MKOPO SAVINGS AND CREDIT CO-OPERATIVE SOCIETY LIMITED	IAS1. p51	
CS/		
ANNUAL REPORT AND FINANCIAL STATEMENTS	IAS1. p51	
FOR THE YEAR ENDED 31 DECEMBER 2020	IAS1. p51	

INTRODUCTORY NOTES

This specimen provides an illustrative set of financial statements prepared in accordance with International Financial Reporting Standards and the reporting requirements of the Sacco Societies Act No. 14 of 2008 for accounting periods beginning on or after 1 January 2020. The presentation format is not the only acceptable form of presentation and alternative presentations may be acceptable provided that they comply with the presentation and disclosure requirements of IFRS.

The specimen is intended as guidance for members of ICPAK and is not a substitute for reading the standards and interpretations themselves or for professional judgement. Whenever necessary, reference to International Financial Reporting Standards should be made.

This specimen was updated using the edition containing the IFRS Standards, as approved by the International Accounting Standards Board for issue up to 31 December 2020, that are required to be applied for accounting periods beginning 1 January 2020 but without early adoption of prospective standards.

Policies and disclosures not applicable to this specimen draft:

- IAS 20 'Accounting for Government Grants and Disclosure of Government Assistance'
- IAS 26 'Accounting and Reporting by Retirement Benefit Plans'
- IAS 28 'Investments in Associates and Joint Ventures'
- IAS 29 'Financial Reporting in Hyperinflationary Economies'
- IAS 33 'Earnings per Share'
- IAS 34 'Interim Financial Reporting'
- IAS 37 'Provisions, Contingent Liabilities and Contingent Assets'
- IAS 41 'Agriculture'
- IFRS 1 'First time Adoption of International Financial Reporting Standards'
- IFRS 2 'Share- based payments'
- IFRS 3 'Business Combinations'
- IFRS 4 'Insurance Contracts'
- IFRS 5 'Non Current Assets held-for-sale and Discontinued Operations'
- IFRS 6 'Exploration for and Evaluation of Mineral Resources'
- IFRS 9 'Financial Instruments: Disclosures' in respect of derivatives and hedge accounting
- IFRS 8 'Segmental reporting'
- IFRS 10 'Consolidated Financial Statements'
- IFRS 11 'Joint Arrangements'
- IFRS 12 'Disclosure of Interests in Other Entities'
- IFRS 14 'Regulatory Deferral Accounts'
- IFRS 16 'Leases' in respect of sale and lease-back transactions and lessor accounting for finance leases
- Disclosures related to amendments to IAS 16 and IAS 41 'Biological assets' and the application thereof.
- IFRS 17 'Insurance contracts'

Abbreviations

IFRS1.p37 - International Financial Reporting Standard [number], paragraph [number].

IAS7.p22 - International Accounting Standard [number], paragraph [number].

IAS7.p22 VD - International Accounting Standard [number], paragraph [number] Voluntary Disclosure

Disclosure is encouraged but not required and, therefore, represents best practice.

SSA - Sacco Societies Act No. 14 of 2008

SSAD - Sacco Societies Act No. 14 of 2008 - Deposit taking (DP)

IG - Implementation Guidance

SSAD - SOI - Sacco Societies Act No. 14 of 2008 - Deposit taking DP - statement of income and

expenditure

ECL - Expected Credit Loss

FVTPL - Fair Value Through Profit or Loss

FVTOCI - Fair Value Through Other Comprehensive Income

SPPI - Solely Payments of Principal and Interest

OCI - Other Comprehensive Income CAct - Cooperative Act Cap 490

Principal authors for and on behalf of ICPAK:

PKF Kenya

Issue date: January 2021

Mkopo Savings and Credit Co-operative Society Limited - CS/ Annual report and financial statements For the year ended 31 December 2020		
CONTENTS	PAGE	
Society information	1	
Report of the directors	2 - 3	
Financial and statistical information	4	
Statement of directors' responsibilities	5	
Financial statements:		IAS1.p11,49
Statement of profit or loss and other comprehensive income	6 - 7	
Statement of financial position	8	
Statement of changes in equity	9 - 10	
Statement of cash flows	11	
Notes	12 - 77	
IAS 1 permits the use of different titles for the various financial statements. The titles used here are those used in the standard.		IAS1.p10

