# Capital adequacy and risk management 2016-12



# Capital adequacy and risk management

This information refers to Ikano Bank AB (publ) ("Ikano Bank" or the "Bank"), Corporate Identity Number 516406-0922. The document contains information regarding the Bank's capital adequacy and risk management and refers to such information required for the own funds and own funds requirements in accordance with chapter 8, paragraphs 1-7 in the Financial Supervisory Authority's regulations regarding regulatory requirements and capital buffers (2014:12).

### **Operations**

Ikano Bank carries out banking activities subject to a license from the Swedish Financial Supervisory Authority in Sweden, Denmark, Norway, Finland, the UK, Germany, Austria and Poland. The foreign operations are branches of the Swedish operation, with the exception of the Austrian branch, which is conducted as a cross-border operation.

There are three business lines within the Bank: Corporate, Sales Finance and Consumer.

At the end of 2016 the Bank had not issued any securitisations.

#### Corporate

Within the Corporate business line, financial solutions for corporate clients in the form of leasing agreements, object financing, invoice purchasing and factoring are offered. These operations are primarily conducted through partner arrangements. In many cases, repurchase agreements are made in the event of the end customer default and guaranteed residual value when the leasing agreement expires. The operations have been focused on a few types of objects for which there is good internal expertise of over-the-counter markets when no repurchase guarantees are available. This business line is represented in Sweden, Denmark, Norway and Finland.

### Sales finance

In the business line Sales Finance services for financing and sales support, primarily to retail, are administered and marketed through partners. This business line is represented in all geographic markets. The services offered comprise consumer finance for sales support in the form of store cards and credit cards with Visa and MasterCard, loyalty cards, bonus management and information services for sales support.

The largest partner within Sales Finance is IKEA.

### Consumer

The Consumer business line is aimed at private individuals and offers simple, beneficial products and services for savings and loans. The customers carry out part of the application work themselves on the internet or by telephone, which enables efficient and timely handling to offer customers competitive products.

Lending is offered as unsecured loans, mortgage loans and VISA credit cards. Mortgage loans are offered in cooperation with SBAB Bank AB (publ), which means that loans are intermediated to and provided by SBAB under the Bank's "Ikano Bolån" brand. Lending is provided as unsecured loans and card products in Sweden, Denmark, Norway and Germany. Since the beginning of the year unsecured loans are also offered on the British market. Deposits are offered in the Swedish, Danish, German and British markets and mortgage loan products are only offered in the Swedish market.

## Risks and risk management

The Bank is exposed to several risks such as credit risk, operational risk and business risk, but it also has to manage liquidity risk, foreign exchange risk and interest rate risk. Strategic risk and reputation risk are managed within business risk whereas conduct risk and compliance risk are managed within operational risk.

The risk management framework in the Bank aims to ensure that the risks from operating the business do not exceed the risk levels established by the Board. The framework includes limits, tolerance levels and indicators as set by the Board or Managing Director.

The Bank's Board receives quarterly capital adequacy reports, which if necessary can be supplemented with the on-going development of the Bank's risk levels. The Board of Directors concludes that risk management is carried out in a satisfactory manner in relation to the Bank's risk profile and strategy.

### Organisation and responsibility

The Board of Directors and the Managing Director are ultimately responsible for risk management at Ikano Bank. To ensure sound risk management, the Board of Directors establishes policies relating to such matters as risk appetite and risk tolerance.

The Bank's organisation for risk management and risk control comprises of three lines of defence. The first line of defence is the business lines that manage the risks in the daily operations.



The second line of defence consists of two functions; the Risk Control function and the Compliance function. Risk Control is responsible for the risk management framework which consists of tools and processes for risk identification, risk quantification and risk reporting as well as the independent monitoring of risk levels in the Bank. Compliance is responsible for the monitoring of bank compliance with rules and regulations. Both second line functions have a regular independent reporting to the Board and Managing Director. These functions also provide advice and support to the business functions.

The third line of defence is the internal audit, which independently audits the first and second lines of defence. Internal audit reports directly to the Board of Directors.

# **Recovery Planning**

Ikano Bank has drawn up a recovery plan and put in place processes around a regular updating of recovery indicators in accordance with the Bank Recovery and Resolution Directive, EBA guidelines and Swedish legislation. The recovery plan is a tool to identify options potentially available to counter extreme crisis scenarios and is an integral part of the Bank's risk and capital management framework.

### Credit risk

Credit risk is the Bank's largest risk and is defined as the risk that the counterparty does not fulfil its obligations to the Bank. Credit risk arises in lending operations, the investment of the Bank's operating liquidity and the overnight investment as well as derivatives with positive market values.

