KOMMUNINVEST I SVERIGE AB

# Capital Adequacy and Risk Management Report – Pillar 3 Q1 2024



#### **CONTENTS**

Liquidity risk
Diversified funding
Good matching between assets and liabilities
Liquidity reserve
Liquidity coverage ratio (LCR)
EU LIQB on qualitative information on LCR, which complements template EU LIQ1
Net stable funding ratio (NSFR)
Stress tests and contingency plan
<b>Capital management and own funds</b> Own funds and capital requirements Capital planning
Signature

#### **LIST OF TABLES**

z	Table	Table heading	Page
z	Table 1	EU LIQ1 – Quantitative information of LCR, Solo	5
5	Table 2	EU LIQ1 - Quantitative information of LCR, Consolidate	d 6
3	Table 3	EU KM1 – Key metrics template	10
3	Table 4	EU OV1 – Overview of RWAs, Solo	11
4	Table 5	EU OV1 - Overview of RWAs, Consolidated	12

This report contains information in accordance with Part 8 of Regulation (EU) No. 575/2013 (CRR) on prudential requirements for credit institutions and investment firms, the Swedish Financial Supervisory Authority's regulations FFFS 2014:12 regarding prudential requirements and capital buffers and the Swedish Financial Supervisory Authority's regulation FFFS 2014:21 regarding management of liquidity risks in credit institutions and investment firms.

All information refers to the consolidated situation unless otherwise stated. "Kommuninvest" or "the Group" refers to the Kommuninvest Group, consisting of a member organisation.

The member organisation includes the following companies: Kommuninvest i Sverige AB (the Company), company reg. no.: 556281-4409 Kommuninvest Cooperative Society(the Society), company reg. no.: 716453-2074 Kommuninvest Fastighets AB, company reg. no.: 556464-5629

# **Liquidity risk**

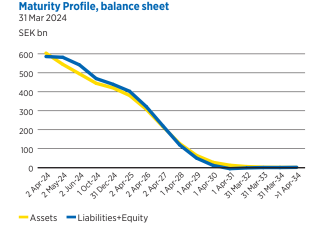
Liquidity risk refers to the risk that it will not be possible to meet payment obligations on maturity without the expense of obtaining payment funds increasing considerably.

The short-term liquidity risk includes risks in the daily liquidity management where unforeseen events may make it difficult for the Company to meet its obligations. For this purpose, the Company maintains a liquidity reserve with highly liquid assets to limit this risk. The liquidity risk is further limited by the Company being a full member of the Riksbank's (Swedish central bank) RIX payment system, through which the Company can, among other things, raise loans against collateral.

The structural liquidity risk (financing risk) corresponds to the risk that the Company has not financed its long-term commitments in advance. This risk is restricted, in part, through access to diversified funding and, in part, through good matching of maturities between assets and liabilities.

#### **Diversified funding**

The Company has diversified funding, with access to several different capital markets. This ensures that funding activities provides the necessary conditions to cover new lending, renewals and funding maturities, even under worsening market conditions. The strategic funding program are the Company's Swedish bondprogramme, Benchmark borrowing in USD and EUR within the EMTN (Euro Medium Term Note) programme, the ECP (Euro Commercial Paper) programme. The Company maintains a continuous market presence in these programmes. In addition, the Company regularly issues green bonds, in SEK, EUR and in USD.



#### Good matching between assets and liabilities

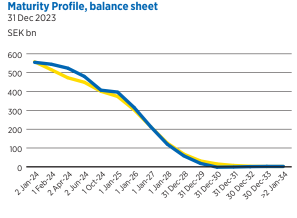
Liquidity risks arise when assets and liabilities have different maturities. To minimise this risk, the Company strives to achieve good matching between assets (lending and investments) and liabilities (funding and shareholders' equity). The graph below illustrates the balance sheet maturity profile, indicating good matching between assets and liabilities.

The average maturity of the Company's outstanding borrowing as of 31 March 2024 was 2.2 (2.3) years if the earliest possible notice date is used in the calculation. In connection with cancellable borrowing, the investor has the right, under certain conditions, to request premature repayment of loaned funds.

The average remaining maturity for the Company's assets as of 31 March 2024 was 2.1 (2.2) years, of which the average remaining maturity for the Company's loan portfolio was 2.4 (2.4) years and the average remaining maturity for the liquidity reserve was 0.3 (0.4) years.

#### Liquidity reserve

To ensure a favourable preparedness in terms of liquidity even during periods of stress (such as impeded opportunities for financing in the capital markets), the Company maintains a liquidity reserve. The liquidity reserve is defined as the Company's holdings in securities, investment repos and bank balances. Bank balances refer to holdings without underlying securities. The Company's own direct holdings of securities and securities pledged as collateral are excluded from the reserve.



<sup>-</sup> Assets - Liabilities+Equity

The scale of the liquidity reserve is governed by the principle that a sufficient volume shall be maintained to meet the Company's liquidity needs even during periods of substantial unease in the financial markets.

The liquidity reserve is invested in assets of favourable credit quality, high turnover and readily redeemed. All holdings are to be eligible as collateral with the Swedish central bank (the Riksbank). In accordance with the Company's Finance Policy, investments may not be made in securities with a remaining maturity of more than 39 months. Investments are also subject to a country limit whereby exposures to an individual country may not exceed SEK 15 billion, with the exception of Sweden, for which no country limit applies. In addition, the Board of Directors determines the maximum gross exposure to individual issuers.

#### Liquidity coverage ratio (LCR)

The Liquidity Coverage Ratio (LCR) measures the relationship between high quality liquid assets and the net cash outflow over a 30-day period under stressful circumstances. In the short term, a liquidity coverage ratio of 100 percent thus ensures that the Company's liquidity reserve consists of sufficient high quality liquid assets to meet the net cash outflow over the ensuing 30 days under stressful circumstances.