Annual report and financial statements	ociety Limited - CS/	
For the year ended 31 December 2020 SOCIETY INFORMATION		
BOARD OF DIRECTORS	: :	
SUPERVISORY COMMITTEE	: :	
CHIEF OFFICERS	: :	
REGISTERED OFFICE	: L.R. No	IAS1.p138(a)
PRINCIPAL PLACE OF BUSINESS (if different from registered office)	:th Floor : Building : Street/Road : P.O. Box : NAIROBI	IAS1.p138(a)
	: Telephone : Fax : Email	
INDEPENDENT AUDITOR	:	
PRINCIPAL BANKERS	:: : NAIROBI	
LEGAL ADVISORS	:: : NAIROBI	

Mkopo Savings and Credit Co-operative Society Limit Annual report and financial statements	ted - CS/		
For the year ended 31 December 2020 REPORT OF THE DIRECTORS			4
The directors submit their report and the audited finant December 2020, which disclose the state of affairs of		s for the year ended 31	
INCORPORATION			
The society is incorporated in Kenya under the Coope Licensed under the Sacco Societies Act No. 14 of 200		•	
PRINCIPAL ACTIVITIES			
The principal activities of the society are			IAS1.p138(b)
RESULTS	2020 Shs	2019 Shs	
Profit/(loss) before tax			
Income tax expense			
Profit/loss for the year			
Other comprehensive income/(loss) net of tax			
Total comprehensive income/(loss) for the year			
Interest on members' deposits			
INVESTMENT SHARES			
The issued and paid up share capital of the society was Shs to Shs	as increased d	uring the year from	
DIVIDENDS AND INTEREST			
The directors have recommended payment of% (2 shares and paid% (2019:%) interest on Sacco	,	dividend on investment	IG 6
OR			
The directors do not recommend the declaration of a	dividend for the	e year (2019: Shs).	
DIRECTORS			
The directors who held office during the year and to the	ne date of this i	report are shown on page 1.	

Mkopo Savings and Credit Co-operative Society Limited - CS/
Annual report and financial statements
For the year ended 31 December 2020
REPORT OF THE DIRECTORS (CONTINUED)
INDEPENDENT AUDITOR
The society's auditor,, has indicated willingness to continue in office in accordance with Sacco Societies Act No. 14 of 2008.
OR
On .
was appointed during the year and continues in accordance with Sacco Societies Act No. 14 of 2008.
BY ORDER OF THE BOARD
Signature
2.5
Secretary
NAIROBÍ
(location of where the report is being signed if different)

Annual report and financial statements			
For the year ended 31 December 2020 FINANCIAL AND STATISTICAL INFORMATION			_
FINANCIAL AND STATISTICAL INFORMATION	Δs at 31	December	
	2020	2019	
	Numbers	Numbers	
Membership			
- active	X	X	IG 7
- dormant	X	Х	SSAD 27.1
	X	X	=
Number of branches			_
Number of employees			-
Number of employees			=
	Shs	Shs	
Financial			
Total assets	X	X	
Members' deposits	X	X	
External borrowings	X	X	
Loans and advance to members	X	X	
Provision for impairment of loans and advances	X	X	
Financial assets	X	X	
Total revenue	X	X	
Total interest income	X	X	
Total expenses	X	X	
Investment shares	X	X	
Statutory reserve		X	
Appropriation account	X	X	
Core capital	X	X	
Institutional capital	X	X	
Loan loss reserve	X	X	
Key ratios	2020	2019	
	%	%	
Capital adequacy ratio			
Core capital/ total assets	X	X	SSAD 9(b)
Minimum ratio	10%	10%	
Core capital/ total deposits	X	X	SSAD 9(d)
Minimum ratio	8%	8%	
Institutional capital/total assets	X	X	SSAD 9(c)
Minimum ratio	10%	10%	
External borrowing ratio			
External borrowing/ total assets	X	X	SSAD 35.1
Minimum ratio	25%	25%	
Liquid ratio			
Liquid asset/total deposit and long term liabilities	X	X	
Minimum ratio	15%	15%	
Operating efficiency/loan quality ratio			
Total expenses/total revenue	X	x	
Interest on member deposits/total revenue	X	Х	
Interest rate on member deposits	X	X	
Dividend rate on member share capital	X	X	
Total non performing leane/gross lean pertfelie	V	V	1

