



# Content

Cey figures	
Board of Directors' report	
ncome statement	
Statement of comprehensive income	
Balance sheet	1
Statement of changes in equity	•
Statement of cash flows	1
lotes	1
Alternative Performance Measures	5
Statement	5
auditor's report	5

;

# Key figures 2020

In NOK thousand	Reference	2020	2019
Summary of income statement			
Net interest income		354 180	250 053
Net other income		-21 154	-14 994
Total income		333 026	235 059
Other operating expenses		-12 722	-9 258
Operating profit before loan losses		320 304	225 801
Loan losses		-185	-2 204
Profit before tax		320 119	223 597
Tax expense		-67 771	-46 464
Net profit		252 347	177 133
Balance sheet figures (in million NOK)			
Total loan volume		35 184	34 371
Covered bonds issued (nominal value)		30 805	30 005
Covered bonds issued (carried value)		31 395	30 271
Total assets, end of period		37 391	36 359
Losses and defaults			
Loss rate ( %)	1	0,00 %	0,01 %
Solvency	2		
Common equity Tier 1 ratio		17,3 %	17,6 %
Tier 1 capital ratio		19,0 %	19,3 %
Total capital ratio		21,4 %	21,9 %
Leverage ratio		6,8 %	6,9 %
Other			
Loan to value	3	49,7 %	53,0 %
Cover Pool	4	35 972	35 423
Over-collateralisation (OC), (nominal)		16,8 %	18,1 %

#### Alternative Performance Measures

Sbanken Boligkreditt AS (the company) discloses alternative performance measures as a supplement to the financial statements prepared in accordance with IFRS. Such performance measures are commonly used by analysts, investors and other stakeholders to evaluate the performance of the company in isolation or relative to the financial industry. The measures are provided to give an enhanced insight into the operations, financing and future prospects of the company. Some of the measures are presented in detail in notes to the financial statement and not repeated here.

#### Reference

1) Loss rate is calculated as the loan losses of the period divided by the average loan volume of the period. The measure is commonly used by banks and industry analysts to indicate the performance and quality of the lending book.

2) Solvency figures figures are presented including profit for the period. Please refer to note 4 and 5 for further detail.

3) Loan-to-Value (LTV) is calculated as the loan amount divided by the estimated value of the property. When calculating a weighted average of LTV for the entire loan book, the credit balance of mortgages is used as weights. The LTV is provided as a measure of lending risk exposure.

4) Cover pool consist of mortgages and supplementary assets eligible according to the covered bonds legislation in Norway. Please refer to note 12 for further detail.

# Board of Directors' report

In accordance with the provisions of the Norwegian Accounting Act, the Board of Directors confirm that the financial statements have been prepared on a going concern basis, and that the going concern assumption applies. Pursuant to Section 3-9 of the Norwegian Accounting Act, Sbanken Boligkreditt AS ('Sbanken Boligkreditt' or 'the company') prepares its annual financial statements in accordance with IFRS.

Sbanken Boligkreditt was established in 2015 as a vehicle to fund the Sbanken group ('the group') by issuing covered bonds based on residential mortgages. The company is a wholly owned subsidiary of Sbanken ASA ('the bank'), located in Bergen, Norway.

#### Operations in 2020

In the first quarter of 2020, the outbreak of coronavirus Covid-19 spread from China to large parts of the world, including Europe and Norway. On 12 March, the Norwegian government announced extensive containment measures, in addition to expansive fiscal policy initiatives. Many business were forced to temporarily lay off staff, resulting in a sharp increase in registered unemployment.

On 13 March 2020, the Ministry of Finance followed Norges Bank's advice to lower the countercyclical buffer requirement from 2.5 per cent to 1 per cent with immediate effect. The buffer requirement was reduced to prevent tighter lending standards among banks amplifying the downturn.

Norges Bank lowered the key policy rate twice in March of 2020, first from 1.5 per cent to 1 per cent, thereafter to 0.25 per cent. The Sbanken group followed the first rate cut by lowering interest rates by up to 50 basis point. Following the second key policy rate cut, the group lowered mortgage rates by 50 basis points, effective immediately for all customers. In May, Norges Bank lowered the key policy rate to zero per cent, a record low level. The group followed Norges Bank by lowering interest rates by up to 40 basis points.

Following the reductions in the key policy rate, the three-month Nibor rate decreased in 2020, from 1.84 per cent at year-end 2019 to 0.49 per cent at the end of 2020. In 2020, the average three-month Nibor rate was 0.70 per cent, down 86 basis points from the previous year. Credit spreads in the bond markets increased rapidly following the outbreak of coronavirus, but had at year-end retracted to levels recorded at the start of the year.

To support customers facing an uncertain future as a result of the coronavirus outbreak, the Sbanken group offered all mortgage customers the option to defer instalments for up to six months. As per 30 June, 1 200 customers of Sbanken Boligkreditt had availed themselves of the offer with a total volume of NOK 2.8 billion. At the end of 2020, almost all customers had returned to normal repayment schedules.

At year-end, the company's residential mortgage portfolio amounted to a total of NOK 35.2 (34.4) billion. Outstanding covered bonds amounted to NOK 30.8 (30.0) billion.

Covered bonds issued by Sbanken Boligkreditt have been assigned the highest rating, Aaa, by Moody's Investors Service with stable outlook, last confirmed 17 December 2020.

#### Financial review

Sbanken Boligkreditt recorded a net profit of 252.3 (177.1) million in 2020

#### Operating income

Sbanken Boligkreditt recorded an operating income of NOK 333.0 (235.1) million in 2020. Net interest income amounted to NOK 354.2 (250.1) million. Net other income amounted to a net loss of NOK 21.2 (-15.0) million, primarily ascribed to the repurchase of the company's issued covered bonds.

#### **Operating expenses**

Operating expenses amounted to NOK 12.7 (9.3) million and consisted mainly of administrative expenses relating to the company's hire of management and administrative resources from Sbanken ASA.

#### Impairments and losses

Loan losses amounted to NOK 0.2 (2.2) million, corresponding to a loan loss ratio of 0.00 (0.01) per cent. At year-end, expected credit losses (ECL) amounted to NOK 6.0 million.

#### Taxes

The calculated income tax expense amounted to NOK 67.8 (46.5) million, corresponding to an effective tax rate of 21.1 (20.8) per cent.

#### Loans to customers

At year-end, loans to customers amounted to NOK 35.2 billion, up 0.8 billion from year-end 2019. In 2020, the company acquired (net) NOK 22.3 (13.7) billion in residential mortgages from Sbanken ASA, less refinancing and ordinary repayments from customers during the year.

#### Capitalisation, liquidity and financial position

Sbanken Boligkreditt had total equity of NOK 2.7 (2.5) billion as of 31 December 2020. Common Equity Tier 1 (CET1) capital ratio was 17.3 per cent against a regulatory requirement of 12.5 per cent. The tier 1 capital ratio was 19.0 per cent and total capital

Į.

ratio 21.4 per cent. As of year-end, the company had a leverage ratio of 6.8 per cent against a regulatory requirement of 3 per cent. The capital ratios include only 4.3 per cent of retained earnings for 2020, following the Board's proposal to deviate from the zero dividend policy and distribute 95.7 per cent of net profit for 2020.

Sbanken Boligkreditt had NOK 30.8 (30.0) billion in outstanding debt issued as covered bonds as of 31 December 2020. A total of NOK 10.0 billion in covered bonds were issued during the year. The covered bonds were at issuance purchased by the parent bank and were partially used as collateral for extraordinary F-loans offered by Norges Bank, primarily due to their attractiveness as a funding alternative for liquidity portfolio investments. As the F-loans matured, the bank sold the covered bonds in the secondary market. Covered bonds totalling NOK 9.2 billion were redeemed during the year. At year-end, Sbanken Boligkreditt had total liquid assets of NOK 1.7 (1.8) billion.

In accordance with the group's focus on sustainability, and to further diversify funding sources, Sbanken Boligkreditt has established a framework for issuing green bonds. The framework is aligned with the UN Sustainability Development Goals and ICMA's Green Bond Principles. A significant amount of the group's cover pool qualify under the existing framework. The company has not issued its inaugural green bond as of year-end 2020, but are planning to do so within the next 12 months.

#### Allocation of profit and dividend

The Board of Directors proposes to deviate from the company's zero dividend policy and distribute a dividend of NOK 230.0 million to the parent bank, equivalent to 95.7 per cent of net profit attributable to shareholders. The dividend is deemed justifiable given the company's significant headroom to regulatory capital requirements. The dividend proposal has not been recognised in the accounts for 2020 as it does not qualify as a provision pursuant to IFRS.

The Board has proposed the following allocation of profit for 2020:

	in NOK thousands
Net profit for the year	252 347
Attributable to Additional Tier 1 capital holders	12 109
Attributable to Shareholders	240 239
Dividend	230 000
Retained Earnings	10 239
Total	240 239

In the opinion of the Board of Directors, following the proposed allocation, Sbanken Boligkreditt will be in a strong financial position that provides flexibility to support the activities planned in the group.

#### Strategy

The company is a vehicle for funding residential mortgages at competitive terms for the bank. The issuing of covered bonds secured by the company's cover pool ensures favourable and diversified funding for the group. The bonds are currently offered in NOK and EUR. Bonds denominated in NOK are listed on Oslo Børs, while the bond denominated in EUR is listed on the Irish Stock Exchange.

The company's lending comprises of mortgages from retail customers with a maximum loan-to-value (LTV). New mortgages are sold through the bank's distribution channels. The bank is responsible for customer relations and customer contact, marketing and product development. Credit underwriting is also performed by the bank pursuant to its credit policy, credit strategy and credit processes.

Sbanken Boligkreditt acquires high-quality, eligible mortgages from the bank. The Board of Sbanken Boligkreditt sets the eligibility criteria. The quality and risk profile of the mortgages included in the cover pool ensures that the company's target rating of Aaa for covered bonds is met.

#### Corporate governance

Sbanken Boligkreditt's corporate governance principles are based on Sbanken ASA's corporate governance policy. The policy follows the Norwegian Accounting Act and the Norwegian Code of Practice of Corporate Governance.

Sbanken ASA's corporate social responsibility (CSR) and sustainability policy sets the standards for the group's work on both the implementation and the further development of related matters. The policy is based on Norwegian legislation, the UN Global Compact Principles and the UN Principles for Responsible Investments, and is reviewed on an annual basis.

The Board reviews the financial reporting process. The company follows the group's policy for financial governance, which includes requirements for quality assurance of financial reporting processes to ensure relevant, timely and uniform reporting to the capital market, regulators and other stakeholders.

Sbanken Boligkreditt's administration reviews the process of internal control over financial reporting and implements adequate and internal processes in accordance with established requirements. Processes include control measures to ensure that the financial reporting is of high quality.

#### Risk management

Sbanken Boligkreditt's core business is to issue covered bonds secured by residential mortgages and thereby create value by assuming recognised and acceptable risks deriving from this business. The Board of Directors defines risk limits and principles for risk management. These principles include the identification and assessment of material risks and reporting to the Board of Directors of any such risks, conducting risk assessment before any material changes are effectuated and defining limits for each risk category.

The company's risks fall into the following risk categories:

#### Credit risk

Credit risk is defined as the risk of loss resulting from a customer or counterparty not fulfilling their obligations, at the same time as any collateral pledges fails to cover the outstanding claim. All mortgages owned by the company have been granted by Sbanken ASA pursuant to the bank's credit risk framework. In order to ensure that mortgages acquired by the company are in compliance with regulations and other internal policies, the company has established a set of criteria that must be met before an acquisition is concluded. The company's credit risk is considered to be low.

#### Market risk

Market risk is defined as the risk of loss due to unfavourable changes in market variables, such as interest rates, exchange rates and credit spreads. The main source of market risk is interest rate risk, and, to a lesser extent, currency risk and credit spread risk related to the company's liquidity portfolio. Interest rate risk is managed in accordance with regulations and internal limits approved by the Board of Directors. Currency and interest rate risk arising from financing activities in foreign currency is hedged through the use of cross-currency and interest rate swaps. Any residual currency risk is low and within the company's risk limits approved by the Board of Directors. The company's aggregated market risk is considered to be low.

#### Liquidity risk

Liquidity risk is defined as refinancing risk, i.e. the risk of the company being unable to refinance its obligations as they mature, and price risk, i.e. the risk of the company being unable to refinance its obligations without a material increase in associated costs. Liquidity risk is managed in accordance to internal limits approved by the Board of Directors that ensure a balanced maturity structure for the company's issued bonds. A stress test assuming a sharp decline in housing prices is performed quarterly and presented to the Board. The company's liquidity risk is considered to be low.

#### Operational risk

Operational risk is defined as unexpected losses attributable to inadequacy or failure of internal processes or systems, employees or external events. Operational risk is managed by the same principles as in the parent bank. Compliance risk is defined under operational risk. The risk is considered to be low.

#### Capital risl

Capital risk is defined as the risk of the company failing to meet prevailing regulatory capital requirements. The capital risk is considered to be low.

#### Model risk

Model risk is defined as financial losses for the company resulting from weaknesses or errors in models utilised by the group, including models related to credit risk, market risk, liquidity risk and capital risk. The model risk is considered to be low.

#### Regulatory changes

Sbanken ASA received its Minimum Requirement for Own Funds and Eligible Liabilities (MREL) requirement from the Norwegian FSA in December. The requirement is set at 31.0 per cent of adjusted risk weighted assets and comes into effect from 31 March 2021. The subordination requirement must be fulfilled by 1 January 2024, and shall as a minimum have a linear phase in.

In December, the Norwegian Ministry of Finance adopted a new lending regulation, leaving the existing requirements related to residential mortgages unchanged. The new regulation, which also covers consumer loans, will be in force until 31 December 2024.

#### Subsequent events

No significant events have occurred after 31 December 2020 that affect the financial statements for 2020.

The Board of Directors has decided to adapt a new dividend policy without a target payout ratio. The updated policy improves the group's capital flexibility going forward.

#### Outlook

Towards year-end, the recovery in economic activity has slowed as a result of increased coronavirus infection rates and containment measures. The prospect of vaccine availability and easing of containment measures will likely speed up the recovery, but there still persist uncertainty regarding the development in the short term.

Following a contraction of mainland GDP of 2.5 per cent in 2020, Norges Bank projects a growth rate of above 3 per cent in 2021 and 2022 according to their December monetary policy report. Registered unemployment is projected to fall to 3.2 per cent in 2021 and to around 2.5 per cent thereafter. Norges

Bank's policy rate path suggest that the key policy rate will remain at 0 per cent in 2021, followed by a gradual rise from the start of 2022, and towards 1 per cent around year-end 2023. Following an increase in housing prices of 8.7 per cent in 2020, Norges Bank projects a price growth of slightly below 7 per cent in 2021 and around 2 per cent thereafter. Credit growth for households is forecasted at slightly below 5 per cent for the coming years.