Kommuninvest measures and monitors LCR on a daily basis. Partly at the total level, for significant currencies, that is, for each separate currency in which the Company holds borrowings amounting to 5 percent or more of its total borrowing, which are in the SEK, USD and EUR. According to the limit set by the Board of Directors, the LCR quota may not be lower than 110 percent. For SEK, the Board of Directors has set a limit of 85 percent.

The high proportion of government bonds and other high quality liquid assets in the Company's liquidity reserve means that the liquidity coverage ratio exceeds, by a favourable margin, the authorities' requirement to maintain a liquidity coverage ratio of at least 100 percent. The company's LCR quota, in accordance with the CRR regulations, totalled, as of 31 March 2024, 530.9 (216.5) percent, 1,760.8 (211.8) percent in USD, 1,568.3 (195.0) percent in EUR and 2,109.4 (684.3) percent in SEK.

24,709.5 26,336.2 24,997.6 27,586.9

326.4% 304.7% 330.7% 303.6%

#### EU LIQ1 – Quantitative information of LCR, Solo

Total net cash outflows

Liquidity coverage ratio

SEK million			weighted val				al weighted val	
Quarter ending on	31 Mar 2024	31 Dec 2023	30 Sep 2023	30 Jun 2023	31 Mar 2024	31 Dec 2023	30 Sep 2023	30 Jun 2023
Number of data points used in the calculation of averages	12	12	12	12	12	12	12	12
High-quality liquid assets								
Total high-quality liquid assets (HQLA)					75,811.0	76,881.2	78,295.2	80,142.2
Cash – outflows								
Retail deposits and deposits from small business customers, of which:	-	-					-	-
Stable deposits	-	-			-		-	-
Less stable deposits	-	-	-		-		-	-
Unsecured wholesale funding	-	-	-		-	· -	-	-
Operational deposits (all counterparties) and deposits in networks of cooperative banks	-	-					-	-
Non-operational deposits (all counterparties)	-	-			-		-	-
Unsecured debt	-	-	-		-		-	-
Secured wholesale funding	-	-	-		1,309.7	1,969.9	2,218.7	2,953.1
Additional requirements	20,122.6	20,321.8	19,561.9	19,551.5	18,608.5	18,539.2	18,418.6	18,500.5
Outflows related to derivative exposures and				40 202 2				
other collateral requirements	18,440.2	18,341.1	18,291.6	18,383.7	18,440.2	18,341.1	18,291.6	18,383.7
Outflows related to loss of funding on debt products	-	-	-	-	-	-	-	-
Credit and liquidity facilities	1,682.4	1,980.7	1,270.3	1,167.7	168.2	198.1	127.0	116.8
Other contractual funding obligations	16,563.0	18,668.0	14,237.3	16,826.5	16,563.0	18,668.0	14,237.3	16,826.5
Other contingent funding obligations	-	-	-	-	-	-	-	-
Total cash outflows					36,196.6	38,961.8	34,709.3	38,053.6
Cash – inflows								
Secured lending (e.g. reverse repos)	5,883.3	5,133.4	5,222.3	6,250.1	1,888.5	2,452.8	2,275.3	2,793.3
Inflows from fully performing exposures	11,213.2	12,741.7	9,719.9	10,984.9	5,962.5	6,760.0	5,346.3	6,070.2
Other cash inflows	4,769.2	4,952.2	4,056.4	4,172.7	4,107.9	4,128.4	3,153.0	3,215.5
(Difference between total weighted inflows and total weighted outflows arising from transactions in third countries where there are transfer restrictions or which are denominated in non-convertible currencies)							-	-
(Excess inflows from a related specialised credit institution)						. <u>-</u>	-	-
Total cash inflows	20,633.0	20,877.4	16,784.3	18,683.6	11,487.1	12,625.6	9,711.8	10,466.8
Fully exempt inflows	-	-	-	-	-	-	-	-
Inflows subject to 90% cap	-	-	-	-	-	-	-	-
Inflows subject to 75% cap	19,435.1	19,620.4	15,359.3	16,930.5	11,487.1	12,625.6	9,711.8	10,466.8
							Total adjus	ted value
Liquidity buffer					75,811.0	76,881.2	78,295.2	80,142.2