Total non-performing loans/gross loan portfolio

STATEMENT OF DIRECTORS' RESPONSIBILITIES

The Sacco Societies Act No. 14 of 2008 requires the directors to ensure that the management maintains proper and accurate records that reflect the true and fair position of the society's financial condition, establish adequate and effective internal control systems and policies, safeguard the assets of the society and take reasonable steps for the prevention and detection of fraud and other irregularities. The directors are also responsible for the production of annual audited financial statements.

The directors accept responsibility for the preparation and fair presentation of these financial statements in accordance with the International Financial Reporting Standards and in the manner required by the Sacco Societies Act No. 14 of 2008. They also accept responsibility for:

- i. Designing, implementing and maintaining such internal control as they determine is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error:
- ii. Selecting and applying appropriate accounting policies; and
- iii. Making accounting estimates and judgements that are reasonable in the circumstances.

The directors are of the opinion that the financial statements give a true and fair view of the financial position of the society as at 31 December 2020 and of the society's financial performance and cash flows for the year then ended in accordance with International Financial Reporting Standards and the requirements of the Sacco Societies Act No. 14 of 2008.

In preparing these financial statements the directors have assessed the society's ability to continue as a going concern. Nothing has come to the attention of the directors to indicate that the society will not remain a going concern for at least the next twelve months from the date of this statement.

The directors acknowledge that the independent audit of the financial statements does not relieve them of their responsibilities.

Approved by the board of directors on		_2021 and signed on its behalf by:
	CHAIRMAN	
	TREASURER	
	BOARD MEMBER	
/N/R Edit if there are material uncertain	atios with regard to gain	g concern)

Mkopo Savings and Credit Co-operative Society Limite Annual report and financial statements For the year ended 31 December 2020	ed - CS/			
STATEMENT OF PROFIT OR LOSS AND OTHER CO	MPREHEI	NSIVE INC	OME	IAS1.p10
	Notes	2020 Shs	2019 Shs	
Revenue				
Interest income: Interest on loans and advances	2 (a)			IAS1.p82, IFRS7.p20(b) IFRS15.p113
Other interest income	2 (b)			
Total interest income				
Interest expenses	2 (c)			IAS1.p82
Net interest income				
Net fee and commission income	2 (d)			IAS1.p82, IFRS7.p20(c)
Other operating income	2 (e)			
Gains and losses arising from derecognition of financial assets measured at amortised cost	8			IAS1.p82(aa)
Impairment losses (including reversal of impairment losses or impairment gains)	3 (b)			IAS1.p82(ba), IFRS15.p113
Governance expenses	3 (d)			IAS1.p99
Marketing expenses	3 (e)			IAS1.p99
Staff costs	4			IAS1.p99
Other administrative expenses	3 (a)			IAS1.p99
Other operating expenses	3 (c)			IAS1.p99
Profit/(loss) before tax				
Income tax expense	5 _			IAS1.p82
Profit/(loss) for the year	<u>-</u>			IAS1.p81A
	_			
[NB: gains or losses on reclassification of financial ass presented on the face of statement of profit or loss and (cb)]			&	
Other comprehensive income:				
Items that will not be reclassified subsequently to profit or loss:				IAS1.p82A
Gains/(losses) on property and equipment revaluation Gains/(losses) on equity instruments at FVTOCI	13 9			IAS1.p7 IAS1.p7
Remeasurement of defined benefit asset/liability	23			IAS 19.p122
Effect of change in tax rate on deferred tax at the beginning of the year	15			
Deferred tax relating to items that will not be subsequently reclassified	-			IAS1.p91
	-			_