The Board of Directors are of the opinion that Sbanken Boligkreditt is well capitalised and positioned to acquire residential mortgages from Sbanken ASA to support lending growth in the

Bergen, 24 March 2021 The Board of Directors of Sbanken Boligkreditt AS

Mai-Lill Ibsen (Chair of the Board)

Fail Mokleiv

vind Thomassen

enning Nordgulen

### Income statement

In NOK thousand	Note	2020	2019
Interest income from financial instruments using the effective interest method	25	816 368	898 226
Other interest income	25	0	0
Interest expense	25	-462 188	-648 172
Net interest income		354 180	250 053
Net gain (loss) on financial instruments	26	-21 154	-14 994
Other income		0	0
Other operating income		-21 154	-14 994
Personnel expenses	27,28	-366	-415
Administrative expenses	27	-12 356	-8 843
Profit before loan losses		320 304	225 801
Loan losses	14	-185	-2 204
Profit before tax		320 119	223 597
Tax expense	29	-67 771	-46 464
Profit for the period		252 347	177 133
Attributable to			
Shareholders		240 239	163 722
Tier 1 capital holders	20	12 109	13 411
Profit for the period		252 347	177 133

Earnings per share, see note 35

# Statement of comprehensive income

In NOK thousand	te 2020	2019
Profit for the period	252 347	177 133
Other comprehensive income		
Other comprehensive income that can be reclassified to profit or loss after tax	2 355	1766
Other items that can not be reclassified to profit or loss after tax	0	0
Total components of other comprehensive income (after tax)	2 355	1766
Total comprehensive income for the period	254 702	178 899
Attributable to		
Shareholders	242 593	165 488
Tier 1 capital holders	20 12 109	13 411
Total comprehensive income for the period	254 702	178 899

# Balance sheet

In NOK thousand	Note	31.12.20	31.12.19
Assets			
Loans to and receivables from credit institutions	13	1 602 401	1 701 897
Loans to customers	6,7,8,9,10,11	35 177 564	34 365 353
Net loans to customers and credit institutions		36 779 965	36 067 250
Commercial paper and bonds at fair value through other comprehensive income (OCI)	30,31,32	76 007	86 411
Derivatives	22	531 772	201 842
Deferred tax assets		3 141	3 976
Other assets		0	0
Advance payment and accrued income		0	0
Total assets		37 390 885	36 359 479
Liabilities			
Loans from credit institutions	30,31	2 846 829	2 897 390
Debt securities issued	17,19	31 395 199	30 271 177
Taxes payable	29	67 592	46 464
Other liabilities		20 957	326 468
Subordinated loan	19	325 000	325 000
Total liabilities		34 655 577	33 866 499
Equity			
Share capital		850 000	850 000
Share premium		849 880	849 880
Additional Tier 1 capital	20	225 837	226 102
Other equity		809 592	566 998
Total equity		2 735 308	2 492 980
Total liabilities and equity		37 390 885	36 359 479

# Statement of changes in equity

In NOK thousand	Share capital	Share premium	Additional Tier 1 capital	Changes in fair value through other comprehen- sive income	Other equity	Total equity
Balance sheet as at 01.01.19	850 000	849 880	225 893	-15 861	417 370	2 327 281
Profit for the period to other equity (01.01.19 - 31.12.19)					163 722	163 722
Profit for the period to Tier 1 capital holders (01.01.19 - 31.12.19)			13 411			13 411
Payments to Tier 1 capital holders (01.01.19 - 31.12.19)			-13 202			-13 202
Net change of financial instruments at fair value through other comprehensive income (01.01.19 to 31.12.19)				1766		1766
Balance sheet as at 31.12.19	850 000	849 880	226 102	-14 095	581 092	2 492 980
Profit for the period to other equity (01.01.20 - 31.12.20)					240 239	240 239
Profit for the period to Tier 1 capital holders (01.01.20 - 31.12.20)			12 109			12 109
Payments to Tier 1 capital holders (01.01.20 - 31.12.20)			-12 374			-12 374
Net change of financial instruments at fair value through other comprehensive income (01.01.20 to 31.12.20)				2 355		2 355
Balance sheet as at 31.12.20	850 000	849 880	225 837	-11 740	821 331	2 735 308

Sbanken Boligkreditt AS is a wholly owned subsidiary of Sbanken ASA.

The Board of Directors proposes to deviate from the company's zero dividend policy and distribute a dividend of NOK 230.0 million to the parent bank, Sbanken ASA, equivalent to 95.7 per cent of shareholders share of net profits. The dividend proposal has not been recognised in the accounts for 2020 as it does not qualify as a provision pursuant to IFRS.

# Statement of cash flows

	Note	2020	2019
Cash flows from operating activities			
Cash flows from operating activities			
Net payments on loans to customers	9	-826 311	40 881
Interest received on loans to customers	25	824 818	883 951
Interest received on loans to credit institutions		3 852	1 914
Interest paid on loans and deposits from credit institution	25	-39 622	-48 364
Net receipts/payments from buying and selling financial instruments at fair value	33	9 927	10 062
Receipts of collateral related to derivatives used in hedge accounting		320 684	36 671
Interest received from commercial paper and bonds	25	1 694	2 552
Other interest cost		-5 594	-4 048
Payments related to administrative expenses	27	-12 023	-9 387
Payments related to personnel expenses		-366	-418
Taxes paid		-46 464	-52 638
Other receipts/payments		41	-2 120
Net cash flows from operating activities		230 636	859 056
Cash flows from investment activities			
Net cash flows from investment activities		0	0
Cash flows from financing activities  Receipts on issued covered bonds	19	10 000 000	3 450 000
Payments on matured and redeemed covered bonds	19	-9 224 928	-3 964 475
Interest paid on covered bonds	25	-488 687	-562 763
Net receipts on loans and deposits from credit institution	13	-593 293	002700
Receipts on subordinated loan	10		776 847
noodpte on caporameter real.	19		776 847
Interest paid on subordinated loan	19	0	0
Interest paid on subordinated loan  Receipts on share capital and share premium pet of issuing cost	25	-10 850	0 -12 055
Receipts on share capital and share premium net of issuing cost	25 EQ	0 -10 850 0	-12 055 0
Receipts on share capital and share premium net of issuing cost  Receipts on issued additional Tier1 capital	25 EQ 20	0 -10 850 0	0 -12 055 0
Receipts on share capital and share premium net of issuing cost  Receipts on issued additional Tier1 capital  Interest paid on additional Tier 1 capital	25 EQ	0 -10 850 0 0 -12 374	0 -12 055 0 0 -13 202
Receipts on share capital and share premium net of issuing cost  Receipts on issued additional Tier1 capital	25 EQ 20	0 -10 850 0	0 -12 055 0
Receipts on share capital and share premium net of issuing cost  Receipts on issued additional Tier1 capital  Interest paid on additional Tier 1 capital	25 EQ 20	0 -10 850 0 0 -12 374	0 -12 055 0 0 -13 202
Receipts on share capital and share premium net of issuing cost  Receipts on issued additional Tier1 capital  Interest paid on additional Tier 1 capital  Net cash flows from financing activities  Total net cash flows	25 EQ 20	0 -10 850 0 0 -12 374 -330 132	0 -12 055 0 0 -13 202 -325 648 533 408
Receipts on share capital and share premium net of issuing cost  Receipts on issued additional Tier1 capital  Interest paid on additional Tier1 capital  Net cash flows from financing activities  Total net cash flows  Cash at the beginning of the period	25 EQ 20	0 -10 850 0 0 -12 374 -330 132 -99 496	0 -12 055 0 0 -13 202 -325 648 533 408
Receipts on share capital and share premium net of issuing cost  Receipts on issued additional Tier1 capital  Interest paid on additional Tier 1 capital  Net cash flows from financing activities  Total net cash flows  Cash at the beginning of the period  Cash at the end of the period	25 EQ 20	0 -10 850 0 0 -12 374 -330 132 -99 496 1 701 897 1 602 401	0 -12 055 0 0 -13 202 -325 648 533 408 1168 489 1701 897
Receipts on share capital and share premium net of issuing cost  Receipts on issued additional Tier1 capital  Interest paid on additional Tier 1 capital  Net cash flows from financing activities  Total net cash flows  Cash at the beginning of the period	25 EQ 20	0 -10 850 0 0 -12 374 -330 132 -99 496	0 -12 055 0 0 -13 202 -325 648 533 408
Receipts on share capital and share premium net of issuing cost  Receipts on issued additional Tier1 capital  Interest paid on additional Tier 1 capital  Net cash flows from financing activities  Total net cash flows  Cash at the beginning of the period  Cash at the end of the period	25 EQ 20	0 -10 850 0 0 -12 374 -330 132 -99 496 1 701 897 1 602 401	0 -12 055 0 0 -13 202 -325 648 533 408 1168 489 1701 897
Receipts on share capital and share premium net of issuing cost  Receipts on issued additional Tier1 capital  Interest paid on additional Tier 1 capital  Net cash flows from financing activities  Total net cash flows  Cash at the beginning of the period  Cash at the end of the period  Change in cash	25 EQ 20	0 -10 850 0 0 -12 374 -330 132 -99 496 1 701 897 1 602 401	0 -12 055 0 0 -13 202 -325 648 533 408 1168 489 1701 897

EQ=see statement of changes in equity



### Notes

Note 1 – Accounting Principles	15
Note 2 – Critical accounting estimates and judgement in applying accounting policies	19
Note 3 – Segments	22
Note 4 – Capital adequacy	23
Note 5 – Leverage Ratio	24
Note 6 – Financial risk management	25
Note 7 – Maximum exposure to credit risk	27
Note 8 – Credit risk	28
Note 9 – Loans to customers	30
Note 10 – Loans to customers by geographical area	31
Note 11 – Credit risk exposure and collateral	32
Note 12 – Loan to value (LTV) and cover pool	33
Note 13 – Loans to credit institutions – receivables and liabilities	34
Note 14 – Loan losses	35
Note 15 – Credit-impaired assets and overdue loans	36
Note 16 – Forbearance	37
Note 17 – Liquidity risk	37
Note 18 – Maturity analysis of liabilities	38
Note 19 – Debt securities issued	39
Note 20 – Additional Tier 1 capital (hybrid capital)	40
Note 21 – Market risk and sensitivity	41
Note 22 - Derivatives and hedge accounting	43
Note 23 – Repricing structure	44
Note 24 – Operational risk	45
Note 25 - Net interest income	45
Note 26 – Net gain (loss) on financial instruments	46
Note 27 – Operating expenses	46
Note 28 – Remuneration to the Board of Directors	47
Note 29 – Tax expense	48
Note 30 – Classification of financial instruments	49
Note 31 – Commercial paper and bonds	50
Note 32 – Classification of financial instruments at amortised cost	51
Note 33 – Fair value on financial instruments	53
Note 34 – Related party transactions	55
Note 35 – Earnings per share	56
Note 36 - Subsequent events	56

### Note 1 – Accounting Principles

Sbanken Boligkreditt AS ("Sbanken Boligkreditt" or "the company") is incorporated in Norway. Its registered office is Folke Bernadottesvei 38 in Bergen, Norway. The company's principal activity is to provide and acquire residential mortgages and finance lending activities by issuing covered bonds.

The parent company Sbanken ASA is listed on Oslo Stock Exchange.

# 2. Basis for preparation of the financial statements

The financial statements have been prepared in accordance with International Financial Reporting Standards (IFRS). The company has applied all standards and interpretations approved by International Accounting Standards Board (IASB) and International Financial Reporting Interpretations Committee (IFRIC), as endorsed by EU, that are relevant to the business of the company and that are mandatory for accounting periods starting 1 January 2020.

These financial statements have been prepared under the historical cost convention, except for financial instruments measured at fair value through profit or loss.

The financial statements have been prepared on the basis of the going concern assumption, and were approved by the Board of Directors on 24 March 2021.

# 3. New and revised accounting standards for financial year 2020

Based on changes in the benchmark interest rates, as a result of the IBOR reform, The IASB has proposed amendments to IFRS 9 and IFRS 7.

The IASB has divided the project into two phases. Phase 1 deals with accounting effects, before changes in interest rates are implemented, while phase 2 deals with accounting effects, at the time the changes are implemented. Hedge accounting was identified as the predominant challenge in the period before the implementation (phase 1). The Phase 1 project therefore only deals with hedge accounting and provides exemption rules related to already contractual cash flows in hedging relations based on reference interest rates. The exceptions make it possible to maintain hedge accounting in the period until changes to the interest rates are implemented. Phase 1 changes were mandatory from 01.01.2020.

Sbanken Boligkreditt AS has only one hedging relation in Euro where Nibor is the reference rate.

There are no changes in standards or interpretations that have given a significant effect on the group's and the parent bank's accounts.

# 4. New and revised standards for financial year 2021 or later

The IBOR reform phase II will have an impact on, among other things, IFRS 9 and IFRS 7. The changes mainly affect measurement to amortised cost, hedge accounting and information provided in notes.

In relation to IFRS 9, a practical exception rule is introduced by updating effective interest rate prospectively. This presupposes that a change of interest rate is necessary as a direct consequence of the IBOR reform, and that the effect on the instrument's cash flows is economically equated with the previous basis for calculation of cash flows.

With regard to hedge accounting, an exception rule is introduced. The; the formal designation and documentation of a security relation under hedge accounting can be changed without breaking the hedge relation.

There are no changes in standards or interpretations that is expected to have a significant effect on the accounts.

# Recognition of income and expenses

#### Net interest income

Interest income is recognised using the effective interest rate method. This means that interest is recognised as it accrues, with the addition of amortised front-end fees and any other fees, which are considered an integral part of the effective interest rate. The effective interest rate method is used for both balance sheet items valued at amortised cost and balance sheet items valued at fair value. Interest on written-down loans in Stage 3 is recognised using the effective interest rate based on the written-down value of the loan. In Stage 1 and 2, the interest is calculated before any write-downs.

Interest expenses are also expensed using the effective interest rate method.

#### Net gain/loss on investments in securities

Realised gains and losses are recognised in profit or loss at the time of realisation. Unrealised gains and losses are recognised in other comprehensive income when the investments are classified as available for sale, and in profit or loss when the investments are related to derivatives or other securities classified at fair value.

 $_{
m 4}$ 

#### Note 1 – Accounting Principles (continued)

#### **Operating expenses**

Operating expenses consist of administration expenses.

Administration expenses are recognised in the period when the services are received.

#### Losses on loans

Impairment losses on loans to customers and credit institutions are presented under losses on loans in the income statement. Losses in the period linked to individual commitments are presented net after having taken all pledged collateral and any other guarantees into account. See Note 2 on principles relating to the calculation of impairment losses on loans to customers and credit institutions.

#### 6. Currency

Sbanken Boligkreditt's presentation and functional currency is Norwegian kroner (NOK). Transactions in foreign currency are translated into the functional currency at the exchange rate on the transaction date. Realised currency gains or losses from the settlement of transactions and from the translation of monetary items in foreign currency at the exchange rate on the balance sheet date are recognised in profit or loss.

#### 7. Financial instruments

#### Recognition and derecognition

Financial assets and liabilities are recognised in the balance sheet when the company becomes a party to the instrument's contractual terms. Normal purchases and sales of financial instruments are recognised on the transaction date. Upon initial recognition of a financial asset or a financial liability (asset/liability that is not valued at fair value through profit or loss), the asset or liability is measured at fair value with the addition of transaction expenses that are directly attributable to the acquisition or issuing of the financial assets or liability.

Financial assets are derecognised when (a) the contractual rights to the cash flows from the financial asset expire, or (b) when the enterprise transfers the financial asset in a transaction where all or nearly all risks and rewards of ownership relating to the asset are transferred.

Under IFRS 9, classification in the correct measurement category will be based on both characteristics of the contractual cash flows and the business model for managing the financial assets.

IFRS 9 has the following measurement categories:

#### A) Debt instruments at amortised cost

Instruments included in this measurement category are

instruments held for the purpose of receiving contractual cash flows, where these cash flows only consist of the payment of interest and principle.