#### EU LIQ1 – Quantitative information of LCR, Consolidated

SEK million		Total u	weighted val	ue (average)		Tot	al weighted val	ue (average)
Quarter ending on	31 Mar 2024	31 Dec 2023	30 Sep 2023	30 Jun 2023	31 Mar 2024	31 Dec 2023	30 Sep 2023	30 Jun 2023
Number of data points used in the calculation of averages	12	12	12	12	12	12	12	12
High-quality liquid assets								
Total high-quality liquid assets (HQLA)					75,811.0	76,881.2	78,295.2	80,142.2
Cash – outflows								
Retail deposits and deposits from small business customers, of which:	-	-	-	-	-	-	-	-
Stable deposits	-	-	-	-	-	-	-	-
Less stable deposits	-	-	-	-	-	-	-	-
Unsecured wholesale funding	-	-	-	-	-	-	-	-
Operational deposits (all counterparties) and deposits in networks of cooperative banks	-	-	-	-	-	-	-	-
Non-operational deposits (all counterparties)	-	-	-	-	-	-	-	-
Unsecured debt	-	-	-	-	-	-	-	-
Secured wholesale funding					1,309.7	1,969.9	2,218.7	2,953.1
Additional requirements	20,122.4	20,325.0	19,570.0	19,560.8	18,608.2	18,542.3	18,426.7	18,509.8
Outflows related to derivative exposures and other collateral requirements	18,440.0	18,344.2	18,299.7	18,393.0	18,440.0	18,344.2	18,299.7	18,393.0
Outflows related to loss of funding on debt products	-	-	-	-	-	-	-	-
Credit and liquidity facilities	1,682.4	1,980.7	1,270.3	1,167.7	168.2	198.1	127.0	116.8
Other contractual funding obligations	16,557.6	18,662.3	14,231.6	16,826.3	16,557.6	18,662.3	14,231.6	16,826.3
Other contingent funding obligations		-	-	-		-	-	-
Total cash outflows					36,190.9	38,959.2	34,706.1	38,056.0
Cash – inflows								
Secured lending (e.g. reverse repos)	5,883.3	5,133.4	5,222.3	6,250.1	1,888.5	2,452.8	2,275.3	2,793.3
Inflows from fully performing exposures	11,126.9	12,505.0	9,427.6	9,475.4	5,876.3	6,525.4	5,056.0	4,562.8
Other cash inflows	4,923.6	5,074.6	4,121.8	4,194.6	4,139.5	4,152.0	3,165.2	3,218.3
(Difference between total weighted inflows and total weighted outflows arising from transactions in third countries where there are transfer restrictions or which are denominated in non-convertible currencies)						. <u>-</u>	-	-
(Excess inflows from a related specialised credit institution)							-	-
Total cash inflows	20,701.3	20,763.1	16,557.4	17,195.9	11,390.7	12,404.4	9,490.5	10,341.6
Fully exempt inflows	-	-	-	-	-	-	-	-
Inflows subject to 90% cap	-	-	-	-	-	-	-	-
Inflows subject to 75% cap	19,434.7	19,591.9	15,330.8	16,902.1	11,390.7	12,404.4	9,490.5	10,341.6
							Total adju	sted value
Liquidity buffer					75,811.0	76,881.2	78,295.2	80,142.2
Total net cash outflows					24,800.3	26,554.9	25,215.6	27,714.4
Liquidity coverage ratio					325.3%	302.8%	328.7%	302.7%

## EU LIQB on qualitative information on LCR, which complements template EU LIQ1

*Explanations of the main drivers of LCR results and the evolution of the contribution of inputs to the LCR's calculation over time* Since measurements began, the Company's liquidity ratio (LCR) has mainly been driven by the relationship between borrowing in the Company's bond programme, lending to members and potential collateral outflows as a result of CSA agreements entered into.

#### Explanations of the changes in the LCR over time

Although there is no clear LCR trend, situations occasionally arise in which the liquidity reserve increases in relation to the outflows due to the fact that borrowing cannot always be synchronised with lending. In such situations, the Company's investments in highly liquid assets increase. The ratio is also affected by variation in outflows of securities, which also has an effect on negative market scenarios.

#### Explanations of the actual concentration of funding sources

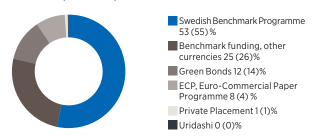
To ensure that funding activities provide the necessary conditions to cover new lending, renewals and funding maturities, even under worsening market conditions, the Company maintains diversified funding with access to several different capital markets. The strategic funding programs are the Company's Swedish bondprogramme borrowing in SEK, benchmarkfunding within the EMTN (Euro Medium Term Note) programme in USD and EUR and the ECP (Euro Commercial Paper) programme. The Company maintains a continuous market presence in strategic funding programmes. Today, the Company also regularly issues green bonds in the currencies SEK, EUR and USD.

### *High-level description of the composition of the institution's liquidity buffer.*

The reserve is defined as the Company's holdings in securities, investment repos and bank balances. Bank balances refer to holdings without underlying securities. In accordance with the Company's strategy, the liquidity reserve shall be invested short-term, with the average maturity not exceeding 12 months. Individual investments may have a maturity of up to 39 months. The average remaining maturity on the investments in the liquidity reserve as per 31 March 2024 was 4.96 (4.69) months. The longest maturity for an individual security was 35.57 (36.97) months.

Investments are subject to a country limit whereby exposures to an individual country may be SEK 15 billion, with the exception of Sweden, for which no country limit applies. In addition, the Board of Directors determines annually the maximum gross exposure to individual issuers. Investments are made primarily in securities issued by sovereigns or central banks, multilateral development banks and subsidised lenders<sup>1</sup>. The Company's own direct holdings of securities and securities pledged as collateral are excluded from the reserve. As per 31 March 2024, 91 (93) percent of the reserve was invested in securities with the highest possible credit rating, and 74 (72) percent consisted of investments in securities issued by issuers in Sweden.

### Funding portfolio SEK bn 586,6 (558,1) by programme 31 Mar 2024 (31 Dec 2023)



### **Funding portfolio SEK bn 586,6 (558,1) by currency** 31 Mar 2024 (31 Dec 2023)



SEK 59 (62) %
USD 32 (31) %
EUR 8 (6) %
AUD 0 (0) %
JPY 0 (0) %
Other currencies 0 (0) %

 Subsidised lenders refer to securities issuers where the exposure is treated as a sovereign exposure in accordance with CRR regulations. Among others, these include the Company's Nordic sister organisations.

#### Derivative exposures and potential collateral calls

The company uses derivatives to hedge market risks. CSA agreements entered into with all derivative counterparties ensure that changes in market value are covered by collateral, mainly cash collateral. The company calculates potential collateral flows according to the HLBA method and takes this into account in the LCR measurements. Collateral flows according to the HLBA method are continuously reconciled with internal stress tests for collateral flows.

#### Currency mismatch in the LCR

The company's main borrowing currencies are SEK, EUR and USD. The company's only lending currency is SEK. The company's liquidity reserve shall mainly be invested in SEK-denominated assets. The company also invests in other currencies to meet the LCR requirements.

