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Note 1 - General information

Description of the business

See "Business description" presented in the annual report.

The SpareBank 1 SMN Group

SpareBank 1 SMN's head office is in Trondheim, no. 4 Søndre gate. The Bank's market areas are essentially Trøndelag and Nordvestlandet.

The Group accounts for 2020 were approved by the Board of Directors on 4 March 2021.



Note 2 - Accounting principles

Basis for preparing the consolidated annual accounts

The Group accounts for 2020 for SpareBank 1 SMN have been prepared in conformity with International Financial Reporting Standards (IFRS) which have been given effect in Norway. These include interpretations from the International Financial Reporting Interpretations Committee (IFRIC) and its predecessor, the Standing Interpretations Committee (SIC). The measurement base for both the parent bank and group accounts is historical cost with the modifications described below. The accounts are presented based on IFRS standards and interpretations mandatory for accounts presented as at 31 December 2020.

Implemented accounting standards and other relevant rule changes in 2020

The applied accounting principles are consistent with the principles applied in the preceding accounting period, with the exception of those changes to IFRS which have been implemented by the group in the current accounting period. Below is a list of amendments to IFRS with effect for the 2020 accounts that have been relevant, and the effect they have had on the group's annual accounts.

Amendments to IFRS 3 - Definition of a Business

The amendments help determine whether an acquisition made is of a business or a group of assets. The amended definition emphasises that the output of a business is to provide goods and services to customers, whereas the previous definition focused on returns in the form of dividends, lower costs or other economic benefits to investors and others. It also clarifies that to be considered a business, an integrated set of activities and assets must include, at a minimum, an input and a substantive process that together significantly contribute to the ability to create output. This assessment must be based on what has been acquired in its current state and condition.

The amendments also introduce an optional fair value concentration test to permit a simplified assessment of whether an acquired set of activities and assets is not a business. In addition to amending the wording of the definition, the Board has provided supplementary guidance. The amendments are applied to transactions for which the acquisition date is on or after the beginning of the first annual reporting period beginning on or after 1 January 2020. The amendments have not had significant effects on acquisitions made in 2020.

Amendments to IAS 1 and IAS 8 - Definition of Material

The International Accounting Standards Board (IASB) has issued amendments to its definition of material to make it easier to make materiality judgements. The definition of material helps decide whether information should be included in the financial statements. The amendments set out a new definition of material: "Information is material if omitting, misstating or obscuring it could reasonably be expected to influence decisions that the primary users of general purpose financial statements make on the basis of those financial statements, which provide financial information about a specific reporting entity". Also, the amendments clarify that materiality depends on the nature or magnitude of information, or both. Finally, the amendments ensure that the definition of material is consistent across all IFRS Standards. The changes are effective for annual periods beginning on or after 1 January 2020. The amendments have not had any effects for the group.

Amendment to IFRS 16 - Covid-19-Related Rent Concessions

In May 2020, the International Accounting Standards Board amended IFRS 16 Leases to provide relief to lessees from applying the IFRS 16 guidance on lease modifications to rent concessions arising as a direct consequence of the covid-19 pandemic. The amendment does not affect lessors.

The amendment exempts lessees from having to consider individual lease contracts to determine whether rent concessions occurring as a direct consequence of the covid-19 pandemic are lease modifications and allows lessees to account for such rent concessions as if they were not lease modifications. It applies to covid-19-related rent concessions that reduce lease payments due on or before 30 June 2021.

Lessees must apply the practical amendment retrospectively, recognizing the cumulative effect of initially applying the amendment as an adjustment to the opening balance of retained earnings (or other component of equity, as appropriate) at the beginning of the annual reporting period in which the amendment is first applied.

The amendment is effective for annual periods beginning on or after 1 June 2020, but earlier application is permitted. The Group has chosen to early adopt this amendment. The amendment has not had any effect for the group.

Amendments to IFRS 9, IAS 39, IFRS 7, IFRS 4 og IFRS 16 – IBOR Reform- Phase 2

In August 2020, the International Accounting Standards Board (IASB) adopted the second phase of the project related to the IBOR reform, which amends IFRS 9 Financial Instruments, IAS 39 Financial Instruments: Recognition and Measurement, IFRS 7 Financial Instruments: Disclosures, IFRS 4; Insurance contracts and IFRS 16 Leases.

Phase 2 completes the IASB's response to the ongoing reform of interbank rates (IBOR) and other benchmark rates.



The changes complement phase 1 of the project that was adopted in 2019 and focus on the accounting effects that can occur when a company implements new benchmark interest rates as a result of the reform.

The changes in phase 2 mainly consist of the following:

- Practical solution for special changes in contract-regulated cash flows
- Relief from specific requirements related to hedge accounting
- Disclosure requirements

The changes in phase 2 only apply if you have financial instruments or hedging relationships that include a reference rate that will change as a result of the reform. The changes apply for accounting periods beginning on or after 1 January 2021. Early adoption is permitted.

SpareBank 1 SMN chose to early adopt the changes in phase 1 in the 2019 accounts. This choice means that the Bank's hedging relationships continues unaffected by the IBOR reform. The IBOR reform is an ongoing process where interest rate benchmark rates used in receivables, loans and derivates are replaced by new interest rates. Additional qualitative and quantitative information about the hedges have been included in note 29 Hedge accounting.

Presentation currency

The presentation currency is the Norwegian krone (NOK), which is also the bank's functional currency. All amounts are stated in millions of kroner unless otherwise specified.

Consolidation

The consolidated accounts include the Bank and all subsidiaries which are not due for divestment in the near future and are therefore to be classified as held for sale under IFRS 5. All undertakings controlled by the Bank, i.e. where the Bank has the power to control the undertaking's financial and operational principles with the intention of achieving benefits from the undertaking's activities, are regarded as subsidiaries. Subsidiaries are consolidated from the date on which the Bank has taken over control, and are deconsolidated as of the date on which the Bank relinquishes control. Mutual balance sheet items and all significant profit elements are eliminated.

Upon takeover of control of an enterprise (business combination), all identifiable assets and liabilities are recognised at fair value in accordance with IFRS 3. A positive difference between the fair value of the consideration and the fair value of identifiable assets and liabilities is recorded as goodwill, while any negative difference is taken to income upon purchase. Accounting for goodwill after first-time recognition is described under the section on intangible assets.

All intra-group transactions are eliminated in the preparation of the consolidated accounts. The non-controlling interests' share of the group result is to be presented on a separate line under profit after tax in the income statement. In the statement of changes in equity, the non-controlling interests' share is shown as a separate item.

Associated companies

Associates are companies in which the Bank has substantial influence. As a rule, influence is substantial where the Bank has an ownership interest of 20 per cent or more. Associates are accounted for by the equity method in the consolidated accounts. The investment is initially recognised at acquisition cost and subsequently adjusted for the change in the Bank's share of the associated undertaking's net assets. The Bank recognises its share of the profit of the associated undertaking in its income statement. Associates are accounted for in the parent bank accounts by the cost method. See also note 39 Investments in owner interests.

Joint arrangements

Under IFRS 11 investments in Joint arrangements shall be classified as Joint operations or joint ventures depending on the right and obligations in the contractual arrangement for each investor. SpareBank 1 SMN has assessed its joint arrangements and concluded that they are joint ventures. Jointly controlled ventures are accounted for using the equity method in the group and the cost method in the parent bank.

When the equity method is used joint ventures are recognised at their original acquisition cost. The carrying amount is thereafter adjusted to recognise the share of the results after the acquisition and the share of comprehensive income. When the group's share of a loss in a joint venture exceeds the capitalized amount (including other long-term investments that are in reality part of the group's net investment in the venture), no further loss is recognized unless liabilities have been assumed or payments have been made on behalf of the joint venture. Unrealized gains on transactions between the group and its joint ventures are eliminated according to the ownership interest in the business. Unrealized losses are also eliminated unless the transaction gives evidence of a fall in value on the transferred asset. Amounts reported from joint ventures are, if necessary, restated to ensure they correspond with the accounting policies of the group. See also note 39 Investments in owner interests.



Loans and loan losses

Loans held in "hold to collect" business model are measured at amortised cost. Amortised cost is acquisition cost less repayments of principal, plus or minus cumulative amortisation resulting from the effective interest rate method, with deductions for loss provisions. The effective interest rate is the interest rate which precisely discounts estimated future cash in- or out-payments over the financial instrument's expected lifetime.

The Bank sells only parts of the loans qualified for transfer to SpareBank 1 Boligkreditt. Loans included in business models (portfolios) with loans qualifying for transfer are therefore held both to collect cash flows and for sales. The Bank therefore classify all residential mortgages at fair value through other comprehensive income. Fair value on such loans at initial recognition are measured at the transaction price, without reduction for 12 month expected credit loss.

Fixed interest loans to customers are recognised at fair value through profit or loss. Gains and losses due to changes in fair value are recognised in the income statement as fair value changes. Accrued interest and premiums/discounts are recognised as interest. Interest rate risk on fixed interest loans is managed through interest rate swaps which are recognised at fair value. It is the group's view that recognising fixed interest loans at fair value provides more relevant information on carrying values.

Loan impairment write-downs

Loan loss provisions are recognised based on expected credit loss (ECL). The general model for provisions for loss of financial assets in IFRS 9 applies to both financial assets measured at amortised cost and to financial assets at fair value with changes in value through profit or loss, which are not impaired when purchased or issued. In addition, unused credit, loan commitments and financial guarantee contracts that are not measured at fair value through profit or loss are also included.

Measurement of the provision for expected loss depends on whether credit risk has increased significantly since first-time recognition. Upon first-time recognition, and when credit risk has not increased significantly since first-time recognition, provision shall be made for expected loss occurring due to defaults that occur within 12 months.

If credit risk has risen significantly, provision shall be made for expected loss across the entire life. Loss estimates are prepared quarterly, and build on data in the data warehouse which has historical accounting and customer data for the entire credit portfolio. The bank uses three macroeconomic scenarios to take into account non-linear aspects of expected losses. The various scenarios are used to adjust relevant parameters for calculating expected losses, and a probability-weighted average of expected losses under the respective scenarios is recognised as a loss.

Loss estimates are computed based on 12-month and lifelong probability of default (PD), loss given default (LGD) and exposure at default (EAD). The data warehouse contains historical data for observed PD and observed LGD. This forms the basis for estimating future values for PD and LGD.

In keeping with IFRS 9 the bank groups its loans in three stages.

Stage 1

This is the starting point for all financial assets covered by the general loss model. All assets that do not have significantly higher credit risk than at first-time recognition receive a loss provision corresponding to 12 months' expected loss. All assets that are not transferred to stage 2 or 3 reside in this category.

Stage 2:

Stage 2 of the loss model encompasses assets that show a significant increase in credit risk since first-time recognition, but where objective evidence of loss is not present. For these assets a provision for expected loss over the entire lifetime is to be made. In this group we find accounts with a significant degree of credit deterioration, but which at the balance sheet date belong to customers classified as performing. As regards delineation against stage 1, the bank defines 'significant degree of credit deterioration' by taking a basis in whether the exposure's calculated probability of default shows a significant increase. SpareBank 1 SMN has decided to utilise both absolute and relative changes in PD as criteria for transfer to stage 2. The most important factor for a significant change in credit risk is the quantitative change in PD on the period end compared to the PD at first time recognition. A change in PD by more than 150 per cent is considered to be a significant change in credit risk. The change will have to be over 0.6 percentage points. In addition, customers with payments 30 days past due will be transferred to stage 2. A qualitative assessment is also done when engagements have been put on watch list or given forbearance.

The thresholds for movement between Stage 1 and Stage 2 are symmetrical. After a financial asset has transferred to Stage 2, if its credit risk is no longer considered to have significantly increased relative to its initial recognition, the financial asset will move back to Stage 1. The same applies to assets in stage 3, if the basis for the placement in stage 3 is no longer present, the asset will be migrated to stage 1 or 2.



Stage 3:

Stage 3 of the loss model encompasses assets that show a significant increase in credit risk since loan approval and where there is objective evidence of loss at the balance sheet date. For these assets a provision shall be made for expected loss over the entire lifetime. These are assets which under previous rules were defined as defaulted and written down.

Impairment must be a result of one or more events occurring after first-time recognition (a loss event), and it must be possible to measure the result of the loss event(s) reliably. Objective evidence of impairment of a financial asset includes observable data which come to the group's knowledge on the following loss events:

- significant financial difficulties on the part of the issuer or borrower
- a not insignificant breach of contract, such as failure to pay instalments and interest
- the group grants the borrower special terms in light of financial or legal aspects of the borrower's situation
- the debtor is likely to start debt negotiation or other financial restructuring

The group assesses first whether individual objective evidence exists that individually significant financial assets have suffered impairment. Where there is objective evidence of impairment, the size of the impairment is measured as the difference between the asset's carrying value and the present value of estimated future cash flows (excluding future credit losses that have not been incurred), discounted at the financial asset's original effective interest rate. The carrying value of the asset is reduced through a provision account and the loss is recognised in the income statement.

Defaulted or non-performing loans

Total customer commitments are considered as defaulted and are included in the bank's list of defaulted commitments when past due installments or interest are not paid within 90 days of maturity or creditlines are overdrawn for 90 days or more. Loans and other commitments that are not in default, but where the customer's financial situation makes it likely that the bank will incur losses, are classified as non-performing loans.

Actual loan losses

Write-down for actual losses (derecognition of book value) are made when the bank has no reasonable expectations to recover the asset in its whole or partially. Criteria for write-down are as follows:

- Closed bankruptcy in limited liability companies
- Confirmed chord / debt negotiations
- Settlement for other companies with limited liability
- Ended living at death
- By lawful judgment
- Collateral is realized

The commitment will normally be placed on long-term monitoring in case the debtor should again become solvent and suable.

Repossessed assets

As part of its treatment of defaulted loans and guarantees, the Bank in a number of cases takes over assets furnished as collateral for such exposures. Upon repossession the assets are valued at their presumed realisable value. Any deviation from the carrying value of a defaulted or written down exposure upon takeover is classified as a loan write-down. Repossessed assets are carried according to type. Upon final disposal, the deviation from carrying value is reported in profit or loss in accordance with the type of asset as per the accounts.

Non-current assets held for sale and discontinued operations

Assets which the board of directors of the bank has decided to sell are dealt with under IFRS 5 if it is highly likely that the asset will be sold within 12 months. This type of asset comprises for the most part assets taken over in connection with bad loans, and investments in subsidiaries held for sale. In the case of depreciable assets, depreciation ceases when a decision is taken to sell, and the asset is measured at fair value in accordance with IFRS 5. The result of such activity and appurtenant assets and liabilities are presented on a separate line as held for sale.

Securities and derivatives

Securities and derivatives comprise shares and units, money market instruments and bonds, and derivative currency, fixed income and equity instruments. Shares and units are classified at fair value through profit/loss. Money market instruments and bonds are classified at fair value through profit/loss. Derivatives are recognised at fair value through profit/loss.



All financial instruments classified at fair value through profit/loss are measured at fair value, and any change in value from the opening balance is recognised as gain or losses from other financial investments. Financial derivatives are presented as assets when fair value is positive, and as liabilities when fair value is negative.

Intangible assets

Intangible assets mainly comprise goodwill in the SpareBank 1 SMN Group. Other intangible assets will be recognised once the conditions for entry in the balance sheet are present. Goodwill arises as the difference between the fair value of the consideration upon purchase of a business and the fair value of identifiable assets and liabilities; see description under Consolidation. Goodwill is not amortised, but is subject to an annual depreciation test with a view to revealing any impairment, in keeping with IAS 36. Testing for value impairment is done at the lowest level at which cash flows can be identified.

Intangible assets acquired separately are carried at cost. Useful economic life is either finite or infinite. Intangible assets with a finite economic life are depreciated over their economic life and tested for impairment upon any indication of impairment. The depreciation method and period are assessed at least once each year.

Property, plant and equipment

Property, plant and equipment along with property used by the owner are accounted for under IAS 16. The investment is initially recognised at its acquisition cost and is thereafter depreciated on a linear basis over its expected useful life. When establishing a depreciation plan, the individual assets are to the necessary extent split up into components with differing useful life, with account being taken of estimated residual value. Property, plant and equipment items which individually are of little significance, for example computers and other office equipment, are not individually assessed for residual value, useful lifetime or value loss, but are assessed on a group basis. Property used by the owner, according to the definition in IAS 40, is property that is mainly used by the Bank or its subsidiary for its own use.

Property, plant and equipment which are depreciated are subject to a depreciation test in accordance with IAS 36 when circumstances so indicate

Property held in order to earn rentals or for capital appreciation is classified as investment property and is measured at fair value in accordance with IAS 40. The group has no investment properties.

Write-downs

Amounts recorded on the Bank's non-financial assets are reviewed on the balance sheet date for any indications of value impairment. Should such indications be present, an estimate is made of the asset's recoverable amount. Each year on the balance sheet date recoverable amounts on goodwill, assets with unlimited useful lifetime, and intangible assets not yet available for use, are computed. Write-downs are undertaken when the recorded value of an asset or cash-flow-generating entity exceeds the recoverable amount. Write-downs are recognised in profit/loss. Write-down of goodwill is not reversed. In the case of other assets, write-downs are reversed where there is a change in the estimates used to compute the recoverable amount.

Leases

Identifying a lease

At the inception of a contract, The Group assesses whether the contract is, or contains, a lease. A contract is, or contains, a lease if the contract conveys the right to control the use of an identified asset for a period of time in exchange for consideration.

The Group as a lessee

Separating components in the lease contract

For contracts that constitute, or contain a lease, the Group separates lease components if it benefits from the use of each underlying asset either on its own or together with other resources that are readily available, and the underlying asset is neither highly dependent on, nor highly interrelated with, the other underlying assets in the contract. The Group then accounts for each lease component within the contract as a lease separately from non-lease components of the contract.

Recognition of leases and exemptions

At the lease commencement date, the Group recognises a lease liability and corresponding right-of-use asset for all lease agreements in which it is the lessee, except for the following exemptions applied:

- Short-term leases (defined as 12 months or less)
- Low value assets

For these leases, the Group recognises the lease payments as other operating expenses in the statement of profit or loss when they incur.



Lease liabilities

The lease liability is recognised at the commencement date of the lease. The Group measures the lease liability at the present value of the lease payments for the right to use the underlying asset during the lease term that are not paid at the commencement date. The lease term represents the non-cancellable period of the lease, together with periods covered by an option either to extend or to terminate the lease when the Group is reasonably certain to exercise this option.

The lease payments included in the measurement comprise of:

- Fixed lease payments (including in-substance fixed payments), less any lease incentives receivable
- Variable lease payments that depend on an index or a rate, initially measured using the index or rate as at the commencement date
- Amount expected to be payable by the Group under residual value guarantees
- The exercise price of a purchase option, if the Group is reasonably certain to exercise that option
- Payments of penalties for terminating the lease, if the lease term reflects the Group exercising an option to terminate the lease.

The lease liability is subsequently measured by increasing the carrying amount to reflect interest on the lease liability, reducing the carrying amount to reflect the lease payments made and remeasuring the carrying amount to reflect any reassessment or lease modifications, or to reflect adjustments in lease payments due to an adjustment in an index or rate.

The Group does not include variable lease payments in the lease liability. Instead, the Group recognises these variable lease expenses in profit or loss.

The Group presents its lease liabilities as separate line items in the statement of financial position.

Right-of-use assets

The Group measures the right-of use asset at cost, less any accumulated depreciation and impairment losses, adjusted for any remeasurement of lease liabilities. The cost of the right-of-use asset comprise:

- The amount of the initial measurement of the lease liability recognised
- Any lease payments made at or before the commencement date, less any incentives received
- Any initial direct costs incurred by the Group.
- An estimate of the costs to be incurred by the Group in dismantling and removing the underlying asset, restoring the site on which it is located or restoring the underlying asset to the condition required by the terms and conditions of the lease, unless those costs are incurred to produce inventories.

The Group applies the depreciation requirements in IAS 16 Property, Plant and Equipment in depreciating the right-of-use asset, except that the right-of-use asset is depreciated from the commencement date to the earlier of the lease term and the remaining useful life of the right-of-use asset.

The Group applies IAS 36 Impairment of Assets to determine whether the right-of-use asset is impaired and to account for any impairment loss identified.

The Group as a lessor

Separating components in the lease contract

For a contract that contains a lease component and one or more additional lease or non-lease components, The Group allocates the consideration in the contract applying the principles in IFRS 15 Revenue from Contracts with Customers.

Recognition of leases and income

For contracts where the Group acts as a lessor, it classifies each of its leases as either an operating lease or a finance lease. A lease is classified as a finance lease if it transfers substantially all the risks and rewards incidental to ownership of an underlying asset. A lease is classified as an operating lease if it does not transfer substantially all the risks and rewards incidental to ownership of an underlying asset.

The group as a lessor does not have any finance leases.

Operating leases

For operating leases, the Group recognises lease payments as other income, mainly on a straight-line basis, unless another systematic basis is more representative of the pattern in which benefit from the use of the underlying asset is diminished. The Group recognises costs incurred in earning the lease income in other operating expenses. The Group adds initial direct costs incurred in obtaining an operating lease to the carrying amount of the underlying asset and recognises those costs as an expense over the lease term on the same basis as the rental income.

Recognition and discount rate

IFRS 16 refers to two different methods of determining the discount rate for lease payments:



- The rate implicit in the lease
- The lessee's incremental rate of borrowing, if the implicit rate is not readily determined

Lease contracts covered by IFRS 16 vary as regards term and option structure. Moreover, assumptions must be made as to the opening value of the underlying assets. Both of these items make an implicit interest calculation more complicated than an incremental borrowing rate calculation.

SpareBank 1 SMN has a framework for transfer pricing that is designed to provide as correct a picture as possible of how various balance sheet items, business lines, segments or regions in the bank contribute to the bank's profitability. The starting point for the transfer pricing rates is the bank's historical cost of funding. The Group's cost of funding can be split up into a cost related to senior unsecured debt and a cost related to capital (hybrid capital and subordinated loan capital). The latter cost of funding shall, like other equity, be distributed on assets based on risk weights. The cost related to own funds (hybrid capital and subordinated loan capital) then appears as a further transfer price addition to the loan accounts.

The bank also has indirect liquidity costs related to liquidity reserves. These are reserves that the bank is required to hold by the authorities along with reserves of surplus liquidity held by the bank for shorter periods. The liquidity reserves have a substantial negative return measured against the bank's cost of funding. This cost is distributed on balance sheet items that create a need for liquidity reserves, and appear as a reduction from the transfer price interest for deposits and an addition as regards loans.

Transfer Price rate = cost of funding + addition for liquidity reserve cost + addition for cost of capital

In the transfer pricing the bank's liquidity cost or cost of funding is distributed on assets and liabilities, and is actively utilised in the internal account. The transfer price is accordingly a well-established tool in the governance of the bank, and is regularly updated. The transfer price interest rate for an asset with the corresponding underlying, in this case commercial property, will therefore be a good representation of the incremental borrowing rate. This discount rate will include the material additions to the cost of funding, giving a more correct picture of the opportunity cost for the bank. This interest rate have been used as the discount rate for the Group's leases coming under IFRS 16.

A discount rate of 2.05 per cent was employed when implementing IFRS 16.

Right-of-use assets are classified as non-current assets in the balance sheet whereas the lease liability is classified as other debt. The Group's lease liability relates in all essentials to lease agreements for offices. Detailed information about the leases are included in note 33 Leases.

Interest income and expenses

Interest income and expenses related to assets and liabilities which are measured at amortised cost or fair value over OCI are recognised in profit/loss on an ongoing basis using the effective interest rate method. Charges connected to interest-bearing funding and lending are included in the computation of effective interest rate and are amortised over expected lifetime. For debt instruments assets at amortised cost which have been written down as a result of objective evidence of loss, interest is recognised as income based on the net capitalised amount.

In the case of interest-bearing instruments measured at fair value in profit or loss, the market value will be classified as income from other financial investments.

Commission income and expenses

Commission income and expenses are generally accrued in step with the provision of the service. Charges related to interest-bearing instruments are not entered as commission, but are included in the calculation of effective interest and recognised in profit/loss accordingly. Consultancy fees accrue in accordance with a consultancy agreement, usually in step with the provision of the service. The same applies to ongoing management services. Fees and charges in connection with the sale or mediation of financial instruments, property or other investment objects which do not generate balance sheet items in the Bank's accounts are recognised in profit/loss when the transaction is completed. The Bank receives commission from SpareBank 1 Boligkreditt and SpareBank 1 Næringskreditt corresponding to the difference between the interest on the loan and the funding cost achieved by SpareBank 1 Boligkreditt and SpareBank 1 Næringskreditt. This shows as commission income in the Bank's accounts.

Transactions and holdings in foreign currency

Transactions in foreign currency are converted to Norwegian kroner at the transaction exchange rate. Gains and losses on executed transactions or on conversion of holdings of monetary items on the balance sheet date are recognised in profit/loss. Gains and losses on conversion of items other than monetary items are recognised in the same way as the appurtenant balance sheet item.



Hedge accounting

The Bank evaluates and documents the effectiveness of a hedge in accordance with IAS 39. The Bank employs fair value hedging to manage its interest rate risk. In its hedging operations the Bank protects against movements in the market interest rate. Changes in credit spread are not taken to account when measuring hedge effectiveness. In the case of fair value hedging, both the hedging instrument and the hedged object are recorded at fair value, and changes in these values from the opening balance are recognised in profit/loss.

Income taxes

Tax recorded in the income statement comprises tax in the period (payable tax) and deferred tax. Period tax is tax calculated on the taxable profit for the year. Deferred tax is accounted for by the liability method under IAS 12. Calculation of deferred tax is done using the tax rate in effect at any time. Liabilities or assets are calculated on temporary differences i.e. the difference between balance-sheet value and tax-related value of assets and liabilities. However, liabilities or assets are not calculated in the case of deferred tax on goodwill for which there is no deduction for tax purposes, nor on first-time-recognised items which affect neither the accounting nor the taxable profit.

A deferred tax asset is calculated on a tax loss carryforward. Deferred tax assets are recognised only to the extent that there is expectation of future taxable profits that enable use of the tax asset. Withholding tax is presented as period tax. Wealth tax is presented as an operating expense in the group accounts under IAS 12.

Deposits from customers

Customer deposits are recognised at amortised cost.

Debt created by issuance of securities

Issued securities debt (senior loans) are measured at amortised cost or as financial liabilities specifically accounted for at fair value with changes in value recognised in profit or loss. As a general rule, hedge accounting (fair value hedging) is used when issuing bond debt with a fixed interest rate. In hedging, there is a clear, direct and documented connection between changes in the value of the hedged item (loan) and the hedging instrument (interest rate derivative). For the hedged item, changes in fair value related to the hedged risk are accounted for as a addition or deduction in capitalised securities debt and are recognised in the income statement under «Net return on financial investments». The hedging instruments are measured at fair value and the changes in fair value are recognised in the income statement on the same profit line as the hedging objects. Debt when issuing securities is presented including accrued interest. See note 29 for a more detailed description of hedge accounting

Subordinated debt and hybrid capital

Subordinated debt are measured at amortised cost like other long-term loans. Subordinated debt ranks behind all other debt. Hybrid capital denotes bonds with a nominal interest rate, but the Bank is not obliged to pay interest in a period in which no dividend is paid, nor does the investor subsequently have a right to interest that has not been paid, i.e. the interest does not accumulate. Hybrid Capital have been classified as equity since these do not satisfy the definition of a financial liability in IAS 32. The bond is perpetual and SpareBank 1 SMN has the right to not pay interest to the investors. The interest will not be presented as an interest expense in the income statement, but as a reduction to equity. See also note 3 for a closer description. The treatment of subordinated debt and hybrid capital in the calculation of the group's capital adequacy is described in note 5 Capital adequacy and capital management.

Financial guarantees issued

Financial guarantees are contracts that require the bank to reimburse the holder for a loss due to a specific debtor failure to pay in accordance with the terms is classified as issued financial guarantees. On initial recognition of issued financial guarantees, the guarantees are recognised in the balance sheet at the received consideration for the guarantee. Subsequent measurement assesses issued financials guarantees to the highest amount of the loss provision and the amount that was recognised at initial recognition less any cumulative income recognised in the income statement. When issuing financial guarantees, the consideration for the guarantee is recognised under "Other liabilities" in the balance sheet. Revenue from issued financial guarantees and costs related to purchased financial guarantees is amortised over the duration of the instrument and presented as "Commission income" or "Commission expenses". Changes in expected credit losses are included in the line «Losses on loans and guarantees» in the income statement.

Loan commitments

Expected credit losses are calculated for loan commitments and presented as "Other liabilities" in the balance sheet. Changes in the provision for expected losses are presented in the line «Losses on loans and guarantees» in the income statement. For instruments that have both a drawn portion and an unutilised limit, expected credit losses are distributed pro-rata between provisions for loan losses and provisions in the balance sheet based on the relative proportion of exposure.



Pensions

The SpareBank 1 SMN Group has a pension scheme for its staff that meet the requirements set for mandatory occupational pensions. SpareBank 1 SMN had a defined benefit scheme previously. This was terminated from 1 January 2017.