The Sbanken Boligkreditt AS uses this category for all loans to customers and credit institutions, and for items included in the accounting item 'Other financial assets'.

### B) Debt instruments at fair value through other comprehensive income (FVOCI)

Instruments included in this measurement category are instruments held for the purpose of both receiving contractual cash flows and for sale. The cash flows shall also here consist of the payment of interest and principal only.

The Sbanken Boligkreditt AS uses this category for debt instruments in the company's liquidity portfolio.

### C) Debt instruments, derivatives and equity instruments at fair value through profit or loss (FVTPL)

The following instruments will be included in this measurement category:

- Derivatives shall always be measured at fair value through profit or loss
- 2) Equity instruments shall as a rule be classified here
- 3) Debt instruments may be classified here if the criteria for using the fair value option (FVO) are met and if the business model indicates that the instrument is managed and followed up at fair value (trading).

The Sbanken Boligkreditt AS use this category for investments in shares and units.

#### D) Equity instruments where the OCI option is used, so that the instrument is measured at fair value through other comprehensive income without recycling

The company can choose to recognise equity instruments through other comprehensive income instead of through profit or loss, provided that the instrument is not held for trading purposes. If it chooses to do so, these instruments will not be reclassified to profit or loss upon realisation.

The Sbanken Boligkreditt AS do not use this category.

#### 8. Financial liabilities

The company's financial liabilities consist of debt to credit institutions, covered bonds and subordinated loan.

#### **Debt to credit institutions**

Debt to credit institutions are recognised at fair value upon establishment, and subsequently at amortised cost in

#### Note 1 – Accounting Principles (continued)

accordance with the effective interest rate method.

#### Covered bonds

Sbanken Boligkreditt AS has issued covered bonds. Covered bonds are recognised at fair value upon issuing, including any transactions costs, and subsequently at amortised cost in accordance with the effective interest rate method.

#### Subordinated loans

Subordinated loans are recognised at fair value upon establishment, including any transactions costs, and subsequently at amortised cost in accordance with the effective interest rate method.

#### 9. Hedge accounting

Sbanken Boligkreditt uses derivatives to hedge against interest rate and currency risk in connection with the issuing of debt in EURO. When the company issues securities in currencies other than Norwegian kroner, the bank's market risk policy states that hedging transactions shall be carried out, so that the bank avoids exposure in foreign currency and thereby minimises currency risk. Upon initial recognition, derivatives and borrowings are designated as hedging instruments and recognised as fair value hedges. Formal earmarking and documentation of the hedging relation takes place when the hedging relation is established. There is a direct and documented connection between fluctuations in the value of the hedged item that are due to the hedged risk and the value of the financial derivatives. The hedging is documented with reference to the company's risk management strategy, with a description of the hedged risk and why the hedging is expected to be effective.

The hedging instruments (interest rate and currency swaps) are recognised at fair value, while the hedged items are valued at fair value for the hedged risks (interest rate and currency). Hedge ineffectiveness, defined as the difference between the value adjustment of hedged instruments and the value adjustment of the hedged items, are recognised through profit or loss as it arises. The exemption is the part of the value adjustment caused by a change in basis spreads relating to hedged instruments recognised in other comprehensive income.

#### 10. Hybrid capital

Sbanken Boligkreditt AS has issued hybrid capital instruments. The instruments is perpetual and entitles the issuer to redeem the capital on specific dates, for the first time five years after the date of issue. The terms and conditions of the agreement meet the requirements of the Capital Adequacy Regulations, and the instrument is included in the company's Tier 1 capital

for capital adequacy purposes. This means that the company is unilaterally entitled to not pay interest and/or redeem the nominal value of the instrument to the hybrid capital investors. For this reason, the instrument does not meet the definition of debt in IAS 32 and it is classified as equity.

A share of the profit corresponding to accrued interest is allocated to the hybrid capital investors and accumulated as hybrid capital as part of the company's equity. Correspondingly, interest paid will reduce the hybrid capital upon payment. Transaction costs relating to the issue of hybrid capital are charged to other equity, corresponding to the costs relating to share issues.

#### 11. Fair value

Fair value is the price at which an asset can be sold or a liability settled in a voluntary transaction at arm's length between well-informed parties. For financial assets listed on a stock exchange or another regulated market place, the fair value is the purchase price on the last day of trading up to and including the balance sheet date, and the sales price of an asset that can be acquired or a liability held.

Where the price of a financial instrument is not observable in an active market, the fair value is determined using valuation methods. Valuation methods include the use of recent market transactions carried out at arm's length between well-informed parties, if such are available, reference to the fair value on an ongoing basis of another instrument that is practically identical, discounted cash flow calculations and option pricing models.

Reference is made to Note 32 for a description of the fair value hierarchy.

#### 12. Dividend

Dividend from investments is recognised when the company has an unconditional right to receive the dividend. The proposed dividend is recognised as a liability from the time the general meeting adopts a resolution on the distribution of dividend.

#### 13. Accounting provisions for liabilities

Provisions for liabilities are non-financial liabilities with an uncertain settlement date or amount. The company makes a provision for liabilities when a statutory or self-imposed obligation exists as a result of previous events, when there is a preponderance of probability that the liability will have to be settled and a reliable estimate can be prepared.

#### Note 1 – Accounting Principles (continued)

#### 14. Tax

The tax expense represents the sum of current tax and deferred tax. Current tax is the tax payable for the period based on the taxable profit/loss for the year, plus any changes in the estimated current tax for previous years.

Deferred tax is calculated on the basis of the differences between the book value and tax value of assets and liabilities at the time of reporting. The deferred tax liability is generally recognised for all taxable (tax-increasing) temporary differences, and the deferred tax asset is generally recognised for all deductible (tax-reducing) temporary differences to the extent that it is probable that taxable income will be available against which the deductible temporary differences can be offset. Current tax and deferred tax are recognised as expenses or income in profit or loss, except deferred tax on items recognised directly against equity, in which case the tax is recognised directly in equity, or in cases where they arise as a result of the recognition of a business merger.

#### 15. Segment reporting

Sbanken Boligkreditt AS has only one reporting segment, which comprises mortgages to private individuals. Management follows up the company only in relation to this segment.

#### 16. Related parties

Sbanken Boligkreditt AS defines related parties as:

- Shareholders with significant influence
- Other related parties

All transactions with related parties are carried out on the basis of the arm's length principle. See notes 34 for further information about related parties.

# Note 2 - Critical accounting estimates and judgement in applying accounting policies

The preparation of financial statements in accordance with IFRS and the application of the chosen accounting principles require the management to make assessments, prepare estimates and apply assumptions that affect the carrying amounts of assets, liabilities, income and expenses. The estimates and pertaining assumptions are based on previous experience and other factors that are considered to be reasonable under the circumstances. Actual figures may deviate from these estimates. The estimates and the pertaining assumptions are reviewed on a regular basis.

Changes in accounting estimates are recognised in the period when the change occurs if the change only affects this period or in the period when the estimates are changed, and in future periods if the changes affect both current and future periods.

The accounting principles that the company applies when assessments, estimates and assumptions deviate significantly from the actual figures are described below.

#### A. Fair value of financial assets and liabilities

There is uncertainty attached to the pricing of financial instruments that are not quoted in an active market. This applies in particular to securities that are priced on the basis of unobservable assumptions (Level 3 in the fair value hierarchy), and different valuation techniques are used to determine the fair value of these investments.

Reference is made to Note 32 for a more detailed description of financial instruments valued at fair value.

#### B. Losses on financial assets

#### Calculation of impairment

The principles in IFRS 9 relating to impairment of financial instruments are based on the approach that a provision shall be made for expected credit losses (ECL). This represents a change from the previous standard, IAS 39, which was based on the 'incurred loss' principle. It entailed recognising a loss only when there was objective evidence that a loss event had occurred. The change entails, to a much greater extent than before, estimating future credit losses regardless of whether there is objective evidence of a loss event.

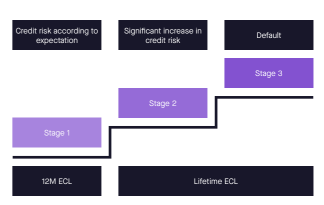
The new principles for impairment in IFRS 9 apply to financial instruments that are debt instruments and that are measured at amortised cost or at fair value through other comprehensive income (OCI). They also include loan commitments.

# 1. Framework used to estimate the provision for ECL

The company has developed a framework used to estimate the provision for expected credit losses (ECL) in accordance with IFRS 9. The company estimates ECL at account level for the following products:

· Residential mortgages

The ECL calculation is based on a three-stage model as illustrated below. At initial recognition, the exposures are allocated to Stage 1. If the credit risk has increased significantly since initial recognition, the exposure migrates to Stage 2. Defaulted exposures are allocated to Stage 3. The provision for assets in Stage 1 corresponds to 12-month expected credit loss (12M ECL), whereas for assets in Stage 2 and 3, the provision corresponds to lifetime expected credit loss (LT ECL). Provisions for Stage 1 and 2 replace the collective impairment model under IAS 39. For individual impairment (Stage 3 assets), there are no significant changes in the rules compared with IAS 39.



ECL is an unbiased estimate based on a range of possible outcomes/scenarios. The company's approach to macroeconomic scenarios and forward-looking information is described in further detail in section 4 below.

The company estimates ECL as the sum of marginal losses occurring in each time period from the balance sheet date. The marginal losses are derived from parameters that estimate exposure and loss given default (EAD and LGD) and the marginal probability of default for each period.

12M ECL is the portion of LT ECL resulting from default events that may occur within 12 months after the reporting date.

#### Note 2 - Critical estimates (continued)

#### Probability of Default (PD)

Sbanken Boligkreditt has developed internal statistical models to estimate 12-month PD based on historical default data. The company has an application model that is used to estimate PD at initial recognition and a portfolio model used to estimate PD for all loans and credits in the portfolio on a monthly basis. All PD models provide point-in-time estimates that are adjusted to reflect forward-looking information before they are used for accounting purposes.

In addition to the PD models that provide 12-month PD on the reporting date, Sbanken Boligkreditt has also developed PD curves consisting of marginal 12-month PD throughout the life of the loan. The PD curves are used both in the stage allocation process and to calculate ECL for exposures in Stage 2.

#### Loss Given Default (LGD)

The LGD represents the expected loss conditional on a default event. The model is based on two components; the likelihood that a defaulted exposure cures (Cure rate) and the expected loss in the event that the exposure does not cure (Loss Given Loss).

For residential mortgages, the cure rate is calculated on a loan-by-loan basis, taking into account characteristics of the

underlying collateral.

For residential mortgages the expected value of the collateral, when it is realised, is included in the loss-given-loss component.

#### **Exposure at Default (EAD)**

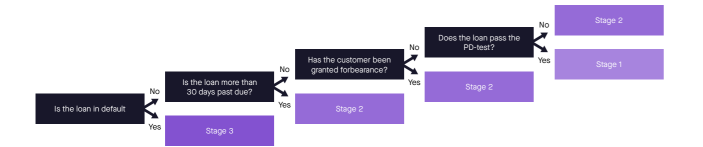
The EAD represents the expected exposure at the time of default. For residential mortgages EAD is based on the repayment plan for the loan. This is further adjusted by taking into account the probability of early repayment.

#### Lifetime

For financial assets in Stage 2, the provisions correspond to LT ECL. For loans and credit with a repayment plan, ECL is calculated over the full remaining contractual period.

#### 2. Staging assessment

The staging assessment is illustrated in the flow chart below. All defaulted loans are allocated to Stage 3. Exposures whose credit risk has increased significantly since initial recognition are allocated to Stage 2. The remaining exposures are allocated to Stage 1.



#### Note 2 - Critical estimates (continued)

#### 2.1 Significant increase in credit risk

Migration from Stage 1 to Stage 2 is determined by the definition of significant increase in credit risk. The company's assessment of changes in credit risk consists of three elements; a quantitative element, a qualitative element and a back-stop.

#### 2.1.1 Quantitative element

The quantitative element is the main driver of significant increase in credit risk. This is determined by comparing the difference between the 12-month PD on the reporting date and the 12-month PD on the reporting date, expected at initial recognition. This is referred to as the PD test. The PD estimates used in the PD test take into account forward-looking information and are probability-weighted estimates based on a range of possible scenarios.

The PD test consists of two criteria that must both be met in order for the increase in credit risk to be regarded as significant. The change in PD must be more than 250 % and it must equal at least 1 percentage points.

#### 2.1.2 Qualitative element

Customers who have been granted forbearance are deemed to have had a significant increase in credit risk. Forbearance takes into account contagion between the customer's different products, which is not necessarily reflected in the PD estimates. The company will implement the qualitative element as a back-stop, which means that all exposures with a forbearance flag will be allocated to Stage 2, unless they are in default. Loans with granting of payment holidays and where there are no other indications that the customer has payment problems are not considered to qualify for forbearance as defined in IFRS 9 and are placed in Stage 1.

#### 2.1.3 Back-stop

If an exposure is more than 30 days past due, it will be allocated to Stage 2.

#### 2.2 Migration to lower stage

An exposure that has migrated to Stage 2 can migrate back to Stage 1 if it no longer meets any of the three criteria mentioned above. No explicit quarantine period must be implemented before an exposure can migrate to a lower stage. Exposures in default will migrate to Stage 1 or 2 when they are no longer marked as 'in default'.

#### 3. Definition of default

An exposure is deemed to be in default if:

- a claim is overdue by more than 90 days and the overdue amount is substantial and/or
- one or more of the following external remarks are registered against the customer:
- Debt settlement
- Bankruptcy
- the following internal remarks are registered against the customer:
- · Suspicion of fraud

A substantial amount overdue is defined as an amount exceeding NOK 800. This is referred to as the materiality limit. The materiality limit is the same for all products.

The definition of an overdue claim varies between the products because they have different characteristics. The following definitions apply:

· For instalment loans, claims are defined as arrears

For default marking, the number of days in default is reckoned from the time the arrears exceeds the materiality limit. For credit, the count starts on the first day of overdraft exceeding the materiality limit.

Default occurs at product category level. This means that default is contagious within a product category if a customer has several exposures/accounts in the same category. The following product categories are defined:

Property: Residential mortgages

#### Note 2 - Critical estimates (continued)

#### 4. Macroeconomic scenarios

As described earlier, the company includes forward-looking information both in the stage assessment process and in the estimation of ECL. More specifically, a probability-weighted PD is used when assessing whether an exposure has had a significant increase in credit risk. Furthermore, the ECL is a probability-weighted amount based on ECLs determined for each of three scenarios – a base case, a positive scenario and a negative scenario. The forecasts for the different macroeconomic factors in each scenario will be updated on a quarterly basis. The forecast period is set to three years. After this period, the macroeconomic factors will not vary between the three scenarios.

The company will base the macro scenarios on prognoses from Statistics Norway and Norges Company in addition to the company's annual ICAAP process. This will ensure that the macro view of the company is based on external, independent prognoses and that the assumptions underlying the ECL estimation are subject to periodic stress testing.

The company will use an approach that is largely based on expert credit judgement to identify key macroeconomic drivers and their impact on PD, LGD and EAD, as the company does not have sufficient historical data available to build a statistical model for this purpose. The company will group exposures secured by collateral and unsecured assets separately when carrying out this assessment. The process will result in a set of adjustment factors for each scenario that are applied to the estimated PD for the prognosis period. Forward-looking information is included in the LGD estimates for residential mortgages by adjusting the underlying collateral value in accordance with expected developments in the house price index in each scenario.