#### Other items in the LCR calculation that are not captured in the LCR disclosure template but that the institution considers relevant for its liquidity profile

In the Company's internal liquidity measures and governance, the Company assumes a forecast turnover rate if higher than 50 percent, which it usually is. The company also maintains additional preparedness for unexpected outflows, including new lending.

#### Net stable funding ratio (NSFR)

With regard to measures relating to the structural liquidity risk, the Company measures and monitors the stable net financing ratio (Net Stable Funding Ratio), that is, the relationship between available stable financing and the Company's need for stable financing. Since June 2016, a limit has been imposed by the Company's Board of Directors to the effect that the NSFR quota may not fall below 110 percent. As per 31 March 2024, the NSFR quota was 141.2 (140.0) %. In accordance with the company's asset and liability management strategy, the company shall continuously and over time maintain a good match between assets and liabilities. This together with the fact that the asset side only consists of lending to the municipality/ regional sector and the liquidity reserve consisting of highly liquid assets, contributes to a stable NSFR quota over time.

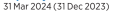
#### Stress tests and contingency plan

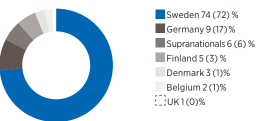
The company's liquidity reserve must, in accordance with the financial policy and financial instructions, safeguard the following factors affecting liquidity:

- Short-term deviations in the maturity matching.
- Outflows as a result of collateral management within the derivatives operations.
- Outflows as a result of the Company being able to offer customers new loans or turnover of existing loans.

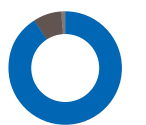
The company's liquidity preparedness must be able to cope with stresses in the above parameters affecting liquidity. Liquidity preparedness is evaluated on an ongoing basis through stress tests, and appropriate measures to improve the liquidity situation are detailed in the Company's contingency plan. An example of a stress test is a stressed LCR measure based on a longer period of time than the regulatory LCR measure. The contingency plan is linked to the Company's risk framework, which includes an escalation process that should reflect the Company's financial situation and that includes five levels: normal position, risk-owner indicators, CEO limitation, Board of Directors risk appatite and legal requirements. If the financial situation changes from the normal position, a number of measures are specified in a specific order of priority to improve the Company's liquidity, which shall enable the Company to meet its payment obligations.

#### Liquidity reserve distributed by country



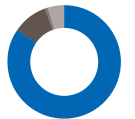


#### Liquidity reserve distributed by rating category 31 Mar 2024 (31 Dec 2023)



AAA 91 (93) % AA 8 (7) % A 1 (1) %

#### Liquidity reserve distributed by issuer category 31 Mar 2024 (31 Dec 2023)



National governments or central banks 85 (78) %

- Multilateral development banks 10 (16) %
- Credit institutions Subsidised lenders 1 (1) %
- Credit institutions Bank balances 5 (6) %

# Capital management and own funds

#### **Own funds and capital requirements**

Kommuninvest is required to comply with the Regulation (EU) No. 575/2013, also known as the CRR (Capital Requirements Regulation), which is directly applicable in Sweden and the Capital Adequacy Directive EU 2013/36, which is implemented in Sweden through legislation and regulations issued by the Swedish Financial Supervisory Authority.

In the spring of 2019, a decision was made to amend the regulations, with the amendments being referred to as the EU bank package. These regulatory changes are often referred to as CRR 2 and will become applicable in the next few years.

Furthermore, on 20 November 2020, the Swedish Financial Supervisory Authority adopted a changed application of the capital requirements for Swedish banks to adapt these requirements to the bank package. As a result, Finansinspektionen has introduced special capital requirements and leverage ratio requirements in Pillar 2, as well as Pillar 2 guidance. The Pillar 2 guidance is based on the outcome of stress tests and other institution-specific assessments. The capital planning buffer has been removed because its purpose is instead fulfilled through Pillar 2 guidance.

Information on Pillar 2 requirements and Pillar 2 guidance applicable to Kommuninvest have been notified by the Swedish Financial Supervisory Authority on 24 September 2021.

Risk-base capital base requirement	3	1 Mar 2024	31	L Dec 2023
Capital base requirement in accordance with Pillar 1	418.2	8.0%	241.2	8.0%
Capital base requirement, Pillar 2 requirement	3,977.9	76.1%	2,294.1	76.1%
Combined buffer requirement	228.1	4.4%	135.7	4.5%
Pillar 2 guidance	888.6	17.0%	512.5	17.0%
Total risk-base capital base requirement	5,512.9	105.5%	3,183.4	105.6%
Leverage ratio, capital base requirements	3	1 Mar 2024	3	1 Dec 2023
Capital base requirement in accordance with Pillar 1	3.0%	2,699.1	3,0%	1,600.4
Capital base requirement, Pillar 2 requirement	-	-	-	-
Pillar 2 guidance <sup>1</sup>	3.8%	3,374.5	7.5%	4,024.3
Total leverage ratio, capital base requirement <sup>2</sup>	6.8%	6,073.6	10.5%	5,624.6

 The difference between 1% of total exposure excluding deductions in the form of exposure to members and their companies, and capital base requirement in accordance with Pillar 1.

2) 1% of total exposure excluding deducions in the form of exposure to members and their companies.

#### **Capital planning**

The Group's capital planning is intended to ensure that the Group is fully capitalised to meet both the risks in the operations, as well as future regulatory requirements. In relation to both of these aspects, the Group is well capitalised.

One priority with capital planning is to ensure that the Group has sufficient capital to support the Company, so that its internal capital target is met. The principle of the capital target is that the capital in the Company shall exceed the highest of the internally assessed capital requirement and the regulatory capital requirement according to the Swedish Financial Supervisory Authority. The scale of the capital target in quantitative terms is determined annually within the framework of the Company's internal capital and liquidity assessment (ICAAP and ILAAP).