The Bank has applied scoring models in the assessment of credit risk of consumers for many years. During the application process, the risk of default is calculated before a credit is granted. The result of the initial application gives a score on a scale reflecting the probability of default. The Bank's models for assessing the probability that customers will default are based on the Basel committee principles for advanced PD and LGD models (Probability of Default, Loss Given Default). The assessment is supplemented with information from credit bureaus before the credit is finally approved. If the risk exceeds the internally accepted maximum risk exposure the credit is denied. In addition to application scoring, Ikano Bank utilises various types of behavioural scoring models

### Leasing and factoring

Credit assessment of corporate credits is performed using internally developed PD models combined with information from external credit bureaus. Limits for larger engagements are decided in local country credit committees and the largest engagements are forwarded to the central credit committee. The established limits on partners and large engagements are monitored continuously during the year.

### Counterparty risk

The credit risk that occurs in trading with financial instruments is called counterparty risk. This is the risk that the counterparty in a financial transaction may be unable to fulfil their payment obligations or deliver the securities in accordance with what has been agreed upon. Exposure per counterparty group is limited through limits and rating requirements. Further information about the Bank's counterparty risk can be found in the Annual Report.

### **Operational risk**

Operational risk is the risk of direct or indirect loss resulting from inadequate or defective internal processes, procedures and systems, management errors or external events and factors. This definition includes legal risk, conduct risk and compliance risk but not strategic risk or reputational risk.

Ikano Bank, as an Internet bank, is strongly dependent on IT systems and telephony. Follow-up of incidents and improvements in accessibility are priority areas. The Bank has an incident reporting system where incidents are reported and monitored. Risks are analysed continuously and policies, guidelines and procedure descriptions are available to prevent and limit damages due to operational risks.

The respective managers in each business operation are responsible for operational risk management. Annual Operational Risk Assessments are carried out by the management for the different operations, where the greatest risks are measured and managed in an action plan.

All new processes, products and material organisational changes that are introduced in the Bank go through the Bank's New Product Approval Process (NPAP) to ensure that material risks are identified and managed before the implementation. The Bank's Risk Appetite in regard to operational risks is based on three different criteria which must all be met; the Bank's business continuity plans shall be updated and tested at least yearly, all new products must go through the NPAP and areas where the Bank's Operational Risk Assessment has identified a potential risk that can materialise in a loss for the Bank must have an action plan for risk mitigation.

### **Market risk**

Market risk is the risk of decreases in profits or market values due to adverse market fluctuations in interest rates and currencies. Market risk is managed by the Bank's Treasury function. The Bank does not trade on its own behalf or on behalf of clients with derivatives or financial instruments. Therefore, the Bank has no capital requirement in accordance with the regulations for trading. Securities are held solely in order to maintain sufficient liquidity in accordance with the liquidity regulations. Derivatives are traded in order to minimise positions in business balances arising in the deposit and lending operations for customers.

### Foreign exchange risk

Foreign exchange risk is the risk that the fair value or future cash flows from the Bank's assets will fluctuate because of changes in currency rates. For Ikano Bank, currency exposure arises in the context of net investment in foreign operations as well as the payment flows in loans and investments in foreign currency and borrowing in foreign currency. The majority of the Bank's cash flows in all currencies are managed in a common cash pool. Net exposures are managed centrally by the Treasury function and are mainly mitigated by currency derivatives.

A sensitivity analysis shows that an increase in the exchange rate by 10 percent reduces the overall net exposure by SEK 16.8 m.

In the Bank's income statement, exchange rate results with SEK -2.1 m (-3.4) are included in Net gains and losses on financial transactions.

The Bank's risk appetite for currency risk is defined in terms of total outstanding exposure in all currencies.

### Interest risk

Interest rate risk is the risk that the fair value or future cash flows from a financial instrument will fluctuate because of changes in market interest rates. Interest rate risk arises when lending and borrowing are not optimally matched.

In accordance with the Bank's steering documents, interest rate risk must be minimised so that any possible effect on the result is limited. The Bank's risk tolerance to interest rate risk is defined as profit and loss impact at 200 basis point shifts of all yield curves. This amount shall not exceed 3.5 percent of the Bank's own funds.

The Bank limits (hedges) the interest rate risk for fixed interest deposits by entering into interest rate swap agreements whereby the Bank receives a fixed interest rate and pays a variable interest rate. For these fair value hedges, the Bank applies hedge accounting. During the year, the change in fair value of the hedged items (fixed interest deposits), with regard to the hedged risk, amounted to SEK 8.2 m (-10.9) and on hedging instruments (derivatives) to SEK -8.2 m (6.8). The reported net amount of SEK 0 m is consequently the year's reported inefficiency.

The Bank applies cash flow hedge for certain deposits at variable interest rates as the hedged risk is the uncertainty in future interest cash flows.

For hedging, interest rate swaps are used. Swaps are measured at fair value in the balance sheet. In the income statement the accrued and paid interest are reported as interest expense and other changes in the value of the interest rate swap are recognized in other comprehensive income and accumulated in the fair value reserve in equity to the extent that the cash flow hedge has been effective until the hedged item affects profit or loss. All the ineffectiveness of the hedge is recognized in the income statement item Net gains and losses on financial transactions and amounted in 2016 to SEK 7.7 m.