Defined contribution scheme

Under a defined contribution pension scheme the group does not provide a future pension of a given size; instead the group pays an annual contribution to the employees' collective pension savings. The future pension will depend on the size of the contribution and the annual return on the pension savings. The group has no further obligations related to employees' labour contribution after the annual contribution has been paid. There is no allocation for accrued pension obligations under such schemes. Defined contribution schemes are directly expensed. Any pre-paid contributions are recognised as an asset (pension assets) to the extent the contribution can be refunded or reduce future inpayments.

The contributions are made to the pension fund for full-time employees, and the contribution is from 7 per cent from 0-7,1 G and 15 per cent from 7.1 - 12 G. The premium is expensed as incurred. See also note 25 Pensions.

Early retirement pension scheme ("AFP")

The banking and financial industry has established an agreement on an early retirement pension scheme ("AFP"). The scheme covers early retirement pension from age 62 to 67. The Bank pays 100 per cent of the pension paid from age 62 to 64 and 60 per cent of the pension paid from age 65 to age 67. Admission of new retirees ceased with effect from 31 December 2010. The Act on state subsidies in respect of employees who take out contractual pension in the private sector (AFP Subsidies Act) entered into force on 19 February 2010. Employees who take out AFP with effect in 2011 or later will receive benefits under the new scheme. The new AFP scheme represents a lifelong add-on to National Insurance and can be taken out from age 62. Employees accumulate AFP entitlement at an annual rate of 0.314 per cent of pensionable income capped at 7.1G up to age 62. Accumulation under the new scheme is calculated with reference to the employee's lifetime income, such that all previous working years are included in the qualifying basis.

For accounting purposes the new AFP scheme is regarded as a defined benefit multi-employer scheme. This entails that each employer accounts for its pro rata share of the scheme's pension obligation, pension assets and pension cost. If no calculations of the individual components of the scheme and a consistent and reliable basis for allocation are available, the new AFP scheme will be accounted for as a defined-contribution scheme. At the present time no such basis exists, and the new AFP scheme is accordingly accounted for as a defined-contribution scheme. The new AFP scheme will only be accounted for as a defined-benefit scheme once reliable measurement and allocation can be undertaken. Under the new scheme, one-third of the pension expenses will be funded by the State, two-thirds by the employers. The employers' premium will be fixed as a percentage of salary payments between 1G and 7.1G.

In keeping with the recommendation of the Norwegian Accounting Standards Board, no provision was made for the group's de facto AFP obligation in the accounting year. This is because the office that coordinates the schemes run by the main employer and trade union organisations has yet to perform the necessary calculations.

Segment reporting

SpareBank 1 SMN has Retail Banking and Corporate Banking, along with the most important subsidiaries and associates as its primary reporting segments. The group presents a sectoral and industry distribution of loans and deposits as its secondary reporting format. The group's segment reporting is in conformity with IFRS 8.

Dividends and gifts

Proposed dividends on equity certificates and gifts are recognised as equity capital in the period to the declaration of dividends by the bank's supervisory board.

Events after the balance sheet date

The annual accounts are regarded as approved for publication once they have been considered by the board of directors. The supervisory board and regulatory authorities can thereafter refuse to approve the accounts, but not to change them. Events up to the time at which the accounts are approved for publication, and which relate to circumstances already known on the balance sheet date, will be included in the information base for accounting estimates and thus be fully reflected in the accounts. Events concerning circumstances that were not known on the closing date will be illuminated if significant.

The accounts are presented on the going-concern assumption. In the view of the board of directors this assumption was met at the time the accounts were approved for presentation.

The board of directors' proposal for dividends is set out in the directors' report and in the statement of changes in equity.



New or revised accounting standards approved but not implemented in 2020

Those standards and interpretations that have been adopted up to the date of presentation of the consolidated accounts, but whose entry into force is scheduled for a future date, are set out below. The group's intention is to implement the relevant changes at the time of their entry into force, on the proviso that the EU approves the changes before presentation of the consolidated accounts.

Amendments to IAS 1 - Classification of Liabilities as Current or Non-Current

The International Accounting Standards Board has issued amendments to IAS 1 Presentation of Financial Statements to clarify how to classify debt and other liabilities as current or non-current.

The amendments aim to promote consistency in applying the requirements by helping companies determine whether, in the statement of financial position, debt and other liabilities with an uncertain settlement date should be classified as current (due or potentially due to be settled within one year) or non-current. The amendments include clarifying the classification requirements for debt a company might settle by converting it into equity.

The amendments clarify:

- The meaning of right to defer settlement
- That the right to defer must exist at the end of the reporting period
- That classification is not affected by the probability that an entity will exercise its deferral right
- That the terms of a liability would not impact its classification, only if an embedded derivative is an equity instrument itself.

The amendments must be applied retrospectively and are effective for annual periods beginning on or after 1 January 2023. The Group does not intend to early adopt the amendments.

It is not expected that the amendments will have significant effects for the group.

Amendments to IAS 16 - Proceeds before Intended Use

The amendments prohibit a company from deducting from the cost of property, plant and equipment any proceeds from selling items produced while the company is preparing the asset for its intended use. Instead, a company will recognize such proceeds and related cost in profit or loss.

The amendment must be applied retrospectively only to items of PP&E made available for use on or after the beginning of the earliest period presented when the entity first applies the amendment.

The amendment is effective for annual periods beginning on or after 1 January 2022, but earlier application is permitted if, at the same time or earlier, an entity also applies all of the amendments contained in the Amendments to References to the Conceptual Framework in IFRS Standards (March 2018). The Group does not intend to early adopt the amendments.

It is not expected that the amendments will have significant effects for the group.

Amendments to IAS 37 - Onerous Contracts, Costs of Fulfilling a Contract

The amendments clarify that for the purpose of assessing whether a contract is onerous, the cost of fulfilling the contract includes both the incremental costs (e.g., the costs of direct labour and materials) of fulfilling that contract and an allocation of other costs that relate directly to fulfilling contract activities (e.g., depreciation of equipment used to fulfil the contract, as well as costs of contract management and supervision). Costs that do not relate directly to a contract (e.g., general and administration costs) shall not be included unless they are explicitly chargeable to the counterparty under the contract.

The amendments must be applied prospectively to contracts for which an entity has not yet fulfilled all of its obligations at the beginning of the annual reporting period in which it first applies the amendments.

The amendments are effective for annual periods beginning on or after 1 January 2022, but earlier application is permitted. The Group does not intend to early adopt the amendments.

It is not expected that the amendments will have significant effects for the group.



Annual Improvements 2018-2020 Cycle (Issued May 2020)

IFRS 1 First-time Adoption of International Financial Reporting Standards - Subsidiary as a first-time adopter

The amendment permits a subsidiary that uses the exemption in IFRS 1.D16 (a) to measure cumulative translation differences for all foreign operations at the carrying amount that would be included in the parent's consolidated financial statements, based on the parent date of transition to IFRS. This election is also available to an associate or joint venture that uses the exemption in IFRS 1.D16 (a).

An entity applies the amendment for annual reporting periods beginning on or after 1 January 2022. Earlier application is permitted.

IFRS 9 Financial Instruments - Fees in the '10 per cent' test for derecognition of financial liabilities

The amendment clarifies the fees an entity includes when assessing whether the terms of a new or modified financial liability are substantially different from the terms of the original financial liability. In determining those fees paid net of fees received, a borrower includes only fees paid or received between the borrower and the lender, including fees paid or received by either the borrower or lender on the other's behalf. No similar amendment has been proposed for IAS 39.

An entity applies the amendment to financial liabilities that are modified or exchanged on or after the beginning of the annual reporting period in which the entity first applies the amendment.

An entity applies the amendment for annual reporting periods beginning on or after 1 January 2022. Earlier application is permitted.



Note 3 - Critical estimates and assessments concerning the use of accounting principles

In the preparation of the Group accounts the management makes accounting estimates, discretionary assessments and assumptions that bear on the effect of the application of the accounting principles and hence the amounts booked for assets, liabilities, income and expenses. Estimates and discretionary assessments are evaluated continuously and are based on empirical experience and expectations of events which, as of the balance sheet date, are deemed likely to occur in the future.

Classification of financial instruments

Financial assets are classified either at fair value through other comprehensive income (OCI), at amortised cost or at fair value through profit and loss. The bank determines the classification based on characteristics of the asset's contractual cash flows and the business model under which the asset is managed.

In order to classify a financial asset the bank must determine whether the contractual cash flows from the asset are exclusively payment of interest and principal on the outstanding amount.

Principal is measured at fair value of the asset upon first-time recognition. Interest consists of payment for the time value of money, for credit risk associated with outstanding principal in a particular period, and for other loan risks and costs, in addition to a profit margin. If the bank establishes that the contractual cash flows from an asset are not exclusively payment for interest and principal, the asset shall be classified as measured at fair value through profit and loss.

When classifying financial assets, the bank establishes the business model utilised for each portfolio of assets that are managed collectively to achieve the same business objective. The business model reflects how the bank manages its financial assets and the degree to which the cash flows are generated through collection of the contractual cash flows, sale of financial assets or both. The bank establishes the business model through use of scenarios that can with reasonable likelihood be expected to occur. Establishment of the business model requires the application of discretionary judgement and an assessment of all available information at the point in time in question.

A portfolio of financial assets is classified in a "hold to collect" business model where the bank's primary aim is to hold these assets in order to collect their contractual cash flows rather than to sell them. Where the bank's objective is obtained through both collecting and selling the assets, the assets will be classified in a "hold to collect and sell" business model. In such a business model, both collection of contractual cash flows and sale of assets will be integral elements for achieving the bank's objective for the portfolio concerned.

Financial assets are measured at fair value through profit and loss if they do not fall within either a "hold to collect" business model or a "hold to collect or sell" business model.

Losses on loans and guarantees

The Bank rescores its loan portfolio monthly. Customers showing objective evidence of loss due to payment default, impaired creditworthiness or other objective criteria are subject to individual assessment and calculation of loss. Should the Bank's calculations show that the present value of the discounted cash flow based on the effective interest rate at the time of estimation is below the book value of the loan, a write-down is performed for the calculated loss. A high degree of discretionary judgement is required in order to assess evidence of loss, and the estimation of amounts and timing of future cash flows with a view to determining a calculated loss is affected by this judgement. Changes in these factors could affect the size of the provision for loss. In cases where collateral values are tied to specific objects or industries that are in crisis, collateral will have to be realised in illiquid markets, and in such cases assessment of collateral values may be encumbered with considerable uncertainty.

For loans in stage 1 and 2 a calculation is made of the expected credit loss using the bank's loss model based on estimates of probability of default (PD) and loss given default (LGD), as well as exposure (EAD). The bank uses the same PD model as in IRB, but with unbiased calibration, i.e. without safety margins, as a basis for assessment of increased credit risk.

Write-downs for exposures in stage 1 will be calculation of one-year's expected loss, while for exposures in stage 2, loss is calculated over lifetime.

The most important input factors in the bank's loss model that contribute to significant changes in the loss estimate and are subject to a high degree of discretionary judgement are the following:

- Use of forward-looking information and projection of macroeconomic variables for multiple scenarios on a probability-weighted basis
- Establishing what constitutes a significant increase in credit risk for a loan.

Use of forward-looking information

Measurement of expected credit loss for each stage requires both information on events and current conditions as well as expected



events and future economic conditions. Estimation and use of forward-looking information requires a high degree of discretionary judgement. Each macroeconomic scenario that is utilised includes a projection for a five-year period. Our estimate of expected credit loss in stage I and 2 is a probability-weighted average of three scenarios: base case, best case and worst case. The base scenario have been developed with a starting point in observed defaults and losses over the past three years, adjusted to a forward-looking estimate of the development that is slightly above the observed defaults and losses over the past 3 years.

The development in the Upside and Downside scenario is prepared with the help of adjustment factors where the development in economic situation is projected with the help of assumptions regarding how much the probability of default (PD) or loss given default (LGD) will increase or be reduced compared with the baseline scenario over a five-year period. A basis is taken in observations over the past 15 years, where Downside reflects the expected default and loss level in a crisis situation with PD and LGD levels that are applied in conservative stressed scenarios for other purposes in the bank's credit management.

In 2020 some changes have been made in the input to the credit loss model as a result of changed expectations due to the corona situation. The crisis and the significant increase in macroeconomic uncertainty have made the assessments extra demanding. The regulators have emphasized the importance of focusing on the expected long-term effects of the crisis and this has also been the bank's focus.

In the first quarter 2020 the bank changed the assumptions for the base scenario in a negative direction. This has been continued for the rest of 2020. In the third quarter the bank's exposure to hotels and tourism, including commercial real estate with the income mainly towards this industry, is separated into a separate portfolio with its own assessments of PD and LGD courses as well as special scenarios and weighting of these to reflect this portfolio's exposure to the effects of corona. In addition, this entire portfolio is included in stage 2 or 3.

The development in the base scenario is prepared using adjustment factors where the development in the business cycle is projected by assumptions about how much the probability of default (PD) or loss of default (LGD) will increase or decrease compared to the base scenario in a five-year period. We expect increased losses related to debtors that have a demanding starting point before the crisis - typically debtors in stage 2. We have therefore chosen to increase the trajectories for PD and LGD as well as reduce expected repayments in the base scenario, especially from year 2 onwards, since this will affect expected losses mainly for debtors in stage 2. To adjust for migration into stage 2, PD and LGD estimates are also increased in the first year. No first year repayments are assumed for all portfolios in the downside scenario.

The scenarios are weighted with a basis in our best estimate of the probability of the various outcomes represented. The estimates are updated quarterly and were as follows as per the estimates at 31 December:

Portfolio		2020			2019	
	Base Case	Worst Case	Best Case	Base Case	Worst Case	Best Case
Retail Market	70 %	20 %	10 %	80 %	10 %	10 %
Corporate Market						
(excl. Agriculture, Offshore and Tourism)	65 %	20 %	15 %	80 %	10 %	10 %
Agriculture	65 %	20 %	15 %	75 %	15 %	10 %
Offshore	65 %	20 %	15 %	70 %	15 %	15 %
Tourism	60 %	30 %	10 %	IA	IA	IA

For the offshore portfolio, separate assessments are made with regard to probability of default under various scenarios and associated realisation values. In these assessments the various offshore segments – supply, subsea and seismic – have different scenario weights. Consistent assumptions are used with regard to expected developments in rates, utilisation levels and realisation values for vessels in the various scenarios where the vessels' current and expected contractual situation is assessed.

Sensitivities

The first part of the table below show total calculated expected credit loss as of 31 December 2020 in each of the three scenarios, distributed in the portfolios retail market (RM) corporate market (CM), and offshore, tourism and agriculture which adds up to parent bank. In addition the subsidiary SB 1 Finans Midt-Norge is included. ECL for the parent bank and the subsidiary is summed up in th coloumn "Group".

The second part of the table show the ECL distributed by portfolio using the scenario weight applied, in addition to a alternative weighting where worst case have been doubled.

If the downside scenario's probability were doubled at the expense of the baseline scenario at the end of December 2020, this would have entailed an increase in loss provisions of NOK 207 million for the parent bank and NOK 215 million for the group.



	CM (excl offshore, agriculture and					Total	SB 1 Finans	
	Tourism)	RM	Offshore	Agriculture	Tourism	parent	MN	Group
ECL base case	434	94	781	48	39	1,394	61	1,455
ECL worst case	906	337	1,017	96	112	2,468	137	2,605
ECL best case	325	41	662	11	22	1,061	43	1,105
ECL with scenario weights used 80/10/10	-	-	-	-	-	-	67	69
ECL with scenario weights used 65/25/15	512	-	810	51	-	1,373	-	1,373
ECL with scenario weights used 60/30/10	-	-	-	-	58	58	-	58
ECL with scenario weights used 70/15/15	-	122	-	-	-	122	-	122
Total ECL used	512	122	810	51	58	1,554	67	1,622
ECL alternative scenario weights 70/20/10	-	-	_	-	-	-	74	76
ECL alternative scenario weights 45/40/15	606	-	857	66	-	1,529	-	1,529
ECL alternative scenario weights 30/60/10	-	-	-	-	73	73	-	73
ECL alternative scenario weights 55/30/15	-	159	-	-	-	159	-	159
Total ECL alternative weights	606	159	857	66	73	1,761	74	1,837
Change in ECL if alternative weights were used	94	37	47	15	14	207	8	215

The Tourism portfolio includes commercial real estate with more than 50 per cent of the income from hotels and tourism companies.

In addition, an ECL provision has been included for the group for SpareBank 1 SMN Spire Finans of NOK 2 million, which is not specified in the table.

The table reflects that there are some significant differences in underlying PD and LGD estimates in the different scenarios and that there are differentiated levels and level differences between the portfolios. At group level, the ECL in the upside scenario, which largely reflects the loss and default picture in recent years, is about 80 per cent of the ECL in the expected scenario. The downside scenario gives about double the ECL than in the expected scenario. Applied scenario weighting gives about ten percent higher ECL than in the expected scenario.

Determination of significant increase in credit risk:

The assessment of what constitutes a significant increase in credit risk requires a large degree of discretionary judgement. Movements between stage 1 and stage 2 are based on whether the instrument's credit risk on the balance sheet date has increased significantly relative to the date of first-time recognition. This assessment is done with a basis in the instrument's lifetime PD, and not expected losses.

The assessment is done for each individual instrument. Our assessment is performed at least quarterly, based on three factors:

- 1. The bank uses both absolute and relative changes in PD as criteria for removal to stage 2. A change of more than 150 per cent in PD is considered to be a significant change in credit risk. In addition, the PD must at minimum be more than 0.6 percentage points.
- 2. An additional quantitative assessment is made based on whether the exposure has a significantly increased credit risk if it is subject to special monitoring or forbearance.
- 3. In addition, customers with payments between 30-90 days overdue will in all cases be moved to stage 2.

If any of the above factors indicate that a significant increase in credit risk has occurred, the instrument is moved from stage 1 to stage 2.

See also note 2 on accounting principles and note 6 on risk factors.

Fair value of equity interests

Assets recognised at fair value through profit and loss will mainly be securities traded in an active market. An active market is defined as a market where homogeneous products are traded, where willing buyers and sellers are normally present at all times, and where prices are accessible to the general public. Shares quoted in a regulated market place fit in with the definition of an active market. A market with a large spread between bid and ask prices and where trading is quiet may pose a challenge. Some key shares will be based on in-house valuations, transaction prices or external analyses of the company. Such shares are valued using acknowledged valuation techniques. These include the use of discounted cash flows or comparative pricing where similar, listed, companies are used (multiple pricing) to determine the value of the unlisted company. Such valuations may be encumbered with uncertainty. Market values will in the main be based on valuations or the latest known trade in the share.

Fair value of financial derivatives and other financial instruments

Fair value of derivatives is usually determined using valuation models where the price of the underlying, for example interest rates or exchange rates, is obtained in the market. When measuring financial instruments for which observable market data are not available, the Group makes assumptions regarding what market participants would use as the basis for valuing similar financial instruments. The



valuations require extensive use of discretionary judgement inter alia when calculating liquidity risk, credit risk and volatility. Changes in these factors will affect the estimated fair value of the Group's financial instruments. For further information, see note 25 Measurement of fair value of financial instruments.

For options, volatilities will either be observed implicit volatilities or estimated volatilities based on historical movements in the price of the underlying instrument. In cases where the Bank's risk position is approximately neutral, middle rates will be used. "Neutral risk position" means for example that interest rate risk within a maturity band is virtually zero. Where market prices that are obtained are based on transactions with lower credit risk, this will be taken into account by amortising the original price difference measured against such transactions over the period to maturity.

Goodwill

The Group conducts tests to assess possible impairment of goodwill annually or in the event of indications of impairment. Assessment is based on the Group's value in use. The recoverable amount from cash-flow-generating units is determined by calculating discounted future cash flows. The cash flows are based on historical earnings and expectations of future factors and include suppositions and estimates of uncertain factors. The outcome of the impairment tests depends on estimates of discount rates which are set discretionarily based on information available on the balance sheet date.

Regarding goodwill related to Romsdals Fellesbank, the portfolio is regarded as integrated in the Bank's other lending and deposit operations, and, the lowest level for the cash generating unit is the segments Retail Market and Corporate Market. Goodwill has been allocated to the segments based on their share of the loan portfolio. A net cash flow is estimated based on earnings in the Bank's loan and deposit portfolio. A five-year cash flow prognosis have been developed using expected growth, and a terminal value without growth thereafter. Cash flows are discounted with a discount rate (before tax rate) of 2 per cent.

Calculations show that the value of discounted cash flows exceeds recognised goodwill by an ample margin.

Other goodwill in the Group is calculated based on average earnings in the market area and is discounted at the risk-free interest rate + the risk premium for similar businesses (12-14 per cent).

Acquisitions

Acquisition of another company is accounted for by the acquisition method. This method requires a full purchase price allocation (PPA) in which the purchase price is allocated to identified assets and liabilities in the acquired company. Excess values beyond those allocated to identified assets and liabilities are booked as goodwill. Any deficit values are, after careful assessment, recognised as income through profit/loss in the year of the acquisition (badwill). The analyses contain both concrete calculations and use of best judgement in arriving at the fairest possible value of the acquired companies at the time of acquisition. While some uncertainty invariably attends estimation items, they are supported by determinations of expected cash flows, comparable transactions in previous periods etc. See also note 40 on business acquisitions/business combinations.

Companies held for sale

SpareBank 1 SMN's strategy is that ownership resulting from defaulted exposures should at the outset be of brief duration, normally not longer than one year. Work on selling such companies is continuously ongoing, and for accounting purposes they are classified as held for sale. See also note 39 on investments in owner interests.

Sale of loan portfolios

In the sale of loan portfolios to Eksportfinans, SpareBank 1 Boligkreditt and SpareBank 1 Næringskreditt, the Group considers whether the criteria for derecognition under IFRS 9 are met. At the end of the accounting year all transferred portfolios were derecognised from the parent bank's balance sheet. See also note 9 on derecognition of financial assets.

Classification of hybrid capital

Sparebank 1 SMN has issued two hybrid capital instruments where the terms satisfy the requirements of CRD IV for inclusion in common equity tier 1 capital. These instruments are classified as equity in the financial statements since they do not meet the definition of financial liabilities under IAS 32. The instruments are perpetual and SpareBank 1 SMN is entitled not to pay interest to the investors. The interest is not presented as an expense in the income statement, but as a reduction in equity.



Note 4 - Segment information

For the subsidiaries the figures refer to the respective company accounts, while for associates and joint ventures incorporated by the equity method the Group's profit share is stated, after tax, as well as book value of the investment at group level.

Group 31 December 2020

					SB 1	SB 1				
			SB1			Regnskaps-	SB1	BN	Un-	
Profit and loss account (NOK million)	RM	CM	Markets	EM 1	MN	huset SMN	Gruppen	Bank	collated	Total
Net interest	1,112	1,085	-14	2	371	1	-	-	202	2,759
Interest from allocated capital	101	63	-	-	-	-	-	-	-165	-
Total interest income	1,213	1,149	-14	2	371	1	-	-	37	2,759
Comission income and other income	867	211	693	392	-22	533	-	-	-102	2,572
Net return on financial investments **)	-2	21	137	-	-	-	194	120	481	951
Total income	2,078	1,381	816	394	349	533	194	120	416	6,281
Total operating expenses	929	422	637	342	86	423	-	-	114	2,952
Ordinary operating profit	1,149	959	179	52	263	110	194	120	301	3,329
Loss on loans, guarantees etc.	56	846	-	-	49	-	-	-	1	951
Result before tax	1,093	113	179	52	214	110	194	120	301	2,378
Post-tax-return on equity *)	13.4 %	2.1 %								10.0 %
Balance										
Loans and advances to customers	129,149	44,845	-	-	9,549	-	-	-	-742	182,801
Adv.of this sold to SB1 Boligkreditt and SB1 Næringskreditt	-46,899	-1,354	-	-	-	-	-	-	100	-48,153
Allowance for credit loss	-148	-1,298	-	-	-67	-	-	-	-4	-1,517
Other assets	156	10,471	3,265	357	116	592	2,151	1,514	36,160	54,781
Total assets	82,258	52,663	3,265	357	9,598	592	2,151	1,514	35,514	187,912
Deposits to customers	47,478	49,420	-	-	-	-	-	-	631	97,529
Other liabilites and equity	34,780	3,244	3,265	357	9,598	592	2,151	1,514	34,883	90,383
Total liabilities and equity	82,258	52,663	3,265	357	9,598	592	2,151	1,514	35,514	187,912

^{*)} Calculation of capital employed in Retail Banking and Corporate Banking is based on regulatory capital. This capital is grossed up to 15.4 per cent to be in line with the capital plan during the period



Group 31 December 2019

					SB 1	SB 1				
			SB1		Finans	Regnskaps-	SB1	BN	Un-	
Profit and loss account (NOK million)	RM	CM	Markets	EM 1	MN	huset SMN	Gruppen	Bank	collated	Total
Net interest	1,160	1,024	-17	-1	313	-0	-	-	207	2,687
Interest from allocated capital	211	147	-	-	-	-	-	-	-358	-
Total interest income	1,372	1,171	-17	-1	313	-0	-	-	-151	2,687
Comission income and other income	805	205	509	390	-26	502	-	-	-97	2,290
Net return on financial investments **)	0	12	117	-	-	-	252	107	714	1,201
Total income	2,177	1,388	609	390	287	502	252	107	467	6,178
Total operating expenses	875	410	566	388	85	394	-	-	80	2,797
Ordinary operating profit	1,302	978	43	1	202	108	252	107	387	3,380
Loss on loans, guarantees etc.	32	213	-	-	52	-	-	-	2	299
Result before tax	1,270	765	43	1	150	108	252	107	384	3,081
Post-tax-return on equity *)	13.1%	11.7%								13.7 %
Balance										
Loans and advances to customers	119,381	40,162	-	-	8,897	-	-	-	-663	167,777
Adv.of this sold to SB1 Boligkreditt and SB1 Næringskreditt	-40,122	-1,378	-	-	-	-	-	-	-0	-41,500
Allowance for credit losses	-119	-819	-	-	-56	-	-	-	-4	-998
Other assets	220	5,495	3,669	309	21	527	1,609	1,425	28,109	41,384
Total assets	79,360	43,460	3,669	309	8,861	527	1,609	1,425	27,442	166,662
Deposits to customers	41,639	42,756	-	-	-	-	-	-	1,522	85,917
Other liabilites and equity	37,721	704	3,669	309	8,861	527	1,609	1,425	25,920	80,745
Total liabilities and equity	79,360	43,460	3,669	309	8,861	527	1,609	1,425	27,442	166,662

^{*)} Calculation of capital employed in Retail Banking and Corporate Banking is based on regulatory capital. This capital is grossed up to 15.0 per cent to be in line with the capital plan during the period

**) Specification of net return on financial investments (NOK million)	31 Dec 2020	31 Dec 2019
Dividends	39	15
Capital gains/losses shares	-4	120
Gain/(loss) on sertificates and bonds	103	-20
Gain/(loss) on derivatives	32	132
Gain/(loss) on financial instruments related to hedging	1	-9
Gain/(loss) on other financial instruments at fair value (FVO)	-11	9
Foreign exchange gain/(loss)	82	22
Gain/(loss) on shares and share derivatives at SpareBank 1 Markets	28	54
Net return on financial instruments	230	307
SpareBank 1 Gruppen	194	252
Gain Fremtind Forsikring	340	460
SpareBank 1 Boligkreditt	18	26
SpareBank 1 Næringskreditt	18	21
BN Bank	120	113
SpareBank 1 Kredittkort	2	13
SpareBank 1 Betaling	-2	3
Other companies	-10	-8
Income from investment in associates and joint ventures	681	879
Total net return on financial investments	951	1,201
Fair value hedging		
Changes in fair value on hedging instrument	467	-66
Changes in fair value on hedged item	-465	56
Net Gain or Loss from hedge accounting	1	-9



Note 5 - Capital adequacy and capital management

SpareBank 1 SMN utilises the Internal Rating Based Approach (IRB) for credit risk. Use of IRB imposes wide-ranging requirements on the bank's organisational set-up, competence, risk models and risk management systems. As from 31 March 2015 the bank has received permission to apply the Advanced IRB Approach to those corporate portfolios that were previously reported under the Basic Indicator Approach. The EU capital adequacy framework (CRR/CRDIV) was incorporated into Norwegian law with effect from 31 December 2019. The Basel I floor was accordingly removed and an SME rebate introduced.

As of 31 December 2020 the overall minimum requirement on CET1 capital is 12.5 per cent. The capital conservation buffer requirement is 2.5 per cent, the systemic risk requirement for Norwegian IRB-banks is raised to 4.5 per cent and the Norwegian countercyclical buffer is 1.0 per cent. These requirements are additional to the requirement of 4.5 per cent CET1 capital. In addition the financial supervisory authority has set a Pillar 2 requirement of 1.9 per cent for SpareBank 1 SMN, however not below NOK 1,794 million in monetary terms. As at 31 December 2020, reduced risk weighted assets mean that the minimum monetary requirement of NOK 1,794 million is binding for the Pillar 2 requirement. The Pillar 2 requirement therefore rises from 1.9 per cent to 1.93 per cent. The overall minimum requirement as of 31 December 2019 has accordingly increased from 14.4 per cent to 14.43 per cent.

The systemic risk buffer stands at 4.5 per cent for the Norwegian exposures. For exposures in other countries, the particular country's systemic buffer rate shall be employed. As of 31 December 2020 the effective rate for the parent bank and for the group is accordingly 4.4 per cent.