Internally estimated capital requirements	31 Mar 2024	31 Dec 2023
Capital requirement, Pillar 2		
Credit risk	49.6	27.0
Market risks	1,756.1	1,718.8
Capital planning buffer	225.7	767.7
Other risk <sup>1</sup>	1,573.8	1,306.3
Total internally estimated capital requirement	3,605.2	3,819.8

1) Consists of capital requirements for the risk of excessively low leverage ratio

#### EU KM1 – Key metrics template

Available own funds (amounts)     10,873.2     10,837.9     10,851.7     10,795.9     9,889.9       Icrl L capital     10,873.2     10,851.7     10,795.9     9,889.9       Icrl L capital     10,873.2     10,811.7     10,795.9     9,889.9       Icrl L capital Icrc L capita Icrc L capital Icrc L capita Icrc L capita Icrc L c	EU KMI – Key metrics template	71 May 20004	71	70.0	70 1 0007	74 May 2007
Dommen Equity Tier 1 (CET1) capital     10.873.2     10.873.2     10.817.9	SEK million	31 Mar 2024	31 Dec 2023	30 Sep 2023	30 Jun 2023	31 Mar 2023
Ine 1 capital   10.8732   10.885.7   10.795.9   9.889.9     Risk-weighted exposure amounts   10.873.2   10.875.7   10.851.7   10.795.9   9.889.9     Risk-weighted exposure amounts   5.227.2   5.01.6.6   2.04.5.3   2.03.8.3   2.03.8.3   2.03.8.3     Contained seapercentage of risk-weighted exposure amount)   208.08   359.58   530.38   529.68   491.28     Contained print into (%)   208.00   359.58   530.38   529.68   491.28     Cold acpital ratio (%)   208.00   359.58   530.38   529.68   491.28     Koditional own funds requirements to address risks other than the risk of excessive everage (%)   76.18						
Total cantal   10,873.2   10,873.9   10,851.7   10,755.9   9,889.9     Risk-weighted exposure amount   2010.0   5,227.2   3,014.6   2,045.3   2,013.4     Common Equity Tiel ratio (%)   208.0%   359.5%   530.3%   529.6%   491.2%     Common Equity Tiel ratio (%)   208.0%   359.5%   530.3%   529.6%   491.2%     Victor Equity Tiel ratio (%)   208.0%   359.5%   530.3%   529.6%   491.2%     Victor Equity Tiel ratio (%)   208.0%   359.5%   530.3%   529.6%   491.2%     Victor Equity Tiel ratio (%)   208.0%   359.5%   530.3%   529.6%   491.2%     Victor Equity Tiel ratio (%)   208.0%   359.5%   530.3%   529.6%   42.8%     Victor Equity Tiel ratio (%)   76.1%   76.1%   76.1%   76.1%   76.1%   76.1%   75						.,
Hisk-weighted exposure amount:     5000     500000     50000     50000     <						-
Total risk exposure amount   5,227.2   3,014.6   2,046.3   2,038.3   2,013.4     Capital ratios (as a percentage of risk-weighted exposure amount)   208.0%   559.5%   530.3%   529.6%   491.2%     Total capital ratio (%)   208.0%   559.5%   530.3%   529.6%   491.2%     Solitical capital ratio (%)   208.0%   559.5%   530.3%   529.6%   491.2%     Solitical capital ratio (%)   208.0%   559.5%   530.3%   529.6%   491.2%     Solitical capital ratio (%)   208.0%   559.5%   530.3%   529.6%   491.2%     Solitical capital ratio (%)   208.0%   559.5%   530.3%   529.6%   491.2%     Solitical capital ratio de up of CET1 capital (percentage points)   67.1%   76.1%   76.1%   75.1%   57.1% <td< td=""><td></td><td>10,873.2</td><td>10,837.9</td><td>10,851.7</td><td>10,795.9</td><td>9,889.9</td></td<>		10,873.2	10,837.9	10,851.7	10,795.9	9,889.9
Capital ratios (as a percentage of risk-weighted exposure amount)     Velocity     Sign of Sign Sign Sign Sign Sign Sign Sign Sign	Risk-weighted exposure amounts					
Common Equity Tier 1 ratio (%)     208.0%     359.5%     530.3%     529.6%     491.2%       Colar Lapital ratio (%)     208.0%     359.5%     530.3%     529.6%     491.2%       Valial capital ratio (%)     208.0%     359.5%     530.3%     529.6%     491.2%       Valial capital ratio (%)     208.0%     359.5%     530.3%     529.6%     491.2%       Valial capital ratio (%)     208.0%     359.5%     530.3%     529.6%     491.2%       Valial capital ratio (%)     208.0%     76.1%	Total risk exposure amount	5,227.2	3,014.6	2,046.3	2,038.3	2,013.4
The Tarlo (%)   208.0%   359.5%   530.3%   529.6%   491.2%     folal capital ratio (%)   208.0%   359.5%   530.3%   529.6%   491.2%     Additional own funds requirements to address risks other than the risk of excessive leverage (%)   76.1%   76	Capital ratios (as a percentage of risk-weighted exposure amount)					
Total capital ratio (%)208.0%359.5%530.3%529.6%491.2%Additional own funds requirements to address risks other than the risk of excessive<	Common Equity Tier 1 ratio (%)	208.0%	359.5%	530.3%	529.6%	491.2%
Additional own funds requirements to address risks other than the risk of excessive everage (s)     76.13     7	Tier 1 ratio (%)	208.0%	359.5%	530.3%	529.6%	491.2%
excessive leverage (as percentage of risk-weighted exposure anount)     76.1%<	Total capital ratio (%)	208.0%	359.5%	530.3%	529.6%	491.2%
Additional own funds requirements to address risks other than the risk of excessive     76.1%	Additional own funds requirements to address risks other than the risk of					
everage (\$)     76.1%						
of which: to be made up of CETI capital (percentage points)   42.8%   42.8%   42.8%   42.8%   42.8%   42.8%   42.8%   42.8%   42.8%   42.8%   42.8%   42.8%   42.8%   42.8%   42.8%   57.1% <td>•</td> <td>70 10/</td> <td>70 10/</td> <td>70 10</td> <td>70 10</td> <td>70 10/</td>	•	70 10/	70 10/	70 10	70 10	70 10/
of which: to be made up of Tier 1 capital (percentage points)   57.1%<						