The Bank also limits the interest rate risk separately for the investments and the borrowing portfolio managed by the Treasury function. Such measurements result in an indirect limitation of volume and fixed interest periods on the Bank's interest-bearing investments and total net exposure. The Bank also hedges the interest rate risk in a lending portfolio with fixed interest. Hedge accounting is not applied to this.

The Bank's deposits and lending are primarily short-term with a maturity period no longer than three months. The fixed interest periods for both the Bank's assets and liabilities in the balance sheet and for non-balance sheet items are shown in the table below.

A sensitivity analysis shows that a change of one percentage point in the market rate of interest increases/reduces the net interest income for the next 12-month period by SEK 30.1 m (11.1), given the interest-bearing assets and liabilities that exist on the closing date. A parallel increase of one percentage point in the interest rate curve would have an effect on equity after tax of SEK 19.4 m and SEK -21.0 m with a parallel decrease of the interest rate curve.

As of 31 December 2016, the Bank had interest rate swaps with a contract value of SEK 2.9 bn (3.6). The swaps' net fair value as of 31 December 2016 totalled SEK -6.2 m (39.3) consisting of assets of SEK 14.0 m (69.3) and liabilities of SEK 20.2 m (30.0).

### Interest rate exposure – fixed interest periods for assets and liabilities

2016	Net leaves then	Longer than 3 months, but not	Longer than 6 months, but not	Longer than 1 year, but not	Lancas Abana E			Remaining
SEK m	Not longer than 3 months	longer than 6 months	longer than 1	longer than 5	Longer than 5	No interest	Total	average fixed interest term
	3 months	months	year	years	years	No interest	rotai	interest term
Assets	0					4.0		
Cash and balances with central banks	0	-	-	-	-	10	10	0.0 years
Treasury bills	1 135	66	-	-	-	-	1 201	0.1 years
Loans to credit institutions	1 787	-	-	-	-	50	1 838	0.1 years
Loans to the public	15 554	1 842	3 127	5 392	931	-	26 845	0.9 years
Leasing receivables	6 868	157	193	623	23	154	8 018	0.3 years
Bonds and other interest-bearing								
securities	1 532	370	345	-	-	-	2 247	0.3 years
Other assets	106	19	-	-	-	1 252	1 376	0.0 years
Total assets	26 982	2 454	3 665	6 015	953	1 466	41 536	
Liabilities and equity								
Liabilities to credit institutions	1 587	798	29	-	-	-	2 415	0.2 years
Deposits from the public	18 642	667	1 620	3 020	-	231	24 180	0.4 years
Issued securities	4 729	1 255	200	-	-	-	6 183	0.2 years
Other liabilities	52	18	1	-	-	2 434	2 506	0.0 years
Subordinated liabilities	50	760	-	-	-	-	810	0.4 years
Equity and untaxed reserves	-	-	-	-	-	5 442	5 442	0.0 years
Total liabilities and equity	25 060	3 497	1 850	3 020	-	8 108	41 536	
Total difference	1 922	-1 044	1 816	2 995	953	-6 642	-	
Interest rate derivates, long positions 1)	1 125	1 810	-	-	-	-	2 935	
Interest rate derivates, short positions 1)	178	150	582	2 025	-	-	2 935	

### 1) Nominal values

# Liquidity risk

Ikano Bank defines liquidity risk as the risk of being unable to make payment when due, without significantly increasing the costs, or ultimately, not being able to meet payment obligations to any degree. The definition is also linked to the risk of being unable to receive renewed financing on maturity, so-called refinancing risk.

The matching of assets and liabilities, both in terms of maturity and volume, along with a good access to multiple funding sources forms the basis of the Bank's liquidity and financing strategy. The liquidity level must always be sufficient; this means there should always be a liquidity reserve and the Bank should always be able to fulfil its payment commitments and be in a position to strengthen liquidity without delay when necessary. The Bank's management and control of liquidity risks are centralised and the liquidity risk is reflected in the Bank's internal pricing.

The Bank's liquidity management and liquidity risks are handled by the Bank's central Treasury function in close cooperation with the local business units. The management of liquidity risk is controlled by the independent Risk Control function. The Bank's Board of Directors and management receive continuous reporting regarding the liquidity positions and development of liquidity.

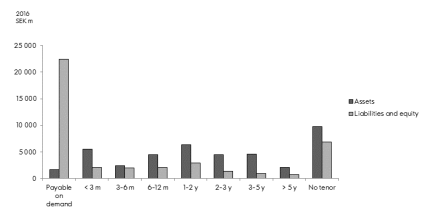
The liquidity risk is managed through effective liquidity planning, application of limits, measurement and analysis. Control and monitoring is conducted against the Bank's liquidity limits specified in the Bank's steering documents. Liquidity planning is a significant component of the liquidity management, and forecasts are drawn up regularly in order to manage and control the Bank's total liquidity. Future cash requirements are monitored daily, as is the limit for minimum intra-day liquidity.