The countercyclical buffer is calculated using differentiated rates. For exposures in other countries the countercyclical buffer rate set by the authorities in the country concerned is applied. If that country has not set a rate, the same rate as for exposures in Norway is applied unless the Ministry of Finance sets another rate. For the fourth quarter of 2020 both the parent bank and the group is below the capital deduction threshold such that the Norwegian rate is applied to all relevant exposures.

The Supervisory Board adopted at its meeting on 26 March 2020 a revised proposal for application of the net profit for 2019 entailing an overall reduction of 303 NOK million compared with the original proposal of NOK 1,314 million for distribution as dividends and donations. Historical figures as at 31 December 2019 are not restated, but the effect of the above decision as at 31 December 2019 is shown in the table below.

The group's hybrid equity and subordinated debt issued under the old rules has now been redeemed such that as of the first quarter of 2020 the group has no holdings covered by the transitional provisions.

Parent Bank			Grou	ір
31 Dec	31 Dec		31 Dec	31 Dec
2019	2020	(NOK million)	2020	2019
17,822	18,092	Total book equity	21,310	20,420
-1,250	-1,250	Additional Tier 1 capital instruments included in total equity	-1,293	-1,293
-512	-515	Deferred taxes, goodwill and other intangible assets	-1,044	-1,099
-1,314	-890	Deduction for allocated dividends and gifts	-890	-1,314
-	-	Non-controlling interests recognised in other equity capital	-838	-761
-	-	Non-controlling interests eligible for inclusion in CET1 capital	488	438
-33	-43	Value adjustments due to requirements for prudent valuation	-56	-45
-305	-47	Positive value of adjusted expected loss under IRB Approach	-74	-351
-	-	Cash flow hedge reserve	10	3
		Deduction for common equity Tier 1 capital in significant investments in financial		
-185	-186	institutions	-572	-168
14,222	15,160	Common equity Tier 1 capital	17,041	15,830
1,250	1,250	Additional Tier 1 capital instruments	1,595	1,637
275	-	Additional Tier 1 capital instruments covered by transitional provisions	-	275
15,747	16,410	Tier 1 capital	18,636	17,742
		Supplementary capital in excess of core capital		
1,750	1,750	Subordinated capital	2,262	2,240
12	-	Subordinated capital covered by transitional provisions	-	12
-140	-139	Deduction for significant investments in financial institutions	-139	-140
1,623	1,611	Additional Tier 2 capital instruments	2,123	2,113
17,370	18,020	Total eligible capital	20,759	19,854



		Minimum requirements subordinated capital		
911	1,053	Specialised enterprises	1,240	1,101
1,139	920	Corporate	930	1,149
1,628	1,511	Mass market exposure, property	2,261	2,299
98	107	Other mass market	110	101
984	1,026	Equity positions IRB	1	1
4,760	4,617	Total credit risk IRB	4,541	4,651
2	1	Central government	2	3
86	93	Covered bonds	142	132
419	441	Institutions	332	282
-	-	Local and regional authorities, state-owned enterprises	27	5
42	32	Corporate	281	239
22	20	Mass market	476	463
9	11	Exposures secured on real property	136	167
236	272	Equity positions	408	377
104	99	Other assets	159	151
918	970	Total credit risk standardised approach	1,962	1,818
31	30	Debt risk	31	34
-	-	Equity risk	18	15
-	-	Currency risk and risk exposure for settlement/delivery	3	3
407	421	Operational risk	770	720
29	25	Credit value adjustment risk (CVA)	123	115
6,145	6,063	Minimum requirements subordinated capital	7,448	7,357
6,145 76,817		Minimum requirements subordinated capital Risk weighted assets (RWA)	7,448 93,096	7,357 91,956
	75,785			
76,817	75,785	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent	93,096	91,956
76,817 3,457	75,785 3,410	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers	93,096 4,189	91,956 4,138
76,817 3,457 1,920	75,785 3,410 1,895	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent	93,096 4,189 2,327	91,956 4,138 2,299
76,817 3,457 1,920 2,305	75,785 3,410 1,895 3,410	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent)	93,096 4,189 2,327 4,189	91,956 4,138 2,299 2,759
76,817 3,457 1,920	75,785 3,410 1,895 3,410	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent	93,096 4,189 2,327	91,956 4,138 2,299
76,817 3,457 1,920 2,305 1,920 6,145	75,785 3,410 1,895 3,410 758 6,063	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital	93,096 4,189 2,327 4,189	91,956 4,138 2,299 2,759
76,817 3,457 1,920 2,305 1,920	75,785 3,410 1,895 3,410 758 6,063	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent)	93,096 4,189 2,327 4,189 931	91,956 4,138 2,299 2,759 2,299
76,817 3,457 1,920 2,305 1,920 6,145	75,785 3,410 1,895 3,410 758 6,063	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements	93,096 4,189 2,327 4,189 931 7,448	91,956 4,138 2,299 2,759 2,299 7,357
76,817 3,457 1,920 2,305 1,920 6,145 4,620	75,785 3,410 1,895 3,410 758 6,063	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital	93,096 4,189 2,327 4,189 931 7,448 5,404	91,956 4,138 2,299 2,759 2,299 7,357 4,335
76,817 3,457 1,920 2,305 1,920 6,145	75,785 3,410 1,895 3,410 758 6,063 5,687	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements Capital adequacy Common equity Tier 1 capital ratio	93,096 4,189 2,327 4,189 931 7,448 5,404	91,956 4,138 2,299 2,759 2,299 7,357 4,335
76,817 3,457 1,920 2,305 1,920 6,145 4,620	75,785 3,410 1,895 3,410 758 6,063 5,687	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements Capital adequacy	93,096 4,189 2,327 4,189 931 7,448 5,404	91,956 4,138 2,299 2,759 2,299 7,357 4,335
76,817 3,457 1,920 2,305 1,920 6,145 4,620	75,785 3,410 1,895 3,410 758 6,063 5,687	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements Capital adequacy Common equity Tier 1 capital ratio	93,096 4,189 2,327 4,189 931 7,448 5,404	91,956 4,138 2,299 2,759 2,299 7,357 4,335
76,817 3,457 1,920 2,305 1,920 6,145 4,620	75,785 3,410 1,895 3,410 758 6,063 5,687	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements Capital adequacy Common equity Tier 1 capital ratio Tier 1 capital ratio Capital ratio	93,096 4,189 2,327 4,189 931 7,448 5,404 18.3 % 20.0 %	91,956 4,138 2,299 2,759 2,299 7,357 4,335
76,817 3,457 1,920 2,305 1,920 6,145 4,620 18.5 % 20.5 % 22.6 %	75,785 3,410 1,895 3,410 758 6,063 5,687 20.0 % 21.7 % 23.8 %	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements Capital adequacy Common equity Tier 1 capital ratio Tier 1 capital ratio Capital ratio Leverage ratio	93,096 4,189 2,327 4,189 931 7,448 5,404 18.3 % 20.0 % 22.3 %	91,956 4,138 2,299 2,759 2,299 7,357 4,335 17.2 % 19.3 % 21.6 %
76,817 3,457 1,920 2,305 1,920 6,145 4,620 18.5 % 20.5 % 22.6 %	75,785 3,410 1,895 3,410 758 6,063 5,687 20.0 % 21.7 % 23.8 %	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements Capital adequacy Common equity Tier 1 capital ratio Tier 1 capital ratio Capital ratio Leverage ratio Balance sheet items	93,096 4,189 2,327 4,189 931 7,448 5,404 18.3 % 20.0 % 22.3 %	91,956 4,138 2,299 2,759 2,299 7,357 4,335 17.2 % 19.3 % 21.6 %
76,817 3,457 1,920 2,305 1,920 6,145 4,620 18.5 % 20.5 % 22.6 %	75,785 3,410 1,895 3,410 758 6,063 5,687 20.0 % 21.7 % 23.8 %	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements Capital adequacy Common equity Tier 1 capital ratio Tier 1 capital ratio Capital ratio Leverage ratio Balance sheet items Off-balance sheet items	93,096 4,189 2,327 4,189 931 7,448 5,404 18.3 % 20.0 % 22.3 % 256,978 7,514	91,956 4,138 2,299 2,759 2,299 7,357 4,335 17.2 % 19.3 % 21.6 % 230,048 7,897
76,817 3,457 1,920 2,305 1,920 6,145 4,620 18.5 % 20.5 % 22.6 % 161,905 6,830 -851	75,785 3,410 1,895 3,410 758 6,063 5,687 20.0 % 21.7 % 23.8 % 178,219 6,190 -606	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements Capital adequacy Common equity Tier 1 capital ratio Tier 1 capital ratio Capital ratio Leverage ratio Balance sheet items Off-balance sheet items Regulatory adjustments	93,096 4,189 2,327 4,189 931 7,448 5,404 18.3 % 20.0 % 22.3 % 256,978 7,514 -1,577	91,956 4,138 2,299 2,759 2,299 7,357 4,335 17.2 % 19.3 % 21.6 % 230,048 7,897 -1,503
76,817 3,457 1,920 2,305 1,920 6,145 4,620 18.5 % 20.5 % 22.6 %	75,785 3,410 1,895 3,410 758 6,063 5,687 20.0 % 21.7 % 23.8 % 178,219 6,190 -606 183,803	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements Capital adequacy Common equity Tier 1 capital ratio Tier 1 capital ratio Capital ratio Leverage ratio Balance sheet items Off-balance sheet items Regulatory adjustments Calculation basis for leverage ratio	93,096 4,189 2,327 4,189 931 7,448 5,404 18.3 % 20.0 % 22.3 % 256,978 7,514	91,956 4,138 2,299 2,759 2,299 7,357 4,335 17.2 % 19.3 % 21.6 % 230,048 7,897
76,817 3,457 1,920 2,305 1,920 6,145 4,620 18.5 % 20.5 % 22.6 % 161,905 6,830 -851	75,785 3,410 1,895 3,410 758 6,063 5,687 20.0 % 21.7 % 23.8 % 178,219 6,190 -606 183,803	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements Capital adequacy Common equity Tier 1 capital ratio Tier 1 capital ratio Capital ratio Leverage ratio Balance sheet items Off-balance sheet items Regulatory adjustments	93,096 4,189 2,327 4,189 931 7,448 5,404 18.3 % 20.0 % 22.3 % 256,978 7,514 -1,577	91,956 4,138 2,299 2,759 2,299 7,357 4,335 17.2 % 19.3 % 21.6 % 230,048 7,897 -1,503
76,817 3,457 1,920 2,305 1,920 6,145 4,620 18.5 % 20.5 % 22.6 % 161,905 6,830 -851 167,885	75,785 3,410 1,895 3,410 758 6,063 5,687 20.0 % 21.7 % 23.8 % 178,219 6,190 -606 183,803 16,410	Risk weighted assets (RWA) Minimum requirement on CET1 capital, 4.5 per cent Capital Buffers Capital conservation buffer, 2.5 per cent Systemic rick buffer, 4.5 per cent (3.0 per cent) Countercyclical buffer, 1.0 per cent (2.5 per cent) Total buffer requirements on CET1 capital Available CET1 capital after buffer requirements Capital adequacy Common equity Tier 1 capital ratio Tier 1 capital ratio Capital ratio Leverage ratio Balance sheet items Off-balance sheet items Regulatory adjustments Calculation basis for leverage ratio	93,096 4,189 2,327 4,189 931 7,448 5,404 18.3 % 20.0 % 22.3 % 256,978 7,514 -1,577 262,915	91,956 4,138 2,299 2,759 2,299 7,357 4,335 17.2 % 19.3 % 21.6 % 230,048 7,897 -1,503 236,441

Effect as at 31 December 2019 on the adopted application of net profit, as revised:	31 Dec 2019			
	Parent Bank	Group		
Common equity Tier 1 capital	14,525	16,133		
Tier 1 capital	16,051	18,045		
Total eligible capital	17,673	20,158		
Common equity Tier 1 capital ratio	18.9 %	17.5 %		
Tier 1 capital ratio	20.9 %	19.6 %		
Capital ratio	23.0 %	21.9 %		
Leverage Ratio	9.6 %	7.6 %		



Note 6 - Risk factors

Risk Management

SpareBank 1 SMN aims to maintain a moderate risk profile and to apply risk monitoring of such high quality that no single event will seriously impair the Group's financial position. The Group's risk profile is quantified through targets for rating, concentration, risk-adjusted return, loss ratios, expected loss, necessary economic capital, regulatory capital adequacy, and known and expected liquidity related regulatory requirements.

The principles underlying SpareBank 1 SMN's Risk Management are laid down in the risk management policy. The Group gives much emphasis to identifying, measuring, managing and monitoring central risks in such a way that the Group progresses in line with its adopted risk profile and strategies.

Risk management within the Group is intended to support the Group's strategic development and target attainment. The risk management regime is also designed to ensure financial stability and prudent asset management. This will be achieved through:

- A strong organisation culture featuring high risk-management awareness
- A sound understanding of the risks that drive earnings and risk costs, thereby creating a better basis for decision-making
- Striving for an optimal use of capital within the adopted business strategy
- Avoiding unexpected negative events which could be detrimental to the Group's operations and reputation in the market

The Group's risk is quantified by calculating expected loss and the need for risk-adjusted capital (economic capital) needed to meet unexpected losses.

Expected loss is the amount which statistically can be expected to be lost in a 12-month period. Risk-adjusted capital is the volume of capital the Group considers it needs to meet the actual risk incurred by the Group. The board has decided that the risk-adjusted capital should cover 99.9 per cent of all possible unexpected losses. Statistical methods are employed to compute expected loss and risk-adjusted capital, but the calculation requires expert assessments in some cases. In the case of risk types where no recognised methods of calculating capital needs are available, the Group defines risk management limits to ensure that the likelihood of an event occurring is extremely low. For further details see the Group's Pillar III reporting which is available on the Parent Bank's website.

The Group's overall risk exposure and risk trend are followed up through periodic risk reports to the administration and the board of directors. Overall risk monitoring and reporting are carried out by Risk Management which is independent of the Group's business areas.

Credit risk

Credit risk is the risk of loss resulting from the inability or unwillingness of customers or counterparties to honour their commitments to the Group.

The Group is exposed to credit risk through all customer and counterparty receivables. The main exposure is through ordinary lending and leasing activities, but the Group's credit risk also has a bearing on the liquidity reserve portfolio through counterparty risk arising from interest rate and foreign exchange derivatives.

Credit risk associated with the Group's lending activity is the largest area of risk facing the Group.

Through its annual review of the Parent Bank's credit strategy, the Board of Directors concretises the Group's risk appetite by establishing objectives and limits for the Parent Bank's credit portfolio. The Parent Bank's credit strategy and credit policy are derived from the Parent Bank's main strategy, and contain guidelines for the risk profile, including maximum expected loss (EL) for the retail market and corporate market divisions respectively, maximum portfolio default probability (PD) and maximum regulatory capital (UL) allocated to the credit business.

Concentration risk is managed by distribution between Retail Banking and Corporate Banking, limits on the size of loan and loss ratio on single exposures, limits on maximum exposure for the twenty largest grouped exposures, limits on maximum exposure to sectors, and limits on regulatory risk weighted assets for Retail Banking and Corporate Banking.

Compliance with credit strategy and limits adopted by the Board of Directors is monitored on a continual basis by Risk Management and reported quarterly to the Board of Directors.

The Parent Bank has approval to use internal models in its risk management and capital calculation (IRB), and in February 2015 was given permission to apply the advanced IRB approach.

The Parent Bank's risk classification system is designed to enable the Parent Bank's loan portfolio to be managed in conformity with the Parent Bank's credit strategy and to secure the risk-adjusted return. The Board of Directors delegates lending authorisation to the Group



CEO. The Group CEO can further delegate authorisations to levels below executive director level. Lending authorisations are graded by size of commitment and risk profile.

The Parent Bank has a division dedicated to credit support which assists in or takes over dealings with customers who are clearly unable, or are highly likely to become unable, to service their debts unless action is taken beyond ordinary follow-up.

The Group uses credit models for risk classification, risk pricing and portfolio management. The risk classification system builds on the following main components:

1. Probability of Default (PD)

The Group's credit models are based on statistical computations of probability of default. The calculations are based on scoring models that take into account financial position and behavioural data. The models are partly point-in-time oriented, and reflect the probability of default in the course of the next 12 months under current economic conditions. The Bank has also developed a cashflow based PD-model used for exposures in rental of commercial property. The Bank has applied Finanstilsynet to use this model in the calculation of capital requirements (IRB).

Customers are assigned to one of nine risk classes based on PD, in addition to two risk classes for exposures in default and/or credit impaired.

The models are validated on an ongoing basis and at least once per year both with respect to their ability to rank customers and to estimate PD levels. The validation results confirm that the models' accuracy meets internal criteria and international recommendations.

2. Exposure at Default (EAD)

EAD is an estimation of the size of an exposure in the event of, and at the time of, a counterparty's default. For drawing rights, a conversion factor (CF) is used to estimate how much of the present unutilised credit ceiling will have been utilised at a future default date. For guarantees, CF is used to estimate what portion of issued guarantees will be brought to bear upon default. CF is validated monthly for drawing rights in the retail market and corporate market. The Group's EAD model takes account of differences both between products and customer types.

3. Loss Given Default (LGD)

The Group estimates the loss ratio for each loan based on expected recovery rate, realisable value of the underlying collateral, recovery rate on unsecured debt, as well as direct costs of recovery. Values are determined using standard models, and actual realised values are validated to test the models' reliability.

Estimated loss ratio shall take into account possible economic downturn. With limited downturn data, the Bank has entered significant margins in its calculations to ensure conservative estimates when calculating capital requirements.

The three above-mentioned parameters (PD, EAD and LGD) underlie the Group's portfolio classification and statistical calculation of expected loss (EL) and need for economic capital/risk-adjusted capital (UL).

Counterparty risk

Counterparty risk in derivatives trading is managed through ISDA and CSA contracts set up with financial institutions that are the Group's most used counterparties. ISDA contracts regulate settlements between financial counterparties. The CSA contracts limit maximum exposure through market evaluation of the portfolio and margin calls when the change in portfolio value exceeds the maximum agreed limit or threshold amount. The Group will continue to enter CSA contracts with financial counterparties to manage counterparty risk. See note 12 Maximum credit risk exposure for further description of these contracts.

Counterparty risk for customers is hedged through use of cash depots or other collateral which, at all times, have to exceed the market value of the customer's portfolio. Specific procedures have been established for calling for further collateral or to close positions if market values exceed 80 per cent of the collateral.

Market risk

Market risk is a generic term for the risk of loss and reduction of future incomes as a result of changes in observable rates or prices of financial instruments. Market risk arises at SpareBank 1 SMN mainly in connection with the Group's investments in bonds, CDs and shares, including funding. SpareBank 1 SMN has outsourced customer trading in fixed income and foreign currency instruments to SpareBank 1 Markets. This customer activity, and SpareBank 1 Markets' use of the Parent Bank's balance sheet, also affect the Group's market risk.

Market risk is managed through limits for investments in shares, bonds and positions in the fixed income and currency markets. The Group's strategy for market risk lays the basis for management reporting, control and follow-up of compliance with limits and guidelines.



The Group defines limits on exposure to equity instruments with a basis in stress tests employed in Finanstilsynet's (Financial Supervisory Authority of Norway) models. Limits are reviewed at least once a year and adopted yearly by the Group's Board of Directors. Compliance with the limits is monitored by Risk Management and exposures relative to the adopted limits are reported monthly.

Interest rate risk is the risk of loss due to changes in interest rates in financial markets. The risk on all interest rate positions can be viewed in terms of the change in value of interest rate instruments resulting from a rate change of 1 percentage point on the yield curve for all balance sheet items. The Group utilises analyses showing the effect of this change for various maturity bands, with separate limits applying to interest rate exposure within each maturity band and across all maturity bands as a whole. Interest rate lock-ins on the Group's instruments are essentially short, and the Group's interest rate risk is low to moderate.

Spread risk is the risk of loss as a result of changes in market value/fair value of bonds due to general changes in credit spreads. The bond portfolio is managed based on an evaluation of the individual issuers. In addition, the Group has a separate limit for overall spread risk for all bonds. The Group calculates spread risk based on Finanstilsynet's module for market and credit risk. The loss potential for the individual credit exposure is calculated with a basis in rating and duration.

Exchange rate risk is the risk of loss resulting from exchange rate movements. The Group measures exchange rate risk on the basis of net positions in the various currencies. Limits on exchange rate risk are expressed in limits for the maximum aggregate foreign exchange position in individual currencies.

Equity risk is the risk of loss on positions as a result of changes in share prices. This risk is linked to positions in equity instruments as the underlying. Shares in subsidiaries and shares forming part of a consolidated or strategic assessment are not included.

Liquidity risk

Liquidity risk is the risk that the Group will be unable to refinance its debt or unable to finance increases in its assets.

The Group's most important source of finance is customer deposits. At end-2020 the Group's ratio of deposits to loans was 53 per cent, including loans sold to SpareBank 1 Boligkreditt and SpareBank 1 Næringskreditt, compared with 51per cent at end-2019 (Group).

The Group reduces its liquidity risk by diversifying funding across a variety of markets, funding sources, maturities and instruments, and by employing long-term funding. Excessive concentration of maturities heightens vulnerability with regard to refinancing. The Group seeks to mitigate such risk by applying defined limits.

The Parent Bank's finance division is responsible for the Group's financing and liquidity management. Compliance with limits is monitored by Risk Management which reports monthly to the Board of Directors. The Group manages it liquidity on an overall basis by assigning responsibility for funding both the Parent Bank and the subsidiaries to the finance division.

Governance is based in the Group's overall liquidity strategy which is reviewed and adopted by the board at least once each year. The liquidity strategy reflects the Group's moderate risk profile. As a part of the strategy, emergency plans have been drawn up both for the Group and the SpareBank 1 Alliance to handle the liquidity situation in periods of turbulent capital markets. These take into account periods of both bank-specific and system-related crisis scenarios as well as a combination of the two.

An aim of the Group is to survive for 12 months of ordinary operation without fresh external funding. This assumes that the Parent Bank can continue to sell eligible loans to SpareBank 1 Boligkreditt, and that there will at all times be sufficient capacity in the stock of loans to cover a house price fall of up to 30 per cent and thus to maintain funding through the mortgage credit company. It also intends to succeed in surviving for 30 days under the most extreme crisis scenario. In such a scenario only the Parent Bank's holding of highly liquid assets may be utilised. Access to capital has been satisfactory throughout 2020.

The Group's liquidity situation as of 31 December 2020 is considered satisfactory.

Operational risk

Operational risk can be defined as the risk of loss resulting from:

- People: Breaches of routines/guidelines, inadequate competence, unclear policy, strategy or routines, internal irregularities
- Systems: Failure of IT- and other systems
- External causes: Criminality, natural disaster, other external causes

Operational risk is a risk category that captures the great majority of costs associated with quality lapses in the Group's current activity.

Management of operational risk has acquired increased importance in the financial industry in recent years. Contributory factors are internationalisation, strong technological development and steadily growing demands from customers, public authorities and other interest groups. Many substantial loss events in the international financial industry have originated in failures in this risk area.



Identification, management and control of operational risk are an integral part of managerial responsibility at all levels of SpareBank 1 SMN. Managers' most important aids in this work are professional insight and leadership skills along with action plans, control routines and good follow-up systems. A systematic programme of risk assessments also contributes to increased knowledge and awareness of current needs for improvement in one's own unit. Any weaknesses and improvements are reported to higher levels in the organisation.

SpareBank 1 SMN attaches importance to authorisation structures, good descriptions of procedures and clear definition of responsibilities in supply contracts between the respective divisions as elements in a framework for handling operational risk.

Management consider the Bank's IT –systems to be central for the operation, accounting and reporting of transactions in addition to providing the support for important estimates and calculations. The IT- systems are mainly standardised, and the management and operation has been outsourced to a service provider.

The Parent Bank has put to use a registration and monitoring tool (Risk Information System) for better structure and follow up of risk, events and areas for improvement in the Group.

Operational losses are reported to the Board of Directors. The Board of Directors receives each year from the internal audit and the statutory auditor an independent assessment of the Group's risk and of whether the internal control functions in an appropriate and adequate manner. The Board's assessement of the operational risk is moderate, including the risk related to the accounting and reporting process.

For further information see the Bank's Pilar III-report available at https://www.sparebank1.no/en/smn/about-us/investor/financial-info/capital-adequacy.html and notes:

Note 12: Maximum credit risk exposure

Note 14: Market risk related to interest rate risk

Note 15: Market risk related to currency exposure

Note 16: Liquidity risk



Note 7 - Credit institutions - loans and advances

9,181 10,375 Loans and advances without agreed maturity or notice of 2,565 2, 9,181 12,901 Total 5,091 2, Specification of loans and receivables on key currencies 2, 4 25 CAD 2, 7 30 CHF 30	Parent 31 Dec 2019		Loans and advances to credit institutions (NOK million)	Grou 31 Dec 2020	ир 31 Dec 201
1,826 Loans and advances with agreed maturity or notice of withdrawal 2,827	9,181		Loans and advances without agreed maturity or notice of	2,565	2,11
9,181 12,901 Total 5,091 2,1	_	2.526		2.527	
Specification of loans and receivables on key currencies	9,181				2,11
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1,010 815 EUR 793 1,00 89 154 GBP 154 1 8 JPY 8 7,985 11,768 NOK 3,975 5 67 40 SEK 40 12 39 USD 43 5 23 Other 23 9,181 12,901 Total 5,091 2,7 2.3 % 1.6 % Average rate credit institutions (NOK million) 31 Dec 2020 31 Dec 20 7,299 10,404 Deposits without agreed maturity or notice of withdrawal 10,869 8,8 287 2,226 Deposits with agreed maturity or notice of withdrawal 2,226 2,7,585 12,630 Total 13,095 8,8 Specification of deposits on key currencies 10 - DKK - 1,716 EUR 1,716 EUR 3,83 3,975 5 19 8 JPY 8 8 7,143 10,847 NOK 11,312 8,6 14 - SEK - 1 50 21 USD 21 USD 21 Total 1,3095 8,6 1.2 % Average rate credit institutions (NOK million) 31 Dec 2020 31 Dec 203 31 Dec 204 35 5 5 5 5 5 191 Unutilised credits 5 191 Unutilised credits 5 191 Unutilised credits 5 195 Un					
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31 Dec 2019 31 Dec 2020 Other commitments to credit institutions (NOK million) 31 Dec 2020 32 Dec 2	7,585	12,630	Total	13,095	8,8
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155 191 Unutilised credits 191 1 95 95 Financial guarantees 95	31 Dec 2010	31 Doc 2020	Other commitments to credit institutions (NOK million)	31 Dec 2020	31 Doc 20
95 95 Financial guarantees 95					
					1
					2

Deposits from and loans to credit institutions with mainly floating interest.

The average interest rate is calculated based on the interest income/expense of the holding accounts' average balance for the given year. This is, however, limited to holdings in NOK denominated accounts.