#### 5. Governance

The company has established a governance structure for the model that is used to calculate provisions for bad debt with clearly defined responsibilities for maintenance of models and methods, the quality and completion of the data that form the basis for the calculations, as well as the preparation of macroeconomic scenarios.

The macroeconomic scenarios are assessed quarterly by the interdisciplinary committee (extended credit committee).

#### 6. Accounting treatment

The recognition of an impairment loss is always made through the use of an allowance account to write down the carrying amount of the asset. If the amount of the impairment loss decreases in a subsequent period, the previously recognised impairment loss is reversed by adjusting the allowance account through profit or loss. Subsequent recoveries of amounts previously written off are credited to the impairment loss account in profit or loss for the year.

#### Write-off policy

Sbanken writes off and thereby reduces the carrying amount of a financial asset when there is no reasonable expectation of recovery. This may be when a court of law has reached a final decision, a decision has been made to cancel the debt or an agreement has been reached on debt restructuring. The write-off can relate to the entire asset or a portion of the asset and may constitute a derecognition event. Sbanken maintains the legal claim against the customer even though a write-off has been carried out.

### Note 3 - Segments

Sbanken Boligkreditt AS has only one reporting segment, which comprises home loans to private individuals. Management monitors the company only in relation to this segment.

### Note 4 - Capital adequacy

The capital adequacy regulations are intended to improve institutions' risk management and achieve closer concordance between risk and capital. The applicable regulations for Norwegian banks are adapted to the EU's capital adequacy regulations for credit institutions and investment firms (CRD IV/CRR). Sbanken Boligkreditt AS uses

the standard method to establish the risk weighted volume for credit risk and the standardised approach (changed from basic method in Q4 19) for operational risk. At the balance sheet date, no exposure was included in the volume for market risk.

23

In NOK thousand	thousand 31.12.20		31.12.19		
	Nominal exposure	Risk-weighted volume	Nominal exposure	Risk-weighted volume	
Central governments	25 606	0	35 985	0	
Regional governments	3 141	7 852	3 976	9 939	
Institutions	1 664 770	332 954	1749 947	349 989	
Secured by mortgages on immovable property	35 092 857	12 313 772	34 292 583	12 065 311	
Exposures in default	84 706	84 706	72 770	72 770	
Covered bonds	50 401	5 040	50 426	5 043	
Total credit risk, standardised method 1	36 921 481	12 744 324	36 205 687	12 503 052	
Credit value adjustment risk (CVA risk)		28 301		30 647	
Operational risk		432 159		357 665	
Total risk- weighted volume		13 204 784		12 891 364	
Capital base					
Share capital		850 000		850 000	
Share premium		849 880		849 880	
Other equity		569 352		403 276	
Additional Tier 1 capital		225 837		226 102	
Profit for the period		240 239		163 722	
Total booked equity		2 735 308		2 492 980	
Additional Tier 1 capital instruments included in total equity		-225 837		-226 102	
Common equity Tier 1 capital instruments		2 509 471		2 266 878	
Deductions					
Value adjustment due to the requirements for prudent valuation (AVA)		-76		-87	
Profit for the period, not eligible <sup>2</sup>		-230 000		0	
Common equity Tier 1 capital		2 279 395		2 266 791	
Additional Tier 1 capital		225 000		225 000	
Tier 1 capital		2 504 395		2 491 791	
Tier 2 capital		325 000		325 000	
Own funds (primary capital)		2 829 395		2 816 791	
Specification of capital requirements					
Minimum requirements CET1 capital	4,5 %	594 215	4,5 %	580 111	
Capital conservation buffer	2,5 %	330 120	2,5 %	322 284	
Systemic risk buffer	3,0 %	396 144	3,0 %	386 741	
Countercyclical capital buffer	1,0 %	132 048	2,5 %	322 284	
Additional Tier 1 capital	1,5 %	198 072	1,5 %	193 370	
Tier 2 capital	2,0 %	264 096	2,0 %	257 827	
Total minimum and buffer requirements own funds (primary capital)	14,5 %	1 914 694	16,0 %	2 062 618	
Available CET1 capital after buffer requirements		826 869		655 371	
Available Own funds (primary capital)		914 702		754 173	
Capital ratio %					
Common equity Tier 1 capital		17,3 %		17,6 %	
Additional Tier 1 capital		1,7 %		1,7 %	
Tier 2 capital		2,5 %		2,5 %	
Total capital ratio		21,4 %		21,9 %	

<sup>&</sup>lt;sup>1</sup> The specification is according to EBA reporting framework.

<sup>&</sup>lt;sup>2</sup> Year-end 2020 adjusted for proposed dividend and year-end 2019 including 100 per cent of the profit.

### Note 5 - Leverage Ratio

The leverage ratio requirements is a supplement to the risk-weighted minimum capital requirements and states that the capital base in financial institutions shall also comprise a defined percentage of the value of the company's assets and off-balance-sheet liabilities, calculated without risk weighting. The capital ratio consists of Tier 1 capital and the exposure target follows the rules in the Commission Delegated Regulation (EU) 2015-62. The minimum leverage ratio

requirement for Norwegian banks and credit institutions is three per cent and an additional buffer requirement of two per cent for banks. The table below shows the calculation for the company, on the basis of existing rule proposals and with credit conversion factors based on the current standardised approach, subject to a floor of 10 per cent.

In NOK thousand	Note	31.12.20	31.12.19
Derivatives market value		14 318	0
Potential future exposure on derivatives		48 050	48 050
Loans and advances and other assets		36 859 113	36 157 637
Regulatory adjustments included in Tier 1 capital		0	0
Total leverage exposure		36 921 481	36 205 687
Tier 1 capital1)		2 504 395	2 491 791
Leverage ratio %		6,8 %	6,9 %
Leverage Ratio requirements			
Minimum requirements	3,0 %	1107 644	1 086 171
Buffer requirements credit institutions	0,0 %	0	0
Total minimum and buffer requirements (Tier 1 capital)	3,0 %	1107 644	1 086 171
Available Tier 1 capital after minimum and buffer requirements		1 396 751	1405 620

<sup>&</sup>lt;sup>1)</sup> Year-end 2020 adjusted for proposed dividend and year-end 2019 including 100 per cent of the profit.

### Note 6 – Financial risk management

Sbanken Boligkreditt's risk strategy comprises a combination of its risk culture, risk appetite and risk management principles.

#### Risk culture

Sbanken Boligkreditt's core business involves issuing or purchasing residential mortgages, property mortgages and funding of the lending activity, primarily through the issuance of covered bonds. Sbanken Boligkreditt shall not assume any material risk other than that deriving from this core business, i.e. primarily credit risk and liquidity risk.

The company shall have a sound risk culture, based on openness, transparency and competence, and shall constantly challenge its methods, processes and procedures in order to improve its performance.

#### Risk appetite

Sbanken Boligkreditt defined risk within the following risk categories for 2020:

- Credit risk
- Liquidity risk
- · Market risk
- Operational risk
- Capital risk
- Model risk

Sbanken Boligkreditt's Board of Directors determines the risk appetite with respect to each of the above-mentioned categories and Sbanken Boligkreditt has in 2020 operated in accordance with the following risk appetite:

- Credit risk: Low
- Liquidity risk: Low
- Market risk: Low
- Operational risk: Low
- Capital risk: Low
- Model risk: Low

#### Risk management principles

Sbanken Boligkreditt adopts a holistic approach to risk management. The following principles therefore apply:

- Sbanken Boligkreditt's Board of Directors shall establish specific management frameworks for each risk area.
- Risk management and reporting shall be performed in accordance with applicable frameworks and objectives.
- Risk management shall be an ongoing and continuous process.
- Risk reporting shall be framed in an understandable manner and provide a clear picture of Sbanken Boligkreditt's risk situation to all stakeholders.

 Responsibility for entering into agreements that cause the company to incur risk is delegated through personal authorisations.

#### Organisation of risk management

Sbanken Boligkreditt's organisation of risk management is designed so as to secure implementation of the Company's risk strategy.

Sbanken Boligkreditt does not currently employ any staff. The CEO's services are hired from the parent bank. Sbanken Boligkreditt's functions for handling risk and capital management include:

- · The Board of Directors
- The CEO
- · The bank's Risk Management function
- The bank's Finance functions, including CFO, Asset and Liability Committee (ALCO) and Treasury
- Internal Auditor
- External Auditor
- · Independent Inspector

#### The Board of Directors

The Board of Directors has the principal responsibility for ensuring that the company manages risk efficiently. The Board of Directors establishes the company's risk policy and guidelines. The Board of Directors revises and approves the risk policy at least yearly. The Board of Directors secures implementation of and compliance with the provisions of the policy, primarily by reviewing and acting on relevant reports. The Board of Directors is further responsible for ensuring that management has sufficient capacity and competence to comply with Sbanken Boligkreditt's requirements for management of defined risk areas in a satisfactory manner. The Board of Directors is responsible for ensuring that Sbanken Boligkreditt has adequate regulatory capital and liquidity to satisfy regulatory, and internal, requirements.

#### CEC

The CEO of Sbanken Boligkreditt bears the principal operative responsibility for Sbanken Boligkreditt's aggregate risk management and is responsible for establishing an effective control environment. The CEO is responsible for ensuring that the risk policy is implemented. The CEO is also responsible for ensuring that the Board of Directors receives relevant and timely information about any non-compliance from or required changes to the risk policy. In order to secure proper management of relevant risks and a focus on prioritised areas, the CEO is further responsible for establishing clear targets and frameworks for risk management. The CEO also ensures that Sbanken Boligkreditt has adequate systems for identifying, measuring, reporting and monitoring risk and that the company's risk management is adequately documented.

#### Note 6 – Financial risk management (continued)

#### The bank's Risk Management function

The bank's Risk Management function is headed by the Chief Risk Officer (CRO).

The CRO establishes the structure and framework for the risk policy, and develops and maintains systems for identifying, measuring, reporting and monitoring risk. The CRO is further responsible for establishing a control structure that ensures that Sbanken Boligkreditt's guiding documents, including non-conformance reporting, comply with relevant requirements.

Risk Management prepares reports, analyses and proposed measures to secure effective risk management in Sbanken Boligkreditt. Risk Management assists with methodology and systems used in Sbanken Boligkreditt's annual assessment of ICAAP – the Internal Capital Adequacy Assessment Process.

### The bank's Finance function, including CFO, ALCO and Treasury

Sbanken Boligkreditt's funding activities are operated in close collaboration with the bank's Treasury function, which reports to the Chief Financial Officer (CFO). The bank's liquidity management is exercised in accordance with the bank's policies for respectively liquidity and market risk.

The bank's Treasury function is responsible for Sbanken Bolig-kreditt's operative liquidity management. This includes the implementation of liquidity operations (Front Office), and

settlement functions (Back Office). Monitoring of frameworks (Middle Office) is organised in the parent bank's accounting and controlling department.

All liquidity operations in Sbanken Boligkreditt are embedded in the bank's financing plan, which is determined by the bank's ALCO. The bank's liquidity risk policy contains guidelines on how changes to the funding plan should be implemented, if required.

#### **Internal Auditor**

The Internal Auditor reports directly to Sbanken Boligkreditt's Board of Directors and is responsible for controlling the structure and framework of the risk policy, and that guiding documents, including non-compliance reporting, comply with relevant requirements.

#### **External Auditor**

The company's External Auditor reports to the shareholders.

#### Independent Inspector

The Independent Inspector is appointed by Finanstilsynet and mandated to monitor compliance with legislative and regulatory requirements. The Inspector regularly reports to Finanstilsynet on observations and evaluations. The Inspector also reports to the Board of Directors quarterly whether any non-compliances have been identified.

### Note 7 - Maximum exposure to credit risk

Credit risk is defined as the risk of loss resulting from a counterparty not fulfilling its obligations, and any pledged collateral not covering the outstanding claim. The company's maximum credit exposure is the book value of financial assets

and any associated off-balance sheet liabilities. The following table shows the company's maximum credit risk exposure to financial instruments, by measurement categories.

		31.12.20	
In NOK thousand	Gross carrying amounts	Off-balance sheet amounts	Maximum exposure to credit risk
Loans to and receivables from credit institutions	1 602 401	0	1 602 401
Loans to and receivables from central bank and credit institutions	1 602 401	0	1 602 401
Loans to customers, secured	35 183 521	0	35 183 521
Loans to and receivables from customers	35 183 521	0	35 183 521
Other financial assets with credit risk	0	0	0
Financial instruments at amortised cost	36 785 922	0	36 785 922
Commercial paper and bonds	76 007	0	76 007
Financial instruments at fair value through other comprehensive income	76 007	0	76 007
Derivatives	531 772	0	531 772
Financial instruments at fair value through profit and loss	531 772	0	531 772
Gross exposure	37 393 701	0	37 393 701
Other financial assets without credit risk	3 141	0	3 141
Impairment	-5 957	0	-5 957
Total net exposure	37 390 885	0	37 390 885

#### 31.12.19

In NOK thousand	Gross carrying amounts	Off-balance sheet amounts	Maximum exposure to credit risk
Loans to and receivables from credit institutions	1701897	0	1701897
Loans to and receivables from central bank and credit institutions	1 701 897	0	1 701 897
Loans to customers, secured	34 371 125	0	34 371 125
Loans to and receivables from customers	34 371 125	0	34 371 125
Other financial assets with credit risk	0	0	0
Financial instruments at amortised cost	36 073 022	0	36 073 022
Commercial paper and bonds	86 411	0	86 411
Financial instruments at fair value through other comprehensive income	86 411	0	86 411
Derivatives	201 842	0	201 842
Financial instruments at fair value through profit and loss	201 842	0	201 842
Gross exposure	36 361 275	0	36 361 275
Other financial assets without credit risk	3 976	0	3 976
Impairment	-5 772	0	-5 772
Total net exposure	36 359 479	0	36 359 479

### Note 8 – Credit risk

#### **Credit risk**

Credit risk accounts for the bulk of Sbanken Boligkreditt's risk.

Credit risk is defined as the risk of loss resulting from a counterparty not fulfilling its obligations, and pledged collateral not covering the outstanding claim.

The company's lending to the public comprises mass-market exposures to individuals, in the form of loans secured against fixed property.

Credit approval and underwriting is performed by Sbanken ASA. Risk attached to mass-market lending for all credit cases is managed by assessing the borrower's ability and willingness to pay, and by valuing any collateral. Account is also taken of the borrower's aggregate exposure, including any exposure attributable to co-borrowers. Credit assessments are essentially performed by applying automated credit rules in which credit scoring represents a key element.

Credit risk models are used to measure credit risk related to mass-market lending. Credit risk is classified and quantified using a number of different systems, processes and methods. Credit scoring models are based on statistical data. These models estimate the probability of defaults, taking into account factors such as payment history, income, assets and the number of borrowers. Losses on collateralised loans are estimated based on defaults, where the extent of losses is based on the value of collateral in relation to the size of the loan.

Counterparty risk, including for derivatives, is included in credit risk. Credit risk also includes concentration risk, including risk relating to material exposure to a specific customer group or geographical area. This risk is mitigated through product and geographical diversification. Rules and tools for credit assessment shall ensure that the bank avoids high-risk credit exposures. Please refer to note 11 for an overview of exposure to credit risk and associated collateral.

#### Risk classification of lending to the mass market

Risk is measured and monitored by calculating economic capital in the lending portfolio. The main components for this calculation are Probability of Default (PD), Expected Exposure at Default (EAD) and Loss Given Default (LGD).