Mkopo Savings and Credit Co-operative Society Limited Annual report and financial statements For the year ended 31 December 2020 STATEMENT OF PROFIT OR LOSS AND OTHER CO			COME	IAS1.p10
	Notes	2020 Shs	2019 Shs	
Other comprehensive income:				
Items that may be reclassified subsequently to profit or loss:				IAS1.p82A
Gains/(losses) on investments in debt instruments at FVTOCI	9			IAS1.p7
Effect of change in tax rate on deferred tax at the beginning of the year	15			
Deferred tax relating to items that may be reclassified				IAS1.p99
Other comprehensive income for the year, net of tax				IAS1.p81A(b)
Total comprehensive income/(loss) for the year	:			=
The notes on pages 12 to 77 form an integral part of the	se financ	ial stateme	ents.	
[Alternatively, each component of OCI can be presented relating to each component disclosed in the notes]	net of ta	x with the	tax	·

Mkopo Savings and Credit Co-operative S Annual report and financial statements For the year ended 31 December 2020	Society Limite	d - CS/		
STATEMENT OF FINANCIAL POSITION				IAS1.p10
		As at 31 Dec	ember	, ,
	Notes	2020 Shs	2019 Shs	IAS1.p39
ASSETS				IAS1.p63
Cash and cash equivalents	6			IAS1.p54 (i)
Receivables and prepayments	7			IAS1.p54 (h)
Tax recoverable	5(b)			IAS1.p54 (n)
Loans and advances	8			IAS1.p54 (d)
Other financial assets	9			IAS1.p54 (d),
Inventories	10			IAS1.p54 (g)
Investment property	11			IAS1.p54 (d)
Right-of-use assets Assets classified as held-for-sale	12 24			IFRS16.p47(a)
Property and equipment	13			IAS1.p54(a)
Intangible assets	14			IAS1.p54(c)
Deferred tax	15			IAS1.p54(o)
Total assets				
LIABILITIES				IAS1.p63
Interest due to members	16			
Member deposits	17			IAS1.p54 (m)
Borrowings	18			IAS1.p55
Lease liabilities	19			IFRS16.p47(b)
Other payables Deferred tax	20 15			IAS1.p54(k) IAS1.p54(o)
Provision for liabilities	21			IAS1.p54(I)
Other accrued liabilities	22			IAS1.p54(I)
Liabilities classified as held-for-sale	24			
Tax payable	5(b)			IAS1.p54 (n)
Retirement benefit obligation	23			IAS1.p55
FINANCED BY				┪
Investment shares	25			IAS1.p54(r)
Statutory reserve	26(i)			,
Appropriation account	26(ii)			
Loan loss reserve	26(iii)			
Fair value reserve	26(iv)			
Dividend account	26(v)			
Revaluation reserve	26(vi)			-
Total liabilities and capital				<u> </u>
The financial statements on pages 6 to 77	were approv	ved and authorised for	issue by the	1
board of directors on	202	1 and were signed on	its behalf by:	
CHAIF	RMAN			
TREAS	SURER			
BOAR	D MEMBER			
The notes on pages 12 to 77 form an integ	gral part of th	ese financial statemen	ts.	
For prior year adjustments and reclassifications only, a three year financial position will be 2020 the statement of financial position we	disclosed i.e	e. for a PYA passed in	the year	IAS1.p10

STATEMENT OF CHANGES IN EQUITY										IAS1.p10
		Investment Shares	Statutory Reserve	Fair value Reserve	Appropriation Account	Loan loss reserve	Dividend Account	Revaluation reserve	Total	IAS1.p106
	Notes	Shs	Shs	Shs	Shs	Shs	Shs	Shs	Shs	
Year ended 31 December 2020										
At start of year										
As previously stated Prior year adjustment(s)										
As restated										-
Total comprehensive income/(loss) for the year:										
- profit/(loss) for the year										
Other comprehensive income										
- gain/(loss) on revaluation	13									
deferred tax on revaluationgains/(losses) on equity instruments at FVTOCI	9									
- deferred tax relating to items that will not be	0									
subsequently reclassified										
- gains/(losses) on investments in debt	_									
instruments at FVTOCI - Remeasurement of net defined benefit	9									
asset/liability	23									
- deferred tax relating to items that may be										
reclassified										_
Transfer on disposal of equity instruments designated as at FVOCI										IFRS9.B5.7
Transfer of excess depreciation	13									
Deferred tax on excess depreciation transfer										
Transfer on disposal of property, plant and										
equipment										IAS16.p41
Reversal of deferred tax on disposal										IAS12.p61A
ransfer to statutory reserve										
Transfer to loan loss reserve account	8									
Transactions with owners:										
Share issued for cash	25									
Dividends:										
- Final for 2019 (paid)	26(v)									
- Interim for 2020 (paid)	26(v)									
- Final for 2020 (proposed)	26(v)									-
At end of year										.