Note 8 - Loans and advances to customers

Parent	Bank		Gro	oup
31 Dec 2019	31 Dec 2020	(NOK million)	31 Dec 2020	31 Dec 2019
117,970	125,660	Gross Loans	134,648	126,277
937	1,446	Write-downs for expected credit losses	1517	998.2133934
117,033	124,214	Net loans to and advances to customers	133,131	125,279
		Additional information		
39,833	46,613	Loans sold to SpareBank 1 Boligkreditt	46,613	39,833
608	760	- Of which loans to employees	1,380	1,061
1,667	1,540	Loans sold to SpareBank 1 Næringskreditt	1,540	1,667
43	43	Subordinated loan capital other financial institutions	43	43
998	1,027	Loans to employees 1)	1,907	1,924

¹⁾ Interest rate subsidies on loans to employees are included in net interest income. The lending rate for employees is 75 per cent of the best mortgage rate for other customers

Loans and commitments specified by type

Parent Bank			Group		
31 Dec 2019	31 Dec 2020	Loans and commitments specified by type (NOK million)	31 Dec 2020	31 Dec 2019	
		Gross loans and advances			
-	-	Financial lease	3,365	5,849	
13,222	10,592	Bank overdraft and operating credit	10,042	12,588	
3,161	3,976	Construction loans	3,976	3,161	
101,587	111,093	Amortizing loan	117,265	104,680	
117,970	125,660	Total gross loans to and receivables from customers	134,648	126,277	
		Other commitments			
4,538	3,915	Financial guarantees, of which:	3,915	4,538	
1,064	1,151	Payment guarantees	1,151	1,064	
1,108	1,238	Performance guarantees	1,238	1,108	
1,172	980	Loan guarantees	980	1,172	
100	119	Guarantees for taxes	119	100	
1,093	427	Other guarantee commitments	427	1,093	
998	992	Unutilised guarantee commitments	992	998	
16,781	17,089	Unutilised credits	17,105	16,796	
1,597	1,019	Loans approvals (not discounted)	1,136	1,692	
12	12	Documentary credits	12	12	
23,925	23,026	Total other commitments	23,160	24,036	
141,895	148,686	Total loans and commitments	157,808	150,313	



Loans and other commitments specified by sector and industry

		31 Dec 2020		31 Dec 2019			
			Total loans			Total loans	
	Gross	Other	and	Gross	Other	and	
Parent Bank (NOK million)	loans	commitments	commitments	loans	commitments	commitments	
Wage earners	72,101	5,480	77,581	69,711	5,669	75,380	
Public administration	9	416	425	2	513	515	
Agriculture and forestry	9,160	865	10,026	8,602	820	9,422	
Fisheries and hunting	5,243	529	5,772	4,601	123	4,724	
Sea farming industries	1,704	1,717	3,422	833	766	1,599	
Manufacturing	2,234	2,661	4,895	2,212	3,069	5,282	
Construction, power and water supply	3,195	2,817	6,011	3,157	2,707	5,864	
Retail trade, hotels and restaurants	2,289	2,309	4,598	2,181	2,379	4,561	
Maritime sector and offshore	4,537	1,667	6,203	4,660	3,227	7,887	
Property management	13,887	1,020	14,908	13,133	855	13,988	
Business services	3,644	881	4,525	2,445	874	3,319	
Transport and other services provision	6,032	2,163	8,195	4,542	2,420	6,962	
Other sectors	1,626	501	2,127	1,890	503	2,393	
Total	125,660	23,026	148,686	117,970	23,925	141,895	

		31 Dec 2020		31 Dec 2019			
			Total loans			Total loans	
	Gross	Other	and	Gross	Other	and	
Group (NOK million)	loans	commitments	commitments	loans	commitments	commitments	
Wage earners	77,848	5,550	83,398	75,203	5,728	80,932	
Public administration	33	417	450	12	513	525	
Agriculture and forestry	9,591	871	10,461	8,947	824	9,771	
Fisheries and hunting	5,259	529	5,789	4,611	123	4,734	
Sea farming industries	2,100	1,722	3,822	1,132	769	1,901	
Manufacturing	2,646	2,666	5,312	2,595	3,073	5,668	
Construction, power and water supply	4,077	2,827	6,904	3,970	2,716	6,686	
Retail trade, hotels and restaurants	2,586	2,329	4,915	2,517	2,392	4,908	
Maritime sector and offshore	4,537	1,667	6,203	4,660	3,227	7,887	
Property management	13,969	1,021	14,990	13,211	856	14,067	
Business services	3,423	886	4,309	2,146	877	3,023	
Transport and other services provision	6,942	2,174	9,116	5,409	2,435	7,844	
Other sectors	1,638	501	2,139	1,863	503	2,367	
Total	134,648	23,160	157,808	126,277	24,036	150,313	

Loans and other commitments specified by geographic area

		31 Dec 2020		31 Dec 2019			
Parent Bank (NOK million)	Gross loans	Other commitments	Total loans and commitments	Gross Ioans	Other commitments	Total loans and commitments	
Trøndelag	82,308	14,496	96,804	76,405	13,927	90,331	
Møre og Romsdal	25,481	6,520	32,002	24,428	8,504	32,932	
Nordland	1,024	43	1,067	1,158	40	1,198	
Oslo	7,127	634	7,761	6,686	553	7,240	
Rest of Norway	9,391	1,312	10,703	8,944	888	9,833	
Abroad	329	21	350	349	13	362	
Total	125,660	23,026	148,686	117,970	23,925	141,895	



		31 Dec 2020		31 Dec 2019				
Group (NOK million)	Gross Ioans	Other commitments	Total loans and commitments	Gross loans	Other commitments	Total loans and commitments		
Trøndelag	85,762	14,630	100,392	79,487	13,976	93,462		
Møre og Romsdal	27,191	6,520	33,712	26,113	8,522	34,635		
Nordland	1,183	43	1,226	1,296	42	1,337		
Oslo	6,700	634	7,334	6,276	555	6,831		
Rest of Norway	13,482	1,312	14,793	12,756	929	13,685		
Abroad	329	21	350	349	13	362		
Total	134,648	23,160	157,808	126,277	24,036	150,313		

Gross loans sold to SpareBank 1 Boligkreditt

		31 Dec 2020		31 Dec 2019				
			Total loans			Total loans		
(NOK million)	Gross Ioans	Other commitments	and commitments	Gross Ioans	Other commitments	and commitments		
Trøndelag	33,338	1,899	35,237	29,452	1,822	31,275		
Møre og Romsdal	6,629	404	7,033	5,844	426	6,270		
Nordland	186	6	192	179	6	185		
Oslo	2,246	71	2,317	1,619	56	1,675		
Rest of Norway	4,144	109	4,253	2,694	108	2,801		
Abroad	70	2	72	45	1	46		
Total	46,613	2,491	49,105	39,833	2,419	42,252		

Gross loans sold to SpareBank 1 Næringskreditt

		31 Dec 2020		31 Dec 2019				
(NOK million)	Gross Ioans	Other commitments	Total loans and commitments	Gross Ioans	Other commitments	Total loans and commitments		
Trøndelag	1,032	-	1,032	1,081	-	1,081		
Møre og Romsdal	58	-	58	60	-	60		
Nordland	-	-	0	59	-	59		
Oslo	404	-	404	419	-	419		
Rest of Norway	47	-	47	48	-	48		
Abroad	-	-	-	-	-	-		
Total	1,540	-	1,540	1,667	-	1,667		

Loans to and claims on customers related to financial leases (NOK million)

Group (NOK million)	31 Dec 2020	31 Dec 2019
Gross advances related to financial leasing		_
- Maturity less than 1 year	212	129
- Maturity more than 1 year and less than 5 years	2,705	2,184
- Maturity more than 5 years	543	823
Total gross claims	3,460	3,135
Received income related to financial leasing, not yet earned	95	87
Net investments related to financial leasing	3,365	3,048
Net investments in financial leasing can be broken down as follows:		
- Maturity less than 1 year	163	121
- Maturity more than 1 year and less than 5 years	2,662	2,118
- Maturity more than 5 years	540	809
Total net claims	3,365	3,048



Loans and other commitments to customers specified by risk group

The Bank calculates default probabilities for all customers in the loan portfolio at the loan approval date. This is done on the basis of key figures on earnings, financial strength and behaviour. Default probability is used as a basis for risk classification of the customer. Further, risk classification is used to assign each customer to a risk group. See note 11 on credit risk exposure for each internal risk rating.

Customers are rescored in the Bank's portfolio system on a monthly basis.

Other commitments include guarantees, unutilised credit lines and letters of credit.

Exposures are monitored with a basis in the exposure's size, risk and migration. Risk pricing of business exposures is done with a basis in expected loss and economic capital required for each exposure.

The Bank uses macro-based stress tests to estimate write-downs required as a result of objective events that were not reflected in portfolio quality at the time of measurement.

Risk group default and written down consist of customers default by over 90 days and or objetive evidence of impairment leading to reduced cash flows from the customer. See note 2 Accounting principles for further description of such exposures.

	Ne	Neither default or credit impaired					
Parent Bank 31 Dec 2020 (NOK million)	Lowest risk	Low risk	Medium risk	High risk	Highest risk	Default and credit impaired	Total
Gross Loans							
Fair value through OCI	61,617	8,152	2,957	864	1,001	284	74,876
Stage 1	61,542	7,241	1,218	263	232	_	70,496
Stage 2	75	911	1,739	601	769	-	4,096
Stage 3	-	-	-	-	-	284	284
Amortised cost	21,035	12,498	9,306	1,311	551	1,798	46,500
Stage 1	19,784	10,260	7,336	763	245	-	38,388
Stage 2	1,251	2,238	1,970	548	306	-	6,313
Stage 3	-	-	-	-	-	1,798	1,798
Fair value through Profit and Loss	3,597	465	135	48	39	2	4,285
Total Gross Loans	86,250	21,115	12,398	2,222	1,592	2,084	125,660
Other Commitments	12,565	4,806	4,605	629	230	192	23,026
Stage 1	12,092	4,555	3,233	447	56	_	20,383
Stage 2	473	250	1,373	182	173	_	2,451
Stage 3	-	-	-	-	-	192	192
Total loans and other commitments	98,815	25,920	17,003	2,851	1,821	2,277	148,686



Neither default or credit impaired

Parent Bank 31 Dec 2019 (NOK million)	Lowest risk	Low risk	Medium risk	High risk	Highest risk	Default and credit impaired	Total
Gross Loans							
Fair value through OCI	56,284	8,904	3,536	977	1,230	405	71,336
Stage 1	56,284	7,839	1,480	306	200	405	66,109
Stage 2	50,204	1,065	2,056	671	1,030	-	4,822
Stage 3	-	-	-	-	-	405	405
Amortised cost	20,473	7,922	10,468	1,135	408	1,552	41,957
Stage 1	20,448	7,359	7,512	705	102	-	36,126
Stage 2	25	563	2,956	430	306	-	4,279
Stage 3	-	-	-	-	-	1,552	1,552
Fair value through Profit and Loss	3,940	490	152	49	36	10	4,677
Total Gross Loans	80,697	17,316	14,156	2,161	1,674	1,967	117,970
Other Commitments	13,232	3,926	4,672	932	157	1,005	23,925
Stage 1	13,232	3,244	3,663	807	68	-	21,014
Stage 2	-	682	1,009	126	90	-	1,907
Stage 3	-	-	-	-	-	1,005	1,005
Total loans and other commitments	93,929	21,242	18,829	3,093	1,831	2,972	141,895

	N	I					
Group 31 Dec 2020 (NOK million)	Lowest risk	Low risk	Medium risk	High risk	Highest risk	Default and credit impaired	Total
Gross Loans							
Fair value through OCI	61,617	8,152	2,957	864	1,001	284	74,876
Stage 1	61,542	7,241	1,218	263	232	-	70,496
Stage 2	75	911	1,739	601	769	-	4,096
Stage 3	-	-	-	-	-	284	284
Amortised cost	20,593	14,401	15,311	2,113	1,097	1,971	55,487
Stage 1	19,342	12,159	12,901	1,164	245	-	45,811
Stage 2	1,251	2,243	2,410	949	852	-	7,705
Stage 3	-	-	-	-	-	1,971	1,971
Fair value through Profit and Loss	3,597	465	135	48	39	2	4,285
Total Gross Loans	85,808	23,018	18,402	3,025	2,138	2,257	134,648
Other Commitments	12,568	4,832	4,690	640	237	192	23,160
Stage 1	12,095	4,582	3,311	447	56	-	20,492
Stage 2	473	250	1,379	193	181	-	2,476
Stage 3	-	-	-	-	-	192	192
Total loans and other commitments	98,376	27,851	23,092	3,665	2,375	2,449	157,808



Neither default or credit impaired

				-		Default	
Group 31 Dec 2019 (NOK million)	Lowest risk	Low risk	Medium risk	High risk	Highest risk	and credit impaired	Total
Gross Loans							
Fair value through OCI	56,284	8,904	3,536	977	1,230	405	71,336
Stage 1	56,284	7,839	1,480	306	200	-	66,109
Stage 2	· -	1,065	2,056	671	1,030	-	4,822
Stage 3	-	-	-	-	-	405	405
Amortised cost	19,924	9,363	16,424	1,845	1,003	1,704	50,264
Stage 1	19,899	8,798	13,136	998	201	-	43,031
Stage 2	25	565	3,288	848	803	-	5,528
Stage 3	-	-	-	-	-	1,704	1,704
Fair value through Profit and Loss	3,940	490	152	49	36	10	4,677
Total Gross Loans	80,148	18,757	20,112	2,871	2,269	2,119	126,277
Other Commitments	13,234	3,941	4,753	940	164	1,005	24,036
Stage 1	13,234	3,259	3,739	807	68	-	21,106
Stage 2	-	682	1,014	133	96	-	1,926
Stage 3	-	-	-	-	-	1,005	1,005
Total loans and other commitments	93,382	22,698	24,864	3,811	2,433	3,124	150,313

Gross loans and commitments sold to SpareBank 1 Boligkreditt

		31 Dec 2020		31 Dec 2019		
(NOK million)	Gross loans	Other commitments	Total loans and commitments	Gross loans	Other commitments	Total loans and commitments
Lowest risk	40,790	2,481	43,271	34,808	2,410	37,218
Low risk	4,320	7	4,327	3,457	7	3,464
Medium risk	967	3	970	1,075	1	1,076
High risk	302	0	302	208	0	208
Highest risk	218	0	218	267	1	268
Default and written down	16	-	16	18	-	18
Total	46,613	2,491	49,105	39,834	2,419	42,253

Gross loans and commitments sold to SpareBank 1 Næringskreditt

		31 Dec 2020			31 Dec 2019	
(NOK million)	Gross loans	Other commitments	Total loans and commitments	Gross loans	Other commitments	Total loans and commitments
Lowest risk	1,455	-	1,455	1,667	-	1,667
Low risk	85	-	85	-	-	-
Medium risk	-	-	-	-	-	-
High risk	-	-	-	-	-	-
Highest risk	-	-	-	-	-	-
Default and written down	-	-	-	-	-	-
Total	1,540	-	1,540	1,667	-	1,667



Note 9 - Derecognition of financial assets

In its ordinary business the Bank undertakes transactions that result in the sale of financial assets. The Bank transfers such financial assets mainly through sales of customers' home mortgage loans to SpareBank 1 Boligkreditt or commercial property loans to SpareBank 1 Næringskreditt.

Payment received for loans sold to SpareBank 1 Boligkreditt and SpareBank 1 Næringskreditt corresponds to book value and is deemed to equal the loans' fair value at the time of sale.

In accordance with the management agreement with the above mortgage companies, the Bank is responsible for management of the loans and maintains customer contact. The Bank receives payment in the form of commission for the obligations ensuing from management of the loans.

The above mortgage companies can sell the loans bought from the Bank, while the Bank's right to service the customers and receive commission continues to apply. Should the Bank be unable to service customers, its right to service and commission may lapse. The Bank may have the option to repurchase the loans under given conditions.

If the mortgage companies incur losses on purchased loans, they have a certain right to settle such loss against commissions from all banks that have sold the loans. Hence a limited residual involvement exists related to sold loans in the event of a possible limited settlement of loss against commission. However, this opportunity of settlement is not considered to be of such a nature as to alter the conclusion that the great majority of risk and advantages is transferred. The Bank's maximum exposure to loss is represented by the highest amount reimbursable under the agreements.

The Bank has considered the accounting implications such that great majority of risk and advantages related to the sold loans is transferred to the mortgage companies. The Bank recognises all right and obligations that are created or retained in connection with the sale separately as assets or liabilities.

SpareBank 1 Boligkreditt

SpareBank 1 Boligkreditt AS is owned by savings banks participating in the SpareBank 1 Alliance. The Bank has a stake of 22.36 per cent as of 31 December 2020 (20.89 per cent as of 31 December 2019). SpareBank 1 Boligkreditt AS acquires loans secured on dwellings and issues covered bonds within the applicable rules that were established in 2007. Loans sold to SpareBank 1 Boligkreditt are secured on dwellings at up to 75 per cent of property valuation. Sold loans are legally owned by SpareBank 1 Boligkreditt and the Bank has, over and above the right to be responsible for management and receipt of commission, and the right to take over written-down loans in whole or in part, no right to make use of the loans. The Bank is responsible for management of the sold loans and receives commission based on the net of the return on the loans that the Bank has sold and the mortgage company costs.

In 2020 mortgage loans were bought and sold to a net value of NOK 6.8bn (1.7bn in 2019) to SpareBank 1 Boligkreditt. In total, mortgage loans to SpareBank 1 Boligkreditt were derecognised in an amount of NOK 46.6bn at the end of the financial year (NOK 39.8bn in 2019).

Liquidity facility

SpareBank 1 SMN has, together with the other owners of SpareBank 1 Boligkreditt, entered an agreement for the establishment of a liquidity facility for SpareBank 1 Boligkreditt. Under this agreement the Banks undertake to purchase covered bonds issued by the mortgage company limited to the overall value of amounts falling due over the next 12 months at SpareBank 1 Boligkreditt.

The liability is limited to the mortgage company's obligation to redeem issued covered bonds after the company's own holding of liquidity at the due date is subtracted. Each owner is liable principally for its share of the need, subsidiarily for twice the primary liability under the same agreement. The bonds may be deposited in Norges Bank and therefore entail no significant increase in risk for the Bank. Under its liquidity strategy, SpareBank 1 Boligkreditt holds liquidity in compliance with the Net Stable Funding Ratio requirements. This liquidity reserve is taken into account in assessing the Banks' liability. Hence it is only in cases where the company no longer has sufficient liquidity to meet amounts falling due over the next 12 months that the Bank will report any exposure in this regard.

Financial strength

Together with the other owners of SpareBank 1 Boligkreditt, SpareBank 1 SMN has also entered an agreement to ensure that SpareBank 1 Boligkreditt has at all times a common equity Tier 1 capital ratio of at least 9 per cent. The shareholders are required to supply sufficient core capital within 3 months of receiving a written request to do so, unless other initiatives are taken to reduce the capital need.

The shareholders' undertaking to supply such core capital is on a pro rata rather than a solitary basis, and is based on each shareholder's pro rata portion of the shares of SpareBank 1 Boligkreditt. Each owner is liable principally for its share of the need, subsidiarily for twice



the primary liability under the same agreement. At year-end the company has about 23.9per cent own funds, of which about 21.3 per cent is core capital. Viewed in light of the mortgage company's very low risk profile, the Bank considers it unlikely that capital will be called up under this agreement and has opted not to maintain reserves to that end.

SpareBank 1 Næringskreditt

SpareBank 1 Næringskreditt AS is owned by savings banks in the SpareBank 1 Alliance. The Bank has a stake of 31.01 per cent as at 31 December 2020 (31.01 per cent as at 31 December 2019). SpareBank 1 Næringskreditt AS acquires loans secured on dwellings and issues covered bonds within the applicable rules that were established in 2007. Loans sold to SpareBank 1 Næringskreditt are secured on commercial property at up to 60 per cent of property valuation. Sold loans are legally owned by SpareBank 1 Næringskreditt and the Bank has, over and above the right to be responsible for management and receipt of commission, and the right to take over written-down loans in whole or in part, no right to make use of the loans. The Bank is responsible for management of the sold loans and receives commission based on the net of the return on the loans that the Bank has sold and the mortgage company costs.

Commercial property loans sold to SpareBank 1 Næringskreditt were reduced by NOK 127m in 2020 (reduced by NOK 115m in 2019). In total, mortgage loans to SpareBank 1 Næringskreditt were derecognised in an amount of NOK 1.5bn by the end of the financial year (NOK 1,7bn in 2019).

Liquidity facility

As described above with regard to SpareBank 1 Boligkreditt, a similar agreement has been entered with SpareBank 1 Næringskreditt.

Financial strength

An agreement to secure a core capital ratio of at least 9 per cent at SpareBank 1 Næringskreditt has been similarly entered into. See the above account concerning SpareBank 1 Boligkreditt.



Note 10 - Losses on loans and guarantees

Parent Bank		2020			2019	
Losses on loans and guarantees (NOK million)	RM	CM	Total	RM	CM	Total
Change in provision for expected credit losses for the period	49	666	715	28	205	234
Actual loan losses on commitments exceeding provisions made	14	197	212	10	9	19
Recoveries on commitments previously written-off	-7	-18	-25	-5	-1	-7
Losses for the period on loans and guarantees	56	846	902	32	213	245

Group		2020			2019	
Losses on loans and guarantees (NOK million)	RM	CM	Total	RM	CM	Total
Change in provision for expected credit losses for the period	48	681	729	34	212	246
Actual loan losses on commitments exceeding provisions made	55	213	268	40	22	62
Recoveries on commitments previously written-off	-25	-21	-46	-6	-2	-8
Losses for the period on loans and guarantees	78	873	951	68	231	299

Parent Bank (NOK million)	1 Jan 20	Change in provision	Net write-offs/ recoveries	31 Dec 2020
Loans as amortised cost- CM	916	667	-206	1,377
Loans as amortised cost- RM	34	12	-11	35
Loans at fair value over OCI- RM	109	38	-	147
Loans at fair value over OCI- CM	1	-1	-	0
Provision for expected credit losses on loans and guarantees	1,060	715	-217	1,559
Presented as				
Provision for loan losses	937	725	-217	1,446
Other debt- provisons	100	-19	-	81
Other comprehensive income - fair value adjustment	23	9	-	32

Group (NOK million)	1 Jan 20	Change in provision	Net write-offs / recoveries	31 Dec 2020
Loans as amortised cost- CM	948	682	-209	1,421
Loans as amortised cost- RM	63	10	-11	62
Loans at fair value over OCI- RM	109	38	-	147
Loans at fair value over OCI- CM	1	-1	-	0
Provision for expected credit losses on loans and guarantees	1,121	729	-220	1,630
Presented as				
Provision for loan losses	998	739	-220	1,517
Other debt- provisons	100	-19	-	81
Other comprehensive income - fair value adjustment	23	9	-	32

Parent Bank (NOK million)	1 Jan 19	Change in provision	Net write-offs/ recoveries	31 Dec 2019
Loans as amortised cost- CM	742	201	-27	916
Loans as amortised cost- RM	45	-6	-5	34
Loans at fair value over OCI- RM	75	34	-	109
Loans at fair value over OCI- CM	=	1	-	1
Provision for expected credit losses on loans and guarantees	862	230	-32	1,060
Presented as				
Provision for loan losses	697	272	-32	937
Other debt- provisons	148	-48	-	100
Other comprehensive income - fair value adjustment	17	6	-	23



Group (NOK million)	1 Jan 19	Change in provision	Net write-offs/ recoveries	31 Dec 2019
Loans as amortised cost- CM	766	212	-31	948
Loans as amortised cost- RM	68	0	-5	63
Loans at fair value over OCI- RM	75	34	-	109
Loans at fair value over OCI- CM	-	1	-	1
Provision for expected credit losses on loans and guarantees	909	248	-36	1,121
Presented as				
Provision for loan losses	744	290	-36	998
Other debt- provisons	148	-48	-	100
Other comprehensive income - fair value adjustment	17	6	-	23

Development in allowance for credit losses during the period

		2020)	2019				
Parent Bank (NOK million)	Stage 1	Stage 2	Stage 3	Total	Stage 1	Stage 2	Stage 3	Total
Retail market								
Opening balance	25	73	45	143	27	62	31	120
Transfer to (from) stage 1	14	-13	-0	-	10	-10	-	_
Transfer to (from) stage 2	-1	2	-0	-	-2	2	-	-
Transfer to (from) stage 3	-0	-3	3	-	-	-3	3	-
Net remeasurement of loss allowances	-17	12	9	5	-11	24	18	30
Originations or purchases	13	13	0	26	13	17	1	31
Derecognitions	-8	-23	-2	-33	-11	-20	-1	-33
Changes due to changed input assumptions	10	38	2	50	-	-	-	-
Actual loan losses	0	0	-11	-11	-	-	-5	-5
Closing balance	35	97	47	180	25	73	45	143
Corporate Market								
Opening balance	66	210	540	816	64	148	382	594
Transfer to (from) stage 1	14	-14	-0	-	19	-19	-	-
Transfer to (from) stage 2	-4	4	-0	-	-8	8	-	-
Transfer to (from) stage 3	-0	-1	1	-	-	-	1	-
Net remeasurement of loss allowances	-2	72	486	556	-17	98	185	266
Originations or purchases	45	99	1	144	27	20	1	48
Derecognitions	-30	-96	-1	-127	-20	-43	-	-63
Changes due to changed input assumptions	-0	113	2	-	-	-	-	-
Actual loan losses		-	-206	-206	-	-	-27	-27
Closing balance	88	387	823	1,299	66	210	541	817
Total accrual for loan losses	123	484	870	1,478	91	283	586	961



Accrual for losses on loans		2020)		2019			
Group (NOK million)	Stage 1	Stage 2	Stage 3	Total	Stage 1	Stage 2	Stage 3	Total
Retail Market								
Opening balance	32	84	56	172	33	71	39	143
Transfer to (from) stage 1	16	-15	-1	-	12	- 11	-	-
Transfer to (from) stage 2	-2	3	-1	-	- 2	4	- 1	-
Transfer to (from) stage 3	-0	-4	5	-	-	- 3	4	-
Net remeasurement of loss allowances	-18	15	14	11	- 14	24	22	32
Originations or purchases	15	15	3	34	17	23	3	44
Derecognitions	-11	-28	-10	-49	- 13	- 23	- 5	- 41
Changes due to changed input assumptions	10	38	2	50	-	-	-	-
Actual loan losses	-	-	- 11	- 11	-	-	- 5	- 5
Closing balance	42	107	58	207	32	84	56	172
Corporate Market								
Opening balance	71	218	560	849	70	152	397	619
Transfer to (from) stage 1	16	-16	-0	-	20	- 20	-	-
Transfer to (from) stage 2	-4	5	-0	-	- 9	9	-	-
Transfer to (from) stage 3	-0	-1	1	-	-	- 1	1	-
Net remeasurement of loss allowances	-1	77	488	563	- 19	100	188	268
Originations or purchases	49	102	1	161	30	21	7	59
Derecognitions	-32	-98	10	-136	- 20	- 44	- 2	- 66
Changes due to changed input assumptions	-0	113	2	115	-	-	-	-
Actual loan losses	-	-	-209	-209	-	-	- 31	- 31
Closing balance	98	399	845	1,342	71	218	560	849
Total accrual for loan losses	140	507	902	1,549	104	302	616	1,021

Development in Gross loans from Opening to Closing balance

2020 2019									
Parent Bank (NOK million)	Stage 1	Stage 2	Stage 3	Total	Stage 1	Stage 2	Stage 3	Total	
Retail Market									
Balance at 1 January	69,045	5,129	487	74,661	65,403	4,366	320	70,089	
Transfer to stage 1	1,050	-1,019	-31	-	893	-877	-16	-	
Transfer to stage 2	-1,433	1,470	-38	-	-1,847	1,872	-25	-	
Transfer to stage 3	-30	-47	77	-	-60	-135	195	-	
Net increase/decrease amount existing loans	-2,093	-136	-7	-2,237	-1,843	-123	-21	-1,986	
New loans	49,001	1,464	111	50,575	43,549	1,588	178	45,315	
Derecognitions	-42,243	-2,429	-196	-44,867	-37,050	-1,562	-145	-38,756	
Financial assets with actual loan losses	-1	-2	-22	-24	-	-	-	-	
Balance at 31 December	73,297	4,430	381	78,108	69,045	5,129	487	74,661	
Corporate Market									
Balance at 1 January	33,190	3,971	1,470	38,632	32,055	5,521	1,223	38,800	
Transfer to stage 1	521	-521	-0	-	1,586	-1,561	-26	-	
Transfer to stage 2	-2,605	2,614	-9	-	-1,405	1,446	-41	-	
Transfer to stage 3	-70	-685	754	-	-8	-227	234	-	
Net increase/decrease amount existing loans	-1,541	-208	38	-1,711	-1,638	-91	-7	-1,736	
New loans	17,141	1,672	328	19,141	11,323	205	319	11,848	
Derecognitions	-11,046	-753	-862	-12,662	-8,723	-1,324	-232	-10,279	
Financial assets with actual loan losses	-2	-111	-19	-132	0	0	-	-	
Balance at 31 December	35,587	5,979	1,702	43,268	33,190	3,971	1,470	38,632	
Fixed interest loans at FV	4,285			4,285	4,677			4,677	
Total gross loans at 31 December	113,169	10,409	2,083	125,660	106,912	9,101	1,957	117,970	



Development in Gross loans from Opening to Closing balance

	2020				2019			
Group (NOK million)	Stage 1	Stage 2	Stage 3	Total	Stage 1	Stage 2	Stage 3	Total
Retail Market								
Balance at 1 January	73,675	5,924	570	80,169	69,736	4,951	386	75,073
Transfer to stage 1	1,260	-1,225	-35	-	1,053	-1,034	-19	-
Transfer to stage 2	-1,731	1,785	-54	=	-2,184	2,217	-33	-
Transfer to stage 3	-44	-89	133	=	-84	-164	248	-
Net increase/decrease amount existing loans	-2,136	-196	-15	-2,346	-2,867	-277	-31	-3,175
New loans	51,383	1,702	119	53,204	45,617	1,901	196	47,715
Derecognitions	-43,512	-2,624	-239	-46,375	-37,596	-1,669	-165	-39,430
Financial assets with actual loan losses	-689	-70	-25	-784	-2	-1	-12	-14
Balance at 31 December	78,206	5,208	453	83,867	73,675	5,924	570	80,169
Corporate Market								
Balance at 1 January	35,466	4,426	1,539	41,431	33,897	5,881	1,299	41,076
Transfer to stage 1	693	-690	-4	-	1,659	-1,631	-28	-
Transfer to stage 2	-2,897	2,909	-11	-	-1,681	1,736	-55	-
Transfer to stage 3	-107	-695	801	-	-42	-237	279	-
Net increase/decrease amount existing loans	-1,589	-265	34	-1,819	-1,682	-164	-22	-1,868
New loans	18,238	1,875	349	20,462	12,682	261	326	13,269
Derecognitions	-11,287	-815	-883	-12,985	-9,367	-1,414	-230	-11,011
Financial assets with actual loan losses	-410	-159	-24	-593	0	-5	-30	-35
Balance at 31 December	38,107	6,587	1,802	46,496	35,466	4,426	1,539	41,431
Fixed interest loans at FV	4,285			4,285	4,677			4,677
Total gross loans at 31 December	120,598	11,794	2,255	134,648	113,817	10,350	2,110	126,277

Accrual for losses on guarantees and unused credit lines

)			2019				
Parent Bank and Group (NOK million)	Stage 1	Stage 2	Stage 3	Total	Stage 1	Stage 2	Stage 3	Total
Opening balance	14	29	57	100	11	47	90	148
Transfer to (from) stage 1	2	-2	-0	-	3	-3	-0	-
Transfer to (from) stage 2	-0	0	-0	-	-1	1	-	-
Transfer to (from) stage 3	-0	-0	0	-	-0	-0	0	-
Net remeasurement of loss allowances	2	16	-54	-36	-2	3	-33	-33
Originations or purchases	11	8	0	19	7	1	0	8
Derecognitions	-5	-13	-0	-19	-3	-20	-0	-24
Changes due to changed input assumptions	3	12	0	16	-	-	-	-
Closing balance	27	50	4	81	14	29	57	100
Of which								
Retail market				2				2
Corporate Market				79				98



Provision for credit losses specified by industry

	2020				2019			
Parent Bank (NOK million)	Stage 1	Stage 2	Stage 3	Total	Stage 1	Stage 2	Stage 3	Total
Agriculture and forestry	2	34	5	41	2	21	7	30
Fisheries and hunting	6	2	-	8	2	1	0	3
Sea farming industries	2	0	3	5	1	0	-	1
Manufacturing	8	25	2	35	5	9	5	20
Construction, power and water supply	11	27	17	55	10	5	11	26
Retail trade, hotels and restaurants	10	30	17	58	10	8	11	28
Maritime sector	10	180	614	804	9	87	471	568
Property management	20	56	38	114	16	45	23	83
Business services	12	56	142	210	7	50	22	79
Transport and other services	8	10	2	19	7	4	3	14
Public administration	0	-	-	0	-	-	-	-
Other sectors	0	0	-	0	-	-	-	-
Wage earners	2	65	31	97	-	52	33	86
Total provision for losses on loans	91	484	870	1,446	68	283	586	937
loan loss allowance on loans at FVOCI	32	-	-	32	23	-	-	24
Total loan loss allowance	123	484	870	1,478	91	283	586	961

Provision for credit losses specified by industry

		2020				2019			
Group (NOK million)	Stage 1	Stage 2	Stage 3	Total	Stage 1	Stage 2	Stage 3	Total	
Agriculture and forestry	3	36	5	44	2	22	8	32	
Fisheries and hunting	6	2	-	8	2	1	0	3	
Sea farming industries	3	1	3	6	1	0	-	1	
Manufacturing	10	27	7	44	6	11	9	27	
Construction, power and water supply	13	31	20	64	11	8	16	35	
Retail trade, hotels and restaurants	12	31	19	62	11	8	11	30	
Maritime sector	10	180	614	804	9	87	471	568	
Property management	20	56	39	115	16	45	23	84	
Business services	13	57	143	213	8	51	24	82	
Transport and other services	10	12	10	32	8	5	8	21	
Public administration	0	-	-	0	-	-	-	-	
Other sectors	0	0	2	2	2	0	0	2	
Wage earners	7	73	41	122	6	63	44	112	
Total provision for losses on loans	108	507	902	1,517	81	302	615	998	
loan loss allowance on loans at FVOCI	32	-	-	32	23	-	-	24	
Total loan loss allowance	140	507	902	1,549	104	302	615	1,021	



Note 11 - Credit risk exposure for each internal risk rating

The Bank uses a special classification system for monitoring credit risk in the portfolio. Risk classification is based on each individual exposure's probability of default. In the table below this classification is collated with corresponding rating classes at Moody's.