PD is defined as the probability of a customer defaulting on its exposure during the next 12 months. This could include payment defaults of more than 90 days of a minimum of NOK 800 or other specific matters that affect the customer's ability to service the loan. PD for the mortgage portfolio is calculated using statistical models based on logistic regression of internal data.

The following grouping is used to classify PD:

- Low risk: PD < 1.25 %</li>
- Medium risk: PD 1.25 %-5 %
- High risk: PD > 5 %

In NOK thousand		
Gross loans distributed in risk groups	Mortgages	Total
Low risk	33 820 409	33 820 409
Medium risk	747 968	747 968
High risk	530 438	530 438
Total non-matured or written down	35 098 815	35 098 815
Non-performing and doubtful loans	84 706	84 706
Total gross loans	35 183 521	35 183 521
Unutilised credit lines distributed in risk groups	Mortgages	Total
Low risk	0	0
Medium risk	0	0
High risk	0	0
Total non-matured or written down	0	0
Non-performing and doubtful loans	0	0
Total unutilised credit lines	0	0
Loan- and funding commitments	0	0

#### Note 8 - Credit risk (continued)

31.12.19

In	NOK	thousand

Gross loans distributed in risk groups	Mortgages	Total
Low risk	32 491 379	32 491 379
Medium risk	993 861	993 861
High risk	808 852	808 852
Total non-matured or written down	34 294 092	34 294 092
Non-performing and doubtful loans	77 033	77 033
Total gross loans	34 371 125	34 371 125

m risk sk non-matured or written down	Mortgages	Total
Lowrisk	0	0
Medium risk	0	0
High risk	0	0
Total non-matured or written down	0	0
Non-performing and doubtful loans	0	0
Total unutilised credit lines	0	0
Loan- and funding commitments	0	0
Maximum exposure to credit risk (loans to customers)	34 371 125	34 371 125

### Note 9 – Loans to customers

			31.12.20	
Gross carrying amount - Loans to customers In NOK thousand	Stage 1, 12-months ECL	Stage 2, Lifetime ECL (not impaired)	Stage 3, Lifetime ECL (impaired)	Total
Opening balance gross carrying amount (before transfers)	32 726 759	1567 333	77 033	34 371 125
Transfers to Stage 1 (12-months ECL)	443 420	-441 909	-1 511	0
Transfers to Stage 2 (Lifetime ECL - not impaired)	-706 271	710 043	-3 772	0
Transfers to Stage 3 (Lifetime ECL - impaired)	-17 925	-32 249	50 174	0
Net new financial assets originated or derecognised	1 169 114	-304 883	-37 375	826 856
Changes in interest accrual	-13 500	-1 117	157	-14 460
Other movements	0	0	0	0
Closing balance gross carrying amount 31.12.20	33 601 597	1 497 218	84 706	35 183 521

21	10	10

Gross carrying amount - Loans to customers  In NOK thousand	Stage 1, 12-months ECL	Stage 2, Lifetime ECL (not impaired)	Stage 3, Lifetime ECL (impaired)	Total
		( ) [ ]	, , ,	
Opening balance gross carrying amount (before transfers)	33 510 854	831 544	59 806	34 402 204
Transfers to Stage 1 (12-months ECL)	284 343	-280 481	-3 862	0
Transfers to Stage 2 (Lifetime ECL - not impaired)	-1 162 872	1 164 183	-1 311	0
Transfers to Stage 3 (Lifetime ECL - impaired)	-39 480	-25 024	62 937	-1 567
Net new financial assets originated or derecognised	130 491	-124 372	-42 107	-35 988
Changes in interest accrual	3 423	1483	1 570	6 476
Other movements	0	0	0	0
Closing balance gross carrying amount 31.12.19	32 726 759	1 567 333	77 033	34 371 125

## Note 10 – Loans to customers by geographical area

Lending by geographical area*	31.12.20		31.12.19	
In NOK thousand	Percentage	Gross lending	Percentage	Gross lending
Osio	20,9 %	7 342 705	19,4 %	6 660 013
Viken	37,5 %	13 177 793	36,1 %	12 406 672
Innlandet	2,6 %	909 241	2,5 %	871 084
Vestfold og Telemark	5,3 %	1875 539	5,5 %	1 876 451
Agder	1,8 %	650 129	1,9 %	662 679
Rogaland	5,9 %	2 088 560	6,7 %	2 317 097
Vestland	13,1 %	4 594 101	14,2 %	4 871 023
Møre og Romsdal	1,4 %	500 789	1,5 %	507 713
Trøndelag	4,5 %	1 582 348	4,7 %	1 600 376
Nordland	2,8 %	985 146	3,0 %	1 043 046
Troms og Finnmark	4,2 %	1 477 170	4,5 %	1 554 971
Total gross lending per geographical area	100,0 %	35 183 521	100,0 %	34 371 125

<sup>\*</sup> the basis for the geographical distribution is the customer's residential address and based on the new counties from 01.01.20.

### Note 11 – Credit risk exposure and collateral

Credit risk or counterparty risk is the risk of loss as a result of the company's customers and counterparties failing to fulfil their payment obligations. The company's maximum credit exposure will be the book value of financial assets and any associated off-balance sheet liabilities.

The company's customer exposures comprises the bulk of the company's total credit exposure. All of the company's lending is collateralised. Collateral in the private retail market essentially comprise fixed property.

The table below shows the relationship between total credit exposure and the associated collateral distributed to exposure

class. Lending secured by mortgages includes the percentage distributed of exposure relating to the various loan-to-value levels. For example, the line 0-40 % means that the exposures amount to less than 40 percent of the value of the collateral. 100 % means that the loan amount exceeds the value of the hedging object or that the loan is unsecured. The entire loan per collateral is placed in the same loan-to-value category.

The property values on which the calculations are based are updated in the last month of each quarter and are therefore representative of the current market value. The calculation of loan-to-value does not take into account any additional collateral.

In NOK thousand		31.12.20		31.12.19			
Loan-to-value, secured loans	Distribution as percentage	Gross carrying amounts	Unutilised credit lines	Distribution as percentage	Gross carrying amounts	Unutilised credit lines	
0 % - 40 %	27,8 %	9 795 268	0	23,4 %	8 038 714	0	
40 % - 60 %	42,1 %	14 816 853	0	35,9 %	12 322 404	0	
60 % - 80 %	29,1 %	10 229 873	0	39,3 %	13 501 097	0	
80 % - 90 %	0,6 %	226 855	0	1,0 %	336 355	0	
90 % - 100 %	0,2 %	56 756	0	0,3 %	103 865	0	
> 100 %	0,2 %	57 916	0	0,2 %	68 690	0	
Residential mortgages	100,0 %	35 183 521	0	100,0 %	34 371 125	0	

The table below shows the percentage allocation of exposures for home loans for various levels of loan-to-value. Where the entire exposure in the table above is placed at a related loan-to-value level, the relative share of the loan exposure at each level is shown in the table below.

In NOK thousand	31.12.20		31.12.19	
Loan-to-value, residential mortgages (relative distribution)	Distribution as percentage	Gross carrying amounts	Distribution as percentage	Gross carrying amounts
0 % - 85 %	99,91 %	35 153 554	99,90 %	34 337 403
85 % - 100 %	0,05 %	18 192	0,07 %	23 115
> 100 %	0,03 %	11 775	0,03 %	10 607
Residential mortgages	100,0 %	35 183 521	100,0 %	34 371 125

### Note 12 - Loan to value (LTV) and cover pool

In NOK thousand	31.12.	20	31.12.	19
Debt related to securities issued, nominal value		30 805 000		30 005 000
Debt related to securities issued, carried value		31 395 199		30 271 177
Loans to customers (gross) <sup>1</sup>		35 148 061		34 323 261
Average size of loan per customer		1 871		1 851
Number of loans		18 783		18 536
Weighted average since issuing of the loans (months)		55		54
Weighted average remaining maturity (months)	258			259
Average LTV (percent)	49,7		53,	
Cover pool	31.12.20		31.12.19	
Loans secured with mortgages		35 148 061		34 323 261
Not eligible for the over-collateralisation calculation		-236 075		-380 581
Net loans that are in the over-collateralisation		34 911 985		33 942 680
Supplementary assets		1 060 225		1 480 171
Total cover pool for the over-collateralisation calculation		35 972 210		35 422 851
	Nominal value	Carried value	Nominal value	Carried value
Over-collateralisation (percent)	16,8	14,6	18,1	17,0
Amount surpassing legal minimum requirements and requirements as indicated by rating agency	4 551 110	3 949 107	4 817 751	4 546 250

<sup>&</sup>lt;sup>1</sup> Excluding accrued interest.

# Note 13 – Loans to credit institutions – receivables and liabilities

			31.12.20	
Gross carrying amount - Loans to credit institutions In NOK thousand	Stage 1, 12-months ECL	Stage 2, Lifetime ECL (not impaired)	Stage 3, Lifetime ECL (impaired)	Total
Opening balance gross carrying amount (before transfers)	1 701 897	0	0	1701897
Transfers between stages	0	0	0	0
Opening balance gross carrying amount (after transfers)	1 701 897	0	0	1 701 897
Net new financial assets originated or derecognised	-99 496	0	0	-99 496
Changes in interest accrual	0	0	0	0
Closing balance gross carrying amount	1 602 401	0	0	1 602 401
Maturity:				
Loans with agreed maturity	0	0	0	0
Loans without agreed maturity	1 602 401	0	0	1 602 401
Total	1 602 401	0	0	1 602 401

Gross carrying amount - Loans to credit institutions	Stage 1, 12-months	Stage 2, Lifetime ECL	Stage 3, Lifetime ECL	
In NOK thousand	ECL	(not impaired)	(impaired)	Total
Opening balance gross carrying amount (before transfers)	1168 489	0	0	1168 489
Transfers between stages	0	0	0	0
Opening balance gross carrying amount (after transfers)	1168 489	0	0	1 168 489
Net new financial assets originated or derecognised	533 408	0	0	533 408
Changes in interest accrual	0	0	0	0
Closing balance gross carrying amount	1701897	0	0	1 701 897
Maturity:				
Loans with agreed maturity	0	0	0	0
Loans without agreed maturity	1 701 897	0	0	1 701 897
Total	1 701 897	0	0	1 701 897

34

### Note 14 – Loan losses

	2020				
In NOK thousand	Stage 1, 12-months ECL	Stage 2, Lifetime ECL (not impaired)	Stage 3, Lifetime ECL (impaired)	Total	
Opening balance ECL 01.01.20	219	1290	4 263	5 772	
Changes in PDs/LGDs/EADs on existing portfolio:					
Transfers to Stage 1	6	-430	0	-424	
Transfers to Stage 2	-39	509	-55	415	
Transfers to Stage 3	-1	-37	537	499	
Changes in PDs/LGDs/EADs on existing portfolio, with no transfers	-156	-325	287	-194	
Other changes:					
New financial assets originated	352	372	0	724	
Financial assets that have been derecognised	-256	-395	-184	-835	
Write-offs, covered by previous write-downs			0	0	
Changes to model assumption and methodologies	0	0	0	0	
Other movements	0	0	0	0	
Closing balance ECL 31.12.20	125	984	4 848	5 957	

In NOK thousand	Stage 1, 12-months ECL	Stage 2, Lifetime ECL (not impaired)	Stage 3, Lifetime ECL (impaired)	Total
Opening balance ECL 01.01.19	257	741	2 569	3 567
Changes in PDs/LGDs/EADs on existing portfolio:				
Transfers to Stage 1	6	-306	-265	-565
Transfers to Stage 2	-40	903	-10	853
Transfers to Stage 3	-2	-43	1 640	1595
Changes in PDs/LGDs/EADs on existing portfolio, with no transfers	-46	-107	408	255
Other changes:				
New financial assets originated	169	324	34	527
Financial assets that have been derecognised	-125	-222	-113	-460
Write-offs, covered by previous write-downs			0	0
Changes to model assumption and methodologies	0	0	0	0
Other movements	0	0	0	0
Closing balance ECL 31.12.19	219	1 290	4 263	5 772

Specification of loan losses		
In NOK thousand	2020	2019
Changes in ECL, stage 1	94	36
Changes in ECL, stage 2	306	-546
Changes in ECL, stage 3	-585	-1 694
Write-offs	0	0
Recoveries of previously written off loans	0	0
Net cost of loan losses in the period	-185	-2 204

### Note 15 – Credit-impaired assets and overdue loans

In NOK thousand	31.12.20						
Credit-impaired assets	Principal type of collateral held	Gross exposure	Impairment allowance	Carrying amount	Fair value of collateral held	Net exposure	Provisioning ratio after collateral
Loans to customers:							
Mortgages	Residential property	84 706	-4 848	79 858	79 858	0	100,0 %
Total credit-impaired assets		84 706	-4 848	79 858	79 858	0	100,0 %

#### Overdue loans - age distribution

The table below shows the carrying value of overdue loans and overdrawn amounts on credits allocated by number of days after maturity. The table is intended to provide an analysis of exposure where there is inadequate ability or propensity to pay, rather than overdue amounts attributable to a delay in transferring funds. Based on this and the company's internal routines for monitoring overdue exposure, the default must exceed NOK 800 for more than 6 days to be included in the second table below.

	31.12.20				
Overdue loans In NOK thousand	7-30 days	31-60 days	61-90 days	More than 90 days	Total
Mortgages	223 457	40 775	8 780	84 706	357 718
Total	223 457	40 775	8 780	84 706	357 718

In NOK thousand	31.12.19						
Credit-impaired assets	Principal type of collateral held	Gross exposure	Impairment allowance	Carrying amount	Fair value of collateral held	Net exposure	Provisioning ratio after collateral
Loans to customers:							
Mortgages	Residential property	77 033	-4 263	72 770	72 770	0	100,0 %
Total credit-impaired assets	,	77 033	-4 263	72 770	72 770	0	100,0 %

		31.	12.19		
Overdue loans In NOK thousand	7-30 days	31-60 days	61-90 days	More than 90 days	Total
Mortgages	399 051	60 660	19 107	77 033	555 851
Total	399 051	60 660	19 107	77 033	555 851

### Note 16 - Forbearance

#### Loans with forbearance measures

Loans with payment forbearance are defined as loans where relief has been granted as the customer has payment problems, and that these terms would not have been granted in an ordinary loan issue.

In NOK thousand	Stage 1, 12-months	Stage 2, Lifetime ECL	Stage 3, Lifetime ECL	
31.12.20	ECL	(not impaired)	(impaired)	Total
Forbearance loans to customers, gross	303 002	174 361	12 855	490 218
Expected credit loss (ECL)	-4	-68	-2 597	-2 669
Total forbearance loans to customers, gross	302 998	174 293	10 258	487 549

Lending in stage 1 relates to the granting of a payment holidays in connection with Covid-19 and where there are no other indications that the customer has payment problems. These commitments are not considered to qualify for forbearance measures as defined in IFRS 9.

In NOK thousand	Stage 1, 12-months	Stage 2, Lifetime ECL	Stage 3, Lifetime ECL	
31.12.19	ECL ECL	(not impaired)	(impaired)	Total
Forbearance loans to customers, gross	8 981	5 780	6 534	21 295
Expected credit loss (ECL)	0	-1	-1 856	-1 857
Total forbearance loans to customers, gross	8 981	5 779	4 678	19 438

### Note 17 – Liquidity risk

Liquidity risk comprises the following two elements:

- Refinancing risk: The risk of being unable to refinance its obligations as they fall due for payment.
- Price risk: The risk of being unable to refinance its obligations without a material rise in costs.

