

Periodical information Capital adequacy and liquidity risk Q1 2019

This report provides information about capital adequacy and liquidity for Bluestep Bank. The information published herein satisfies the regulatory requirements for disclosure applicable to Bluestep Bank and allows market participants, including analysts, partner banks, investors and customers to assess Bluestep Bank from a risk, capital and liquidity perspective.

Regulatory context

This report is made in accordance with the disclosure requirements for credit institutions and investment firms set out in Part Eight of the Capital Requirements Regulation ("CRR") along with provisions in the Swedish transposition of the Capital Requirements Directive ("CRD IV") and relevant rules issued by the Swedish Financial Supervisory Authority (the "SFSA").¹

The CRR and the CRD IV are the legislative instruments by which the international Basel III framework has been implemented in the European Union. This framework consists of three "pillars":

Pillar I

Sets out minimum capital requirements, by providing rules for the measurement of credit risk, credit valuation adjustment risk, market and operational risks.

Pillar II

Establishes a process for assessing capital adequacy in relation to the Bank's actual risk profile and for determining whether additional capital is required to cover these risks. This is achieved through the Internal Capital and Liquidity Adequacy Assessment Process ("ICLAAP"), and the requirement for the SFSA to undertake a supervisory review to assess the robustness of the Bank's assessment and capabilities.

Pillar III

Supports market discipline with a comprehensive suite of disclosure requirements.

Scope of application

According to the CRR, Bluestep Bank AB (publ) ("BBAB" or the "Bank") is an institution conducting business in Sweden and in Norway through its branch Bluestep Bank AB (publ), Filial Oslo.

BBAB is included in a financial group (the "Financial Group") for prudential reporting purposes. Bluestep Holding AB is the ultimate parent company in the Financial Group and the information disclosed in this report is therefore on the basis of Bluestep Holding AB's consolidated situation. The following companies are included in the Financial Group: BBAB, Bluestep Finans Funding No 1 AB, Bluestep Servicing AB, Bluestep Mortgage Securities No 2 DAC (listed), Bluestep Mortgage Securities No 3 DAC (listed), and Bluestep Mortgage Securities No 4 DAC (listed). All entities are subject to full consolidation.

¹ Regulation (EU) No 575/2013, The special supervision of credit institutions and investment firms act (2014:968), Regulations (FFFS 2014:12) regarding supervisory requirements and capital buffers, Regulations (FFFS 2010:7) regarding management of liquidity risks in credit institutions and investment firms.



Date and frequency of disclosure

Pillar 3 disclosures are provided on a quarterly basis. This report reflects the situation of the Financial Group as of 31st March 2019.

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Capital adequacy position

This section summarises the own funds and liquidity situation of the Financial Group, as well as information about the methodology, requirements and conclusions reported to the SFSA as part of the quarterly COREP reporting and the annual ICLAAP.

Own funds and capital adequacy as per 31 March 2019

Own funds and its composition as of the end of March 2019 and December 2018 are shown in the table below.