Historical default data are Parent Bank figures showing the default ratio (DR) per credit quality step. The figures are an unweighted average of customers with normal scores in the period 2014-2020.

Collateral cover represents the expected realisation value (RE value) of underlying collaterals. The value are determined using fixed models, and actual realisation value are validated to test their reliability of the model. In accordance with the capital requirements regulations the estimates are downturn estimates. Based on the collateral cover (RE value/EAD) the exposure is classified to one of seven classes, the best of which has a collateral cover above 120 per cent, and the lowest has a collateral cover below 20 per cent.

Probability of default		· · · · · · · · · · · · · · · · · · ·					Collateral cover		
Credit quality step	From	То	Moody's	Historical default	Default 2020	Collateral class	Lower limit	Upper limit	
Α	0.00 %	0.10 %	Aaa-A3	0.01 %	0.02 %	1	120		
В	0.10 %	0.25 %	Baa1-Baa2	0.04 %	0.05 %	2	100	120	
С	0.25 %	0.50 %	Baa3	0.08 %	0.08 %	3	80	100	
D	0.50 %	0.75 %	Ba1	0.28 %	0.48 %	4	60	80	
E	0.75 %	1.25 %	Ba2	0.41 %	0.60 %	5	40	60	
F	1.25 %	2.50 %		0.95 %	1.52 %	6	20	40	
G	2.50 %	5.00 %	Ba2-B1	2.07 %	2.82 %	7	0	20	
Н	5.00 %	10.00 %	B1-B2	4.47 %	6.05 %				
Ì	10.00 %	99.99 %	B3-Caa3	12.19 %	15.95 %				
J	Default								
K	Credit impaired								

The Bank's exposures are classified into risk groups based on credit quality step.

Credit quality step	Risk groups
A - C	Lowest risk
D - E	Low risk
F-G	Medium risk
Н	High risk
1	Highest risk
J - K	Default and credit impaired

	Averaged		Averaged	
	unhedged	Total	unhedged	Total
Parent Bank	exposure	exposure	exposure	exposure
(NOK million)	31 Dec 2020	31 Dec 2020	31 Dec 2019	31 Dec 2019
Lowest risk	12.4 %	98,815	13.3 %	93,929
Low risk	4.6 %	25,920	9.6 %	21,242
Medium risk	13.5 %	17,003	10.0 %	18,829
High risk	10.2 %	2,851	11.6 %	3,093
Highest risk	12.7 %	1,821	5.7 %	1,831
Default and/or credit impaired	25.1 %	2,277	15.1 %	2,972
Total		148,686		141,895



	Averaged		Averaged	
	unhedged	Total	unhedged	Total
Group	exposure	exposure	exposure	exposure
(NOK million)	31 Dec 2020	31 Dec 2020	31 Dec 2019	31 Dec 2019
Lowest risk	12.5 %	98,376	13.4 %	93,382
Low risk	5.1 %	27,851	9.3 %	22,698
Medium risk	11.9 %	23,092	9.3 %	24,864
High risk	10.9 %	3,665	11.9 %	3,811
Highest risk	13.1 %	2,375	7.3 %	2,433
Default and/or credit impaired	25.8 %	2,449	16.0 %	3,124
Total		157,808	•	150,313

The realisation value of furnished collateral is determined such that they, on a conservative assessment, reflect the presumed realisation value in an economic downturn.



Note 12 - Maximum credit risk exposure

The table below shows maximum exposure to credit risk for balance sheet components, including derivatives. Exposures are shown on a gross basis before collateral and permitted set-offs. For disclosure of classes of financial instruments where this is not spesified in the table below, see note 24 Categories of financial assets and financial liabilities.

Par	ent	Bank	
-----	-----	------	--

					Other	
	Marrian	Provision			collateral	Massimassma
	Maximum exposure	for	Collatoral	Collateral	and netting	Maximum exposure
	to credit	-	in		agreements	to credit
31 Dec 2020 (NOK million)	risk, gross	losses		securities	*)	risk, net
Assets						
Balances with central banks	2,725	-	-	-	-	2,725
Loans and advances to credit institutions	12,901	-	-	-	-	12,901
Loans and advances to customers at fair value through profit or loss	4,285	-	4,017	27	15	226
Loans and advances to customers at amortised cost	46,500	1,331	22,816	2,122	18,158	2,072
Loans and advances to customers at fair value through OCI	74,876	115	73,650	46	429	635
Securities and bonds	26,684	-	-	-	11,848	14,836
Derivatives	7,175	-	-	-	4,755	2,420
Earned income, not yet recieved	135	-	-	-	-	135
Accounts receivable, securities	11	-	-	-	-	11
Total assets	175,293	1,446	100,483	2,195	35,206	35,962
Liabilities, off balance						
Guarantee commitments and documentary credits	5,014	55	-	-	-	4,959
Unutilised credits and Loan approvals	18,299	26	3,432	498	308	14,035
Other exposures	3,408	-	-	-	-	3,408
Total liabilities	26,720	81	3,432	498	308	22,402
Total credit risk exposure	202,013					58,364

31 Dec 2019 (NOK million)	Maximum exposure to credit risk, gross	Provision for expected credit losses	in		Other collateral and netting agreements	Maximum exposure to credit risk, net
Assets	non, gross	100000	property	Scouritics	,	Hon, Hot
Balances with central banks	706	_	-	-	-	706
Loans and advances to credit institutions	9,181	-	-	-	-	9,181
Loans and advances to customers at fair value through profit or loss	4,677	-	4,505	0	18	154
Loans and advances to customers at amortised cost	41,957	850	20,673	809	16,936	2,688
Loans and advances to customers at fair value through OCI	71,336	87	69,941	56	413	839
Securities and bonds	23,195	-	-	-	10,991	12,204
Derivatives	2,872	-	-	-	1,653	1,218
Earned income, not yet recieved	107	-	-	-	-	107
Accounts receivable, securities	13	-	-	-	-	13
Total assets	154,042	937	95,119	865	30,011	27,109
Liabilities, off balance						
Guarantee commitments and documentary credits	5,643	82	-	-	-	5,561
Unutilised credits and loan approvals	18,533	18	3,038	137	516	14,824
Other exposures	2,904	-	-	-	-	2,904
Total liabilities	27,079	100	3,038	137	516	23,289
Total credit risk exposure	181,121					50,398



Group

	exposure to credit risk,	credit	in		Other collateral and netting agreements	Maximum exposure to credit
31 Dec 2020 (NOK million)	gross	losses	property	securities	*)	risk, net
Assets						
Balances with central banks	2,725	-	-	-	-	2,725
Loans and advances to credit institutions	5,091	-	-	-	14	5,077
Loans and advances to customers at fair value through profit or loss	4,285	-	4,017	27	15	226
Loans and advances to customers at amortised cost	55,487	1,401	22,825	2,122	27,824	1,316
Loans and advances to customers at fair value through OCI	74,876	116	73,650	46	429	634
Securities and bonds	26,606	-	-	-	11,848	14,758
Derivatives	7,226	-	51	-	4,755	2,420
Earned income, not yet recieved	185	-	-	-	-	185
Accounts receivable, securities	678	-	43	624	-	11
Total assets	177,159	1,517	100,586	2,820	44,885	27,352
Liabilities, off balance						
Guarantee commitments and documentary credits	5,014	55	-	-	-	4,959
Unutilised credits and loan approvals	18,432	26	3,516	498	441	13,951
Other exposures	3,698	-	-	-	-	3,698
Total liabilities	27,144	81	3,516	498	441	22,608
Total credit risk exposure	204,304					49,961

31 Dec 2019 (NOK million)	exposure	Provision for expected credit losses	in	Collateral in securities	agreements	Maximum exposure to credit risk, net
Assets	9,000	100000	property	Scourincs	,	Horr, Hor
Balances with central banks	706	-	-	-	-	706
Loans and advances to credit institutions	2,110	-	-	-	-	2,110
Loans and advances to customers at fair value through profit or loss	4,677	-	4,505	0	18	154
Loans and advances to customers at amortised cost	50,264	911	20,691	809	17,346	10,506
Loans and advances to customers at fair value through OCI	71,336	87	69,941	56	413	839
Securities and bonds	23,115	-	-	-	10,991	12,124
Derivatives	2,972	-	-	100	1,653	1,218
Earned income, not yet recieved	132	-	-	-	-	132
Accounts receivable, securities	292	-	-	71	209	13
Total assets	155,604	998	95,138	1,036	30,629	27,802
Liabilities, off balance						
Guarantee commitments and documentary credits	5,643	82	-	-	-	5,561
Unutilised credits and loan approvals	18,643	18	3,038	223	531	14,834
Other exposures	3,097	-	-	-	-	3,097
Total liabilities	27,383	100	3,038	223	531	23,491
Total credit risk exposure	182,987					51,294

^{*)} Other collateral includes cash, movables, ship and guarantees received. For covered bonds the cover pool comprises loans to customers in the company that has issued the bond.

The Bank's maximum credit exposure is shown in the above table. SpareBank 1 SMN provides wholesale banking services to BN Bank and the Samspar banks. In this connection a guarantee agreement has been established which assures full settlement for exposures connected to these agreements.

For retail and corporate customers, use is made of framework agreements requiring provision of collateral. For customers engaged in trading activity, only cash deposits are accepted as collateral. Customers furnish cash deposits and/or assets as collateral for their trade in



power and salmon derivatives at NASDAQ OMX Oslo ASA and Fish Pool ASA. See note 37, Other debt and liabilities, for a closer description of NASDAQ.

SpareBank 1 SMN enters into standardised and mainly bilateral ISDA agreements on netting of derivatives with financial institutions as counterparties. Additionally the Bank has entered into supplementary agreements on provision of collateral (CSA) with the most central counterparties. As of 31 December 2020 the Bank has about 45 (47) active ISDA agreements. As from 1 March 2017 the Bank was required under EMIR to have in place a CSA with daily exchange of margin collateral etc. with all financial counterparties with which the bank deals domiciled (inter alia) in an EU meber state. The Bank only enters into agreements with cash as collateral. The Bank has delegated responsibility for handling these agreements to SEB Prime Collateral Services which handles margin requirements on behalf of the Bank. More about collateral and encumbrances in note 37 Other debt and liabilities.

The collateral is measured at fair value, limited to maximum credit exposure for the individual counterparty.



Note 13 - Credit quality per class of financial assets

The Bank handles the credit quality of financial assets by means of its internal guidlines for credit ratings. See section entitled credit risk under Note 6 Risk factors. The table below shows credit quality per class of assets for loan-related assets in the balance sheet, based on the Bank's own credit rating system. The entire loan exposure is included when parts of the exposure are defaulted. Non-performance is defined in the note as default of payment of NOK 1,000 or more for more than 90 days.

Parent Bank

	,	N	l	Defaulted				
31 Dec 2020 (NOK million)	Notes	S Lowest risk	Low risk	Medium risk	High risk	Highest risk	CI C UIL	Total
Loans to and claims on credit institutions	7	12,901	-	-	-	-	-	12,901
Loans to and claims on customers	8							
Retail market		67,453	8,954	3,423	1,029	1,138	383	82,380
Corporate market		18,797	12,161	8,974	1,193	454	1,702	43,280
Total		86,250	21,115	12,398	2,222	1,592	2,084	125,660
Financial investments	29							
Quoted government and government guaranteed bonds		9,298	-	-	-	-	-	9,298
Quoted other bonds		9,724	3,713	473	328	-	-	14,239
Unquoted government and government guaranteed bonds		-	-	-	-	-	-	-
Unquoted other bonds		82	3,066	-	-	-	-	3,147
Total		19,104	6,779	473	328	-	-	26,684
Total		118,255	27,894	12,871	2,550	1,592	2,084	165,246

		N	t	Defaulted				
31 Dec 2019 (NOK million)	Notes	Notes Lowest risk	Low risk	Medium risk	High risk	Highest risk	or credit impaired	Total
Loans to and claims on credit institutions	7	9,181	-	-	-	-	-	9,181
Loans to and claims on customers	8							
Retail market		62,462	9,779	4,245	1,145	1,341	314	79,286
Corporate market		18,235	7,537	9,911	1,016	333	1,653	38,685
Total		80,697	17,316	14,156	2,161	1,674	1,967	117,970
Financial investments	29							
Quoted government and government guaranteed bonds		4,929	-	-	-	-	-	4,929
Quoted other bonds		9,801	1,524	1,159	14	-	-	12,498
Unquoted government and government guaranteed bonds		942	-	-	-	-	-	942
Unquoted other bonds		4,797	10	18	-	-	-	4,826
Total		20,469	1,534	1,177	14	-	-	23,195
Total		110,347	18,850	15,333	2,175	1,674	1,967	150,345



•				Defaulted				
31 Dec 2020 (NOK million)	Notes	Lowest risk	Low risk	Medium risk	High risk	Highest risk	or credit impaired	Total
Loans to and claims on credit institutions	7	5,091	-	-	-	-	-	5,091
Loans to and claims on customers	8							
Retail market		67,560	10,196	7,233	1,323	1,374	455	88,139
Corporate market		18,248	12,823	11,169	1,702	764	1,802	46,509
Total		85,808	23,018	18,402	3,025	2,138	2,257	134,648
Financial investments	29			-	-	-	-	
Quoted government and government guaranteed bonds		9,298	-	-	-	-	-	9,298
Quoted other bonds Unquoted		9,724	3,713	473	328	-	-	14,239
government and government guaranteed bonds		-	-	-	-	-	-	-
Unquoted other bonds		3	3,066	-	-	-	-	3,069
Total		19,026	6,779	473	328	-	-	26,606
Total		109,925	29,797	18,875	3,353	2,138	2,257	166,346

				Defaulted or				
31 Dec 2019 (NOK million)	Notes	Lowest risk	Low risk	Medium risk	High risk	Highest risk	credit impaired	Total
Loans to and claims on credit institutions	7	2,110	-	-	-	-	-	2,110
Loans to and claims on customers	8							
Retail market		62,468	10,349	8,392	1,502	1,685	398	84,793
Corporate market		17,681	8,408	11,719	1,369	584	1,722	41,484
Total		80,148	18,757	20,112	2,871	2,269	2,119	126,277
Financial investments	29			-	-	-	-	
Quoted government and government guaranteed bonds		4,929	-	-	-	-	-	4,929
Quoted other bonds		9,801	1,524	1,159	14	-	-	12,498
Unquoted government and government guaranteed bonds		942	-	-	-	-	-	942
Unquoted other bonds		4,718	10	18	-	-	-	4,746
Total		20,389	1,534	1,177	14	-	-	23,115
Total		102,648	20,291	21,289	2,886	2,269	2,119	151,502



Note 14 - Market risk related to interest rate risk

This note is a sensitivity analysis based on relevant balance sheet items as of 31 December and thereafter for the year concerned. The Bank's interest rate risk is calculated by simulating a parallel interest rate shift for the entire interest rate curve of one percentage point on all balance sheet items.

For further details regarding interest rate risk, see Note 6 Risk Factors.

	Interest rate risk, change 1 percentage					
Basis risk Group (NOK million)	2020	2019				
Currency						
NOK	- 8	- 26				
EUR	0	- 3				
USD	3	- 1				
CHF	- 1	- 1				
GBP	- 1	- 2				
Other	0	- 1				
Total interest rate risk, effect on result before tax	- 7	- 34				

Total interest rate risk suggest that the Bank will have losses from an increase in the interest rate in 2020. This is the same effect as in 2019.

The table below shows the effect of an interest rate curve shift on various time intervals and the associated gains or losses within the respective maturities.

	Interest rate risk, change 1 p	ercentage piont
Interest rate curve risk, Group (NOK million)	2020	2019
Maturity		
0 - 2 month	- 16	- 20
2 - 3 months	12	- 3
3 - 6 months	- 14	- 6
6 - 12 months	6	5
1 - 2 years	- 6	0
2 - 3 years	- 9	- 5
3 - 4 years	21	8
4 - 5 years	3	- 17
5 - 8 years	- 10	9
8 - 15 years	8	- 5
Total interest rate risk, effect on result before tax	- 7	- 34



Note 15 - Market risk related to currency exposure

Foreign exchange risk arises when there are differences between the Group's assets and liabilities in a given currency. Currency trading must at all times be conducted within adopted limits and authorisations. The Group's limits define quantitative measures for maximum net foreign currency exposure, measured in Norwegian kroner.

The Group has established limits for net exposure (expressed as the highest of the sum of long and short positions). Overnight exchange rate risk for spot trading in foreign currency must not, exceed NOK 150 million on an aggregate basis.

Foreign exchange risk has been low throughout the year. For further details see note 6 on risk factors.

Parent	t Bank	Net foreign exchange exposure NOK	Gro	up
2019	2020	(NOK million)	2020	2019
22	12	EUR	12	22
1	-1	USD	-1	1
0	-1	SEK	-1	0
-5	0	GBP	0	-5
0	0	Other	0	0
18	10	Total	10	18
0.0	0.4	Deput offset of 20% shange	0.4	0.0
0.9	0.4	Result effect of 3% change	0.4	0.9



Note 16 - Liquidity risk

Liquidity risk is the risk that the group will be unable to refinance its debt or unable to finance increases in its assets. See note 6 on risk factors for a detailed description.

Group						
		Below 3	3-12			
At 31 Dec 2020 (NOK million)	On demand	months	months	1 - 5 yrs	Above 5 yrs	Total
Cash flows related to liabilities ²⁾						
Debt to credit institutions	11,325	1,732	-	-	36	13,093
Deposits from and debt to customers	76,601	13,486	2,944	4,497	-	97,529
Debt created by issuance of securities	-	1,179	6,524	35,468	1,804	44,976
Derivatives - contractual cash flow out	-	2,090	10,254	20,957	1,036	34,337
Other commitments	-	1,582	715	468	260	3,025
Subordinated debt 1)	-	9	68	1,798	-	1,874
Total cash flow, liabilities	87,926	20,079	20,505	63,188	3,136	194,834
Derivatives net cash flows						
Contractual cash flows out	-	2,090	10,254	20,957	1,036	34,337
Contractual cash flows in	-	-1,693	-10,240	-21,048	-1,182	-34,163
Net contractual cash flows	-	397	14	-92	-146	174

Group

		Below	3-12			
At 31 Dec 2019 (NOK million)	On demand	3 months	months	1 - 5 yrs	Above 5 yrs	Total
Cash flows related to liabilities ²⁾						
Debt to credit institutions	8,567	245	-	-	42	8,853
Deposits from and debt to customers	64,441	14,481	3,524	3,471	-	85,917
Debt created by issuance of securities	-	1,210	7,389	29,599	6,589	44,787
Derivatives - contractual cash flow out	-	466	5,993	25,392	3,604	35,455
Other commitments	-	1,315	731	267	214	2,526
Subordinated debt 1)	-	23	357	1,940	-	2,319
Total cash flow, liabilities	73,008	17,740	17,993	60,669	10,447	179,857
Derivatives net cash flows						
Contractual cash flows out	-	466	5,993	25,392	3,604	35,455
Contractual cash flows in	-	-223	-6,483	-26,501	-3,682	-36,889
Net contractual cash flows	-	244	-490	-1,109	-79	-1,434

Does not include value adjustments for financial instruments at fair value

 $^{^{\}rm 1)}$ For subordinated debt the call date is used for cash settlement

²⁾ Contractual cash-flows include calculated interest and the total amount therefore deviate from recognised liabilities



Note 17 - Net interest income

Parent	t bank		Grou	qı
2019	2020	(NOK million)	2020	2019
		Interest income		
246	171	Interest income from loans to and claims on central banks and credit institutions (amortised cost)	42	103
1,693	1,584	Interest income from loans to and claims on customers (amortised cost)	2,120	2,177
1,792	1,519	Interest income from loans to and claims on customers (FVOCI)	1,534	1,814
134	129	Interest income from loans to and claims on customers (FVPL)	129	134
375	349	Interest income from money market instruments, bonds and other fixed income securities	346	371
	-	Other interest income	27	26
4,241	3,752	Total interest income	4,197	4,626
		Interest expense		
170	84	Interest expenses on liabilities to credit institutions	92	190
1,042	731	Interest expenses relating to deposits from and liabilities to customers	719	1,019
545	484	Interest expenses related to the issuance of securities	484	545
84	48	Interest expenses on subordinated debt	50	86
62	8	Other interest expenses	25	86
13	67	Guarantee fund levy	67	13
1,916	1,423	Total interest expense	1,439	1,939
2,325	2,329	Net interest income	2,759	2,687



Note 18 - Net commission income and other income

Parent	t Bank		•	Group	
2019	2020	(NOK million)	20	20 201	19
		Commission income			
61	59	Guarantee commission		58 5	59
-	-	Broker commission	2	51 25	52
48	56	Portfolio commission, savings products	1:	23 11	17
349	408	Commission from SpareBank 1 Boligkreditt	4	08 34	49
16	13	Commission from SpareBank 1 Næringskreditt		13 1	16
397	393	Payment transmission services	3	90 39	93
183	195	Commission from insurance services	1	95 18	83
74	80	Other commission income		71 6	67
1,127	1,205	Total commission income	1,5	10 1,43	37
		Commission expenses			
84	83	Payment transmission services	1	12 10)1
11	14	Other commission expenses		95 9	92
95	97	Total commission expenses	2	07 19	93
		Other operating income			
21	22	Operating income real property		21 2	25
-	-	Property administration and sale of property	1	42 13	38
-	-	Securities trading	5	83 38	83
-	-	Accountant's fees	5	06 47	73
9	19	Other operating income		18 2	28
30	41	Total other operating income	1,2	69 1,04	1 6
1,061	1,149	Total net commision income and other operating income	2,5	72 2,29) 0



Note 19 - Net return on financial investments

Parent	t Bank		Gro	up
2019	2020	(NOK million)	2020	2019
		Valued at fair value through profit/loss		
- 163	- 74	Value change in interest rate instruments	103	- 16
		Makes also as to destruct to a floridation		
_		Value change in derivatives/hedging		_
- 9	1	Net value change in hedged bonds and derivatives	1	-9
9	- 11	Net value change in hedged fixed rate loans and derivatives	-11	9
132	32	Other derivatives	59	186
		Income from equity instruments		
	_	Income from owner interests	681	879
866	492		001	019
	_		-	-
22	-15	Value change and gain/loss on owner instruments	-9	1
18	36	Dividend from equity instruments	39	15
44	-1	Value change and gain/loss on equity instruments	5	119
		Total net income from financial assets and liabilities at fair value through		
918	460	profit/(loss)	868	1,183
		Walter diet annantian die aut		
		Valued at amortised cost		
		Value change in interest rate instruments		
- 6	- 6	Value change in interest rate instruments held to maturity	- 6	- 6
- 6	- 6	Total net income from financial assets and liabilities at amortised cost	- 6	- 6
24	89	Total net gain from currency trading	89	24
937	542	Total net return on financial investments	951	1,201



Note 20 - Personnel expenses and emoluments to senior employees and elected officers

Parent	Bank		Gro	up
2019	2020	(NOK million)	2020	2019
527	644	Wages	1,711	1,525
50	56	Pension costs (Note 22)	107	105
37	32	Social costs	66	69
614	732	Total personnel expenses	1,883	1,699
614	732	Total personnel expenses	1,883	1,699
614		Total personnel expenses Average number of employees	1,883	1,699 1,611
	668	·	·	

Emoluments to Top Management 2020 (thousands of NOK)

2020 (thousands of N	UK)							
Name	Title	Salary and other short- term benefits	Pension contribution for salaries above 12G	based	Current value of pension liability	Pension rights accrued in past year ⁶⁾		No. of equity capital certificates 8)
Jan-Frode Janson	Group CEO	5,505	716	-	-	155	12	40,281
Kjell Fordal	Executive Director Group Finance	4,114	712	12	9,863	143	13,234	246,304
Vegard Helland	Executive Director Corporate	2,995	174	12	2,045	139	1,251	35,194
Ola Neråsen	Executive Director Risk	2,365	96	12	3,403	166	458	42,756
Nelly Maske	Executive Director Retail	2,910	165	-	-	155	5,278	21,135
Rolf Jarle Brøske	Executive Director Communication and Society	2,374	104	12	-	138	10,451	10,205
Kjersti Hønstad	Executive Director Legal 1)	2,006	57	12	2,874	171	1,619	4,906
Astrid Undheim	Executive Director Technology and Development ²⁾	1,743	-	-	-	122	7,518	-
Kjetil Reinsberg	Executive Director Eiendomsmegler 1 Midt-Norge ³⁾	3,397	214	-	-	161	6,344	34,207
Arne Nypan	Executive Director Regnskapshuset 4)	2,483	154	14	-	46	5,385	26,690

¹⁾ Executive Director Legal left the Top Management 11 August 20

²⁾ Executive Director Technology and Development took up the position in the Top Management 1 March 20

³⁾ Executive Director Eiendomsmegler 1 Midt-Norge took up the position in the Top Management 10 August 20 and emoluments given are from Eiendomsmegler 1 Midt-Norge

⁴⁾ Executive Director Regnskapshuset took up the position in the Top Management 10 August 20 and emoluments given are from SparBank 1 Finans Midt-Norge and SpareBank 1 Regnskapshuset

⁵⁾ Amount of bonus-Ming received 2020 in conjunction with MING-saving scheme. MING-saving scheme is an arrangement open for all employees and all employees have the same conditions

⁶⁾ Defined-contribution pension scheme

⁷⁾ Top Management has the same loan conditions as all the employees

⁸⁾ Number of equity capital certificates also includes certificates owned by related persons and companies in wich one has significant influence



Emoluments to Top Management 2019 (thousands of NOK)

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Name	Title	Salary and other short- term benefits	Pension contribution for salaries above 12G	bonus	volue of	in past	h)	No. of equity capital certificates 7)
Finn Haugan ¹⁾	Group CEO	7,085	2,297	22	7,741	131	8,271	202,459
Jan-Frode Janson ²⁾	Group CEO	3,474	456	-	-	101	12	30,000
Kjell Fordal	Executive Director Group Finance	3,790	564	22	10,529	141	12,930	245,883
Vegard Helland	Executive Director Corporate	2,942	172	22	1,554	135	301	34,773
Ola Neråsen ⁵⁾	Executive Director Risk	2,339	126	22	2,785	144	827	42,335
Nelly Maske ⁴⁾	Executive Director Retail	2,850	152	22	-	149	5,447	23,554
Rolf Jarle Brøske	Executive Director Communication and Society	2,274	100	22	-	96	9,257	7,134
Kjersti Hønstad 3)	Executive Director Legal	1,986	58	22	-	152	1,745	4,485

- 1) Finn Haugan resigned from his position 30 April 2019. An early retirement agreement has been entered into with Finn Haugan in event of his stepping down before reaching the age of 67. Finn Haugans working with SpareBank 1 SMN ceased 31 December 2019. Therefore, Finn Haugan will receive early retirement pension within the period 1 January 2020-31 December 2020. This pension liability is a part of the Banks collective pension liability.
- 2) Jan-Frode Janson took up his position as Group CEO 1 May 2019
- 3) Executive Director Legal took up the position in the Top Management 1 May 2019
- 4) Amount of bonus-Ming received 2019 in conjunction with MING-saving scheme and bonus received thru profit sharing of the Fremtind-transaction. MING-saving scheme is an arrangement open for all employees and all employees have the same conditions. Profit-sharing of Fremtind-transaction to employees, gave all employees employed at SMN 31 Dec 2018 150 bonus-MING.
- 5) Defined-contribution pension scheme
- 6) Top Management has the same loan conditions as all the employees this also applies to the resigned CEO in the period receiving retirement pension
- 7) Number of equity capital certificates also includes certificates owned by related persons and companies in wich one has significant influence

SpareBank 1 SMN has an individual top pension scheme for employees with salaries above 12G employed before 1th of July 2017. These employees receive pension add-on of 15 per cent of salary above 12G. Employees can decide investement profile and the savings are locked up until retirement age in an individual retirement account in SpareBank 1 Forsikring. This benefit is a part of the amount of the pension rights accrued in the table above.