The Bank carries out regular stress tests on liquidity in order to increase its preparedness and assess the ability of the Bank to meet its payment obligations under conditions deviating from normal conditions. The analyses are based on the Bank's risk tolerance, and include both companyspecific and market-wide issues with varying degrees of stress and duration. Examples of events analysed include large withdrawals of deposits by the public, as well as market financing ceasing to be available. The Bank has a contingency funding plan containing action plans in the event of disruptions and if the supply of liquidity is limited. The contingency funding plan is used if three or more of the Bank's defined internal risk indicators signal a heightened risk.

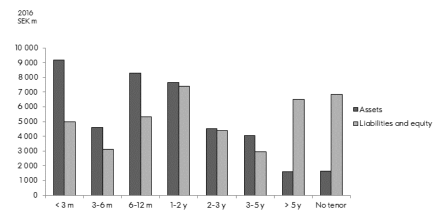
Measurement and monitoring of the balance sheet structure and liquidity exposure with respect to the remaining maturity of assets and liabilities are carried out continuously. Both contractual maturity and behavioural-modelled maturity are analysed.

The first graph below shows the Bank's maturity exposure based on the reported cash flow's contractual remaining maturity as of 31 December 2016. Deposits from the public are comprised of both fixed term and non-fixed term deposits. Total deposits from the public are reported in the column "on demand" since the counterparty always has an option to choose when repayment should take place. Analyses of the behavioural cash flows show however that the deposits constitute a long-term stable source of financing, which implies that the maturity distribution of deposits from the public is, in practice, distributed over several time intervals which are shown in the second graph below.

Liquidity risk exposure, recognised cash flows – remaining contractual term of recovery



Liquidity risk exposure, recognised cash flows – remaining expected time of recovery



Ikano Bank offers a variety of card products where a majority implies that the customer receives a credit. The unused portion of customer credits and loan commitments are reported within items loan promises and unused credit limits. Customer behaviour is monitored carefully as it affects the liquidity risk and history shows that this item is at a stable level, i.e. customers' utilization rate follows a stable pattern.

The Bank performs monthly stress tests of increased outflow of deposits from the public and increased utilization in customers' unused credit.

In addition to committed and uncommitted credit facilities a liquidity reserve is maintained to be able to handle potential changes in the customer's expected behaviour also during periods of liquidity stress.

The Bank's risk appetite is defined by two different measures of liquidity: The survival horizon is defined as the length of time the Bank can survive without cash inflow in a stressed scenario in regard to both bank-specific situations and the financial markets in general. The model is conservative as it assumes that the Bank will continue to engage in lending activities and to repay

funding according to contractual maturity combined with stress assumptions regarding deposit outflow and the customers use of credits limits. The Bank's risk tolerance is to be able to operate more than two months without seeking external financing. The second measure is the Bank's liquidity coverage ratio, which shall exceed 100 percent. The measure show how the Bank's high quality liquid assets relate to the net cash outflow during a 30-day period of stress.

# Liquidity portfolio and liquidity reserve

Ikano Bank's liquidity is managed within the framework of the Bank's liquidity portfolio. The liquidity portfolio consists of deposits with banks, short-term lending to credit institutions and also investments in liquid interest-bearing securities, which can be sold and converted into cash on short notice. The composition and size of the Bank's liquidity portfolio and the liquidity reserve is regulated in steering documents established by the Bank's Board of Directors.

The liquidity portfolio is divided into three categories: liquidity reserve, intra-day liquidity and operational liquidity.

The Bank's liquidity reserve, in accordance with the steering documents, shall always total at least 10 percent of deposits from the public. In addition to the liquidity reserve, the Bank shall maintain an intra-day liquidity of at least 4 percent of deposits from the public. Therefore, in accordance with this policy, the liquidity portfolio shall always total at least 14 percent of deposits from the public.

The liquidity reserve, along with other operating liquidity, is invested in interest-bearing securities in the Bank's markets. Steering documents define what quality level the securities that are included in the Bank's liquidity reserve shall have. Intra-day liquidity manages the Bank's daily payment commitments. The liquidity in this portfolio is to be available within one day, and is to consist of funds in bank accounts, investments available the next banking day (overnight) and bank overdraft facilities, granted in writing.

The Bank's liquidity reserve is based on the Financial Supervisory Authority's current regulations on liquidity risk and asset classification in the European Commission's delegated act for the liquidity coverage requirement.

The Financial Supervisory Authority, in its regulations regarding the handling of liquidity risks, FFFS 2010:7, has included a definition of liquidity reserve. This definition coincides with the Bank's definition, with the exception of cash and deposits with credit institutions, which are not part of

the Bank's liquidity reserve. According to the Financial Supervisory Authority's definition, the liquidity reserve totals SEK 4.5 bn as of 31 December 2016. These assets are of a high quality, liquid in private markets and eligible as collateral with the Swedish Central Bank.