Own funds at the Financial Group level

| Own Funds (all amounts in thousand SEK, except %) | Amount at 31-Mar-2019 | Amount at 31-Dec-2018 |
|--|----------------------------|--------------------------|
| Common Equity Tier 1 (CET1) capital: instruments and reserves | 02 Mai 202 3 | 01 000 1010 |
| Capital instruments and the related share premium accounts | 4,477,416 | 4,477,416 |
| of which: instrument type 1 | 4,477,416 | 4,477,416 |
| Retained earnings | 144,835 | -4,069 |
| Independently reviewed interim profits net of any foreseeable charge or dividend | = | 148,904 |
| Common Equity Tier 1 (CET 1) capital before regulatory adjustments | 4,622,251 | 4,622,251 |
| CET1 capital: regulatory adjustments | | |
| Intangible assets (net of related tax liability) (-) | -3,327,560 | -3,319,201 |
| Total regulatory adjustments to CET1 | -3,327,560 | -3,319,201 |
| CET1 capital | 1,294,691 | 1,303,050 |
| Additional Tier 1 (AT1) capital: instruments | | |
| AT1 capital before regulatory adjustments | - | |
| AT1 capital: regulatory adjustments | | |
| Total regulatory adjustments to AT1 capital | - | |
| AT1 capital | - | |
| Tier 1 capital (T1= CET1 + AT1) | 1,294,691 | 1,303,050 |
| Tier 2 (T2) capital: instruments and provisions | | |
| T2 capital before regulatory adjustments | = | |
| T2 capital: regulatory adjustments | | |
| Total regulatory adjustments to T2 capital | - | |
| Tier 2 capital | - | |
| Total capital (TC = T1 + T2) | 1,294,691 | 1,303,050 |
| Total risk weighted assets | 7,899,914 | 7,466,357 |
| Capital ratios and buffers | | |
| CET1 (as a % of total risk exposure amount) | 16.39% | 17.45% |
| T1 (as a % of total risk exposure amount) | 16.39% | 17.45% |
| TC (as a % of total risk exposure amount) | 16.39% | 17.45% |
| Institution specific buffer requirement | 4.50% | 4.50% |
| of which: capital conservation buffer requirement | 2.50% | 2.50% |
| of which: countercyclical buffer requirement | 2.00% | 2.00% |
| of which: systemic buffer requirement | - | - |
| of which: G-SII or O-SII buffer | - | - |
| CET1 available to meet buffers (as a % of risk exposure amount) | 8.39% | 9.45% |

Capital requirements as per 31 March 2019

The Financial Group's total capital requirements consist of three elements:

Pillar I minimum capital requirements

Calculation of the minimum capital requirements according to Pillar I is performed in accordance with the CRR, the SFSA's regulations and general guidelines on prudential requirements and capital buffers.

1. BBAB uses the standardised approach in calculating the credit risk exposures and capital requirements. Credit risk is calculated on all assets items.



- 2. The capital requirements for foreign exchange risks cover all items on the balance sheet and translated to Swedish kronor at the exchange rate in effect on the balance sheet date. The capital requirement amounts to 8% of the total net position for the majority of the exposures; for closely correlated currencies a lower capital requirement of 4% applies.
- 3. The capital requirements for operational risks are calculated using the standardised approach.
- 4. Capital requirements for credit valuation adjustment risk ("CVA") are calculated using the standardised approach and relate to positions in OTC derivatives.

Additional requirements under Pillar II

In addition to the statutory minimum capital requirements, credit institutions are expected to make their own assessments of their risks and capital requirements, the so called ICLAAP. Within the ICLAAP, stress tests are performed to analyse the capital requirements even for risks that are not included in the calculation of Pillar I requirements. Based on the outcome of the stress tests, an analysis is made of the institution's total capital requirements and a plan to maintain the capital level. Pillar II requirements will always be beyond Pillar I requirements and together they constitute the company's minimum capital requirements.

The SFSA reviews and evaluates risk management and performs controls to ensure that sufficient capital is held for the significant risks that BBAB is exposed to due to its annual review and evaluation process ("SREP").

Combined buffer requirements

In addition to the capital requirements under Pillar I and Pillar II, all institutions covered by the CRR/CRD IV need to hold extra capital in form of a combined capital buffer. The purpose of this buffer is to serve as a cushion to absorb losses in periods of financial stress. The calculation is performed according to the capital buffers act (2014:966), implementing the capital buffers act (2014:967) and the SFSA's regulations and general guidelines regarding prudential requirements and capital buffers (FFFS 2014:12). The combined buffer requirement shall be met with Common Equity Tier 1 ("CET1") capital. If the buffer requirement is not fulfilled restrictions apply on payment of dividends and bonuses.