STATEMENT OF CHANGES IN EQUITY										IAS1.p10
	Notes	Investment Shares Shs	Statutory Reserve Shs	Fair value Reserve Shs	Revaluation reserve Shs	Appropriation Account Shs	Loan loss reserve Shs	Dividend Account Shs	Total Shs	IAS1.p106
ear ended 31 December 2019										
At start of year As previously stated Prior year adjustment(s)										
As restated										
ransition adjustment - Changes on initial application of IFRS 16										IAS1.p106
As at 01 January 2019										
otal comprehensive income/(loss) for the year: - profit/(loss) for the year										
Other comprehensive income - gain/(loss) on revaluation - deferred tax effect on revaluation	13									
 gains/(losses) on equity instruments at FVTOCI deferred tax relating to items that will not be subsequently reclassified 	9									
 gains/(losses) on investments in debt instruments at FVTOCI 	9									
 Remeasurement of net defined benefit asset/liability 	23									
 deferred tax relating to items that may be reclassified 										
ransfer on disposal of equity instruments designated is at FVOCI										IFRS9.B5.
ransfer of excess depreciation	13									
Deferred tax on excess depreciation transfer										
ransfer on disposal of property, plant and equipment										IAS16.p41
Reversal of deferred tax on disposal										IAS12.p61
ransfer to statutory reserve										
ransfer to loan loss reserve account	8									
ransactions with owners:										
Share issued for cash	25									
Dividends:	00()									
Final for 2018 (paid)Interim for 2019 (paid)	26(v) 26(v)									
- Final for 2019 (proposed)	26(v) 26(v)									
At end of year	(.)									

The notes on pages 12 to 77 form an integral part of these financial statements.

At end of year

6

NOTES

IAS1.p10

1. Significant accounting policies

The principal accounting policies adopted in the preparation of these financial statements are set out below. These policies have been consistently applied to all the years presented, unless otherwise stated.

IAS1.p112, 117

a) Basis of preparation

The financial statements have been prepared under the historical cost basis, except where otherwise stated in the accounting policies below and are in accordance with International Financial Reporting Standards. The historical cost convention is generally based on the fair value of the consideration given in exchange of assets. Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date, regardless of whether that price is directly observable or estimated using another valuation technique. In estimating the fair value of an asset or liability, the society takes into account the characteristics of the asset or liability if market participants would take those characteristics into when pricing the asset or liability at the measurement date. Fair value for measurement and/or disclosure purposes in these financial statements is determined on such a basis, except for measurements that have some similarities to fair value but are not fair value, such as net realisable value in IAS 2 on 'Inventories' or value in use in IAS 36 on 'Impairment of Assets'.

IFRS13.p9 IFRS13.p61-

In addition, for financial reporting purposes, fair value measurements are categorised into level 1, 2 or 3 based on the degree to which the inputs to the fair value measurements are observable and the significance of the inputs to the fair value measurement in its entirety, which are described as follows:

- Level 1 inputs are quoted prices (unadjusted) in active markets for identical assets or liabilities that the entity can access at the measurement date;
- Level 2 inputs are inputs, other than quoted prices included within Level 1, that are observable for the asset or liability, either directly or indirectly; and
- Level 3 inputs are unobservable inputs for the asset or liability.

Going concern

The financial performance of the society is set out in the report of the directors and in the statement of profit or loss and the other comprehensive income. The financial position of the society is set out in the statement of financial position. Disclosures in respect of risk and capital management are set out in notes 28 and 29, respectively.

Based on the financial performance and position of the society and its risk management policies, the directors are of the opinion that the society is well placed to continue in business for the foreseeable future and as a result the financial statements are prepared on a going concern basis.