The liquidity portfolio totalled SEK 5.3 bn as of 31 December 2016, which constitutes 22 percent of deposits from the public. It includes the liquidity reserve in accordance with the above and other interest-bearing securities with a value of SEK 0.8 bn. None of the assets are being utilised as collateral and no non-performing assets exist. The assets are measured at market value.

In addition to the liquidity portfolio, the Bank has access to committed credit facilities of SEK 3.4 bn.

At year-end, the Bank's liquidity coverage ratio (LCR) totalled 283 percent. This measure shows how the Bank's high quality liquid assets are related to net outflows over a thirty-day period under stressed conditions. A statutory limit for the liquidity coverage ratio of 70 percent applies since 1 January 2016, with an increasing phasing to 100 percent on 1 January 2018. For a healthy and stable liquidity management, the Bank has already decided to hold a LCR of over 100 percent.

### **Encumbered assets**

Information on the Bank's encumbered assets can be found in the Bank's Annual Report and its website www.ikanobank.se – Other information Pillar 3.

### Summary of the liquidity reserve

SEK '000	2016
Cash and balances with central banks and other financial institutes	1 823 912
Securities issued by municipalities and other public units	1 201 155
Securities issued by financial companies	145 772
Covered bonds	1 335 882
Liquidity reserve (according to definition in FFFS 2010:7)	4 506 721
Operating liquidity invested in securities	765 724
Total liquidity portfolio	5 272 445
Other liquidity creating measures	
Unused committed credit facilities	3 405 011

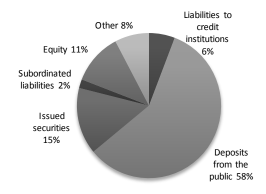
# Sources of funding

The aim of the long-term funding plan is a diversified funding which takes into account the

spread of risk and funding costs.

### Summary of sources of funding

SEK 000	2016
Liabilities to credit institutions	2 414 715
Deposits from the public	24 180 022
Issued securities	6 182 825
Subordinated liabilities	809 905
Equity	4 743 972
Other	3 204 181
Total	41 535 619



### Other information

SEK 000	2016
Total assets	41 535 619
Loans to the public	26 845 453
Deposits from the public	24 180 022
Ratio deposits/total assets	58%
Ratio liquidity portfolio/deposits	22%

# Capital management and capital adequacy

Below, information is provided regarding own funds and own funds requirements in accordance with among others regulation (EU) No 575/2013 regarding prudential requirements and capital buffers (2014:12).

The capital requirements regulations help to strengthen resilience against financial losses and thereby protect the Bank's customers. The regulations state that the Bank's own funds shall cover the minimum statutory own funds requirements, which for Ikano Bank include the requirements for credit risks, CVA risks, operational risks and foreign exchange risks. In addition, the own funds requirements include further identified risks in the operation in accordance with the Bank's internal capital adequacy assessment process and the requirements stipulated by the Board of Directors, also referred to as Pillar 2 requirements as well as statutory requirements for capital buffers.

To ensure that the own funds of Ikano Bank are sufficient, the internal capital adequacy assessment (ICAAP) is performed. This process is a tool used by the Board of Directors to assess the need for changes in the own funds requirement in the event of changed circumstances. This might involve strategic commercial decisions or events in the market impacting the operations and their development. The Bank performs stress tests and scenario analyses to assess the need for further capital. The Risk Control function is responsible for monitoring the process of the Bank's capital planning. This is done annually and is integrated with the Bank's budget and strategic planning. The plan is monitored continuously and a comprehensive risk analysis is conducted annually to ensure that risks are properly assessed and reflect the Bank's true risk profile and capital needs. The capital requirements according to the capital adequacy assessment process are reported regularly to the SFSA. The capital requirement of the ICAAP in addition to Pillar 1 requirements for 31 December 2016 totalled SEK 1 213 m.

Ikano Bank's risk tolerance is that the total capital ratio should never fall below 15 percent which is 7 percentage points above the statutory capital requirement for Pillar 1 risks and 3.8 percentage points above the Pillar 1 requirement including the capital conservation buffer and the countercyclical buffer. This margin represents a buffer adapted to the Bank's risk profile in order to cover identified risks based on probability and financial impact. To meet the anticipated expansion of loans, maintain strategic freedom of action and also handle external changes, the Bank has a guideline that the total capital ratio shall correspond to 17 percent.

### Capital buffers

The combined buffer requirement for Ikano Bank consists of the capital conservation buffer and the countercyclical capital buffer. According to the law (2014:966) regarding capital buffers, the capital conservation buffer shall consist of a common equity Tier 1 capital equivalent to 2.5 percent of the Bank's total risk exposure amounts. For Ikano Bank, the capital conservation buffer totals SEK 869 m and is covered well by the available common equity Tier 1 capital. The institution-specific countercyclical buffer is determined by multiplying the total risk exposure amount with the weighted average of the buffer rates applicable in those countries where the relevant credit exposures of the institution are located. The institution-specific countercyclical buffer for the Bank has been determined at 0.71 percent or SEK 246 m after weighting the applicable geographic requirements, which for the Bank means Sweden and Norway. Ikano Bank's combined buffer requirement is SEK 1 115 m. For further information on the countercyclical capital buffer, see the Bank's website www.ikanobank.se - Other information Pillar 3.