Total SREP own funds requirements (%)   84.1% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Combined buffer and overall capital requirement (as a percentage of isk-weighted exposure amount)     Subsect     Subsect       Conservation buffer (%)     2.5%     3.5%     30bal Systemically Important Institution buffer (%)     10						
isk-weighted exposure amount)     U       Capital conservation buffer (%)     2.5%     3.5%     35.5		84.1%	84.1%	84.1%	84.1%	84.1%
Capital conservation buffer (%)   2.5%   3.5%     Solver all countercyclical capital buffer (%)   1.9%   2.0%   4.4%   4.5%   4.5%   3.5% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Conservation buffer due to macro-prudential or systemic risk identified at the level of A Member State (%)     -      Cordin buffer requiremen		2 5%	2 5%	2 5%	2 5%	2 5%
nstitution specific countercyclical capital buffer (%)   1.9%   2.0%<	Conservation buffer due to macro-prudential or systemic risk identified at the					-
Systemic risk buffer (%)     - <td></td> <td>1.9%</td> <td>2.0%</td> <td>2.0%</td> <td></td> <td>1.0%</td>		1.9%	2.0%	2.0%		1.0%
Additional own funds requirements to address the risk of excessive leverage ratio (%)   -   -   -   -     Additional own funds requirements (%)   2.1 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>		-				-
Dther Systemically Important Institution buffer (%)   -   -   -   -     Combined buffer requirement (%)   4.4%   4.5%   4.5%   4.5%   3.5%     Dverall capital requirements (%)   88.5%   88.6%   88.6%   88.6%   87.6%     Cert available after meeting the total SREP own funds requirements (%)   123.9%   275.4%   446.2%   445.5%   407.1%     everage ratio   89.968.4   53.288.3   91.423.3   108.116.7   81.659.0     everage ratio (%)   12.1%   20.3%   11.9%   10.0%   12.1%     Additional own funds requirements to address the risk of excessive leverage (%)   -   -   -   -     of which: to be made up of CET1 capital (percentage points)   -   -   -   -   -     Otal SREP leverage ratio requirement (%)   3.0%<		-	-	-	-	-
Combined buffer requirement (%)   4.4%   4.5%   4.5%   4.5%   3.5%     Diverall capital requirements (%)   88.5%   88.6%   88.6%   88.6%   87.6%     Certa vailable after meeting the total SREP own funds requirements (%)   123.9%   275.4%   446.2%   445.5%   407.1%     Leverage ratio   89,968.4   53,288.3   91,423.3   108,116.7   81,659.0     Cotal exposure measure   89,968.4   53,288.3   91,423.3   108,116.7   81,659.0     Additional own funds requirements to address the risk of excessive leverage as a percentage of total exposure measure)   20.3%   11.9%   10.0%   12.1%     Additional own funds requirements (%)   -   -   -   -   -   -     Additional own funds requirements (%)   3.0%   3.0%   3.0%   3.0%   3.0%   3.0%     Leverage ratio buffer and overall leverage ratio requirement (%)   -   -   -   -   -     Leverage ratio buffer requirement (%)   3.0%   3.0%   3.0%   3.0%   3.0%   3.0%   3.0%   3.0%   3.0%   3.0%   3.0%   3.0%   3.0%   3.0%		-	-	-	-	-
Deverall capital requirements (%)     88.5%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     88.6%     445.5%     407.1%       Everage ratio     89.968.4     53.288.3     91.423.3     108.116.7     81.659.0       Everage ratio (%)     Additional own funds requirements to address the risk of excessive leverage (%)     12.1%     20.3%     11.9%     10.0%     12.1%       Additional own funds requirements to address the risk of excessive leverage (%)     -		4 4%	4 5%	4 5%	4 5%	3 5%
CET 1 available after meeting the total SREP own funds requirements (%)   123.9%   275.4%   446.2%   445.5%   407.1%     Leverage ratio   89,968.4   53,288.3   91,423.3   108,116.7   81,659.0     Leverage ratio (%)   12.1%   20.3%   11.9%   10.0%   12.1%     Additional own funds requirements to address the risk of excessive leverage (%)   12.1%   20.3%   11.9%   10.0%   12.1%     Additional own funds requirements to address the risk of excessive leverage (%)   -						
Leverage ratio     State       Total exposure measure     89,968.4     53,288.3     91,423.3     108,116.7     81,659.0       Leverage ratio (%)     12.1%     20.3%     11.9%     10.0%     12.1%       Additional own funds requirements to address the risk of excessive leverage (%)     -     -     -     -     -       Additional own funds requirements to address the risk of excessive leverage (%)     -						
Total exposure measure   89,968.4   53,288.3   91,423.3   108,116.7   81,659.0     Leverage ratio (%)   12.1%   20.3%   11.9%   10.0%   12.1%     Additional own funds requirements to address the risk of excessive leverage (%)   -   -   -   -     Additional own funds requirements to address the risk of excessive leverage (%)   0   -   -   -   -     Additional own funds requirements to address the risk of excessive leverage (%)   0   -   -   -   -   -     Additional own funds requirements (%)   3.0%						
Leverage ratio (%)   12.1%   20.3%   11.9%   10.0%   12.1%     Additional own funds requirements to address the risk of excessive leverage (%)   -   -   -   -   -     Additional own funds requirements to address the risk of excessive leverage (%)   - <td< td=""><td>-</td><td>89.968.4</td><td>53,288,3</td><td>91.423.3</td><td>108.116.7</td><td>81.659.0</td></td<>	-	89.968.4	53,288,3	91.423.3	108.116.7	81.659.0