The combined buffer requirement refers to total CET1 capital required to meet the requirement for the capital conservation buffer ("CCB") extended by the following, as applicable:

- a) an institution-specific countercyclical capital buffer ("CCyCB");
- b) a G-SII buffer, not applicable to Bluestep;
- c) an O-SII buffer, not applicable to Bluestep; and,
- d) a systemic risk buffer, not applicable to Bluestep.

As of the end of March of 2019, Bluestep had relevant credit exposures in Sweden and Norway, and the CCyCB factors applied in both jurisdictions were 2.0% of the risk exposures amounts. The table below shows the combined buffer requirement at Financial Group level.

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Combined buffers requirement at Financial Group level

| Capital buffers requirement (all amounts in thousand SEK) | Amount |
|---|---------|
| Combined buffer requirement | 355,496 |
| Capital conservation buffer | 197,498 |
| $Conservation\ buffer\ due\ to\ macro-prudential\ or\ systemic\ risk\ identified\ at\ the\ level\ of\ a\ Member\ State$ | N/A |
| Institution specific countercyclical capital buffer | 157,998 |
| $Systemic \ risk \ Sum \ of \ long \ and \ short \ positions \ of \ trading \ book \ exposures \ for \ standardised \ approaches$ | N/A |
| Global Syster Value of trading book exposures for internal models | N/A |
| Other Systemically Important Institution buffer | N/A |

Combined capital requirements

As a result of applying the methods described in the CRR, the risk weighted exposures amounts ("REAs") are those shown in tables below, Capital requirements resulting from these REAs and Pillar 2 needs.

Risk weighted exposure amounts for the Financial Group

| Risk Weighted Exposure Amount (all amounts in thousand SEK) | Exposure Amounts at 31-Mar-2019 | Exposure Amounts at 31-Dec-2018 |
|---|------------------------------------|------------------------------------|
| TOTAL RISK EXPOSURE AMOUNT | 7,899,914 | 7,466,357 |
| RISK WEIGHTED EXPOSURE AMOUNTS FOR CREDIT, COUNTERPARTY CREDIT AND DILUTION RISKS | | |
| AND FREE DELIVERIES | 6,550,236 | 6,266,447 |
| Standardised Approach (SA) | 6,550,236 | 6,266,447 |
| SA exposure classes excluding securitisation positions | 6,550,236 | 6,266,447 |
| Institutions | 494,935 | 459,049 |
| Corporates | 0 | 0 |
| Retail | 755,942 | 748,765 |
| Secured by mortgages on immovable property | 4,902,768 | 4,730,365 |
| Exposures in default | 260,005 | 236,054 |
| Covered bonds | 54,165 | 52,672 |
| Claims on institutions and corporates with a short-term credit assessment | 0 | 0 |
| Otheritems | 82,422 | 39,541 |
| Securitisation positions SA | 0 | 0 |
| TOTAL RISK EXPOSURE AMOUNT FOR POSITION, FOREIGN EXCHANGE AND COMMODITIES RISKS | 186,747 | 157,784 |
| Risk exposure amount for position, foreign exchange and commodities risks under | | |
| standardised approaches (SA) | 186,747 | 157,784 |
| Foreign Exchange | 186,747 | 157,784 |
| TOTAL RISK EXPOSURE AMOUNT FOR OPERATIONAL RISK (Opr) | 1,036,132 | 880,826 |
| OpR Standardised (STA) / Alternative Standardised (ASA) approaches | 1,036,132 | 880,826 |
| TOTAL RISK EXPOSURE AMOUNT FOR CREDIT VALUATION ADJUSTMENT | 126,799 | 161,301 |
| Standardised method | 126,799 | 161,301 |

Capital needs including Pillar 2 risks for the Financial Group

| , | Total capital needs ('000 SEK) |
|--|--------------------------------|
| Credit risk and counterparty risk | 605,220 |
| - which concentration risk | 71,057 |
| -including risks associated with exposure to the Swedish mortgag | ges 232,666 |
| - of which reciprocity in other countries' demands | - |
| Market risk | 30,873 |
| - including interest rate risk arising from non-trading book | 15,933 |
| Operational risk | 82,891 |
| Pension risk | - |
| Other | 355,496 |
| Diversification effects | - |
| Total | 1,074,480 |

Leverage ratio

The leverage ratio is a key ratio that assesses the ability of BBAB to meets its financial obligations. The table below shows information about the leverage ratio. BBAB shows a healthy leverage ratio level.