### Summary of own funds, risk exposure amount and own funds requirements

SEK 000	2016
Tier 1 capital	4 965 344
Tier 2 capital	809 905
Own funds	5 775 249
Total risk exposure amount	34 747 337
Total own funds requirements	2 779 787
Total Capital ratio	16.6%
Tier 1 Capital ratio	14.3%
Common equity Tier 1 ratio	14.3%
Available common equity Tier 1 Capital	2 880 505
Available common equity Tier 1 Capital in relation to Total risk	
exposure amount	8.3%
Capital conservation buffer	868 683
Counter-cyclical capital buffer	245 989
Combined buffer requirement	1 114 673

### Own funds

The Bank's own funds totalled SEK 5.8 bn whereof SEK 5.0 bn is Tier 1 capital and SEK 0.8 bn is Tier 2 capital. Of the Bank's Tier 1 capital, all components have characteristics to be qualified as core Tier 1 capital. The different components of the core Tier 1 capital are share capital, statutory reserves, fund for development expenses, fund for fair value (excluding the cash flow reserve), retained earnings, untaxed reserves (78 percent thereof) and the year's audited result. Share capital consists of 10 004 shares with a guota value of SEK 7 896. The reserve fund is counted as part of the restricted capital that cannot be distributed to shareholders. The fund for fair value consists of a translation reserve that arises upon consolidation of the Bank's foreign branches and the fair value reserve arising from unrealised fair value adjustments on the Bank's financial assets available for sale. Retained profit and loss consists of the Bank's accumulated earnings and a capital contribution by the shareholders. The Bank's untaxed reserves consist of accelerated depreciation on tangible assets, 78 percent of these are included in Tier 1 capital.

Deductions from the core Tier 1 capital were made for intangible assets. The Bank's intangible assets consist of capitalised expenditures for internally generated and acquired software and IT systems. The cumulative value of the effective portion of cash flow hedging instruments that are recognized in fund for fair value amounting to SEK 1 m is not included in the Bank's own funds.

The Bank's deferred tax assets that rely on future profitability are exempted from deductions from the own funds until the 31 December 2017 as they in total do not exceed 10 percent of core Tier 1 items. The Bank's deferred tax receivables total 2 percent of core Tier 1 capital.

Below is a specification of Ikano Bank's own funds as of 31 December 2016.

For standardized settlement of equity instruments and capital, see the Bank's website www.ikanobank.se – Other information Pillar 3. The Bank's balance sheet is described in the Bank's Annual Report for 2016.

### Specification of own funds

SEK 000	2016
Own funds	
Tier 1 capital	
Equity reported in the balance sheet	4 743 972
Share capital	78 994
Statutory reserve	193 655
Fund for development expenses	149 768
Fund for fair value	123 659
Retained earnings	3 919 048
Net result for the year	278 848
Untaxed reserves (78% of which)	544 562
Less:	
Intangible assets	-322 072
Cash flow hedge	-1 117
Total Tier 1 Capital	4 965 344
Total Common Equity Tier 1 Capital	4 965 344
Tier 2 capital	
Subordinated liabilities	809 905
Total Tier 2 Capital	809 905
Total own funds	5 775 249

### Risk exposure amount and own funds requirements

In calculating the risk exposure amounts for credit risk in accordance with Pillar 1, the Bank uses the standardised approach, which includes seventeen exposure classes with defined, weighted risks. The risk exposure amount for credit risk is SEK 27.3 bn, which results in an own funds requirement of SEK 2.2 bn.

The Bank uses Standard and Poor's rating for the calculation of the own funds requirement for Bonds and other interest-bearing securities. The risk exposure amount for operational risks is calculated in accordance with the basic indicator approach, which means that the risk-exposure amount constitutes 15 percent of the average operating income for the three previous financial years. The Bank's risk exposure amount for operational risk is SEK 4.5 bn, resulting in an own funds requirement of SEK 363 m.

### Specification of risk exposure amounts and own funds requirements

	2016		
SEK 000 Credit risk according to the standardised approach	Risk exposure amount	Own funds requirements	
Exposures to states and central banks	0	0	
Exposures to public sector entities	7	1	
Institutional exposure	440 435	35 235	
Corporate exposure	1 602 721	128 218	
Retail exposure	23 678 386	1 894 271	
Equity exposure	28 405	2 272	
Past due items	913 707	73 097	
Covered bond exposure	134 141	10 731	
Other items	530 872	42 470	
Total credit risk	27 328 673	2 186 294	
Operational risk according to the basic indicator approach	4 537 533	363 003	
Foreign exchange risk according to the standardised approach	2 876 276	230 102	
CVA risk according to the standardised approach	4 855	388	
Total	34 747 337	2 779 787	

### Leverage ratio

The leverage ratio is a measure that has been developed as an alternative to risk-based capital requirements. The aim is that there should be a clear and simple measure of capital strength. The measurement shows capital as a percentage of asset size, without the actual risk level of the assets being taken into consideration.