Emoluments to the Board of Directors and the Supervisory Board 2020 (thousands of NOK)

			Fees to audit,			No. of equity
			risk and		Loans	capital
			remuneration	Other	as of 31	certificates
Name	Title	Fee	committee	benefits	December	2)
Kjell Bjordal	Board chairman	539	38	1	12,000	130,000
Bård Benum	Deputy chair	285	90	-	7,774	-
Mette Kamsvåg	Board member	245	90	2	1,786	5,600
Tonje Eskeland Foss	Board member	245	26	-	-	-
Janne Thyø Thomsen	Board member	245	105	-	-	3,000
Morten Loktu	Board member	245	26	-	-	1,500
Christian Stav	Board member	245	105	-	-	20,000
Inge Lindseth 1)	Board member, employee representative	271	-	881	4,014	8,905
Christina Straub 1)	Board member, employee representative	245	-	823	5,792	758
Oddny Lysberg 1)	Deputy member of the Board, employee representative	26	-	554	2,696	1,842

- 1) Other emoluments include salary in employment relationships
- 2) Number of equity capital certificates also includes certificates owned by related persons and companies in wich one has significant influence



Emoluments to the Board of Directors and the Supervisory Board 2019 (thousands of NOK)

Name	Title	Fee	Fees to audit, risk and remuneration committee	Other benefits	Loans as of 31 December	No. of equity capital certificates 4)
Kjell Bjordal	Board chairman	495	38	13	-	130,000
Bård Benum	Deputy chair	262	88	8	8,053	-
Mette Kamsvåg	Board member	226	88	7	1,437	5,600
Tonje Eskeland Foss	Board member	226	26	3	5,202	-
Paul E. Hjelm-Hansen 1)	Board member	53	28	8	-	49,219
Janne Thyø Thomsen	Board member	226	99	8	-	3,000
Morten Loktu	Board member	226	26	8	-	5,000
Christian Stav 3)	Board member	173	79	-	-	-
Christina Straub 2), 3)	Board member, employee representative	173	-	784	5,863	652
Inge Lindseth ^{2), 3)}	Board member, employee representative	192	1	854	3,622	4,034
Venche Johnsen 1), 2)	Board member, employee representative	53	6	805	347	25,392
Erik Gunnes 1), 2)	Board member, employee representative	53	-	847	1,261	1,364

- 1) Resigned in 2019
- 2) Other emoluments include salary in employment relationships
- 3) Was selected in 2019
- 4) Number of equity capital certificates also includes certificates owned by related persons and companies in wich one has significant influence

The Board chairman has neither a bonus agreement nor any agreement on post-employment salary. The number of equity capital certificates includes certificates owned by related parties and companies over which the individual exerts substantial influence.

Fees to the Supervisory Board

(thousands of NOK)	2020	2019
Knut Solberg, Supervisory Board Chair	95	93
Other members	305	300

Remuneration of employees 1)NumberRemunerationRemunerationSenior employees5672,850,350-Employees and officers with tasks of material significance for the institutions's risk exposure55,145,598-Employees responsible for the independent control function32,274,803-Officers1,517,365-

Board of directors' declaration regarding determination of salary and other remuneration to senior employees

SpareBank 1 SMN's remuneration arrangements

All remuneration at SpareBank 1 SMN shall contribute to goal achievement and the desired conduct. The remuneration arrangements shall at the same time promote and incentivise good management and control of group risk, counteract excessive risk taking and contribute to the avoidance of conflicts of interest.

The group's overarching objectives for the current strategy period are the basis for our remuneration policy. The business lines' strategies and action plans shall support those objectives. Different business lines may accordingly have different remuneration arrangements within the framework of the group's remuneration policy.

¹⁾ Categories of employees covered by the Financial Institutions Regulataions



All remuneration arrangements at SpareBank 1 SMN are formulated in accordance with the Financial Institutions Act and associated regulations on remuneration arrangements at financial institutions, investment firms and mutual fund management companies.

The group's guidelines on variable compensation are designed to assure that employees, groups or the business as a whole are compliant with the risk management strategies, processes and tools implemented by the group to protect assets and values. The remuneration arrangements are formulated in such a way as to ensure that neither individuals nor the organisation take unacceptable risk in order to maximise the variable remuneration. This entails inter alia that the basis for variable remuneration connected to the entity's risk adjusted profit shall be a period of at least one year, and that the earning period shall not be shorter than one year. SpareBank 1 SMN has no remuneration arrangements for customer facing units that encourage conduct which challenges the bank's risk tolerance, ethical guidelines or which may contribute to conflicts of interest. The group has no remuneration arrangements for control functions that encourage conduct that poses a challenge to legal competence.

It is SpareBank 1 SMN's policy that as a rule profit- or performance-based variable remuneration arrangements shall not be established for employees.

Where variable remuneration arrangements are nonetheless established for employees, the following guidelines apply:

- There shall be an appropriate balance between fixed and variable remuneration, and the fixed component shall be sufficiently high to allow the undertaking the possibility of paying no variable component at all.
- The variable component shall as a rule not exceed 50% of the fixed remuneration.
- Alternative arrangements may be established by way of exception where this is considered to be a necessary alignment with the "industry standard" among competing undertakings.

Reduction clauses have been introduced for any instances where breaches of applicable rules or guidelines are brought to light.

SpareBank 1 SMN aims to be competitive as regards remuneration of senior employees with av view to ensuring that the group attracts and retains competent managers. Managerial pay arrangements are designed to underpin the group's business strategies, core values, key priorities and long-term goals.

Remuneration to senior employees of SpareBank 1 SMN may contain the following elements:

- Fixed pay (ordinary salary)
- Variable remuneration based on performance
- Pension scheme
- Other employee benefits
- New employment allowance
- Share purchase schemes
- Post-employment benefits
- Fees for board positions in SpareBank 1 Alliance

The total remuneration shall be competitive but not wage leading. It shall ensure that the group over time has the ability to attract and retain senior employees with the desired expertise and experience.

Decision process

The board of directors of SpareBank 1 SMN has established a remuneration committee comprising three members of the board of directors and a representative for the employees.

The remuneration committee's responsibilities include:

- Annually reviewing and recommending the total salary and other remuneration of the group CEO
- Acting as adviser to the group CEO in matters of salary and other remuneration of the executive directors
- Annually reviewing the group's remuneration arrangement
- Ensuring that the implementation of the remuneration arrangement is annually reviewed by an independent control function

A. Guidelines for the coming financial year

Remuneration of the group CEO

The group CEO's salary and other financial benefits are determined annually by the board of directors following a recommendation by the remuneration committee. The assessment is based on results achieved, individual performances and the trend in salaries in comparable positions.



The group CEO does not have variable remuneration based on results or performance.

The group CEO is a member of the collective defined contribution pension scheme under the Act on Defined Contribution Pensions, on a par with other employees of the company. The group CEO has in addition an agreement on 23 per cent pension accrual in respect of remuneration above 12G (12 times the basic amount available under the National Insurance Fund Scheme).

The CEO is entitled, on a par with other employees of the group, to participate in private placings directed at the group's employees. The board of directors imposes a lock-in period of up to three years for senior employees who acquire equity certificates at a discount.

The group operates a savings arrangement whereby employees are entitled to purchase equity certificates (MING) up to a value of NOK 24,000 per year. Under the arrangement one bonus equity certificate is allotted for every two equity certificates purchased provided the employee holds the equity certificates for a minimum of two years. The CEO is entitled to participate in this savings arrangement on an equal footing with other employees.

The CEO has an agreement on 12 months' post-employment benefit in the event that the employer chooses to terminate his employment relationship. Should the CEO enter another employment relationship in this period, his post-employment benefit shall be reduced by the pay received in the new employment relationship. This does not apply to any directors' fees received in the period.

Remuneration of other members of the group management team

The CEO establishes the remuneration of members of the group management team after discussion with the remuneration committee. The remuneration is determined after assessment of results achieved, individual performances and conditions in the market for the respective business lines.

Executive directors do not have variable remuneration based on results or performances.

Executive directors are members of the bank's general pension scheme for salaries up to 12G (12 times the basic amount available under the National Insurance Fund Scheme). They have in addition a top pension scheme corresponding to 15 per cent of salary above 12G. Up to 1 July 2017 the arrangement was a collective arrangement, but was closed with effect from that date. Employees on salaries above 12G appointed after 1 July 2017 are therefore not included in the scheme.

An early retirement agreement has been established with one of the executive directors, granting this person the right to retire on reaching age 62 with a benefit of 68 per cent of pensionable income, including pension from SpareBank 1 SMN's pension fund, the National Insurance Scheme Fund and AFP (the financial industry's contractual early retirement pension scheme).

An agreement has also been entered into with the executive director concerned entailing an increase in that director's individual top pension scheme from 15 to 30% up to and including the month that the director reaches age 64.5.

Executive directors have post-employment benefit agreements lasting *up to* 12 months as from the agreed retirement date. The size of any post-employment benefit will be subject to assessment under the remuneration rules in force at any and all times.

Other benefits to the group CEO and senior employees

Other benefits to the group CEO and senior employees may be granted to the extent such benefits are related to their function in the Group and are in line with market practice in general. A flat rate car allowance is available to members of the bank's Group management team who use their private car for business purposes.

Determination of variable remuneration for 2020

In 2020 SpareBank 1 Finans Midt-Norge, EiendomsMegler 1 Midt-Norge, SpareBank 1 Markets and SpareBank 1 Kapitalforvaltning will employ compensation models involving variable remuneration. Criteria for allotting variable remuneration will be applied in conformity with the guides following from the group's remuneration policy and determined by the board of directors of the respective companies.

Special guidelines on remuneration of senior employees, employees with functions of material significance for the undertaking's risk exposure, employees with control functions and elected officers

SpareBank 1 SMN has adopted separate guidelines for senior employees, employees with functions of material significance for the undertaking's risk exposure, employees with control functions and elected officers.

Pursuant to the Financial Institutions Act and the Financial Institutions Regulations, the group has defined which employees are covered by the special rules based on the defined criteria.

Currently no employees of SpareBank 1 SMN that are covered by the special rules have arrangements involving profit- or performance-based remuneration



B. Binding guidelines for shares, subscription rights, options etc., for the coming financial year

The group CEO and senior employees are permitted to participate in private placings/share saving programmes on an equal footing with other employees of the group. The board of directors imposes a lock-in period of three years on senior employees who acquire equity certificates at a discount.

C. Statement of management pay policy for the preceding financial year

The group's standards established in 2011, as subsequently revised with effect from 2019, have been followed.

D. Statement on the effect on the company and shareholders of agreements on remuneration in the form of allotment of shares, subscription rights, options etc.

Measured against the total number of shares of the company, it is the board of directors' assessment that the allotment of shares to senior employees does not have any negative consequences for the company or the shareholders.



Note 21 - Other operating expenses

Parent I	Bank			up
2019	2020	(NOK million)	2020	2019
53	246	IT costs	340	321
4	15	Postage and transport of valuables	19	23
17	52	Marketing	73	101
27	102	Ordinary depreciation (note 31,32 and 33)	166	172
11	39	Operating expenses, real properties	62	57
46	150	Purchased services	221	193
50	140	Other operating expense	187	231
207	744	Total other operating expenses	1,069	1,098
		Audit fees (NOK 1000)		
654	823	Financial audit	2,313	1,764
191	706	Other attestations	843	279
14	-	Tax advice	91	47
301	556	Other non-audit services	940	379
1,160	2,085	Total incl. value added tax	4,187	2,468



Note 22 - Pension

Defined benefit scheme

This pension scheme is administered by a pension fund conferring entitlement to specific future pension benefits from age 67. The schemes include children's pension and disability pension under further rules. The Group's defined benefit pension scheme assures the majority of employees a pension of 68 percent of final salary up to 12G. The defined benefit scheme is closed to new members.

It was decided to terminate the defined benefit scheme at a board meeting on 21 October 2016. Employees on this scheme will transfer to the defined contribution scheme as from 1 January 2017, and will receive a paid-up policy showing rights accumulated under the defined benefit scheme. The termination resulted in reduced pension obligations, which has been treated as a settlement gain and reduced the pension expense for 2016.

Paid-up policies are managed by the pension fund, which becomes a paid-up pension fund as from 1 January 2017. A framework agreement has been established between SpareBank 1 SMN and the pension fund which covers funding, asset management etc. In view of the responsibility still held by SpareBank 1 SMN, future liabilities will need to be incorporated in the accounts. At yearend 2019 the scheme is overfunded by NOK 148 million.

The board of the pension fund is required to be composed of representatives from the Group and participants in the pension schemes in accordance with the articles of association of the pension fund. In addition to the pension obligations coveredd by the pension fund, the group has unfunded pension liabilities which can not be funded by the assets in the collective arrangements. The obligations entails employees not registered as member of the pension fund, additional pensions above 12 G, early retirement pension schemes and contractual early retirement schemes in new arrangement (AFP Subsidies Act).

For further details of the Group's pension schemes see Note 2 on accounting principles and Note 21 on personnel expenses and emoluments to senior employees and elected officers.

	202	20	2019	
Actuarial assumptions	Costs	Commitment	Costs	Commitment
Discount rate	2.3%	1.5%	2.6%	2.3%
Expected rate of return on plan assets	2.3%	1.5%	2.6%	2.3%
Expected future wage and salary growth	2.00 %	2 %	2.5%	2.00 %
Expected adjustment of basic amount (G)	2.00 %	2 %	2.5%	2.00 %
Expected increase in current pension	0%/2.0%	0%/2.0%	0%/2.5%	0%/2.0%
Employers contribution	19.1%	19.1%	19.1%	19.1%
Expected voluntary exit before/after 50 yrs	2/0 %	2/0 %	2/0 %	2/0 %
Estimated early retirement outtake at age 62/64	25/50 %	25/50 %	25/50 %	25/50 %

Mortality base table K2013BE Disability IR73

Parent	t Bank		Gro	up
2019	2020	Net pension liability in the balance sheet (NOK million). Financial position 1 January	2020	2019
588	608	Net present value of pension liabilities in funded schemes	608	588
-749	-743	Estimated value of pension assets	-743	-749
	-	Opening balance adjustment	-	<u>-</u> _
-161	-135	Net pension liability in funded schemes	-135	-161
3	3	Employer's contribution	3	3
-	-	Settlement	-	-
-158	-132	Net pension liability in the balance sheet	-132	-158



Distribution of liability between unfunded and funded pension scheme, Group 1 January

Group		2020		2019			
	Funded	Unfunded	Total	Funded	Unfunded	Total	
Present value of pension liability in funded schemes	595	13	608	570	17	588	
Fair value of pension assets	-743	-	-743	-749	-	-749	
Opening balance adjustment	-	-	-	-	-	-	
Net pension liability in the balance sheet before employer's contribution	-148	13	-135	-179	17	-161	
Employer's contribution	-	3	3	-	3	3	
Settlement	-	-	-	-	-	-	
Net pension liability in the balance sheet after employer's contribution	-148	16	-132	-179	21	-158	

2019	2020	Pension cost for the year	2020	2019
0	0	Present value of pension accumulated in the year	0	0
-4	-3	Interest cost of pension liabilities	-3	-4
-4	-3	Net defined-benefit pension cost without employer's contribution	-3	-4
0	0	Employer's contribution - subject to accrual accounting	0	0
-4	-3	Net pension cost related to defined benefit plans	-3	-4
7	8	Early retirement pension scheme, new arrangement	12	12
43	48	Cost of defined contribution pension	95	96
46	53	Total pension cost	105	105

Other comprehensive income for the period	2	2020			2019		
	Unfunded	Funded	Total	Unfunded	Funded	Total	
Change in discount rate	1	74	75	0	26	26	
Change in other economic assumptions	-	-	-	0	-	0	
Change in mortality table	-	-	-	-	-	-	
Change in other demographic assumptions	-	-	-	-	-	-	
Changing other factors, DBO	-7	-18	-25	-3	14	12	
Change in other factors, pension assets	-	-16	-16	-	-3	-3	
Other comprehensive income for the period	-6	40	34	-3	37	34	

2019	2020	Movement in net pension liability in the balance sheet	2020	2019
-158	-132	Net pension liability in the balance sheet 1 January	-132	-94
33	34	Actuarial gains and losses for the year	34	24
-4	-3	Net defined-benefit costs in profit and loss account incl. Curtailment/settlement	-3	-63
-3	-1	Paid-in pension premium, defined-benefit schemes	-1	-1
-132	-102	Net pension liability in the balance sheet 31 December	-102	-182
2019	2020	Financial status 31 December	2020	2019
608	640	Pension liability	640	641
-743	-743	Value of pension assets	-743	-827
-135	-104	Net pension liability before employer's contribution	-104	-186
3	2	Employer's contribution	2	4
-132	-102	Net pension liability after employer's contribution	-102	-182

^{*} Presented gross in the Group accounts



Distribution of financial status between unfunded and funded pension scheme, Group

Group		31 Dec 2020			31 Dec 2019		
	Funded	Unfunded	Total	Funded	Unfunded	Total	
Pension liability	631	8	640	595	13	608	
Value of pension assets	-743	-	-743	-743	-	-743	
Net pension liability before employer's contribution	-112	8	-104	-148	13	-135	
Employer's contribution	-	2	2	-	3	3	
Net pension liability after employer's contribution		10	-102	-148	16	-132	

Fair value of pension liability, Group	31 Dec 2020	31 Dec 2019
OB pension liability (PBO)	608	588
Present value of pension accumulated in the year	0	0
Payout/release from scheme	-27	-29
Interes costs of pension liability	14	15
Curtailment/ Settlement	-	-
Actuarial gain or loss	45	34
CB pension liability (PBO)	640	608

Fair value of pension assets, Group	31 Dec 2020	31 Dec 2019
OB pension assets	743	749
Paid in	1	3
Payout/release from fund	-27	-29
Expected retur	17	19
Curtailment/ Settlement	-	-
Actuarial changes	10	1
CB market value of pension assets	743	743

	Discount rate		Salary adjustment		Pension adjustment
Sensitivity, Group	+ 1 pp	- 1 pp	+1 pp	- 1 pp	+ 1 pp
2020					_
Change in accumulated pension rights in course of year	-	-	-	-	-
Change in pension liability	-93	117	1	-1	116
2019 Change in accumulated pension rights in course of year Change in pension liability	- -81	- 101	- 0	- 0	- 103

2019	2020 Members	2020	2019
749	740 Numbers of persons included in pension scheme	740	740
242	233 of which active	233	233
507	507 of which retirees and disabled	507	507

Investment and pension assets in the pension fund	2020	2019
Current bonds	40 %	38 %
Bonds held to maturity	5 %	5 %
Money market	18 %	24 %
Equities	28 %	27 %
Real estate	7 %	6 %
Other	1 %	0 %
Total	100 %	100 %

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The pension scheme arrangement is located in its own pension fund, which has a long-term horizon on the management of its capital. The pension fund seeks to achieve as high a rate of return as possible by composing an investment portfolio that provides the maximum risk-adjusted return. The pension fund seeks to spread its investments on various issuers and asset classes in order to reduce company-specific and market-specific risk. The portfolio thus comprises equity investments in Norwegian and foreign shares. The bond portfolio is essentially invested in Norwegian bonds. Bank deposits are placed in Norwegian Banks.



Note 23 - Income tax

Parent	Bank		Gro	oup
2019	2020	(NOK million)	2020	2019
2.715	1.629	Result before tax	2.299	3.121
-955	-436	+/- permanent differences	-522	-1.091
139	161	+/- change in temporary differences as per specification	142	124
-	-	+ deficit carried forward	-118	37
1.899	1.355	Year's tax base/taxable income	1.800	2.191
475	339	Tax payable on profit for the year	422	547
4	-	Excess/too little tax accrued previous year	-	-
479	339	Total taxes payable	422	547
479	339	Tax payable on profit for the year	422	547
-28	-40	+/- change in deferred tax	-8	-30
	-14	Taxes on interest hybrid capital	-14	
451	284	Tax charge for the year	400	518
		Change in net deferred tax liability		
-28	-32	Deferred tax shown through profit/loss	-8	-30
-8	-8	Deferred tax shown through equity	-8	-8
		Reclassification tax payable/deferred tax*		23
-36	-40	Total change in net deferred tax liability	-16	-15

^{*} Due to changes in temporary differences between annual accounts and final tax papers

2019	2020	Composition of deferred tax carried in the balance sheet (NOK million)	2020	2019
		Temporary differences:		
		- Business assets	14	14
-	-	- Leasing items	321	281
132	102	- Pension liability	104	133
107	43	- Securities	45	109
125	604	- Hedge derivatives	604	125
		- Other temporary differences	5	5
364	749	Total tax-increasing temporary differences	1.093	668
91	187	Deferred tax	273	169
		Temporary differences:		
-10	-17	- Business assets	-24	-28
		- Pension liability	-	-
		- Securities	-1	-
-156	-617	- Hedge derivatives	-617	-156
-6	-83	- Other temporary differences	-181	-86
		- Deficit carried forward	-470	-572
				0.40
-172	-718	Total tax-decreasing temporary differences	-1.294	-842
-172 -43		Total tax-decreasing temporary differences Deferred tax asset	-1.294 -320	-842 -212

The above table comprises temporary differences from all consolidated companies shown gross. At the company level tax-increasing and tax-reducing temporary differences are shown net. At the group level recognition is on a gross basis in conformity with IAS 12 with each company being presented separately in the calculation of the Group's tax benefit and deferred tax:

	2020	2019
Tax benefit recorded 31 Dec	129	158
Deferred tax recorded 31 Dec	-81	-115



	2019	2020	Reconciliation of tax charge for the period recognised against profit and loss to profit before tax	2020	2019
	679	407	25 % of profit before tax	546	773
	-239	-109	Non-taxable profit and loss items (permanent differences) *	-124	-272
	8	-14	Tax effect of costs reflected in equity	-14	8
	4		Too little taxes accrued previous year	-0	7
			Change in tax assets not recognised	-8	-
_	451	284	Tax for the period recognised in the income statement	400	516
_	17 %	17 %	Effective tax rate	17 %	17 %

^{*} Includes non-deductible costs and and deduction for profit share related to associates and joint ventures (profit shares are taken out having already been taxed at the respective companies)



Note 24 - Categories of financial assets and financial liabilities

Group		struments at fa gh profit or los		Financial instruments	Financial	
31 Dec 2020 (NOK million)	Designated as such upon initial recognition	Mandatorily	Held for trading	at fair value through other comprehensive income	instruments measured at amortised cost	Total
Assets	. coogon				555.	
Cash and receivables from central banks	-	_	_	-	2,764	2,764
Deposits with and loans to credit institutions	-	-	-	-	5,091	5,091
Loans to and receivables from customers	4,285	-	-	74,761	54,086	133,131
Shares, units and other equity interests	-	438	1,928	-	-	2,366
Fixed-income CDs and bonds	-	26,606	-	-	-	26,606
Derivatives	921	-	6,305	-	-	7,226
Earned income not yet received	-	-	-	-	185	185
Accounts receivable, securities	-	=	-	-	678	678
Total financial assets	4,285	27,045	9,153	74,761	62,804	178,048
Liabilities						
Deposits from credit institutions	-	-	-	-	13,095	13,095
Deposits from and debt to customers	-	-	-	-	97,529	97,529
Debt created by issue of securities	-	-	-	-	43,919	43,919
Derivatives	48	-	7,131	-	-	7,179
Subordinated loan capital	-	-	-	-	1,795	1,795
Equity instruments	-	-	-	-	-	-
Lease liabilities	-	-	-	-	479	479
Debt from securities	-	-	-	-	568	568
Total financial liabilities	-	-	7,179	-	157,385	164,564

Group		struments at fa gh profit or los		Financial instruments	Financial instruments	
31 Dec 2019 (NOK million)	Designated as such upon initial recognition	Mandatorily	Held for trading	at fair value through other comprehensive income	measured at amortised cost	Total
Assets						
Cash and receivables from central banks	-	-	-	-	761	761
Deposits with and loans to credit institutions	-	-	-	-	2,110	2,110
Loans to and receivables from customers	4,679	-	-	71,336	49,264	125,279
Shares, units and other equity interests	-	447	2,506	-	-	2,953
Fixed-income CDs and bonds	-	23,115	-	-	-	23,115
Derivatives	387	-	2,585	-	-	2,972
Earned income not yet received	-	-	-	-	132	132
Accounts receivable, securities	-	-	-	-	292	292
Total financial assets	5,066	23,562	5,091	71,336	52,560	157,614
Liabilities						
Deposits from credit institutions	-	-	-	-	8,853	8,853
Deposits from and debt to customers	-	-	-	-	85,917	85,917
Debt created by issue of securities	-	-	-	-	43,014	43,01 4
Derivatives	216	-	3,312	-	-	3,528
Subordinated loan capital	-	-	-	-	2,090	2,090
Equity instruments	-	-	244	-	505	749
Debt from securities	-		-		197	197
Total financial liabilities	216	-	3,556	-	140,576	144,348



Note 25 - Measurement of fair value of financial instruments

Financial instruments at fair value are classified at various levels.

Level 1: Valuation based on quoted prices in an active market

Fair value of financial instruments that are traded in the active markets is based on market price on the balance sheet date. A market is considered active if market prices are easily and regularly available from a stock exchange, dealer, broker, industry group, price-setting service or regulatory authority, and these prices represent actual and regularly occurring market transactions at an arm's length. This category also includes quoted shares and Treasury bills.

Level 2: Valuation based on observable market data

Level 2 consists of instruments that are valued by the use of information that does not consist in quoted prices, but where the prices are directly or indirectly observable for the assets or liabilities concerned, and which also include quoted prices in non-active markets.

Level 3: Valuation based on other than observable data

If valuation data are not available for level 1 and 2, valuation methods are applied that are based on non-observable information.

The following table presents the Group's assets and liabilities measured at fair value at 31 December 2020:

Assets (NOK million)	Level 1	Level 2	Level 3	Total
Financial assets at fair value through profit/loss				
- Derivatives	1	7,225	-	7,226
- Bonds and money market certificates	4,865	21,741	-	26,606
- Equity instruments	1,928	6	432	2,366
- Fixed interest loans	=	43	4,242	4,285
Financial assets through other comprehensive income				
- Loans at fair value through other comprehensive income	-	-	74,761	74,761
Total assets	6,793	29,015	79,435	115,244
Liabilities	Level 1	Level 2	Level 3	Total
Financial liabilities through profit/loss				
- Derivatives	2	7,177	-	7,179
- Equity instruments	-	-	-	-
Total liabilities	2	7,177	-	7,179

The following table presents the Group's assets and liabilities measured at fair value at 31 December 2019:

Assets (NOK million)	Level 1	Level 2	Level 3	Total
Financial assets at fair value through profit/loss				
- Derivatives	3	2,969	-	2,972
- Bonds and money market certificates	2,913	20,202	-	23,115
- Equity instruments	2,506	43	405	2,953
- Fixed interest loans	-	43	4,636	4,678
Financial assets through other comprehensive income				
- Loans at fair value through other comprehensive income	-	-	71,336	71,336
Total assets	5,421	23,256	76,377	105,054
Liabilities	Level 1	Level 2	Level 3	Total
Financial liabilities through profit/loss				
- Derivatives	2	3,525	-	3,528
- Equity instruments	244	-	-	244
Total liabilities	247	3,525	-	3,772



The following table presents the changes in the instruments classified in level 3 as at 31 December 2020:

(NOK million)	Equity instruments through profit/loss	Fixed interest loans	Loans at fair value through OCI	Total
Opening balance 1 January	405	4,636	71,336	76,377
Investment in the period	48	731	47,183	47,962
Disposals in the period	-14	-1,206	-43,754	-44,973
Expected credit loss	-	-	-13	-13
Gain or loss on financial instruments	-7	81	7	81
Closing balance	432	4,242	74,761	79,435

The following table presents the changes in the instruments classified in level 3 as at 31 December 2019:

(NOK million)	Equity instruments through profit/loss	Fixed interest loans	Loans at fair value through OCI	Total
Opening balance 1 January	550	4,425	61,294	66,269
Investment in the period	24	1,054	44,421	45,499
Disposals in the period	-256	-818	-34,350	-35,453
Expected credit loss	-	-	-36	-36
Gain or loss on financial instruments	87	-25	6	68
Closing balance	405	4,636	71,336	76,377

Valuation method

The valuation method applied is adapted to each financial instrument, and is intended to utilise as much of the information that is available in the market as possible.