NOTE: IF THERE ARE UNCERTAINTIES IN RELATION TO GOING CONCERN, THESE SHOULD BE DESCRIBED HERE.

Given the unpredictability of the potential impact of the Corvid 19 outbreak, there may be material uncertainties that cast doubt on the entity's ability to operate as a going concern. Considerations that an entity might disclose to address its going concern basis include:

- Whether the entity has sufficient cash and / or headroom in its credit facilities to support any downturn whilst noting that the evolving nature of the Covid-19 pandemic means that uncertainties will remain, and it may not be able to reasonably estimate the future impact
- Actions the entity has taken to mitigate the risk that the going concern assumption is not appropriate such as activities to preserve liquidity
- Consideration of the entity's business model and related risks

These financial statements comply with the requirements of the Sacco Societies Act No. 14 of 2008. The statement of profit or loss and other comprehensive income represents the profit and loss account referred to in the Act. The statement of financial position represents the balance sheet referred to in the Act.

SSA 41.1

- 1. Significant accounting policies (continued)
- a) Basis of preparation (continued)

New standards, amendments and interpretations adopted by the society

IAS 8.p28

This section only needs to include those standards that are effective and have had a material effect on the financial statements.. More detail may be needed where there is a material effect on these financial statements - refer to IAS 8.28, including early adoption of standards.

The Society applied for the first time certain standards and amendments, which are effective for annual periods beginning on or after 1 January 2020. The Group has not early adopted any other standard, interpretation or amendment that has been issued but is not yet effective.

Conceptual Framework for Financial Reporting issued on 29 March 2018

The revised Conceptual Framework includes some new concepts, updated definitions and recognition criteria for assets and liabilities and clarifies some important concepts. These amendments had no impact on the society's financial statements.

Amendments to IAS 1 and IAS 8 Definition of Material (issued in October 2018)

The amendments, applicable to annual periods beginning on or after 1 January 2020, clarify the definition of material and how it should be applied by including in the definition guidance that previously featured elsewhere in IFRS.

Amendments to IFRS 7, IFRS 9 and IAS 39 Interest Rate Benchmark Reform (issued in September 2019)

The amendments, applicable to annual periods beginning on or after 1 January 2020, provide a number of reliefs, which apply to all hedging relationships that are directly affected by interest rate benchmark reform. A hedging relationship is affected if the reform gives rise to uncertainty about the timing and/or amount of benchmark-based cash flows of the hedged item or the hedging instrument. These amendments have no impact on the society's financial statements as it does not have any interest rate hedge relationships.

Amendments to IFRS 16 Covid-19 Related Rent Concessions (issued on 28 May 2020)

The amendments provide relief to lessees from applying IFRS 16 guidance on lease modification accounting for rent concessions arising as a direct consequence of the Covid-19 pandemic. As a practical expedient, a lessee may elect not to assess whether a Covid-19 related rent concession from a lessor is a lease modification. A lessee that makes this election accounts for any change in lease payments resulting from the Covid-19 related rent concession the same way it would account for the change under IFRS 16, if the change were not a lease modification. The amendment applies to annual reporting periods beginning on or after 1 June 2020. Earlier application is permitted. This amendment had no impact on the society's financial statements.

For illustrative purposes, the society has listed all the disclosures of new and amended standards and interpretations that are effective from 1 January 2020, regardless of whether these have any impact on the society's financial statements. To the extent that an entity is not affected by a particular amendment, standard or interpretation, it is sufficient to disclose that fact together with its title.

New standards, amendments and interpretations issued but not effective

At the date of authorisation of these consolidated financial statements, the following standards and interpretations, which have not been applied in these financial statements, were in issue but not yet effective for the year presented:

IAS8.p30 IAS8.p31

- Amendments to IAS 1 'Classification of Liabilities as Current or Non-current (issued in January 2020), effective for annual periods beginning or after 1 January 2023, clarify a criterion for classifying a liability as non-current: the requirement for an entity to have the right to defer settlement for at least 12 months after the reporting date.