The leverage ratio is calculated using the Tier 1 capital as a percentage of total assets. All values in the calculation are based on average values of the last three months.

For the Bank, the leverage ratio per 31 December 2016 is 10.5 percent. The Bank therefore considers itself to have a comfortable level of capital strength.

### Specification of the Leverage ratio

kSEK	2016
Derivatives	205 090
Unused credit card limits	3 741 868
Other off-balance sheet items	1 957 858
Other assets	41 733 517
Intangible assets	-322 072
Total exposure value	47 316 261
Tier 1 capital	4 965 344
·	
Leverage ratio	10.5%

# Information regarding credit risk

Total exposure to credit risk and own fund requirements by exposure class and average exposure amounts for the period are shown below. The period's average exposure amounts are based on estimates of exposures for each quarter during the period.

Total exposures refer to exposures in the balance sheet after provisions for loan losses and unused credit limits and other commitments. The exposure class past due items are according to capital adequacy regulations items overdue more than 90 days or specifically impaired receivables.

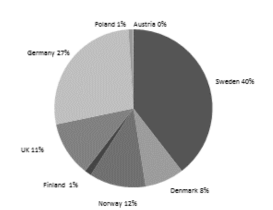
Breakdown of total exposures for credit risk shown by class of exposure

			Average
2016	Total	Own fund	exposure
SEK m	exposure	requirement	amount
Government and central banks	920	-	897
Local government and comparable			
associations	1 903	-	1 779
Public sector entities	161	0	51
Institutional exposure	2 215	35	2 776
Corporate exposure	1 951	128	1 689
Retail exposure	70 770	1 894	71 427
Past due items	826	73	857
Covered bond exposure	1 341	11	1 116
Equity exposure	28	2	25
Other items	555	42	659
Total	80 671	2 186	81 275

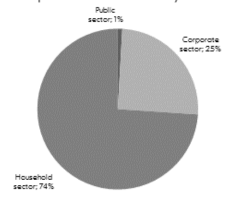
Geographical breakdown of risk exposure amount for credit risk and specific credit risk adjustment

2016-12-31								
SEK 000	Sweden	Denmark	Norway	UK	Finland	Germany	Poland	Austria
Exposures to Central governments or central banks	-	-	-	-	-	-	-	-
Exposures to Regional governments or local authorities	-	-	-	-	-	7	-	-
Exposures to Institutions	354 353	5 250	2 683	34 334	236	9 192	34 388	-
Corporate exposure	950 443	445 705	141 478	-	65 094	-	-	-
Specific credit risk adjustment deducted above	-	1 622	-	-	-	-	-	-
Retail exposure	8 475 715	2 853 145	2 089 754	4 524 523	324 336	5 052 636	297 219	61 058
Specific credit risk adjustment deducted above	63 754	41 198	46 263	37 177	4 323	85 975	3 518	2 773
Past due items	301 915	388 119	105 755	17 917	19 701	59 100	6 993	14 207
Equity exposure	28 405	-	-	-	-	-	-	-
Covered bond exposure	134 141	-	-	-	-	-	-	-
Other item	385 941	56 966	76 561	7 067	2 641	0	1 682	14
Total Risk Exposure Amount for Credit risk	10 630 913	3 749 186	2 416 231	4 583 839	412 007	5 120 935	340 282	75 279
Exposures to small and medium sized companies								
Corporate exposure	68 057	40 699	23 677	-	11 746	-	-	-
Retail exposure	1 330 674	942 045	571 177	-	57 566	-	-	-

Geographical breakdown of total exposure



Credit portfolio distributed by sector



Total remaining contractual term of exposures shown by class of exposure

2016

SEK m	On demand	<3 months	3-12 months	1-5 years	> 5 years	No tenor
Government and central banks	589	252	10	23	0	45
Local government and comparable						
associations	397	85	348	1 062	4	7
Public sector entities	15	0	-	146	-	-
Institutional exposure	1 641	325	7	70	0	172
Corporate exposure	-	734	434	762	19	-
Household exposure	36 493	5 496	5 712	12 067	2 099	8 904
Past due items	-	59	180	327	43	217
Covered bond exposure	-	125	209	1 008	-	-
Equity exposure	-	-	-	-	-	28
Other items	18	85	-	-	-	452
Total credit risks	39 152	7 163	6 900	15 465	2 165	9 825

Exposures in the credit portfolio before and after impairment and loan losses shown by industry