The method for valuation of financial instruments in level 2 and 3 is described in the following:

Fixed interest loans to customers (level 3)

The loans consist for the most part of fixed interest loans denominated in Norwegian kroner. The value of the fixed interest loans is determined such that agreed interest flows are discounted over the term of the loan by a discount factor that is adjusted for margin requirements. The discount factor is raised by 10 points when calculating sensitivity.

Loans at fair value through other comprehensive income (level 3)

Property Loans at floating interest classified at fair value over other comprehensive income is valued based on nominal amount reduced by expected credit loss. Loans with no significant credit risk detoriation since first recognition is assessed at nominal amount. For loans with a significant increase in credit risk since first recognition or objective evidence of loss, the calculation of expected credit losses over the life of the asset is in line with loan losses for loans at amortised cost. Estimated fair value is the nominal amount reduced by expected lifetime credit loss. If the likelihood of the worst case scenario in the model is doubled, fair value is reduced by NOK 8 million.

Short-term paper and bonds (level 2 and 3)

Valuation on level 2 is based for the most part on observable market information in the form of interest rate curves, exchange rates and credit margins for the individual credit and the bond's or certificate's characteristics. For paper valued under level 3 the valuation is based on indicative prices from a third party or comparable paper.

Equity instruments (level 3)

Shares that are classified to level 3 include essentially investments in unquoted shares. Among other a total of NOK 291 million in Private Equity investments, property funds, hedge funds and unquoted shares through the company SpareBank SMN 1 Invest. The valuations are in all essentials based on reporting from managers of the funds who utilise cash flow based models or multiples when determining fair value. The Group does not have full access to information on all the elements in these valuations and is therefore unable to determine alternative assumptions.

Financial derivatives (level 2)

Financial derivatives at level 2 include for the most part currency futures and interest rate and exchange rate swaps. Valuation is based on observable interest rate curves. In addition the item includes derivatives related to FRAs. These are valued with a basis in observable prices in the market. Derivatives classified to level 2 also include equity derivatives related to SpareBank 1 Markets' market-making activities. The bulk of these derivatives refer to the most sold shares on Oslo Børs, and the valuation is based on the price of the actual/underlying share and observable or calculated volatility.



Sensitivity analyses, level 3 as at 31 December 2020:

		Effect from change in reasonable possible alternative
(NOK million)	Book value	assumtions
Fixed interest loans	4,242	-11
Equity instruments through profit/loss*	433	-
Loans at fair value through other comprehensive income	74,761	-8

^{*} As described above, the information to perform alternative calculations are not available



Note 26 - Fair value of financial instruments at amortised cost

Financial instruments measured at amortised cost

Financial instruments that are not measured at fair value are recognised at amortised cost or are in a hedging relationship. For further details, see note 2 IFRS Accounting principles. Amortised cost entails valuing balance sheet items after initially agreed cash flows, adjusted for impairment.

Amortised cost will not always be equal to the values that are in line with the market assessment of the same financial instruments. This is due to different perceptions of market conditions, risk and discount rates.

Methods underlying the determination of fair value of financial instruments that are measured at amortised cost are described below:

Loans to and claims on customers

Current-rate loans are exposed to competition in the market, indicating that possible excess value in the portfolio will not be maintained over a long period. Fair value of current-rate loans is therefore set to amortised cost. The effect of changes in credit quality in the portfolio is accounted for through collectively assessed impairment write-downs, therefore giving a good expression of fair value in that part of the portfolio where individual write-down assessments have not been made.

Individual write-downs are determined through an assessment of future cash flow, discounted by effective interest rate. Hence the discounted value gives a good expression of the fair value of these loans.

Bonds held to maturity

Change to fair value is calculated by reference to a theoretical valuation of market value based on interest rate and spread curves.

Loans to and claims on credit institutions, Debt to credit institutions and debt to customers

For loans to and claims on credit institutions, as well as debt to credit institutions and deposits from customers, fair value is estimated equal to amortised cost.

Securities debt and subordinated debt

The calculation of fair value in level 2 is based on observable market values such as on interest rate and spread curves where available

Parent Bank

(NOK million)		31 Dec 2020		31 Dec 2019	
	Level 1)	Book value	Fair Value	Book value	Fair Value
Assets					
Loans to and claims on credit institutions	2	12,901	12,901	9,181	9,181
Loans to and claims on customers at amortised cost	2	45,169	45,260	41,105	41,173
Earned income not yet received	2	135	135	107	107
Accounts receivable, securities	2	11	11	13	13
Total financial assets at amortised cost		58,216	58,307	50,406	50,474
Liabilities					
Debt to credit institutions	2	12,630	12,630	7,585	7,585
Deposits from and debt to customers	2	98,166	98,166	86,870	86,870
Securities debt at amortised cost	2	10,750	10,619	9,440	9,425
Securities debt, hedging	2	33,301	33,300	33,573	33,374
Subordinated debt at amortised cost	2	1,752	1,752	1,831	1,826
Subordinated debt, hedging	2	-	-	216	212
Lease liabilities	2	303	303	347	347
Debt from securities	2	13	13	9	9
Total financial liabilities at amortised cost		156,915	156,783	139,872	139,649



Group

Croup					
		31 Dec 2020		31 Dec 2019	
(NOK million)		Book value	Fair Value	Book value	Fair Value
Assets					
Loans to and claims on credit institutions	2	5,091	5,091	2,110	2,110
Loans to and claims on customers at amortised cost	2	54,086	54,193	49,351	49,431
Earned income not yet received	2	185	185	132	132
Accounts receivable, securities	2	678	678	292	292
Total financial assets at amortised cost		60,040	60,147	51,886	51,966
Liabilities					
Debt to credit institutions	2	13,095	13,095	8,853	8,853
Deposits from and debt to customers	2	97,529	97,529	85,917	85,917
Securities debt at amortised cost	2	10,750	10,619	9,440	9,425
Securities debt, hedging		33,301	33,300	33,573	33,374
Subordinated debt at amortised cost	2	1,795	1,795	1,874	1,869
Subordinated debt, hedging	2	-	-	216	212
Lease liabilities	2	479	479	505	505
Debt from securities	2	568	568	197	197
Total financial liabilities at amortised cost		157,517	157,385	140,576	140,352

¹⁾ Fair value is determined by using different methods in three levels. See note 25 for a definition of the levels



Note 27 - Money market certificates and bonds

Bonds and money market instruments are classified in the category fair value through profit/loss at 31 December 2020.

Parent	Gro	up		
31 Dec 2019	31 Dec 2020	Money market certificates and bonds by issuer sector (NOK million)	31 Dec 2020	31 Dec 2019
		State		_
1,985	2,460	Nominal value	2,460	1,985
2,637	4,838	Book value	4,838	2,637
		Other public sector		
7,613	7,638	Nominal value	7,638	7,613
7,663	7,764	Book value	7,764	7,663
11,481 12,765	-,	Financial enterprises Nominal value Book value	13,513 13,904	11,404 12,685
		Non-financial enterprises		
15	10	Nominal value	10	15
26	22	Book value	22	26
21,095	23,698	Total fixed income securities, nominal value	23,621	21,017
103	78	Accrued interest	78	103
23,195	26,684	Total fixed income securities, booked value	26,606	23,115



Note 28 - Financial derivatives

All derivatives are booked at fair value through profit and loss. Gains are carried as assets and losses as liabilities in the case of all interest rate derivatives. This applies both to derivatives used for hedging purposes and held for trading purposes. The Bank does not employ cash flow hedging.

The contract amount shows absolute values for all contracts.

For a description of counterparty risk and market risk, see note 6 on risk factors. For further details concerning market risk linked to interest rate risk, see note 14 on market risk related to interest rate risk, and for market risk related to currency exposure, see note 15 on market risk related to currency exposure.

Parent Bank

Fair value through profit and loss (NOK million)	;	31 Dec 2020	31 Dec 2019			
	Contract	Fair v	/alue	Contract	t Fair value	
Currency instruments	amount	Assets	Liabilities	amount	Assets	Liabilities
Foreign exchange derivatives (forwards)	4,947	72	-143	2,664	18	-38
Currency swaps	9,376	295	-51	7,718	202	-62
FX-options FX-options	132	1	-2	-	-	-
Total currency instruments	14,455	368	-196	10,382	221	-100
Interest rate instruments						
Interest rate swaps (including cross currency)	249,493	4,924	-5,535	238,327	1,761	-2,221
Short-term interest rate swaps (FRA)	2,000	7	-7	9,000	1	-1
Total interest rate instruments	251,493	4,931	-5,542	247,327	1,762	-2,221
Commodity-related contracts						
Stock-exchange-traded standardised forwards and futures contracts	1,549	83	-83	1,441	145	-145
Total commodity-related contracts	1,549	83	-83	1,441	145	-145
Hedging						
Interest rate instruments						
Interest rate swaps (including cross currency)	37,771	921	-48	35,848	387	-216
Total interest rate instruments	37,771	921	-48	35,848	387	-216
Total						
Total interest rate instruments	289,265	5,852	-5,590	283,175	2,149	-2,437
Total currency instruments	14,455	368	-196	10,382	221	-100
Total commodity-related contracts	1,549	83	-83	1,441	145	-145
Accrued interest		872	-977		357	-476
Total financial derivatives	305,269	7,175	-6,845	294,999	2,872	-3,159



Group

Fair value through profit and loss (NOK million)	31 Dec 2020			31 Dec 2019		
	Contract	Fair v	/alue	Contract	Fair	value
Currency instruments	amount	Assets	Liabilities	amount	Assets	Liabilities
Foreign exchange derivatives (forwards)	4,947	72	-143	2,664	18	-38
Currency swaps	9,376	295	-51	7,718	202	-62
FX-options FX-options	132	1	-2	-	-	-
Total currency instruments	14,455	368	-196	10,382	221	-100
Interest rate instruments						
Interest rate swaps (including cross currency)	249,493	4,924	-5,535	238,327	1,761	-2,221
Short-term interest rate swaps (FRA)	2,000	7	-7	9,000	1	-1
Total interest rate instruments	251,493	4,931	-5,542	247,327	1,762	-2,221
Equity instruments						
Equity options	21	9	-12	25	12	-10
Equity forwards/futures	1,393	42	-322	1,884	88	-359
Total equity instruments	1,414	51	-334	1,910	100	-369
Commodity-related contracts						
Stock-exchange-traded standardised forwards and futures contracts	1,549	83	-83	1,441	145	-145
Total commodity-related contracts	1,549	83	-83	1,441	145	-145
Hedging						
Interest rate instruments						
Interest rate swaps (including cross currency)	37,771	921	-48	35,848	387	-216
Total interest rate instruments	37,771	921	-48	35,848	387	-216
Total						
Total interest rate instruments	289,265	5,852	-5,590	283,175	2,149	-2,437
Total currency instruments	14,455	368	-196	10,382	221	-100
Total equity instruments	1,414	51	-334	1,910	100	-369
Total commodity-related contracts	1,549	83	-83	1,441	145	-145
Accrued interest		872	-977		357	-476
Total financial derivatives	306,683	7,226	-7,179	296,908	2,972	-3,528



Note 29 - Hedge Accounting for Debt created by issue of securities

The bank has established hedge accounting in order to achieve accounting treatment that reflects how interest rate risk and foreign exchange risk are managed in the case of large long-term borrowings. The hedged objects consist exclusively of debt created by the issuance of financial instruments and are implemented in conformity with IFRS 9 by fair value hedging. For those debt instruments that are included in the hedging portfolio, separate interest rate and exchange rate swaps are entered into with corresponding principle and maturity structure. Inefficiency may nonetheless arise as a result of random market variations in the evaluation of object and instrument.

The hedging instruments (interest rate and exchange rate swaps) are recognised at fair value, whereas the hedged objects are recognised at fair value in respect of the risks that are hedged (interest rate risk and exchange rate risk). Hedge inefficiency, defined as the difference between the value adjustment of the hedging instruments and the value adjustment of the hedged risks in the objects is recognised through profit/loss on an ongoing basis.

	Nominal amount	31 Dec 2020		Nominal amount	31 Dec 2019	_
Group (NOK million)	Hedging instrument	Hedging object	Ineffectivity	Hedging instrument	Hedging object	Ineffectivity
		Debt created			Debt created	
Accounting line in Balance Sheet	Derivatives	by issuance of securities		Derivatives	by issuance of securities	
Debt at fixed interest	Interest swap			Interest swap		
Nominal NOK	7,943	7,550	- 393	7,789	7,650	- 140
Debt in currency at fixed interest	Interest and currency swap			Interest and currency swap		
Nominal EUR	22,658	22,644	- 13	23,429	23,429.0	-
Nominal SEK	626	600	- 26	846	846	-
Nominal CHF	1,696	1,696	-	1,586	1,586	-
	Book value 31	Dec 2020		Book value 31	Dec 2019	_
	Hedging instrument	Hedging object	Ineffectivity in PL	Hedging instrument	Hedging object	Ineffectivity in PL
Recorded amount Assets	921			387		
Recorded amount Liabilities	48	33,481		216	33,790	
Accumulated value changes ending balance	634	570		167	160	
Accumulated value changes opening balance	167	104		233	217	
change in fair value	467	465	1	-66	- 56	- 9
Accounting line in profit and loss			Net return on financial investments			Net return on financial investments

IBOR reform

In recent years, reform of and alternatives to IBOR rates have become a priority area for governments across the world. However, there is uncertainty as to the timing and method for any changes. All SpareBank 1 SMN's interest rate derivatives have IBOR rates as their benchmark, and thus could be affected by changes. The most significant positions are held in EURIBOR and NIBOR. The bank follows market developments closely, and participates in several projects in order to monitor and facilitate any changes. The table below shows exposure and nominal amount for derivatives in hedge relationships that may be affected by the IBOR reform, split on the IBOR rate in question.



	Nominal amount						
Interest- and currency instrument (NOK million)	Hedging object	Hedging instrument	Net Exposure				
CHFLIB 3M		242	242				
EURIBOR 3M		21,967	21,297				
EURIBOR 6M		272	257				
NIBOR 3M		9,036	9,036				
STIBOR 3M	600	626	- 26				
USD LIBOR 3M		1,279	1,279				
Total	600	33,422	32,085				



Note 30 - Shares, units and other equity interest

Parent bank			Gro	up
31 Dec 2019	31 Dec 2020	Shares and units (NOK million)	31 Dec 2020	31 Dec 2019
235	234	At fair value through profit or loss	2,360	2,912
112	131	Listed	165	160
123	103	Unlisted	432	405
	-	Sparebank 1 Markets' trading activity	1,762	2,346
235	234	Total shares and units	2,360	2,912
		Subordinated bond		
-	-	Listed	-	-
120	85	Unlisted	6	41
120	85	Total subordinated debt	6	41
		Business held for sale - of which shares		
82	82	Unlisted	41	40
82	82	Total shares held for sale (see note 39)	41	40
112	131	Total listed companies	165	2,506
325	269	Total unlisted companies	479	487

Specification of Parent Bank

	Stake over	Our holding	Acquisition cost	Market value/ book value
Listed companies	10 %	(no.)	(NOK 1000)	(NOK 1000)
Solstad Farstad, A-shares		535	2,000	5,133
Visa Inc. C-shares		63,536	6,750	118,204
Total quoted shares			8,750	123,337
SpareBank 1 Nordvest		69,423	7,455	8,053
Total quoted credit institutions			7,455	8,053
Unlisted companies				
Visa Norge AS		26,373,402,000	37,338	24,791
Eskportfinans		1,857	12,888	36,286
Visa C Preference shares		1,298	20,255	30,411
Molde Kunnskapspark AS		2,000	2,030	2,083
Sparebankmateriell AS Spama		2,305	0	1,563
Swift eur		44	855	1,585
Other subordinated bonds			901	939
Total unquoted shares and units			74,268	97,657
Sparebank 1 Søre Sunnmøre		48,070	4,999	5,071
Total unquoted credit institutions			4,999	5,071
SpareBank1 Finans Midt-Norge			77,496	78,604
DNB Bank ASA			5,110	5,089
Brage Finans AS			1,023	1,028
Total unquoated subordinated bonds			83,629	84,721
Total shares, units and equity capital certificates, parent bank			179,102	318,840



Specification of Group

	Stake over	Our holding	Acquisition cost	Market value/ book value
Listed companies	10 %	(no.)	(NOK 1000)	(NOK 1000)
Aker BP		50,000	2,334	10,790
Okea AS		1,679,760	31,809	17,134
Havila ASA		1,454,880	16,901	4,728
Others				1,227
Total quoted shares			51,044	33,879
Unlisted companies				
Viking Venture III	17.0 %	955,039	34,745	96,436
Sonoclear AS (Prev. BrainImage AS)	12.3 %	935,671	3,424	7,550
Avexxin AB		184,505	6,445	1,209
Crayo Nano AS		13,876	8,436	14,129
Happybites AS		12,062	1,746	2,061
Idletechs AS		1,593	1,593	1,593
Norsk Innovasjonskapital III AS		600	7,950	12,885
North Bridge Nordic Property II AS		51,340	1,996	2,153
Novela Kapital AS		30,000	3,000	3,000
Novelda AS		18,280	7,163	11,988
Numascale AS		4,230,117	7,020	7,519
Piscada AS		3,709	500	1,834
Proventure Seed II AS		11,608,357	13,014	11,276
Real Estate Central Europe AS		3,000	5,500	4,000
Sentrumsbyen Molde AS		1,000	1,000	1,000
Sintef Venture IV		18,101	12,715	12,059
Sintef Venture V		9,000	7,293	7,293
Salvesen & Thams AS		22,300	45,733	104,743
Way AS (Prev. Trafikkselskapet AS)		23,175	5,202	6,437
Vectron Biosolutions AS		220,000	6,000	2,750
Water Linked AS		166	1,041	1,336
Wellstarter AS		3,538	2,535	2,535
Proventure Seed III AS			4,560	4,560
Others			14,889	9,200
Total unquoted shares and units			203,502	329,544
Holding of shares as part of SpareBank 1 Markets' trading activity*			77.400	1,762,338
Elimination of subordinated bond SpareBank 1 Finans Midt-Norge			-77,496	-78,604
Total shares, units and equity capital certificates, Group			356,152	2,365,998

^{*} This holding relatees to futures trading carried out by SpareBank 1 Markets. These exposures represent no share price risk for SpareBank 1 Markets or for SpareBank 1 SMN. It is the purchaser of share futures that carries the entire share price risk on the underlying shares. Moreover, customers provide collateral in the form of cash, and margin payments on customers' accounts are made on a daily basis to ensure that no open credit risk arises in connection with futures trading.



Note 31 - Intangible assets

2020

I	Parent Ban	ık			Group	
Other intangible assets	Goodwill	Total	(NOK million)	Total	Goodwill	Other intangible assets
194	447	640	Cost of acquisition at 1 January	1,106	767	338
32	-	32	Additions	76	22	54
-1	-	-1	Disposals	-6	-	-6
-	-	-	Addition from acquisition of companies	3	-	3
225	447	671	Cost of acquisition at 31 December	1,179	790	389
128	-	128	Accumulated depreciation and write-downs as at 1 January	233	34	199
28	-	28	Current period's depreciation	44	-	44
0	-	0	Current period's write-down	0	-	0
-1	-	-1	Disposals	-5	-	-5
-	-	-	Addition from acquisition of companies	3	-	3
156	-	156	Accumulated depreciation and write-down as at 31 December	274	34	241
69	447	515	Book value as at 31 December	905	756	149

2019

F	Parent Bank				Group	
Other intangible assets	Goodwill	Total	(NOK million)	Total	Goodwill	Other intangible assets
175	447	622	Cost of acquisition at 1 January	1,034	730	303
19	-	19	Additions	60	21	39
-	-	-	Disposals	-4	-	-4
-	-	-	Addition from acquisition of companies	16	16	
194	447	640	Cost of acquisition at 31 December	1,106	767	338
89	-	89	Accumulated depreciation and write-downs as at 1 January	183	34	149
34	-	34	Current period's depreciation	46	-	46
0	-	0	Current period's write-down	0	-	0
-	-	-	Disposals	-1	-	-1
5	-	5	Addition from acquisition of companies	6	-	6
128	-	128	Accumulated depreciation and write-down as at 31 December	233	34	199
66	447	512	Book value as at 31 December	872	734	139



Note 32 - Property, plant and equipment

2020

	Parent Bank				Group	
Buildings and other real property	Machinery, inventory and vehicles	Total	(NOK million)	Total	Machinery, inventory and vehicles	Buildings and other real property
119	165	284	Cost of acquisition at 1 January	580	255	325
3	7	9	Additions	19	11	8
-11	-5	-16	Disposals	-28	-8	-19
-	-	-	Addition from acquisition of companies	2	2	-
110	168	278	Cost of acquisition at 31 December	574	260	314
71	128	199	Accumulated depreciation and write-downs as at 1 January	358	204	154
9	14	23	Current period's depreciation	36	20	16
-0	0	0	Current period's write-down	0	0	-0
-9	-3	-12	Disposals	-16	-7	-9
-	-	-	Addition from acquisition of companies Reversal of accumulated depreciation and write-downs	2	2	-
71	139	210	Accumulated depreciation and write-down as at 31 December	380	219	160
39	28	67	Book value as at 31 December	194	41	153

2019

	Parent Bank				Group	
Buildings and other real property	Machinery, inventory and vehicles	Total	(NOK million)	Total	Machinery, inventory and vehicles	Buildings and other real property
104	181		Cost of acquisition at 1 January	569	268	301
-	-		Cost of acq. as a result of business combinations	3	3	-
15	11	26	Acquisitions	44	19	25
-	-27	-27	Disposals	-35	-35	-1
-	-	-	Corrections	-	-0	-0
119	165	284	Cost of acquisition at 31 December	580	255	325
58	130	188	Accumulated depreciation and write-downs as at 1 January	336	201	135
-	-	-	Acc. depreciations as a result of business combinations	3	3	-
9	18	26	Current period's depreciation	39	24	15
2	0	3	Current period's write-down	3	0	3
-	-19	-19	Disposals	-24	-24	-
2	-	2	Reversal of accumulated depreciation and write-downs	1	-	1
71	128	199	Accumulated depreciation and write-down as at 31 December	358	204	154
48	37	85	Book value as at 31 December	222	52	171



Depreciation

With a basis in acquisition cost less any residual value, assets are depreciated on a straight-line basis over expected lifetime as follows:

- Machinery 3-5 years
- Fixtures 5-10 years
- Technical installations 5-10 years
- Means of transport 10 years
- Buildings and other real property 25 years

Collatera

The Group has not provided security or accepted any other infringements on its right of disposal of its fixed tangible assets with the exception of SpareBank 1 Markets which has pledged inter alia business assets to DNB in connection with banking services related to the securities settlement.

Acquisition cost of depreciated assets

The acquisition cost of fully depreciated assets still in use in the Bank in 2020 is NOK 119 million (NOK 83 million).

Gross value of non-current assets temporarily out of operation

The Group has no significant non-current assets out of operation as at 31 December 2020.



Note 33 - Leases

Parent	Parent Bank		Group)
2019	2020	Right-of-use assets (NOK million)	2020	2019
379	392	Acquisition cost 1 January	581	587
9	-	Addition of right-of-use assets	43	32
-	-	Disposals	-	-43
4	5	Transfers and reclassifications	13	5
392	397	Acquisition cost 31 December	636	581
-	49	Accumulated depreciation and impairment 1 January	82	-
49	50	Depreciation	84	87
-	-	Disposals	-1	-4
49	99	Accumulated depreciation and impairment 31 December	166	82
342	297	Carrying amount of right-of-use assets 31 December	470	498

Lease liabilities

2019	2020	Undiscounted lease liabilities and maturity of cash outflows (NOK million)	2020	2019
42	42	Less than 1 year	82	78
41	37	1-2 years	71	72
37	36	2-3 years	66	63
36	28	3-4 years	54	59
31	53	4-5 years	77	51
197	170	More than 5 years	230	245
383	366	Total undiscounted lease liabilities at 31 December	579	567

2019	2020	Summary of the lease liabilities (NOK million)	2020	2019
379	347	At initial application 01.01.2019	505	587
12	-	New lease liabilities recognised in the year	52	19
-44	-44	Cash payments for the principal portion of the lease liability	-76	-76
-10	-9	Cash payments for the interest portion of the lease liability	-13	-13
10	9	Interest expense on lease liabilities	13	13
-	-	Other changes	-2	-25
347	303	Total lease liabilities at 31 December	479	505
41	41	Current lease liabilities (note 37)	63	65
306	263	Non-current lease liabilities (note 37)	416	440
-43	-45	Total cash outflows for leases	-79	-76

2019	2020	Summary of other lease expenses recognised in profit or loss (NOK million)	2020	2019
9	10	Variable lease payments expensed in the period	20	34
4	1	Operating expenses in the period related to short-term leases (including short-term low value assets)	7	11
	-	Operating expenses in the period related to low value assets (excluding short-term leases included above)	1	1
13	11	Total lease expenses included in other operating expenses	28	46



Note 34 - Other assets

Parent	t Bank		Group		
31 Dec 2019	31 Dec 2020	(NOK million)	31 Dec 2020	31 Dec 2019	
-	-	Deferred tax asset	129	158	
88	67	Fixed assets	194	225	
342	298	Right to use assets	470	499	
107	135	Earned income not yet received	185	132	
13	11	Accounts receivable, securities	678	292	
148	112	Pension assets	112	148	
543	340	Other assets	690	637	
1,241	963	Total other assets	2,457	2,092	



Note 35 - Deposits from and liabilities to customers

Parent Bank			Group		
31 Dec 2019 31 Dec 2020 Deposits from and liabilities to customers (NOK million)		31 Dec 2020	31 Dec 2019		
63,177	74,542	Deposits from and liabilities to customers without agreed maturity	73,906	62,224	
23,693	23,624	Deposits from and liabilities to customers with agreed maturity	23,622	23,693	
86,870	98,166	Total deposits from and liabilities to customers	97,529	85,917	
1.2 %	0.8 %	Average interest rate	0.8 %	1.2 %	

Fixed interest deposits account for 3.4 per cent (5.1 per cent) of total deposits.