Additional own funds requirements to address the risk of excessive leverage (as a percentage of total exposure measure)Image: Constraint of the c	-					
Additional own funds requirements to address the risk of excessive leverage (%)   -   -   -   -   -     of which: to be made up of CET1 capital (percentage points)   3.0%   3	Additional own funds requirements to address the risk of excessive leverage					
of which: to be made up of CET1 capital (percentage points)   -<	Additional own funds requirements to address the risk of excessive leverage (%)	-	-	-	-	-
everage ratio buffer and overall leverage ratio requirement (as a percentage of otal exposure measure)		-	-	-	-	-
everage ratio buffer and overall leverage ratio requirement (as a percentage of otal exposure measure)	Total SREP leverage ratio requirements (%)	3.0%	3.0%	3.0%	3.0%	3.0%
Overall leverage ratio requirement (%)   3.0%   3	Leverage ratio buffer and overall leverage ratio requirement (as a percentage of total exposure measure)					
Liquidity Coverage Ratio   75,811.0   76,881.2   78,295.2   80,142.2   80,954.2     Cash outflows - Total weighted value   36,196.6   38,959.2   34,706.1   38,056.0   41,307.9     Cash outflows - Total weighted value   11,487.1   12,404.4   9,490.5   10,341.6   13,558.7     Fotal net cash outflows (adjusted value)   24,709.5   26,554.9   25,215.6   27,714.4   27,843.2     Liquidity coverage ratio (%)   326.4%   302.8%   328.7%   302.7%   333.2%     Net Stable Funding Ratio   1   454,697.5   442,694.7   409,416.0   429,706.3   421,447.3     Total available stable funding   454,697.5   316,000.8   298,277.2   301,801.8   296,789.2	Leverage ratio buffer requirement (%)	-	-	-	-	-
Total high-quality liquid assets (HQLA) (Weighted value - average)   75,811.0   76,881.2   78,295.2   80,142.2   80,954.2     Cash outflows - Total weighted value   36,196.6   38,959.2   34,706.1   38,056.0   41,307.9     Cash outflows - Total weighted value   11,487.1   12,404.4   9,490.5   10,341.6   13,558.7     Cosh outflows (adjusted value)   24,709.5   26,554.9   25,215.6   27,714.4   27,843.2     Liquidity coverage ratio (%)   326.4%   302.8%   328.7%   302.7%   333.2%     Net Stable Funding Ratio   Fotal available stable funding   454,697.5   442,694.7   409,416.0   429,706.3   421,447.3     Total required stable funding   322,030.8   316,000.8   298,277.2   301,801.8   296,789.2	Overall leverage ratio requirement (%)	3.0%	3.0%	3.0%	3.0%	3.0%
Cash outflows - Total weighted value   36,196.6   38,959.2   34,706.1   38,056.0   41,307.9     Cash inflows - Total weighted value   11,487.1   12,404.4   9,490.5   10,341.6   13,558.7     Total net cash outflows (adjusted value)   24,709.5   26,554.9   25,215.6   27,714.4   27,843.2     ciquidity coverage ratio (%)   302.8%   302.8%   302.7%   333.2%     Net Stable Funding Ratio   Total available stable funding   454,697.5   442,694.7   409,416.0   429,706.3   421,447.3     Total required stable funding   322,030.8   316,000.8   298,277.2   301,801.8   296,789.2	Liquidity Coverage Ratio					
Cash inflows - Total weighted value   11,487.1   12,404.4   9,490.5   10,341.6   13,558.7     Total net cash outflows (adjusted value)   24,709.5   26,554.9   25,215.6   27,714.4   27,843.2     Liquidity coverage ratio (%)   326.4%   302.8%   328.7%   302.7%   333.2%     Vet Stable Funding Ratio   70tal available stable funding   454,697.5   442,694.7   409,416.0   429,706.3   421,447.3     Total required stable funding   322,030.8   316,000.8   298,277.2   301,801.8   296,789.2	Total high-quality liquid assets (HQLA) (Weighted value - average)	75,811.0	76,881.2	78,295.2	80,142.2	80,954.2
Total net cash outflows (adjusted value)   24,709.5   26,554.9   25,215.6   27,714.4   27,843.2     Liquidity coverage ratio (%)   326.4%   302.8%   302.7%   333.2%     Net Stable Funding Ratio   454,697.5   442,694.7   409,416.0   429,706.3   421,447.3     Total available stable funding   322,030.8   316,000.8   298,277.2   301,801.8   296,789.2	Cash outflows - Total weighted value	36,196.6	38,959.2	34,706.1	38,056.0	41,307.9
Liquidity coverage ratio (%) 326.4% 302.8% 328.7% 302.7% 333.2%   Net Stable Funding Ratio 454,697.5 442,694.7 409,416.0 429,706.3 421,447.3   Fotal available stable funding 322,030.8 316,000.8 298,277.2 301,801.8 296,789.2	Cash inflows - Total weighted value	11,487.1	12,404.4	9,490.5	10,341.6	13,558.7
Net Stable Funding Ratio     454,697.5     442,694.7     409,416.0     429,706.3     421,447.3       Total available stable funding     322,030.8     316,000.8     298,277.2     301,801.8     296,789.2	Total net cash outflows (adjusted value)	24,709.5	26,554.9	25,215.6	27,714.4	27,843.2
Net Stable Funding Ratio     454,697.5     442,694.7     409,416.0     429,706.3     421,447.3       Fotal available stable funding     322,030.8     316,000.8     298,277.2     301,801.8     296,789.2	Liquidity coverage ratio (%)	326.4%			302.7%	333.2%
Total required stable funding     322,030.8     316,000.8     298,277.2     301,801.8     296,789.2	Net Stable Funding Ratio					
	Total available stable funding	454,697.5	442,694.7	409,416.0	429,706.3	421,447.3
	Total required stable funding	322,030.8	316,000.8	298,277.2	301,801.8	296,789.2
	NSFR ratio (%)	141.2%		137.3%	142.4%	142.0%