				Loan losses
2016	Total		Exposure after	in the income
SEK 000	exposures	<b>Impairments</b>	impairments	statement
Households	26 715 972	938 705	25 777 267	-251 851
Trade	1 695 737	19 407	1 676 330	-5 207
Manufacturing industry	1 325 490	14 017	1 311 473	-3 761
Transport and communication	921 322	8 864	912 458	-2 378
Property and rental activity	869 720	8 347	861 373	-2 240
Legal, finance and technical industry	694 473	6 438	688 035	-1 727
Building activity	764 887	7 654	757 233	-2 053
Hotel and restaurant business	573 886	7 321	566 565	-1 964
Municipalities and county councils	317 427	172	317 255	-46
Healthcare and social services	351 189	4 113	347 075	-1 104
Art and culture	335 800	3 346	332 454	-898
Education	213 343	2 781	210 561	-746
Water and waste handeling	241 545	2 050	239 495	-550
Service operations	207 875	2 267	205 608	-608
Finance and insurance	102 226	946	101 280	-254
Public administration and defense	82 698	792	81 906	-213
Farming, hunting and forestry	119 912	747	119 165	-200
Other businesses	368 072	9 780	358 292	-2 624
Total	35 901 574	1 037 747	34 863 827	-278 424

The table above specifies exposures in the credit portfolio, i.e. Loans to the public and Leasing receivables, before and after impairment, broken down by industry. Granted but unused credit limit is not included in the exposures.

An exposure requiring impairment is regarded as a non-performing loan according to the definition given in the Annual Report. In the Annual Report, a loan is classified as non-performing if one or more events have occurred impacting the estimated future cash flows from the asset or group of assets. Payments more than 45–90 days overdue, depending on the product and market, are generally considered by the Bank as objective evidence that a loan is non-performing. Other objective evidence may consist of infor-

mation of considerable financial difficulties. The Bank evaluates whether a need for impairment exists for non-performing loans and whether a loan loss must be recognised on an individual basis for each loan due and for substantial individual loans. When no need for impairment can be identified for loans evaluated in relation to the need for impairment on an individual basis, an additional assessment is carried out along with other loans with similar credit risk properties to investigate whether a need for impairment exists at portfolio level. An assessment to establish portfolio impairment is carried out using statistical models which calculate the probability that a debt in the different portfolios will not be settled in accordance with the original contract.

The recognised value of assets after impairment is calculated as the present value of the future cash flows discounted by the effective interest rate applicable when the asset was initially recognised. Short-term assets are not discounted. Impairment is charged to profit and loss.

Unsettled receivables refers to receivables which are due for payment and which are not

included in non-performing loans. These receivables are included in the additional assessment in which impairment is made at portfolio level. Non-performing loans and unsettled receivables by sector are shown in the following tables.

Non-performing loans divided by sector and geography

SEK 000	2016
- household sector	1 182 566
Sweden	159 236
Denmark	515 768
Norway	119 755
United Kingdom	119 786
Finland	3 650
Germany	259 709
Poland	4 662
- corporate sector	324 948
Sweden	176 793
Denmark	67 320
Norway	57 099
United Kingdom	-
Finland	17 359
Germany	6 377
Poland	-
- public sector	2 286
Sweden	-
Denmark	1 884
Norway	-
United Kingdom	-
Finland	-
Netherlands	-
Germany	402
Poland	-
Total	1 509 800

Unsettled receivables, not included in non-performing loans, divided by sector and geography

SEK 000	2016
- household sector	499 870
Sweden	180 273
Denmark	27 943
Norway	62 120
United Kingdom	84 293
Finland	9 777
Germany	117 740
Poland	17 724
- corporate sector	824 272
Sweden	113 089
Denmark	134 459
Norway	546 646
United Kingdom	-
Finland	30 078
Germany	-
Poland	-
Total	1 324 142

# Exposure in the credit portfolio divided by sectors

SEK 000	2016
Loan recivables, gross	
- household sector	26 715 972
- corporate sector	8 868 175
- public sector	317 427
Total	35 901 574
Less:	
Specific impairment for individually assessed significant	92 587
- household sector	15 654
- corporate sector	76 761
- public sector	172
Impairment for collectively assessed homogenous	945 160
- household sector	923 050
- corporate sector	22 081
- public sector	29
Loan receivables, net reported value	
- household sector	25 777 267
- corporate sector	8 769 333
- public sector	317 226
Total	34 863 827

The changes in impairment for loan losses during 2016 are shown below.

<b>2016</b> SEK 000	Specific credit risk adjustments for individually assessed loan receivables	Specific credit risk adjustments for collectively assessed homogenous groups of loan receivables	Total
Opening balance 1 Jan 2016	70 962	1 127 113	1 198 075
Reversed impairment no longer required			
for loan losses	144 289	340 356	484 645
Reversal of previous impairment for loan			
losses recognised in the annual accounts			
as determined loan losses	193	2 654	2 847
Impairment for the year for loan losses	-125 238	-524 963	-650 201
Exchange rate differences	2 380	-	2 380
Closing balance 31 Dec 2016	92 587	945 160	1 037 747