 733	15 733
5	Adjustment for securities financing transactions (SFTs)	0	0
	Adjustment for off-balance sheet items (ie conversion to credit		
6	equivalent amounts of off-balance sheet exposures)	578 567	578 567
	(Adjustment for intragroup exposures excluded from the		
	leverage ratio total exposure measure in accordance with		
EU-6a	Article 429(7) of Regulation (EU) No 575/2013)	0	0
	(Adjustment for exposures excluded from the leverage ratio		
	total exposure measure in accordance with Article 429(14) of		
EU-6b	Regulation (EU) No 575/2013)	0	0
7	Other adjustments	-92 551	-175 575
8	Leverage ratio total exposure measure	11 685 449	11 602 425

Table LRCom: Leverage ratio common disclosure:

		CRR leverage ratio exposures -	CRR leverage ratio
		transitional definition	exposures - using a fully
		transitional definition	phased-in definition of
			Tier 1
	On-balance sheet exposures (excluding	derivatives and SFTs)	
	On-balance sheet items (excluding derivatives, SFTs and		
1	fiduciary assets, but including collateral)	11 182 197	11 182 197
2	(Asset amounts deducted in determining Tier 1 capital)	-92 551	-175 575
	Total on-balance sheet exposures (excluding derivatives, SFTs		
3	and fiduciary assets) (sum of lines 1 and 2)	11 089 646	11 006 622
	Derivative exposure	S	
	Replacement cost associated with all derivatives transactions		
4	(ie net of eligible cash variation margin)	1 503	1 503
	Add-on amounts for PFE associated with all derivatives		
5	transactions (mark- to-market method)	15 733	15 733
EU-5a	Exposure determined under Original Exposure Method	0	
	Gross-up for derivatives collateral provided where deducted		
	from the balance sheet assets pursuant to the applicable		
6	accounting framework	0	
	(Deductions of receivables assets for cash variation margin	, , ,	
7	provided in derivatives transactions)	0	
8	(Exempted CCP leg of client-cleared trade exposures)	0	-
- 0			
	Adjusted effective notional amount of written credit		
9	derivatives	0	C
4.0	(Adjusted effective notional offsets and add-on deductions for		
10	written credit derivatives)	0	
11	Total derivatives exposures (sum of lines 4 to 10)	17 236	17 236
	SFT exposures	1	T
	Gross SFT assets (with no recognition of netting), after adjusting		
12	for sales accounting transactions	0	C
	(Netted amounts of cash payables and cash receivables of gross		
13	SFT assets)	0	C
14	Counterparty credit risk exposure for SFT assets	0	C
	Derogation for SFTs: Counterparty credit risk exposure in		
	accordance with Articles 429b(4) and 222 of Regulation (EU) No		
EU-14a	575/2013	0	C
15	Agent transaction exposures	0	C
EU-15a	(Exempted CCP leg of client-cleared SFT exposure)	0	C
	Total securities financing transaction exposures (sum of lines 12		
16	to 15a)	0	C
	Other off-balance sheet ex	posures	
17	Off-balance sheet exposures at gross notional amount	1 645 425	1 645 425
18	(Adjustments for conversion to credit equivalent amounts)	-1 066 858	-1 066 858
19	Other off-balance sheet exposures (sum of lines 17 and 18)	578 567	578 567
	npted exposures in accordance with Article 429(7) and (14) of Regu		
	(Intragroup exposures (solo basis) exempted in accordance with		
	Article 429(7) of Regulation (EU) No 575/2013 (on and off		
EU-19a	balance sheet))	0	
20 130	(Exposures exempted in accordance with Article 429 (14) of		
EU-19b	Regulation (EU) No 575/2013 (on and off balance sheet))	0	
FO-130	Capital and total exposure		
20	Tier 1 capital	1 208 173	1 125 149
20	Leverage ratio total exposure measure (sum of lines 3, 11, 16,	1 200 1/3	1 123 145
21	19, EU-19a and EU-19b)	11 605 440	11 602 425
21		11 685 449	11 602 425
22	Leverage ratio	10.34%	9.70%
	Leverage ratio Избор на преходни разпоредби и стойност на отп		
		исаните доверителни деиності 	
E11.22	Choice on transitional arrangements for the definition of the		
EU-23	capital measure		
F11.24	Amount of derecognised fiduciary items in accordance with		
EU-24	Article 429(11) of Regulation (EU) No 575/2013	1	

Table LRSpl: Split-up of on balance sheet exposures (excluding derivatives, SFTs and exempted exposures):

		CRR leverage ratio
		exposures
	Total on-balance sheet exposures (excluding derivatives,	
EU-1	SFTs, and exempted exposures), of which:	11 182 197
EU-2	Trading book exposures	8 805
EU-3	Banking book exposures, of which:	11 173 392
EU-4	Covered bonds	21 243
EU-5	Exposures treated as sovereigns	1 823 010
	Exposures to regional governments, MDB, international	
EU-6	organisations and PSE not treated as sovereigns	1 968
EU-7	Institutions	1 721 535
EU-8	Secured by mortgages of immovable properties	2 375 580
EU-9	Retail exposures	1 717 541
EU-10	Corporate	2 618 431
EU-11	Exposures in default	216 650
	Other exposures (eg equity, securitisations, and other non-	
EU-12	credit obligation assets)	677 434

XVIII. Use of the Advanced Measurement Approaches to operational risk

Eurobank Bulgaria AD does not apply advanced measurement approaches to operational risk as of 31 December 2019.

XIX. Use of Internal Market Risk Models

Eurobank Bulgaria AD does not apply internal models for market risk as of 31 December 2019.