Leverage ratio calculation at Financial Group level

| Leverage ratio calculation (all amounts in thousand SEK) | |
|--|----------------|
| Exposure Values | Amount / Ratio |
| Total Leverage Ratio exposure | 15,561,194,869 |
| Capital | |
| Tier 1 capital | 1,294,690,595 |
| Leverage Ratio | |
| Leverage Ratio | 8.32% |

Liquidity Position

Liquidity risk management

Liquidity risk is the risk of not being able to meet payment obligations on their due dates without the cost of obtaining the funds increasing considerably. The extent of the risk depends on the Financial Group's ability to rise necessary funding to meet its obligations.

The day to day handling of liquidity risk is managed through the Treasury function within BBAB. The BBAB Risk Manager acts as the central function for independent control of liquidity and reports to the Board and the CEO.

The liquidity risk appetite of the Financial Group shall be low, and it will retain material amounts of excess liquidity in a liquidity reserve. The liquidity reserve will only be invested in highly rated and liquid investments according to the BBAB Liquidity Policy.

Measurement and reporting of liquidity risk are performed on a daily basis and reported to Senior Management. Liquidity risk is reported monthly to the Board. The reports show key figures on liquidity risk as liquidity reserve, liquidity coverage ratio ("LCR") and net stable funding ratio ("NSFR") among others. Furthermore, liquidity risk is measured under different scenarios, including stress scenarios.

Liquidity planning

BBAB runs different scenarios in order to present and better understand liquidity risk. These scenarios include a base case scenario and four stress scenarios which assume that inflow from deposits ceases. The four stress scenarios apply different assumptions on withdrawal of instant access deposits.

The Liquidity Risk policy also includes a liquidity contingency funding plan in which available funding sources are analysed depending on the severity of the events that can drive the company to a shortage of liquidity breaching the limits imposed in the liquidity indicators.



Liquidity metrics per 31 March 2019

As of the end of March 2019, as shown in the table below, the Financial Group had an LCR of 280%, above the minimum LCR requirement of 100% as established in the CRR for 2018.

Liquidity coverage ratio at Financial Group level

| Liquidity Coverage Ratio ('000 SEK) | Mar-19 | Dec-18 |
|---|-----------|-----------|
| Liquidity Coverage Ratio | 280% | 324% |
| High quality liquid assets | 790,868 | 673,152 |
| Total Outflows | 1,131,505 | 832,043 |
| Outflows from retail deposits | 1,022,778 | 831,406 |
| Other outflows | 108,727 | 637 |
| Total inflows (Max 75% of total outflows) | 848,629 | 624,032 |
| Inflows from retail customers, lending activities | 207,326 | 200,663 |
| Other inflows | 1,955,202 | 1,520,989 |

The table below shows the composition of the liquidity reserve as of the end of March 2019.

Liquidity reserve at Financial Group level

| Liquidity Reserve ('000 SEK) | Mar-19 | Dec-18 |
|---|-----------|-----------|
| Cash and balances with central banks | 58,256 | 57,432 |
| Deposits in other banks | 2,056,013 | 1,806,381 |
| Securities issued or guaranteed by sovereigns, central banks or multinational development banks | 279,277 | 170,729 |
| Covered bonds | 541,648 | 526,721 |
| Issued by other institutions Securities issued by financial corporates | 541,648 | 526,721 |
| (excl. Covered bonds) | 0 | 0 |
| Total | 2,935,194 | 2,561,262 |