Liquidity risk shall be managed such that the company minimises its financing costs, at the same time as the refinancing risk is kept within the Board of Directors' specified risk appetite. The company measures liquidity risk over the short and long term.

#### Management of inherent risk relating to maturity structures

Liquidity transactions in Sbanken Boligkreditt AS are based on the Group's financing plan. The CFO is responsible for ensuring that ongoing forecasts are prepared covering the Group's financing requirements for at least the next 12 months.

## Note 18 – Maturity analysis of liabilities

Cash flows, undiscounted							
In NOK thousand 2020	Less than 1 month	1-3 months	3-12 months	1-5 years	More than 5 years	Without maturity	Total
Maturity overview							
Loans and deposits from credit institutions				2 846 829			2 846 829
Debt securities issued			2 000 000	29 246 350			31 246 350
Interest disbursement, debt securities issued	18 827	25 060	133 852	309 939			487 678
Subordinated loan			175 000	150 000	0		325 000
Interest disbursement, subordinated loan	659	1492	3 687	4 749			10 587
Taxes payable		23 236	44 356				67 592
Other financial liabilities (ex. accrued interest)	810						810
Hybrid capital instrument						225 000	225 000
Interest disbursement, hybrid capital instrument	917	1784	4 687	6 008			13 396
Off-balance sheet commitments							0
Total disbursements	21 213	51 572	2 361 582	32 563 875	0	225 000	35 223 242
Financial derivatives							
Outgoing contractual cash flows	-9 394	0	-29 642	-4 881 015	n/a	n/a	-4 920 051
Incoming contractual cash flows	0	0	18 750	5 302 500	n/a	n/a	5 321 250

#### Cash flows, undiscounted

In NOK thousand 2019	Less than 1 month	1-3 months	3-12 months			Without maturity	Total
Maturity overview							
Loans and deposits from credit institutions				2 897 390			2 897 390
Debt securities issued			5 000 000	25 131 900			30 131 900
Interest disbursement, debt securities issued	75 740	70 843	443 187	856 370	0	0	1 446 140
Subordinated loan				325 000			325 000
Interest disbursement, subordinated loan	1 217	2 154	10 228	17 037	0	0	30 636
Taxes payable		25 175	25 175				50 350
Other financial liabilities (ex. accrued interest)	326 468		4 583				331 051
Hybrid capital instrument						225 000	225 000
Interest disbursement, hybrid capital instrument	1 284	2 266	10 735	17 757			32 042
Off-balance sheet commitments	0	0	0	0	0	0	0
Total disbursements	404 709	100 438	5 493 908	29 245 454	0	225 000	35 469 509
Financial derivatives							
Outgoing contractual cash flows	n/a	n/a	n/a	-4 805 000	n/a	n/a	-4 805 000
Incoming contractual cash flows	n/a	n/a	n/a	4 940 000	n/a	n/a	4 940 000

### Note 19 - Debt securities issued

Carried at amortised cost:			
In NOK thousand	Currency	31.12.20	31.12.19
Bonds issued	NOK	31 395 199	30 271 177
Subordinated loan	NOK	325 000	325 000
Total debt securities issued		31 720 199	30 596 177

Specification of covered bonds as at 31.12.20:	Issuing					Carrying
ISIN	company	Nominal value	Currency	Interest	Maturity	value
Covered bonds 1						
N00010745342	Sbanken Boligkreditt AS	2 000 000	NOK	Nibor + 0.28 %	14.10.21	1998 320
N00010786999	Sbanken Boligkreditt AS	7 000 000	NOK	Nibor + 0.57 %	27.04.22	7 014 070
N00010790603	Sbanken Boligkreditt AS	7 000 000	NOK	Nibor + 0.50 %	10.02.23	7 017 073
N00010887078	Sbanken Boligkreditt AS	5 000 000	NOK	Nibor + 0.28 %	17.06.24	5 000 000
NO0010878978	Sbanken Boligkreditt AS	5 000 000	NOK	Nibor + 0.42 %	20.06.25	5 000 000
XS1813051858	Sbanken Boligkreditt AS	500 000	EURO	Fixed 0.375 % <sup>2</sup>	26.04.23	5 365 736
Total covered bonds						31 395 199

<sup>&</sup>lt;sup>1</sup> All covered bond loans have "soft bullet" with the possibility of extending the maturity by one year.

<sup>&</sup>lt;sup>2</sup> Entered into a swap-agreement with Nibor + 0.425 %

Subordinated loan	Issuing company	Nominal value	Currency	Interest	Maturity	Carrying value
N00010768120	Sbanken Boligkreditt AS	175 000	NOK	Nibor + 3.00 %	22.06.2026 ¹	175 000
N00010821853	Sbanken Boligkreditt AS	150 000	NOK	Nibor + 1.38 %	26.04.2028 ²	150 000
Total subordinated loan		325 000				325 000

 $<sup>^{1}</sup>$  First possible call date for the issuer is 22 June 2021. The loan agreement has covenants to qualify as Tier 2 capital.

<sup>&</sup>lt;sup>2</sup> First possible call date for the issuer is 26 April 2023. The loan agreement has covenants to qualify as Tier 2 capital.

		January - December 2020						
Changes of debt securities:	31.12.19	Issued	Matured	Redeemed	Other adjustments	31.12.20		
Covered bonds (nominal)	30 005 000	10 000 000	-1 486 000	-7 714 000	0	30 805 000		
Subordinated loan	325 000	0	0	0	0	325 000		
Total	30 330 000	10 000 000	-1 486 000	-7 714 000	0	31 130 000		

Annual Report 2020 Sbanken Boligkreditt

### Note 20 - Additional Tier 1 capital (hybrid capital)

In NOK thousand	Currency	31.12.20	31.12.19
Additional Tier 1 capital	NOK	225 000	225 000
Total Additional Tier 1 capital		225 000	225 000

#### Specification of additional Tier 1 capital as at 31.12.20:

ISIN	Issuing company	Nominal value	Currency	Interest	Maturity*	Carrying amounts
Additional Tier 1 capital						
N00010768138	Sbanken Boligkreditt AS	125 000	NOK	3M Nibor + 5.3 %	Perpetual 1	125 000
N00010821861	Sbanken Boligkreditt AS	100 000	NOK	3M Nibor + 3.25 %	Perpetual <sup>2</sup>	100 000
Total additional Tier 1 capital						225 000

<sup>1</sup> The Tier1 capital is perpetual with an option for the issuer to redeem the capital at specific dates, the first time being 22 June 2021.

<sup>2</sup> The Tier1 capital is perpetual with an option for the issuer to redeem the capital at specific dates, the first time being 26 April 2023.

		January - December 2020						
Change of Additional Tier 1 capital	31.12.19	Issued	Matured	Redeemed	Other adjustments	31.12.20		
Additional Tier 1 capital	225 000	0	0	0	0	225 000		
Total	225 000	0	0	0	0	225 000		

As at 31 December 2020, there is NOK 0.8 million in accrued interest related to additional Tier 1 capital.

This has been recognised against the additional Tier 1 capital and the carried value including accrued interest is 225.8 million NOK.

## Note 21 - Market risk and sensitivity

Market risk is the risk of loss due to unfavourable changes in market variables, such as interest rates, exchange rates and credit spreads. Sbanken Boligkreditt is exposed to the following market risks:

- · Interest rate risk is the risk of loss resulting from a general change in market rates due to different terms to maturity on the asset and liability sides of the balance sheet.
- · Exchange rate risk is the risk of loss resulting from changes in exchange rates.
- · Credit spread risk is the risk that interest-bearing securities will fall in value as a result of an increase in the credit spread for corresponding credit instruments in the

31.12.20 Interest sencitive balance	Volume (thousand)	Weighted duration	Change in value
Loans to customers	35 177 564	0,12	81 179
Commercial paper and bonds available for sale	76 007	0,17	259
Other assets	2 137 315	0,00	0
Total assets	37 390 885	0,12	81 438
Deposits from customers	0	0,12	0
Debt securities issued	31 395 199	0,12	77 543
Additional Tier 1 capital and subordinated loab	550 837	0,15	1 691
Other liabilities	2 935 377	0,00	0
Equity ex. Tier 1 capital	2 509 472	0,00	0
Total liabilities and equity	37 390 885	0,12	79 235
Total			2 204

The table below shows six stress scenarios in accordance with EBA/GL/2018/02: "Guidelines on the management of interest rate risk arising from non-trading activities"). As at 31 December 2020 Sbanken Boligkreditt primarily had balance sheet items exposed to interest rate changes for a forward period of three months and less. Consequently, the scenario for terms over 3 - 6 months will have little effect on Sbanken, with the result that Scenario 3 and 6 and Scenario 4 and 5 are nearly

31.12.2020	Over- night	O/N - 1 month	1-3 months	3 -6 months	6 - 9 months	9 - 12 months	12 - 18 months	18 - 24 months	2 - 3 years	Total
Scenario 1: parallel shock up (200bp)	0	-20 435	22 638	0	0	0	0	0	0	2 204
Scenario 2 : parallel shock down (200bp)	0	20 435	-22 638	0	0	0	0	0	0	-2 204
Scenario 3: short term rates down (300bp) long term rates up (150bp)	0	30 652	-33 957	0	0	0	0	0	0	-3 305
Scenario 4: short term rates up (300 bp) long term rates down (150 bp)	0	-30 652	33 957	0	0	0	0	0	0	3 305
Scenario 5: short term rates up (300 bp)	0	-30 652	33 957	0	0	0	0	0	0	3 305
Scenario 6: short term rates down (300 bp)	0	30 652	-33 957	0	0	0	0	0	0	-3 305

The net currency position (long or short) is measured in each currency. Long and short positions are also summarised. Exposure against limit is the highest absolute value of the long and short position. The exchange rate risk as of 31 December 2020 is NOK 0 million.

31.12.2020	USD	SEK	EUR	JPY	CHF	GBP
Net currency position (NOK thousand)	0	0	0	0	0	0

#### Credit spread risk

The calculation of credit spread risk is based on Finanstilsvnets Circular 12/2016

Rating	Market value 31.12.20 (thousand)	Duration (weighted)	Spread change	Credit spread risk
AAA (sovereign)	25 606	1,37	0,00 %	0
AAA (covered bonds)	50 401	2,70	0,70 %	951
AAA (municipalities)	0	0,00	0,00 %	0
AA (covered bonds)	0	0,00	0,00 %	0
AA (municipalities)*	0	0,00	0,00 %	0
Total	76 007	2,25	0,56 %	951

<sup>\*</sup>Municipalities without rating is placed in category AA (municipalities).

#### Note 21 - Market risk and sensitivity (continued)

31.12.19 Interest sencitive balance	Volume (thousand)	Weighted duration	Change in value
Loans to customers	34 365 353	0,12	79 305
Commercial paper and bonds available for sale	86 411	0,26	453
Other assets	1 907 715	0,00	0
Total assets	36 359 479	0,12	79 758
Deposits from customers	0	0,12	0
Debt securities issued	30 271 178	0,08	50 352
Additional Tier 1 capital and subordinated loab	551 102	0,16	1738
Other liabilities	3 270 322	0,00	0
Equity ex. Tier 1 capital	2 266 878	0,00	0
Total liabilities and equity	36 359 479	0,08	52 090
Total			27 668

31.12.2019	Over- night	O/N - 1 month	1 - 3 months	3 -6 months	6 - 9 months	9 - 12 months	12 - 18 months	18 - 24 months	2 - 3 years	Total
Scenario 1 : parallel shock up (200bp)	0	-23 975	51 455	0	0	188	0	0	0	27 668
Scenario 2 : parallel shock down (200bp)	0	23 975	-51 455	0	0	-188	0	0	0	-27 668
Scenario 3: short term rates down (300bp) long term rates up (150bp)	0	35 963	-77 182	0	0	-282	0	0	0	-41 502
Scenario 4: short term rates up (300 bp) long term rates down (150 bp)	0	-35 963	77 182	0	0	282	0	0	0	41 502
Scenario 5: short term rates up (300 bp)	0	-35 963	77 182	0	0	282	0	0	0	41 502
Scenario 6: short term rates down (300 bp)	0	35 963	-77 182	0	0	-282	0	0	0	-41 502

31.12.2019	USD	SEK	EUR	JPY	CHF	GBP
Net currency position (NOK thousand)	0	0	10 584	0	0	0

Rating	Market value 31.12.19 (thousand)	Duration (weighted)	Spread change	Credit spread risk
AAA (sovereign)	35 985	1,98	0,00 %	0
AAA (covered bonds)	50 426	3,70	0,70 %	1306
AAA (municipalities)	0	0,00	0,00 %	0
AA (covered bonds)	0	0,00	0,00 %	0
AA (municipalities)*	0	0,00	0,00 %	0
Total	86 411	2,98	0,51 %	1306

 $<sup>{}^{\</sup>star}\text{Municipalities}$  without rating is placed in category AA (municipalities).

42

### Note 22 - Derivatives and hedge accounting

Sbanken Boligkreditt AS uses derivatives to hedge against interest rate and currency risk in connection with the issuing of debt in EUR. When the company issues securities in currencies other than Norwegian kroner, the bank's market risk policy

states that hedging transactions shall be carried out, so that the bank avoids exposure in foreign currency and thereby minimises currency risk. Derivatives are recognised at fair value (see Note 1 for further information).

		31.12.20				
In NOK thousand	Nominal value	Positive fair value	Negative fair value	Nominal value	Positive fair value	Negative fair value
Interest and currency derivatives for use in hedge accounting	4 805 000	531 772	0	4 805 000	201 842	0
Total derivatives for use in hedge accounting	4 805 000	531 772	0	4 805 000	201 842	0

The Sbanken Boligkreditt AS uses hedge accounting to ensure an accounting treatment that reflects how interest rate and currency risk is actually managed for loans in foreign currency. The hedged items consist exclusively of debt established by issuing covered bonds and are recognised in accordance with IFRS 9 as a fair value hedge. When debt is issued in foreign currency, separate interest rate and cross currency swaps are entered into, with the same principal and maturity date as the underlying hedged item. So far, a loan of EUR 500 million has been issued with a fixed rate of 0.375 per cent, while the cross currency swap changes principal to NOK and the interest rate to a floating 3-month Nibor plus a margin of 0.425 per cent.

The hedging instruments (interest rate and currency swaps) are recognised at fair value, while the hedged items are valued at fair value for the hedged risks (interest rate and currency).

Hedge ineffectiveness, defined as the difference between the value adjustment of hedged instruments and the value adjustment of the hedged items, are recognised through profit or loss as it arises. The exemption is the part of the value adjustment caused by a change in basis spreads relating to hedged instruments recognised in other comprehensive income. Sources of hedge ineffectiveness can be changes in own credit risk, price changes relating to unilateral collateral, soft bullet structures and minimum rating floors for the issuer.

It is a condition for the derivate agreement that unilateral collateral is furnished, meaning that the bank receives collateral in cases where the derivative has a positive value, but does not have to provide collateral in cases where the derivate has a negative value. The counterparty in the derivative agreement is Nordea Bank.