#### EU OV1 – Overview of RWAs, Solo

	<b>Risk-weighted exposur</b>	e amounts (RWEAs)	Total own funds requirements
SEK million	31 Mar 2024	31 Dec 2023	31 Mar 2024
Credit risk (excluding CCR)	2,495.1	177.3	199.6
Of which the standardised approach	2,495.1	177.3	199.6
Of which the foundation IRB (FIRB) approach	-	-	-
Of which slotting approach	-	-	-
Of which equities under the simple risk-weighted approach	-	-	-
Of which the advanced IRB (AIRB) approach	-	-	-
Counterparty credit risk – CCR	1,353.7	1,459.2	108.3
Of which the standardised approach	-	0.1	-
Of which internal model method (IMM)	-	-	-
Of which exposures to a CCP	-	-	-
Of which credit valuation adjustment - CVA	1,350.5	1,459.1	108.0
Of which other CCR	-	-	-
Settlement risk	-	-	-
Securitisation exposures in the non-trading book (after the cap)	-	-	-
Of which SEC-IRBA approach	-	-	-
Of which SEC-ERBA (including IAA)	-	-	-
Of which SEC-SA approach	-	-	-
<i>Of which 1250%/ deduction</i>	-	-	-
Position, foreign exchange and commodities risks (Market risk)	-	-	-
Of which the standardised approach	-	-	-
Of which IMA	-	-	-
Large exposures	-	-	-
Operational risk	1,394.5	1,394.5	111.6
Of which basic indicator approach	1,394.5	1,394.5	111.6
Of which standardised approach	-	-	-
Of which advanced measurement approach	-	-	-
Amounts below the thresholds for deduction (subject to 250% risk weight) (For information)	-	-	-
Total	5,243.3	3,031.0	419.5

#### EU OV1 - Overview of RWAs, Consolidated

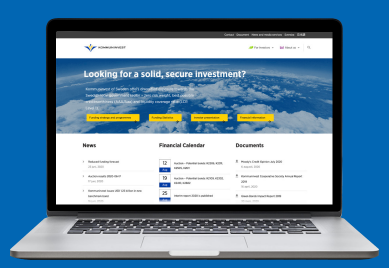
	Risk-weighted exposur	Total own funds requirements	
SEK million	31 Mar 2024	31 Dec 2023	31 Mar 2024
Credit risk (excluding CCR)	2,482.4	164.3	198.6
Of which the standardised approach	2,482.4	164.3	198.6
Of which the foundation IRB (FIRB) approach	-	-	-
Of which slotting approach	-	-	-
Of which equities under the simple risk-weighted approach	-	-	-
Of which the advanced IRB (AIRB) approach	-	-	-
Counterparty credit risk - CCR	1,353.7	1,459.2	108.3
Of which the standardised approach		0.1	-
Of which internal model method (IMM)		-	-
Of which exposures to a CCP		-	-
Of which credit valuation adjustment - CVA	1,350.5	1,459.1	108.0
Of which other CCR		-	-
Settlement risk		-	-
Securitisation exposures in the non-trading book (after the cap)		-	-
Of which SEC-IRBA approach		-	-
Of which SEC-ERBA (including IAA)		-	-
Of which SEC-SA approach		-	-
Of which 1250%/ deduction		-	-
Position, foreign exchange and commodities risks (Market risk)		-	-
Of which the standardised approach	-	-	-
Of which IMA	-	-	-
Large exposures		-	-
Operational risk	1,391.1	1,391.1	111.3
Of which basic indicator approach	1,391.1	1,391.1	111.3
Of which standardised approach		-	-
Of which advanced measurement approach	-	-	-
Amounts below the thresholds for deduction (subject to 250% risk weight) (For information)	-	-	-
Total	5,227.2	3,014.6	418.2

# **Signature**

As the CFO of Kommuninvest i Sverige AB (the Company), I hereby, certify that the disclosures presented in the Company's Capital Adequacy and Risk Management Report (Pillar 3) QI 2024 in accordance with Part Eight of Regulation (EU) No 575/2013, have been prepared in accordance with the internal controls and procedures.

örebro, 2024-05-08 PtNQ

Patrick Nimander CFO



On the Kommuninvest website, www.kommuninvest.se/en, you can read more about Kommuninvest, our services and news affecting the economy and finances of municipalities and regions in Sweden. On the website you will find:

- Our newsletter that each week provides members with the latest updates on macroeconomics and other areas affecting local government finances
- Reports on local government finances
- Membership magazine *Dialog*
- Login to the finance management tool KI Finans
- Information for investors



Postal address: Box 124, SE-701 42 Örebro, Sweden. Visitors: Fenixhuset, Drottninggatan 2, Örebro. Telephone: +46 (0)10-470 87 00. Telefax: +46 (0)19-12 11 98. E-mail: name.surname@kommuninvest.se www.kommuninvest.se