31 Dec 2019	31 Dec 2020	Deposits specified by sector and industry	31 Dec 2020	31 Dec 2019
35,664	40,600	Wage earners	40,600	35,664
13,162	12,711	Public administration	12,711	13,162
2,094	2,269	Agriculture and forestry	2,269	2,094
970	1,210	Fisheries and hunting	1,210	970
645	1,305	Sea farming industries	1,305	645
1,582	1,796	Manufacturing	1,796	1,582
3,363	3,799	Construction, power and water supply	3,799	3,363
4,197	5,461	Retail trade, hotels and restaurants	5,461	4,197
1,059	1,182	Maritime sector	1,182	1,059
5,027	5,821	Property management	5,750	4,718
7,643	9,286	Business services	9,286	7,643
8,186	8,930	Transport and other services provision	8,518	7,819
3,278	3,795	Other sectors	3,641	3,001
86,870	98,166	Total deposits from customers broken down by sector and industry	97,529	85,917

31 Dec 2019	31 Dec 2020	Deposits specified by geographic area	31 Dec 2020	31 Dec 2019
55,495	64,599	Trøndelag	64,019	54,712
15,705	16,450	Møre og Romsdal	16,450	15,705
698	801	Nordland	801	698
6,653	7,212	Oslo	7,155	6,482
7,022	8,393	Other counties	8,393	7,022
1,298	710	Abroad	710	1,298
86,870	98,166	Total deposits broken down by geographic area	97,529	85,917



Note 36 - Debt securities in issue

Parent	Bank		Gro	ир
31 Dec 2019	31 Dec 2020	(NOK million)	31 Dec 2020	31 Dec 2019
-	341	Money market instrument and other short-term borrowings	341	-
43,014	42,580	Bond debt	42,580	43,014
-	999	Senior non preferred	999	-
43,014	43,919	Total debt securities in issue	43,919	43,014
3.1 %	0.3.0/	Average interest, money market certificates	0.3 %	3.1 %
1.3 %		Average interest, money market certificates Average interest, bond debt	1.1 %	1.3 %
1.5 /6		Average interest, senior non preferred	1.0 %	1.5 /0
31 Dec 2019	31 Dec 2020	Securities debt specified by maturity 1)	31 Dec 2020	31 Dec 2019
7,833	-	2020	-	7,833
8,713	7,278	2021	7,278	8,713
5,805	7,162	2022	7,162	5,805
8,918	9,297	2023	9,297	8,918
4,500	4,445	2024	4,445	4,500
-	2,250	2025	2,250	-
4,935	10,500	2026	10,500	4,935
499	505	2029	505	499
-	105	2030	105	-
296	315	2031	315	296
247	263	2032	263	247
296	315	2033	315	296
148	158	2034	158	148
257	273	2035	273	257
276	294	2044	294	276
19	43	Currency agio	43	19
54	525	Premium and discount, market value of structured bonds	525	54
218	191	Accrued interest	191	218
43,014	43,919	Total securities debt	43,919	43,014

¹⁾ Less own bonds. Total nominal own holding in 2020 comes to NOK 126 m (at year-end 2019 there is no own holding)

31 Dec 2019	31 Dec 2020	Securities debt distributed on significant currencies	31 Dec 2020	31 Dec 2019
13,315	17,015	NOK	17,015	13,315
27,270	24,257	EUR	24,257	27,270
2,429	2,647	Other	2,647	2,429
43,014	43,919	Total securities debt	43,919	43,014



Parent Bank and Group

			Fallen due/	Other	
Change in securities debt	31 Dec 2020	Issued	redeemed	changes	31 Dec 2019
Money market instrument	341	368	-	-28	-
Bond debt	41,819	8,018	10,053	1,132	42,722
Senior non preferred	1,000	1,000	-	-	-
Adjustments	568	-	-	495	73
Accrued interest	191	-	-	-27	218
Total	43,919	9,386	10,053	1,572	43,014

Change in securities debt	31 Dec 2019	Issued	Fallen due/ redeemed	Other changes	31 Dec 2018
Money market instrument	-	-	385	-7	391
Bond debt	42,722	6,230	6,036	-934	43,463
Adjustments	73	-	-	-85	158
Accrued interest	218	-	-	-38	256
Total	43,014	6,230	6,421	-1,064	44,269



Note 37 - Other debt and liabilities

Parent	Bank		Gro	Group			
31 Dec 2019	31 Dec 2020	Other debt and recognised liabilities (NOK million)	31 Dec 2020	31 Dec 2019			
48	8	Deferred tax	81	115			
475	322	Payable tax	408	546			
10	11	Capital tax	11	10			
76	101	Accruals	671	455			
127	301	Provisions	301	127			
100	81	Tapsavsetninger garantier	81	100			
16	10	Pension liabilities	10	16			
347	303	Lease liabilities	479	505			
68	74	Drawing debt	74	68			
6	3	Creditors	45	57			
9	13	Debt from securities	568	197			
-	-	Equity instruments	0	244			
287	239	Other	355	401			
1,570	1,466	Total other debt and recognised liabilities	3,084	2,841			
0.004	0.400	Other liabilities, not recognised	0.505	0.050			
2,904	•	Credit limits, trading	3,585	3,059			
		Other commitments	113	38			
2,904	3,408	Total other commitments	3,698	3,097			
4,474	4,874	Total commitments	6,783	5,937			

Collateral

As from 1 March 2017 the bank is required under the European market infrastructure regulation (EMIR) to have in place a CSA with daily exchange of margin collateral etc. with all financial counterparties with which the bank deals domiciled (inter alia) in an EU member state. The Emir regulation regulates OTC derivatives and entails inter alia that SpareBank 1 SMN will be entitled to clear certain derivatives transactions through a central counterparty. This applies to interest rate derivatives in the major currencies euro, US dollar, British pound, Japanese yen, Norwegian kroner, Swedish kronor and Polish zloty. Derivatives are cleared through London Clearing House as central counterparty where cash is the only collateral at present. SpareBank 1 SMN is not a direct member of London Clearing House, but has entered an agreement with Commerzbank and SEB as clearing broker. The liabilities are presented gross in the table below.

SpareBank 1 SMN is registered as a GCM member of NASDAQ OMX Clearing AB. The bank offers customers clearing representation related to their trade in electricity and salmon derivatives on NASDAQ OMX Oslo ASA and Fish Pool ASA. Clearing representation entails that the bank substitutes itself in the place of the client as counterparty to NASDAQ OMX Clearing AB and takes on the obligation towards NASDAQ to furnish margin collateral and to execute settlement of contracts and pay charges. For the bank's exposure as a GCM, clients will furnish collateral in the form of a deposit of cash and/or encumbrance of other assets.

SpareBank 1 Markets clears ordinary share trades executed at Oslo Børs through CCP settlements. The company is a direct clearing member of SIX X-Clear. The company furnishes cash as collateral for the daily margin payments. Clearing of Norwegian listed derivatives takes place at LCH.

l	Parent Bank				Group	
Cash						Cash
deposit	Securities	Total	Securities pledged	Total	Securities	deposit
1,446	-	1,446	Securities pledged 31 December 2020	2,386	-	2,386
3,992	-	3,992	Relevant liabilities 31 December 2020	4,512	-	4,512
1,283	245	1,528	Securities pledged 31 December 2019	1,543	245	1,298
1,827	245	2,072	Relevant liabilities 31 December 2019	2,088	245	1,843

Ongoing lawsuits

The Group is not involved in legal disputes considered to be of substantial significance for the Group's financial position. No provision for loss has been made as of 31 December 2020.



Provisions

The group has made provisions for pension liabilities, see note 22, specified losses on guarantees, see note 10, restructuring and gifts. The provision for restructuring is made based on the downsizing plan. Provision on gifts is the part of previous year's profit to be allocated to non-profit causes. More on this topic in the section corporate social responsibility.

Parent Bank/Group (NOK million)	Pension liabilities	Restructuring provision	Gifts
Provisions at 1 January 2020	16	6	121
Additional provisions in the period	-	83	200
Amounts used in the period	-1	-6	-104
Amounts unused reversed in the period	-	=	-
The increase during the period in the discounted amount that occurs over time, and the effect of any changes in the discount rate	-6	-	-
Provisions at 31 December 2020	10	83	217

Parent Bank/Group (NOK million)	Pension liabilities	Restructuring provision	Gifts
Provisions at 1 January 2019	21	21	94
Additional provisions in the period	-	-	80
Amounts used in the period	-3	-15	-53
Amounts unused reversed in the period	-	-	-
The increase during the period in the discounted amount that occurs over time, and the effect of any changes in the discount rate	-3	-	-
Provisions at 31 December 2019	16	6	121



Note 38 - Subordinated debt and hybrid capital issue

Parent bank			Gro	Group			
31 Dec 2019	31 Dec 2020	(NOK million)	31 Dec 2020	31 Dec 2019			
		Dated subordinated debt					
-	-	2026 SpareBank 1 Finans Midt-Norge 16/26	43	43			
150	150	2027 floating rate NOK (Call 2022)	150	150			
600	600	2027 floating rate NOK (Call 2022)	600	600			
250	250	2029 floating rate NOK (Call 2024)	250	250			
250	250	2028 floating rate NOK (Call 2023)	250	250			
500	500	2028 floating rate NOK (Call 2023)	500	500			
4	2	Accrued interest	3	5			
1,754	1,752	Total dated subordniated debt	1,795	1,797			
		Hybrid equity					
211	-	10/99, fixed rate 8.25 % NOK (Call 2020) *)	-	211			
76		10/99, floating rate NOK (Call 2020)	-	76			
1	-	Discount perpetual hybrid equity	-	1			
5	-	Accrued interest	-	5			
293	-	Total hybrid equity	-	293			
2,047	1,752	Total subordinated loan capital and hybrid equity	1,795	2,090			
3.6 %	2.4 %	Average rate NOK	2.4 %	3.6 %			
		Additional Tier 1 Capital					
-	-	5/99 SpareBank 1 Finans Midt-Norge floating rate NOK (Call 2022)	43	43			
300	300	5/99 floating rate NOK (Call 2023)	300	300			
200	200	7/99 fixed rate 5.0 % NOK (Call 2025)*)	200	200			
300	300	5/99 floating rate NOK (Call 2023)	300	300			
200	200	5/99 floating rate NOK (Call 2023)	200	200			
250	250	5/99 floating rate NOK (Call 2024)	250	250			
1,250	1,250	Total additional Tier 1 Capital	1,293	1,293			
4.5 %	4.5 %	Average rate NOK	4.5 %	4.5 %			

^{*)} Fixed rate funding changed to floating rate by means of interest rate swaps

Total subordinated debt and hybrid equity issue



Group

Group					
			Fallen due/	Other	
Changes in subordinated debt and hybrid equity issue	31 Dec 2020	Issued	redeemed	changes	31 Dec 2019
Ordinary subordinated debt, NOK	1,793	-	-	-	1,793
Hybrid capital loan, NOK	-	-	287	-	287
Adjustments	-	-	-	-1	1
Accrued interest	3	-	-	-7	10
Total subordinated debt and hybrid equity issue	1,795	-	287	-8	2,090
			Fallen due/	Other	
Changes in additional Tier 1 Capital	31 Dec 2020	Issued	redeemed	changes	31 Dec 2019
Additional Tier 1 Capital, NOK	1,293	-	-	-	1,293
Total subordinated debt and hybrid equity issue	1,293	•	-	-	1,293
			Fallen due/	Other	
Changes in subordinated debt and hybrid equity issue	31 Dec 2019	Issued	redeemed	changes	31 Dec 2018
Ordinary subordinated debt, NOK	1,793	-	-	-	1,793
Hybrid capital loan, NOK	287	-	164	-	450
Adjustments	1	-	-	-11	13
Accrued interest	10	-	-	-2	12
Total subordinated debt and hybrid equity issue	2,090	-	164	-14	2,268
		_	Fallen due/	Other	
Changes in additional Tier 1 Capital	31 Dec 2019	Issued	redeemed	changes	31 Dec 2018
Additional Tier 1 Capital, NOK	1,293	250	-	-	1,043

1,293

250

1,043



Note 39 - Investments in owner interests

Subsidiaries, associates, joint ventures and companies held for sale.

Company	Company number	Registered office	Stake in per cent
Investment in significant subsidiaries			
EiendomsMegler 1 Midt-Norge	936159419	Trondheim	87.0
SpareBank 1 Regnskapshuset SMN	936285066	Trondheim	88.7
SpareBank 1 Invest	990961867	Trondheim	100.0
SpareBank 1 Finans Midt-Norge	938521549	Trondheim	61.2
SpareBank 1 SMN Kvartalet	990283443	Trondheim	100.0
SpareBank 1 Bygget Steinkjer	934352718	Trondheim	100.0
St. Olavs Plass	999263380	Trondheim	100.0
SpareBank 1 Bilplan	979945108	Trondheim	100.0
SpareBank 1 Markets	992999101	Oslo	66.7
A. A			
Shares owned by subsidiaries and sub-subsidiaries			
GMA Invest	994469096	Trondheim	100.0
Sentrumsgården	975856828	Leksvik	35.3
Aqua Venture	891165102	Trondheim	37.6
Omega-3 Invest	996814262	Namsos	33.6
Tjeldbergodden Utvikling	979615361	Aure	23.0
Grilstad Marina	991340475	Trondheim	35.0
GMN 6	994254707	Trondheim	30.0
GMN 51	996534316	Trondheim	30.0
GMN 52	996534413	Trondheim	30.0
GMN 53	996534502	Trondheim	30.0
Brauten Eiendom	917066221	Trondheim	100.0
SpareBank 1 SMN Spire Finans	916585837	Trondheim	100.0
SpareBank 1 Kapitalforvaltning	980300609	Trondheim	100.0
SpareBank 1 Capital Markets		New York	100.0
Leksvik Regnskapskontor	980491064	Leksvik	50.0
Investment in joint ventures			
SpareBank 1 Gruppen	975966372	Tromsø	19.5
SpareBank 1 Utvikling	986401598	Oslo	18.0
Investment in associates			
SpareBank 1 Boligkreditt	988738387	Stavanger	22.4
BN Bank	914864445	Trondheim	35.0
SpareBank 1 Næringskreditt	894111232	Stavanger	31.0
Bjerkeløkkja	998534976	Oppdal	40.7
SpareBank 1 Kredittkort	975966453	Trondheim	17.5
SMB Lab	917143501	Trondheim	20.0
SpareBank 1 Betaling	919116749	Oslo	21.5
SpareBank 1 Gjeldsinformasjone	924911719	Oslo	16.9
Investment in companies held for sale			
Mavi XV	890899552	Trondheim	100.0
Byscenen Kongensgt 19	992237899	Trondheim	94.0
Dysochen Kongensyt 19	332231033	Hondrieim	94.0



Shares in subsidiaries, Parent Bank

Recorded at acquisition cost in the Parent Bank. Full consolidation in the Group accounts. Total costs include tax charge. The booked value of subsidiaries in the tables below is the Parent Bank's booked value. Profit or loss show the company's net profit.

2020 (NOK million)	Company's share capital (NOK 000's)	No. Of shares	Nominal value (NOK 000's)	Assets	Liabilities	Equity	NCI of equity		Total expenses	Profit or loss		Book value 31.12
SpareBank 1 Finans Midt-Norge AS	922,590	56,262	16.4	9,598	8,263	1,335	474	349	218	131	60	666
Total investments in credit institutions												666
EiendomsMegler 1 Midt-Norge	66,611	4,788	13.9	357	148	210	27	394	354	41	5	155
SpareBank 1 SMN Kvartalet	30,200	30,200	1.0	117	24	93	-	9	5	4	-	126
SpareBank 1 Regnskapshuset SMN	19,992	211	94.7	592	172	420	48	533	446	86	10	276
SpareBank 1 Invest	457,280	914,560	0.5	538	38	500	-	4	- 2	6	-	540
SpareBank 1 Bygget Steinkjer	1,000	100	10.0	38	2	36	_	4	3	1	-	40
St. Olavs Plass	1,000	100,000	0.1	56	3	53	-	6	5	2	-	50
SpareBank 1 Bilplan	5,769	41,206	0.1	9	0	9	-	0	1	- 0	-	9
SpareBank 1 Markets	529,221	2,113,736	0.2	3,265	2,395	870	290	830	676	154	51	456
Total investments in	other subsid	diaries										1,652
Total investments in	Group comp	oanies, Par	ent Bank		•			•	•	•		2,317

^{*)} Non-controlling interests

2019 (NOK million)	Company's share capital (NOK 000's)	No. Of shares	Nominal value (NOK 000's)	Assets	Liabilities	Equity	NCI of equity*)	Total income	Total expenses		loss	
SpareBank 1 Finans Midt-Norge AS	922,590	92,259	10.0	8,861	7,567	1,295	458	527	413	114	43	666
Total investments in credit institutions												666
EiendomsMegler 1 Midt-Norge	66,611	5,505	12.1	309	140	169	22	390	389	1	0	155
SpareBank 1 SMN Kvartalet	30,200	30,200	1.0	318	221	97	0	34	26	7	_	126
SpareBank 1 Regnskapshuset SMN	19,278	238	81.0	527	161	367	42	505	420	85	10	231
SpareBank 1 Invest	457,280	457,280	1.0	603	39	564	-	52	6	47	-	540
SpareBank 1 Bygget Steinkjer	6,100	100	61.0	50	14	36	-	4	3	1	_	40
St. Olavs Plass	10,000	100,000	0.1	80	26	54	-	7	5	3	-	50
SpareBank 1 Bilplan	5,769	41,206	0.1	5	1	4	-	4	2	1	-	4
SpareBank 1 Markets	529,221	3,168,991	0.2	3,669	2,950	718	239	626	583	43	14	456
SpareBank 1 SMN Spire Finans	4,503	75,044,932	0.0	106	56	51	-	21	40	- 20	-	41
Total investments in othe	r subsidiaries											1,643
Total investments in Grou	up companies, Pa	arent Bank										2,309

^{*)} Non-controlling interests



Shares in associates and joint ventures

Associates and joint ventures are recorded at acquisition cost in the Parent Bank. Group figures are presented by the equity method.

	Parent Bank		Group	
31 Dec 2019	31 Dec 2020	(NOK million)	31 Dec 2020	31 Dec 2019
4,309	4,526	As at 1 January	6,468	6,098
221	423	Acquisition/sale	430	210
-	-15	Write-down	-12	-
-	-	Equity capital changes	30	-15
-	-	Profit share	681	879
-	-	Dividend paid	-272	-704
4,526	4,933	Book value as at 31 December	7,324	6,468

Specification of year's change, Group	Additions/disposal	Equtiy change
SpareBank 1 Gruppen	195	21
SpareBank 1 Boligkreditt	230	16
SpareBank 1 Næringskreditt	1	-
SpareBank 1 Kredittkort	2	-8
Sparebank 1 Betaling	2	-
BN Bank	-	5
Other companies	-0	-4
Sum	430	30

Profit share from associates and joint ventures is specified in the table below. Badwill and amortisation effects related to acquisitions are included in the profit share.



Dividends from investments in associates and joint ventures

(NOK million)	2020	2019
SpareBank 1 Gruppen	195	663
SpareBank 1 Boligkreditt	19	-
BN Bank	37	-
SpareBank 1 Næringskreditt	21	15
SpareBank 1 Kredittkort	-	25
Total income from associates and joint ventures	272	703

Company information on the Group's stakes in associates and joint ventures

The tables below contain company or Group accounting figures on a 100 per cent share basis, except for profit share which is stated as the SMN Group's share. Booked value is the consolidated value in the SMN Group.

2020 (NOK million)	Assets	Liabilities	Total income	Total costs	Profit share	Book value 31.12	No. of shares
SpareBank 1 Gruppen	108,461	93,894	24,580	23,176	534*)	2,164	420,498
SpareBank 1 Boligkreditt	271,286	258,919	260	92	18	2,564	17,431,133
SpareBank 1 Næringskreditt	12,000	9,911	92	30	18	648	2,496,504
SpareBank 1 Kredittkort	5,831	4,839	438	473	2	173	504,277
Sparebank 1 Betaling	772	3	-	8,550	-2	165	4,012,753
BN Bank	35,767	31,219	768	441	120	1,514	4,943,072
Other companies					-11	96	
Total					681	7,324	

¹⁾ incl earnings sale ownership interest to DNB in Fremtind Forsikring NOK 460 million

2019 (NOK million)	Assets	Liabilities	Total income	Total costs	Profit share	Book value 31.12	No. of shares
SpareBank 1 Gruppen	93,560	82,689	25,820	24,317	712*)	1,609	381,498
SpareBank 1 Boligkreditt	245,621	233,340	260	92	26	2,319	15,898,802
SpareBank 1 Næringskreditt	11,411	9,316	92	30	21	650	5,034,161
SpareBank 1 Kredittkort	5,817	4,794	548	473	13	177	498,720
Sparebank 1 Betaling	773	4	-	58	3	166	3,980,651
BN Bank	31,917	27,620	768	441	107	1,425	4,943,072
Other companies					-2	123	
Sum					879	6,468	

Companies held for sale

SpareBank 1 SMN's strategy is that ownership duse to defaulted exposures should at the outset be of brief duration, normally not longer than one year. Investments are recorded at fair value in the Parent Bank's accounts. In the Group accounts one-line consolidation is undertaken.

					Company's	
2020 (NOK million)	Assets	Liabilities	Total income	Total costs	result of the year	No. of shares
Mavi XV AS konsern	41	1	4	4	1	100%
2019 (NOK million)	Assets	Liabilities	Total income	Total costs	Company's result of the year	No. of shares
Mavi XV AS konsern	40	0	5	5	0	100%



Note 40 - Business acquisitions/business combinations

General

Upon acquisition of businesses a purchase price analysis is prepared in accordance with IFRS 3 where identifiable assets and liabilities are recognised at fair value on the acquisition date.

Acquisition of accounting firms

SpareBank 1 Regnskapshuset SMN AS has in 2020 acquired Skjåk Regnskap AS, Orion Regnskap AS and Orkla Økonomi AS. The companies will be merged and fully integrated into SpareBank 1 Regnskapshuset SMN AS in 2021. Reinheim Regnskap AS and Viken Regnskap AS has been integrated into SpareBank 1 Regnskapshuset SMN AS in 2020.

Purchase price allocations have been prepared in accordance with IFRS 3 in which identifiable assets and liabilities are recognised at fair value on the acquisition date. The difference between the group's acquisition cost and book value of net assets is allocated to goodwill.



Note 41 - Significant transactions with related companies

In this context 'related parties' means subsidiaries, associated companies, joint ventures and companies held for sale over which the Bank exercises substantial influence, as well as SpareBank 1 SMN Pensjonskasse (pension fund) and companies owned by the Bank's personal related parties. The Bank's outstanding accounts with employees and members of the Board of Directors are shown in note 8 on loans and advances to customers and note 20 on personnel expenses and emoluments to senior employees and elected officers. The opening balance may differ from the previous year's closing balance as the opening balance includes companies that during the fiscal year have been classified as related partied of the Bank.

	Subsid	diaries	Other related	companies
Loans (NOK million)	2020	2019	2020	2019
Outstanding loans as at 1 January	7,850	6,833	4,581	4,583
Loans issued in the period	619	1,617	5	1
Repayments	0	600	3	3
Outstanding loans as at 31 December	8,468	7,850	4,582	4,581
Interest rate income	147	140	6	139
Bonds and subordinated loans as at 31 December	157	159	1,509	623
Deposits (NOK million)				
Deposits as at 1 January	1,547	1,292	961	1,388
Contribution received during the period	46,949	45,304	290,229	55,805
Withdrawals	47,032	45,047	289,255	56,242
Deposits as at 31 December	1,464	1,549	1,934	951
Interest rate expenses	14	27	8	13
Securities trading	8	348	-	108
Commission income SpareBank 1 Boligkreditt	-	-	408	348
Commission income SpareBank 1 Næringskreditt	-	-	13	16
Issued guarantees and amount guaranteed	110	111	20	20

Loans and deposits

All loans and deposits for related parties are booked in the Parent Bank.

Securities trading

SpareBank 1 SMN's treasury department and subsidiary Sparebank 1 Markets, through outsourced business, carry out a large number of transactions with the Bank's related companies. Transactions are executed on a ongoing basis in the fixed income and forex area, payments transmission, bond trading etc. These transactions are part of ordinary bank operations and all agreements are contracted on market terms. Numbers above includes net investmens in derivatives, bond transactions and deposits.

Other transactions

SpareBank 1 SMN has signed supply agreements with several related companies in order to safeguard ordinary banking operations and further development of the SpareBank 1 Alliance. This includes development of data-technical solutions for alliance collaboration, commission from insurance and savings and investment products, administrative services, leasing of premises etc. The agreements are considered to be on market terms. In addition the Bank participates in increases of capital in related companies; see note 39 on investment in owner interests.



Note 42 - ECC capital and ownership structure

ECC capital

The Bank's ECC capital totals NOK 2,596,728,860 distributed on 129,836,443 equity capital certificates (ECCs), each with a face value of NOK 20. As at 31 December 2020 there was 12 379 ECC holders (10 267 as at 31 December 2019).

ECC capital has been raised by the following means:

Year	Change	Change in ECC capital (NOK)	Total ECC capital (NOK)	No. of ECCs
1991	Placing	525,000,000	525,000,000	5,250,000
1992	Placing	75,000,000	600,000,000	6,000,000
2000	Employee placing	5,309,900	605,309,900	6,053,099
2001	Employee placing	4,633,300	609,943,200	6,099,432
2002	Employee placing	4,862,800	614,806,000	6,148,060
2004	Bonus Issue	153,701,500	768,507,500	7,685,075
2005	Placing	217,424,200	985,931,700	9,859,317
2005	Employee placing	23,850,000	1,009,781,700	10,097,817
2005	Split	-	1,009,781,700	40,391,268
2005	Rights issue	252,445,425	1,262,227,125	50,489,085
2007	Dividend issue	81,752,950	1,343,980,075	53,752,203
2007	Employee placing	5,420,000	1,349,400,075	53,976,003
2008	Dividend issue	90,693,625	1,440,093,700	57,603,748
2008	Employee placing	6,451,450	1,446,545,150	57,861,806
2009	Bonus issue	289,309,025	1,735,854,175	69,434,167
2010	Employee placing	12,695,300	1,748,549,475	69,941,979
2010	Rights issue	624,082,675	2,372,632,150	94,905,286
2011	Rights issue	625,000	2,373,257,150	94,930,286
2012	Reduction in nominal value	-474,651,430	1,898,605,720	94,930,286
2012	Rights issue	569,543,400	2,468,149,120	123,407,456
2012	Employee placing	16,220,200	2,484,369,320	124,218,466
2012	Placing	112,359,540	2,596,728,860	129,836,443



20 largest ECC holders	No. Of ECCs	Holding
VPF Nordea Norge	4,292,153	3.31 %
State Street Bank and Trust Comp	4,277,667	3.29 %
Sparebankstiftelsen SMN	3,965,391	3.05 %
VPF Odin Norge	3,342,919	2.57 %
Danske Invest Norske aksjer institusjon II.	2,951,830	2.27 %
VPF Alfred Berg Gambak	2,623,661	2.02 %
VPF Pareto aksje Norge	2,525,369	1.95 %
J. P. Morgan Chase Bank, N.A., London	2,041,745	1.57 %
State Street Bank and Trust Comp	2,009,667	1.55 %
VPF Eika egenkapitalbevis	1,948,461	1.50 %
Forsvarets personellservice	1,906,246	1.47 %
Pareto Invest AS	1,821,106	1.40 %
VPF Nordea Kapital	1,390,601	1.07 %
MP Pensjon PK	1,352,771	1.04 %
Citibank N.A	1,340,632	1.03 %
Danske Invest Norske aksjer institusjon I	1,295,275	1.00 %
VPF Nordea Avkastning	1,249,111	0.96 %
VPF Alfred Berg Norge	1,205,659	0.93 %
Morgan Stanley & Co. International	1,031,733	0.79 %
Landkreditt utbytte	1,000,000	0.77 %
The 20 largest ECC holders in total	43,571,997	33.56 %
Others	86,264,446	66.44 %
Total issued ECCs	129,836,443	100 %

Dividend policy

SpareBank 1 SMN aims to manage the Group's resources in such a way as to provide equity certificate holders with a good, stable and competitive return in the form of dividend and a rising value of the bank's equity certificate.

The net profit for the year will be distributed between the owner capital (the equity certificate holders) and the ownerless capital in accordance with their respective shares of the bank's total equity capital.

SpareBank 1 SMN's intention is that around one half of the owner capital's share of the net profit for the year should be disbursed in dividends and, similarly, that around one half of the owner capital's share of the net profit for the year should be disbursed as gifts or transferred to a foundation. This is on the assumption that capital adequacy is at a satisfactory level. When determining dividend payout, account will be taken of the profit trend expected in a normalised market situation, external framework conditions and the need for tier 1 capital.



Note 43 - Earnings per ECC

ECC owners share of profit have been calculated based on net profit allocated in accordance to the average number of certificates outstanding in the period. There is no option agreements in relation to the Equity Capital certificates, diluted net profit is therefore equivalent to Net profit per ECC.

(NOK million)	2020	2019
Adjusted Net Profit to allocate between ECC owners and Savings Bank Reserve 1)	1,793	2,458
Allocated to ECC Owners 2)	1,147	1,572
Issues Equity Captial Certificates adjusted for own certificates	129,347,626	129,496,367
Earnings per Equity Captial Certificate	8.87	12.14

1) Adjusted Net Profit	2020	2019
Net Profit for the group	1,978	2,563
adjusted for non-controlling interests share of net profit	-126	-56
Adjusted for Tier 1 capital holders share of net profit	-59	-49
Adjusted Net Profit	1,793	2,458

2) Equity capital certificate ratio (parent bank)

(NOK million)	31 Dec 2020	31 Dec 2019
ECC capital	2,597	2,597
Dividend equalisation reserve	6,556	6,144
Premium reserve	895	895
Unrealised gains reserve	153	121
Other equity capital	-	-
A. The equity capital certificate owners' capital	10,201	9,758
Ownerless capital	5,664	5,432
Unrealised gains reserve	86	68
Other equity capital	-	-
B. The saving bank reserve	5,750	5,500
To be disbursed from gift fund	321	474
Dividend declared	569	840
Equity ex. profit	16,842	16,572
Equity capital certificate ratio A/(A+B)	64.0 %	64.0 %
Equity capital certificate ratio for distribution	64.0 %	64.0 %



Note 44 - Dividends from subsidiaries

Dividends (NOK million)	2020	2019
SpareBank 1 Finans Midt-Norge AS	65	68
EiendomsMegler 1 Midt-Norge AS	-	12
SpareBank 1 Regnskapshuset SMN AS	74	44
SpareBank 1 SMN Invest AS	70	31
SpareBank 1 SMN Kvartalet AS	7	5
St. Olavs Plass 1 SMN AS	3	1
Sparebank 1 Bygget Steinkjer AS	1	1
Total dividends	220	162



Note 45 - Events after the balance sheet date

The SpareBank 1 banks have initiated a process to establish SpareBank 1 Forvaltning. The company will include the subsidiaries ODIN Forvaltning, SpareBank 1 Kapitalforvaltning and SpareBank 1 Verdipapirservice. As SpareBank 1 Kapitalforvaltning is a wholly owned subsidiary of SpareBank 1 Markets, the company will leave the group upon establishment. This establishment is conditional on regulatory approval and that an agreement is reached on a shareholder agreement. The company is therefore not classified as held for sale in the accounts for 2020.