	31.12.20				
Hedging instrument nominal value	Hedging object nominal value	Inefficiency nominal value	Hedging instrument nominal value	Hedging object nominal value	Inefficiency nominal value
500 000	500 000	0	500 000	500 000	0
500 000	500 000	0	500 000	500 000	0
	instrument nominal value	Hedging instrument nominal value  500 000 500 000	Hedging instrument nominal value	Hedging instrument object nominal value value Inefficiency nominal value value Inefficiency nominal value Inefficiency instrument nominal value Ineffici	Hedging instrument nominal value value Football for the first of the f

		31.12.20			31.12.19	
In NOK thousand	Hedging instrument carrying amount	Hedging object carrying amount	Inefficiency carrying amount	Hedging instrument carrying amount	Hedging object carrying amount	Inefficiency carrying amount
Carrying amount assets	531 772	0		201 842	0	
Carrying amount liabilities	0	5 365 736		0	5 033 780	
Total	531772	5 365 736		201 842	5 033 780	

		31.12.20			31.12.19	
In NOK thousand	Hedging instrument carrying amount	Hedging object carrying amount	Inefficiency carrying amount	Hedging instrument carrying amount	Hedging object carrying amount	Inefficiency carrying amount
Accumulated change in fair value, outgoing balance	531 772	-546 303	-14 531	201 842	-220 039	-18 197
Accumulated change in fair value, ingoing balance	201 842	-220 039	-18 197	0	0	
Total change in fair value	329 930	-326 264	3 666	201 842	-220 039	-18 197
Recognised through profit and loss (accumulated)			9			-176
Recognised through other comprehensive income			-14 540			-18 021
Total change in fair value	0	0	-14 531	0	0	-18 197

### Note 23 – Repricing structure

2020 In NOK thousand	1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Without interest rate exposure	Total
Loans to and receivables from credit institutions	1 602 401				-		1 602 401
Loans to customers	169 809	35 013 712					35 183 521
Write-downs for collectively assessed impaired loans to customers						-5 957	-5 957
Net loans to customers, central bank and credit institutions	1 772 210	35 013 712	0	0	0	-5 957	36 779 965
Commercial paper and bonds at fair value through OCI	0	76 007	0				76 007
Derivatives						531 772	531 772
Deferred tax assets						3 141	3 141
Other assets						0	0
Advance payment and accrued income						0	0
Total assets	1 772 210	35 089 719	0	0	0	528 956	37 390 885
Liabilities							
Loans and deposits from credit institutions	2 846 829						2 846 829
Taxes payable						67 592	67 592
Debt securities issued	9 012 390	17 017 073	5 365 736				31 395 199
Other liabilities						20 957	20 957
Subordinated loan	150 000	175 000					325 000
Total liabilities	12 009 219	17 192 073	5 365 736	0	0	88 549	34 655 577

2019 In NOK thousand	1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Without interest rate exposure	Total
Loans to and receivables from credit institutions	1 701 897						1 701 897
Loans to customers	185 413	34 185 712					34 371 125
Write-downs for collectively assessed impaired loans to customers						-5 772	-5 772
Net loans to customers, central bank and credit institutions	1 887 310	34 185 712	0	0	0	-5 772	36 067 250
Commercial paper and bonds at fair value through OCI	76 484		9 927				86 411
Derivatives						201 842	201 842
Deferred tax assets						3 976	3 976
Other assets						0	0
Advance payment and accrued income						0	0
Total assets	1963794	34 185 712	9 927	0	0	200 046	36 359 479
Liabilities							
Loans and deposits from credit institutions	2 897 390						2 897 390
Taxes payable						46 464	46 464
Debt securities issued	11 187 854	12 058 748	7 024 575				30 271 177
Other liabilities						326 468	326 468
Subordinated loan	150 000	175 000					325 000
Total liabilities	14 235 244	12 233 748	7 024 575	0	0	372 932	33 866 499

### Note 24 – Operational risk

Operational risk means unexpected fluctuations in results, which are attributable to inadequacies or failures in internal processes and systems, by employees or external events, which oblige the company to retain financial capital in order to safeguard itself against substantial and unexpected operational losses. The definition also includes legal risk, i.e. the risk that an agreement or legal action cannot be performed in line with underlying assumptions; and compliance risk, i.e. the risk of non-compliance with statutory provisions, internal guidelines, industry standards.

The Group's policy for operational risk, including contingency plans, describes preventive and mitigating measures. In addition to policies and instructions, and procedure and job descriptions, Sbanken ASA has a self-evaluation process for operational risk, which includes Sbanken Boligkreditt. This

process is intended to identify operational risk and quantify any potential ensuing losses. This work results in action plans whose implementation is subject to ongoing monitoring. The evaluation is performed annually and includes quarterly updates and follow-up.

Sbanken Group including Sbanken Boligkreditt AS has a documented process for conducting risk assessments. The process also includes the area of ICT and determines an acceptable level of risk, performs assessments, and manages risk by delegating responsibility for monitoring. Reviews of risks and conditions relevant to ICT security are conducted and reported on a quarterly basis together with other risk areas related to operational risk.

### Note 25 - Net interest income

In NOK thousand	2020	2019
Loans to and receivables from credit institutions	3 852	1 914
Loans to customers	810 902	893 753
Commercial paper and bonds	1 613	2 559
Total interest income	816 368	898 226
Loans and deposits from credit institutions	-39 622	-48 364
Debt securities issued	-406 544	-583 430
Subordinated loan	-10 427	-12 330
Other interest expense	-5 594	-4 048
Total interest expense	-462 188	-648 172
Net interest income	354 180	250 053

All interest income from customers is related to residential mortgages

## Note 26 – Net gain (loss) on financial instruments

In NOK thousand	2020	2019
1) Financial instruments at fair value through profit and loss:		
Gain/(loss) on derivatives (used in hedge accounting)	776	-176
Total gain/(loss) on financial instruments at fair value through profit and loss	776	-176
2) Financial instruments at amortised cost:		
Gain (loss) by repurchase of own bonds at amortised cost	-21 943	-12 120
Total gain (loss) on financial instruments at amortised cost	-21 943	-12 120
3) Currency items:		
Gain (loss) on currency items	13	-1 746
Total gain (loss) on currency items	13	-1 746
4) Realisation of financial instruments at fair value through other comprehensive income		
Gain/(loss) by realisation of financial instruments:	0	-952
Total gain/(loss) by realisation of financial instruments at fair value through other comprehensive income	0	-952
Total gain (loss) on financial instruments recognised through profit and loss	-21 154	-14 994

## Note 27 – Operating expenses

#### Other administrative expenses

In NOK thousand	2020	2019
Consultants and other external services	-12 148	-8 713
Other operating expenses	-208	-130
Total other administrative expenses	-12 356	-8 843
Personnel expenses		
Board remuneration	-323	-364
Payroll tax	-43	-51
Total personnel expenses	-366	-415
Remuneration to the statutory auditor		
Statutory audit	-181	-235
Other certification services	-155	-133
Tax-related services	0	0
Other services	-200	-200
Total remuneration to the statutory auditor	-536	-568

Remuneration to the statutory auditor is presented including VAT.

### Note 28 – Remuneration to the Board of Directors

	2020	2019
Total employees as at 31.12	0	0
Total FTEs as at 31.12	0	0
Average number of employees	0	0

Sbanken Boligkreditt does not have own employees as of 31 December 2020. The company hires management and administrative resources from Sbanken ASA.

Reference is made to note 34.

Remuneration to the Board of Directors In NOK thousand Name and position	Agreed annual board remuneration 2020	Agreed annual remuneration for board committees 2020	Paid board remuneration 2020	Paid committee remuneration 2020	Paid other compensation 2020	Total remuneration paid/received in 2020
The Board of Directors						
Mai-Lill Ibsen (Chairman of the Board)	205	0	205	0	0	205
Petter Skouen (until 24. april 2020)	n/a	0	39	0	0	39
Egil Mokleiv (from 24. april 2020)	118	0	79	0	0	79
Øyvind Thomassen	0	0	0	0	0	0

Remuneration to the Board of Directors  In NOK thousand	Agreed annual board	Agreed annual remuneration for board	Paid board	Paid committee	Paid other	Total remuneration
Name and position remuneration 2019		committees remuneration 2019 2019		remuneration 2019	compensation 2019	paid/received in 2019
The Board of Directors						
Mai-Lill Ibsen (Chairman of the Board)	175	0	175	0	0	175
Petter Skouen	145	0	145	0	0	145
Ragnhild Wiborg (until 25. april 2019)	n\a	0	38	0	0	38
Øyvind Thomassen	0	0	0	0	0	0

## Note 29 – Tax expense

In NOK thousand	2020	2019
Taxes payable	67 592	46 464
Change in deferred tax	170	0
Correction of taxes payable previous year	9	0
Total tax expense	67 771	46 464
Reconciliation of the tax expense		
Profit before tax	320 119	223 597
Expected tax expense at nominal rate of 22 % (in 2020) and 22 % (in 2019)	70 426	49 191
Tax effect from interest to Tier 1 capital holders	-2 664	-2 951
Other differences	0	224
Correction of taxes payable previous year	9	0
Total tax expense	67 771	46 464
Effective tax rate	21,2 %	20,8 %
Change in deferred tax asset (deferred tax):		
Deferred tax assets as at 1 January	3 976	4 738
Change recognised through profit and loss	-170	0
Change recognised through other comprehensive income	-665	-762
Total deferred tax assets (deferred tax) as at 31 December	3 141	3 976
Change related to financial instruments	-170	0
Total change in deferred tax assets recognised through profit and loss	-170	0
Change related to commercial paper and bonds	3 141	3 976
Total change in deferred tax asset recognised through other comprehensive income	3 141	3 976

In NOK thousand	2019	Profit and loss	Other comprehensive income (OCI)	2020
Change in deferred tax asset (deferred tax)  Financial instruments	0	-170	0	-170
Commercial paper and bonds	3 976	0	-665	3 311
Total deferred tax assets (deferred tax)	3 976	-170	-665	3 141

#### Deferred tax assets (deferred tax) related to temporary differences:

In NOK thousand	2020	2019
Specification of deferred tax assets (deferred tax)		
Financial instruments	-170	0
Commercial paper and bonds	3 311	3 976
Total deferred tax assets (deferred tax)	3 141	3 976
Deferred tax assets (deferred tax) recognised through profit and loss	-170	0
Deferred tax asset (deferred tax) recognised through other comprehensive income	3 311	3 976
Total deferred tax assets (deferred tax)	3 141	3 976

### Note 30 – Classification of financial instruments

In NOK thousand	Financial assets at fair value through profit and loss	Financial instru- ments at fair value through other compre- hensive income	Financial instruments carried at amortised cost	Total
Financial assets				
Loans to and receivables from credit institutions			1 602 401	1 602 401
Loans to customers			35 177 564	35 177 564
Commercial paper and bonds		76 007		76 007
Derivatives (used in hedge accounting)	531 772			531 772
Other assets			3 141	3 141
Total financial assets	531 772	76 007	36 783 106	37 390 885
Financial debt				
Loans and deposits from credit institutions			2 846 829	2 846 829
Debt securities issued			31 395 199	31 395 199
Subordinated loan			325 000	325 000
Other liabilities			20 957	20 957
Total financial liabilities	0	0	34 587 985	34 587 985

Assets recognised as amortised cost are classified in the category "loans and receivables".

In NOK thousand	Financial assets at fair value	Financial instru- ments at fair value through	Financial instruments	
31.12.19	through profit and loss	other compre- hensive income	carried at amortised cost	Total
Financial assets				
Loans to and receivables from credit institutions			1 701 897	1 701 897
Loans to customers			34 365 353	34 365 353
Commercial paper and bonds		86 411		86 411
Derivatives (used in hedge accounting)	201 842			201 842
Other assets			3 976	3 976
Total financial assets	201 842	86 411	36 071 226	36 359 479
Financial debt				
Loans and deposits from credit institutions			2 897 390	2 897 390
Debt securities issued			30 271 177	30 271 177
Subordinated loan			325 000	325 000
Other liabilities			326 468	326 468
Total financial liabilities	0	0	33 820 035	33 820 035

Assets recognised as amortised cost are classified in the category "loans and receivables".

### Note 31 – Commercial paper and bonds

#### Commercial paper and bonds classified as fair value through other comprehensive income Relative In NOK thousand value share State- and state guaranteed securities 25,000 26 168 25 545 33 6 % Covered bonds 50 000 50 269 50 380 66,3 % 0,1 % Accrued interest 76 437 100,0 % Total commercial paper and bonds 75 000 76 007 76 007 100,0 % Non-listed securities 0,0 % 100,0 % Total commercial paper and bonds 76 007

#### Commercial naner and hands classified as available for sale

Maminal			Relative
value	Cost value	Fair value	share
35 000	36 045	35 885	41,5 %
50 000	50 269	50 363	58,3 %
		163	0,2 %
85 000	86 314	86 411	100,0 %
		86 411	100,0 %
		0	0,0 %
		86 411	100,0 %
	35 000 50 000	value         Cost value           35 000         36 045           50 000         50 269	value         Cost value         Fair value           35 000         36 045         35 885           50 000         50 269         50 363           163         85 000         86 314         86 411           86 411         0

# Note 32 – Classification of financial instruments at amortised cost

			Carrying value	Fair value
Recognised at amortised cost			31.12.20	31.12.20
Assets				
Loans to and receivables from credit institutions			1 602 401	1 602 401
Loans to customers			35 177 564	35 177 564
Other assets			3 141	3 141
Total financial assets at amortised cost			36 783 106	36 783 106
Liabilities				
Loans and deposits from credit institutions			2 846 829	2 846 829
Debt securities issued			31 395 199	31 541 238
Subordinated loan			325 000	326 485
Other liabilities			20 957	20 957
Total financial liabilities at amortised cost			34 587 985	34 735 509
31.12.19	Level 1	Level 2	Level 3	Total

31.12.19	Level 1	Level 2	Level 3	Total
Loans to and receivables from credit institutions			1 602 401	1 602 401
Loans to customers			35 177 564	35 177 564
Other assets			3 141	3 141
Total financial assets at amortised cost		0	36 783 106	36 783 106
Liabilities				
Loans and deposits from credit institutions			2 846 829	2 846 829
Debt securities issued		31 541 238		31 541 238
Subordinated loan		326 485		326 485
Other liabilities			20 957	20 957
Total financial liabilities at amortised cost		31 867 723	2 867 786	34 735 509

### Fair value of financial instruments measured at amortised cost

Cash and cash equivalents, loans to credit institutions and loans to customers and debt securities are measured at amortised cost.

Measurement at amortised cost imply that a financial asset or liability is recognised to the present value of the contractual cash flows using effective interest rate method, adjusted for potential impairment. This measurement method will not necessarily provide a carrying value equal to the fair value of the financial instrument due to volatility in the market, changed market conditions, asymmetrical information and changes in investors risk- and return expectations.

Cash and cash equivalents and loans and advances: Fair value is estimated based on amortised cost as all assets are recognised in the accounts based on the contractual cash flow

with floating interest rate and that loans with impairment indicators are written down to fair value of expected cash flows. There is no active market for loan portfolios.

Debt to credit institutions are liabilities with floating interest rate and as there have not been any significant changes in the credit spread, amortised cost is assumed to be a reasonable approximation to fair value.

Debt securities are measured at fair value based on prices sourced from Nordic Bond Pricing. Nordic Bond Pricing has estimated the fair value based on available price information from investment banks and brokers trading in the bond markets.

### Note 32 - Classification of financial instruments at amortised cost (continued)

	Carrying	value	Fair value
Recognised at amortised cost	3	1.12.19	31.12.19
Assets			
Loans to and receivables from credit institutions	17	01 897	1 701 897
Loans to customers	34 36	5 353	34 365 353
Other assets		3 976	3 976
Total financial assets at amortised cost	36 0	71 226	36 071 226
Liabilities			
Loans and deposits from credit institutions	2 89	7 390	2 897 390
Debt securities issued	30 2	271 177	30 403 601
Subordinated loan	32	5 000	331 799
Other liabilities	32	6 468	326 468
Total financial liabilities at amortised cost	33 82	0.025	33 959 258
		0 033	00 000 200
		0 033	00 000 200
31.12.19		evel 3	Total
31.12.19  Loans to and receivables from credit institutions	Level 1 Level 2 L		
	Level 1 Level 2 L	evel 3	Total
Loans to and receivables from credit institutions	Level 1 Level 2 L	<b>evel 3</b>	<b>Total</b> 1 701 897
Loans to and receivables from credit institutions  Loans to customers	Level 1 Level 2 L 17 34 36	evel 3 01 897 65 353	Total 1 701 897 34 365 353
Loans to and receivables from credit institutions  Loans to customers  Other assets	Level 1 Level 2 L 17 34 36	evel 3 01 897 65 353 3 976	Total 1 701 897 34 365 353 3 976
Loans to and receivables from credit institutions Loans to customers Other assets Total financial assets at amortised cost	Level 1 Level 2 L 17 34 36	evel 3 01 897 65 353 3 976	Total 1 701 897 34 365 353 3 976
Loans to and receivables from credit institutions  Loans to customers  Other assets  Total financial assets at amortised cost  Liabilities	Level 1 Level 2 L 17 34 36	evel 3 01 897 65 353 3 976 71 226	Total 1 701 897 34 365 353 3 976 36 071 226
Loans to and receivables from credit institutions  Loans to customers  Other assets  Total financial assets at amortised cost  Liabilities  Loans and deposits from credit institutions	Level 1 Level 2 L 17 34 36 0 36 0	evel 3 01 897 65 353 3 976 71 226	Total 1 701 897 34 365 353 3 976 36 071 226
Loans to and receivables from credit institutions  Loans to customers  Other assets  Total financial assets at amortised cost  Liabilities  Loans and deposits from credit institutions  Debt securities issued	Level 1 Level 2 L  17  34 36  0 36 0  2 89  30 403 601  331 799	evel 3 01 897 65 353 3 976 71 226	Total 1701 897 34 365 353 3 976 36 071 226 2 897 390 30 403 601

### Note 33 – Fair value on financial instruments

	31.12.20		31.12.20 31.12.19		2.19
In NOK thousand	Carrying value	Fair value	Carrying value	Fair value	
Assets					
Commercial paper and bonds at fair value through OCI	76 007	76 007	86 411	86 411	
Derivatives (used in hedge accounting)	531 772	531772	201 842	201 842	
Total assets financial instruments	607 779	607 779	288 253	288 253	
Derivatives (used in hedge accounting)	0	0	0	0	
Total	0	0	0	0	
31.12.20	Level 1	Level 2	Level 3	Total	
Commercial paper and bonds at fair value through OCI	0	76 007	0	76 007	
Derivatives (used in hedge accounting)	0	531772	0	531 772	

Derivatives (used in hedge accounting)	0	531772	0	531 772
Total	0	607 779	0	607 779
Financial instruments measured at fair value level 3				
In NOK thousand				Total
Opening balance 1 January 2020			0	o
Net gain/(loss) on financial instruments (unrealised)			0	0
Acquisitions / exits			0	0
Sale			0	0
Settlement			0	0
Transferred from Level 1 or Level 2			0	0
Transferred to Level 1 or Level 2			0	0
Other			0	0
Closing balance at 31 December 2020			0	0

There has been no transfers of financial instruments between Level 1 and Level 2 in the period January to December 2020

#### Note 33 - Fair value on financial instruments (continued)

31.12.19	Level 1	Level 2	Level 3	Total
Commercial paper and bonds at fair value through OCI	0	86 411	0	86 411
Derivatives (used in hedge accounting)	0	201 842	0	201 842
Total	0	288 253	0	288 253
Financial instruments measured at fair value level 3				
In NOK thousand				Total
Opening balance 1 January 2019			0	0
Net gain/(loss) on financial instruments (unrealised)			0	0
Acquisitions / exits			0	0
Sale			0	0
Settlement			0	0
Transferred from Level 1 or Level 2			0	0
Transferred to Level 1 or Level 2			0	0
Other			0	0
Closing balance at 31 December 2019			0	0

There has been no transfers of financial instruments between Level 1 and Level 2 in the period January to December 2019.

#### Fair value hierarchy

Financial assets and debt recognised at fair value, due to these having been classified either as held for trade, designated at fair value through profit or loss on initial recognition (fair value option) or held for sale, shall be classified in a fair value hierarchy depending on the reliability of the fair value estimate. At Level 1, assets or liabilities are priced in an active market, at level 2 prices are determined on the basis of observable input data from similar assets (either directly or indirectly) and at level 3 prices are fair value based on unobservable input data.

Level 1: Quoted prices in active markets for identical assets or liabilities that the entity has access to at the reporting date. An active market is a market where quoted prices are easily accessible at a stock exchange or similar trading place, from a broker or other entity that publishes price information. Quoted prices shall represent actual and frequent transactions. For Sbanken Boligkreditt AS, level 1 assets and liabilities comprise listed interest-bearing bonds.

Level 2: Prices other than the quoted prices at level 1 and which are observable either directly or indirectly. Interest-bearing bonds that are valued based on prices sourced from trading places, brokers or other entities that publish price information, but where there is no active market because no official prices are available, are categorised as level 2. When using valuation methods, external data are applied to discounted cash flows (e.g. prices quoted by third parties or prices for similar instruments). The discount rate is implicit in the market interest rate with respect to credit and liquidity risk.

**Level 3:** If one or more of the significant inputs is not based on observable market data, the instrument is included in level 3.

### Note 34 - Related party transactions

#### Liabilities to and receivables from Sbanken ASA

In NOK thousand	31.12.20	31.12.19
Liability related to overdraft facility to Sbanken ASA	2 304 097	2 897 390
Receivables related to deposits in Sbanken ASA	1 602 401	1701897
Sbanken ASAs ownership of covered bonds issued by Sbanken Boligkreditt AS	5 714 265	2 006 575
Sbanken ASAs ownership of subordinated loan issued by Sbanken Boligkreditt AS	325 000	325 000
Sbanken ASAs ownership of additional Tier 1 capital issued by Sbanken Boligkreditt AS	225 000	225 000
In NOK thousand	2020	2019
Transactions with Sbanken ASA In NOK thousand	2020	2019
Purchase of services in line with service agreement	8 249	6 808
Interest expense on overdraft facility	39 508	48 364
Interest income on deposits	1 373	1 290
Interest on covered bonds issued by Sbanken Boligkreditt AS	55 799	23 898
Interest on subordinated loan issued by Sbanken Boligkreditt AS	10 427	12 330
Share of result related to Sbanken ASAs ownership of additional Tier 1 capital in Sbanken Boligkreditt AS	12 109	13 411

#### Sale of residential mortgages to Sbanken Boligkreditt AS:

Sbanken ASA sells home loans to its subsidiary, Sbanken Boligkreditt. Only loans with a LTV lower than 75 % may be sold to Sbanken Boligkreditt. The sale and transfer of loans is carried out at market terms and conditions. After the loans have been transferred, Sbanken Boligkreditt AS assumes all the risks and benefits associated with the mortgages sold.

### Management agreement between Sbanken ASA and Sbanken Boligkreditt AS:

A management agreement has been entered into between Sbanken ASA and Sbanken Boligkreditt, under the terms of which Sbanken Boligkreditt purchases administrative services from Sbanken ASA. These services relate, inter alia, to the CEO, to Treasury, IT, Finance and Accounting, and Risk Management. The agreement has been entered into at market terms and conditions.

#### Sbanken Boligkreditt AS's credit facilities:

Sbanken ASA has granted an overdraft facility and a revolving credit facility to Sbanken Boligkreditt. The overdraft is divided in two credit facilities, each in the amount of NOK 3 billion and with a term of 364 days and three years, respectively. The revolving credit facility equals Sbanken Boligkreditt's payment obligations for the next 12 months in respect of issued covered bonds, and with a term extending four months after the last maturity date of issued covered bonds. Both facilities are at floating interest rates, three-month NIBOR plus a margin.

#### Deposit accounts in Sbanken ASA:

Sbanken Boligkreditt AS has two ordinary deposit accounts with Sbanken ASA with interest at the market rate.

### Note 35 – Earnings per share

In NOK thousand	2020	2019
Profit for the period to other equity (shareholders)	240 239 000	163 722 000
Number of shares (weighted average)	100 000 000	100 000 000
Earnings per share (basic)	2,40	1,64
Earnings per share (diluted)	2,40	1,64

### Note 36 - Subsequent events

There have not been any significant events subsequent to 31.12.20 that affect the financial statements for 2020.

### Alternative Performance Measures

Sbanken Boligkreditt AS (the company) discloses alternative performance measures as a supplement to the financial statements prepared in accordance with IFRS. Such performance measures are commonly used by analysts, investors and other stakeholders to evaluate the performance of the company in isolation or relative to the financial industry. The measures are provided to give an enhanced insight into the operations, financing and future prospects of the company. Some of the measures are presented in detail in notes to the financial statement and not repeated here.

- Loss rate is calculated as the loan losses of the period divided by the average loan volume of the period. The measure is commonly used by banks and industry analysts to indicate the performance and quality of the lending book.
- 2) LTV (Loan-to-Value) is calculated as the loan amount divided by the estimated value of the property. When calculating a weighted average of LTV for the entire loan book, the credit balance of home loans is used as weights. The LTV is provided as a measure of lending risk exposure.
- Cover pool consist of mortgages and supplementary assets eligible according to the covered bonds legislation in Norway. Please refer to note 12 for further detail.
- Solvency figures are presented including profit for the period. Please refer to note 4 and 5 for further detail.

### Statement

# Pursuant to Section 5-5 of the Securities Trading Act

We hereby confirm that, to the best of our knowledge, the yearly financial statements for the company for the period 1 January through 31 December 2020 have been prepared in accordance with applicable accounting standards, and give a true and fair view of the assets, liabilities, financial position and profit or loss of the company taken as a whole.

To the best of our knowledge, the yearly report gives a true and fair:

- Overview of important events that occurred during the accounting period and their impact on the yearly financial statements
- Description of the principal risks and uncertainties facing the Group over the next accounting period.
- Description of major transactions with related parties.

Bergen, 24 March 2021 The Board of Directors of Sbanken Boligkreditt AS

Mai-Lill Ibsen (Chair of the Board)

Eail Mokleiv

gyvind Thomassei

enning Nordguler

## Deloitte.

Deloitte AS Lars Hilles gate 30 Postboks 6013 Postterminalen NO-5892 Bergen Norway

Tel: +47 55 21 81 00 www.deloitte.no

To the General Meeting of Sbanken Boligkreditt AS

INDEPENDENT AUDITOR'S REPORT

#### Report on the Audit of the Financial Statements

#### Opinion

We have audited the financial statements of Sbanken Boligkreditt AS, which comprise the balance sheet as at 31 December 2020, the income statement, statement of comprehensive income, statement of changes in equity and statement of cash flows for the year then ended, and notes to the financial statements, including a summary of significant accounting policies.

In our opinion, the accompanying financial statements are prepared in accordance with law and regulations and give a true and fair view of the financial position of the Company as at 31 December 2020, and its financial performance and its cash flows for the year then ended in accordance with International Financial Reporting Standards as adopted by EU.

#### Basis for Opinion

We conducted our audit in accordance with laws, regulations, and auditing standards and practices generally accepted in Norway, including International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the *Auditor's Responsibilities for the Audit of the Financial Statements* section of our report. We are independent of the Company as required by laws and regulations, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### Key Audit Matters

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the financial statements of the current period. These matters were addressed in the context of our audit of the financial statements as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

#### IT systems and related controls over financial information

Key audit matters	How the matter was addressed in the audit
The IT systems are important for the capture and processing of the Bank's financial information.  Management depends on the accuracy of information flow between the various loan subledgers, data warehouse and the general ledger,	We have evaluated the design and the implementation, and tested the operating effectiveness of the Bank's controls over the information systems that are key to the financial reporting. This includes, among others, the controls
which again, among others, form basis for key estimates such as write-downs. We refer to information included in Note 24.	over query tools and query scripts used to extract key information used in management's estimation of writedowns.
It is therefore key for the Bank that access controls, change management controls and controls over query tools are sufficiently designed and implemented, both internally and externally at the Bank's various service providers, to enable such	The completion and accuracy of the financial information within the data warehouse have been audited through a combination of;

Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited ("DTTL"), its global network of member firms, and their related entities (collectively, the "Deloitte organization"). DTTL (also referred to as "Deloitte Global") and each of its member firms and related entities are legally separate and independent entities, which cannot obligate or bind each other in respect of third parties. DTTL and each DTTL member firm and related entity is liable only for its own acts and omissions, and not those of each other. DTTL does not provide services to clients. Please see www.deloitte.no to learn more.

Registrert i Foretaksregisteret Medlemmer av Den norske Revisorforening Organisasionsnummer: 980 211 282

© Deloitte AS

**Deloitte.** Page 2

#### Other information

Management is responsible for the other information. The other information comprises information in the annual report, except the financial statements and our auditor's report thereon.

Our opinion on the financial statements does not cover the other information and we do not express any form of assurance conclusion thereon.

In connection with our audit of the financial statements, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit or otherwise appears to be materially misstated.

If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

#### Responsibilities of the Board of Directors and the Managing Director for the Financial Statements

The Board of Directors and the Managing Director (management) are responsible for the preparation in accordance with law and regulations, including fair presentation of the financial statements in accordance with International Financial Reporting Standards as adopted by the EU, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Company or to cease operations, or has no realistic alternative but to do so.

Deloitte. Page 3

#### Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with laws, regulations, and auditing standards and practices generally accepted in Norway, including ISAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with laws, regulations, and auditing standards and practices generally accepted in Norway, including ISAs, we exercise professional judgment and maintain professional scepticism throughout the audit. We also:

- identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error. We design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- obtain an understanding of internal control relevant to the audit in order to design audit procedures that are
  appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the
  Company's internal control.
- evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Company to cease to continue as a going concern.
- evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and
  whether the financial statements represent the underlying transactions and events in a manner that achieves fair
  presentation.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

From the matters communicated with those charged with governance, we determine those matters that were of most significance in the audit of the financial statements of the current period and are therefore the key audit matters. We describe these matters in our auditor's report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication.

#### **Report on Other Legal and Regulatory Requirements**

#### Opinion on the Board of Directors' report

Based on our audit of the financial statements as described above, it is our opinion that the information presented in the Board of Directors' report concerning the financial statements, the going concern assumption and the proposed allocation of the result is consistent with the financial statements and complies with the law and regulations.

**Deloitte.** Page 4

#### Opinion on Registration and Documentation

Based on our audit of the financial statements as described above, and control procedures we have considered necessary in accordance with the International Standard on Assurance Engagements (ISAE) 3000, Assurance Engagements Other than Audits or Reviews of Historical Financial Information, it is our opinion that management has fulfilled its duty to produce a proper and clearly set out registration and documentation of the Company's accounting information in accordance with the law and bookkeeping standards and practices generally accepted in Norway.

Bergen, 24 March 2021 Deloitte AS

Helge-Roald Johnsen

State Authorised Public Accountant (Norway)



**Sbanken Boligkreditt AS** P.O. Box 7077, N-5020 Bergen