- 1. Significant accounting policies (continued)
- a) Basis of preparation (continued)

New standards, amendments and interpretations issued but not effective (continued)

- Amendments to IAS 16 'Property, Plant and Equipment: Proceeds before Intended Use' (issued in May 2020), effective for annual reporting periods beginning on or after 1 January 2022 prohibit entities from deducting from the cost of an item of property, plant and equipment, any proceeds from selling items produced while bringing that asset to the location and condition necessary for it to be capable of operating in the manner intended by management. Instead, an entity recognises the proceeds from selling such items, and the costs of producing those items, in profit or loss.
- Amendments to IAS 37 'Onerous Contracts Costs of Fulfilling a Contract' (issued in May 2020), effective for annual reporting periods beginning on or after 1 January 2022, specify which costs an entity needs to include when assessing whether a contract is onerous or loss-making.
- Amendment to IFRS 1 First-time Adoption of International Financial Reporting Standards 'Subsidiary as a first-time adopter' (issued in May 2020), effective for annual reporting periods beginning on or after 1 January 2022 with earlier adoption permitted, permits a subsidiary that elects to apply paragraph D16(a) of IFRS 1 to measure cumulative translation differences using the amounts reported by the parent, based on the parent's date of transition to IFRS. This amendment is also applied to an associate or joint venture that elects to apply paragraph D16(a) of IFRS 1.
- Amendment to IFRS 9 Financial Instruments 'Fees in the '10 per cent' test for derecognition of financial liabilities' (issued in May 2020), effective for annual reporting periods beginning on or after 1 January 2022 with earlier adoption permitted, clarifies the fees that 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. These fees include only those 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.
- Amendments to IFRS 10 and IAS 28 'Sale or Contribution of Assets between an Investor and its Associate or Joint Venture' (issued in September 2014), applicable from a date yet to be determined, address a current conflict between the two standards and clarify that a gain or loss should be recognized fully when the transaction involves a business, and partially if it involves assets that do not constitute a business.
- IFRS 17 'Insurance Contracts' (issued in May 2017), effective for annual periods beginning on or after 1 January 2023, establishes the principles for the recognition, measurement, presentation and disclosure of insurance contracts issued. It also requires similar principles to be applied to reinsurance contracts held and investment contracts with discretionary participation features issued. The objective is to ensure that entities provide relevant information in a way that faithfully represents those contracts. The Group does not issue insurance contracts.

The directors do not expect that adoption of these standards and interpretations will have a material impact on the financial statements in future periods. The society plans to apply the changes above from their effective dates.

b) Significant accounting judgements, estimates and assumptions

IAS1.p122 IAS1.p125

In the application of the accounting policies, the directors are required to make judgements, estimates and assumptions about the carrying amount of assets and liabilities that are not readily apparent from other sources. The estimates and associated assumptions are based on historical experience and other relevant factors. Such estimates and assumptions are reviewed on an ongoing basis. Revisions to estimates are recognised prospectively.

1. Significant accounting policies (continued)

b) Significant accounting judgements, estimates and assumptions (continued)

IAS1.p122 IAS1.p125

The directors have made the following assumptions that have a significant risk of resulting in a material adjustment to the carrying amounts of assets and liabilities within the next financial year.

- Measurement of expected credit losses (ECL):

IFRS9.p5

The measurement of the expected credit loss allowance for financial assets measured at amortised cost and FVTOCI is an area that requires the use of complex models and significant assumption about future economic conditions and credit behaviour.

A number of significant judgements are also required in applying the accounting requirements for measuring ECL, such as:

- Determining criteria for significant increase in credit risk;
- Choosing appropriate models and assumptions for the measurement of ECL;
- Establishing the number and relative weightings of forward-looking scenarios for each type of product/market and associated ECL; and
- Establishing groups of similar financial assets for the purposes of measuring ECL.

ECLs are measured as the probability-weighted present value of expected cash shortfalls over the remaining expected life of the financial instrument.

The measurement of ECLs are based primarily on the product of the instrument's Probability of Default (PD), Loss Given Default (LGD), and Exposure At Default (EAD).

The ECL model applied for financial assets contains a three-stage approach that is based on the change in the credit quality of assets since initial recognition.

- Stage 1 If, at the reporting date, the credit risk of non-impaired financial instruments has not increased significantly since initial recognition, these financial instruments are classified in Stage 1, and a loss allowance that is measured, at each reporting date, at an amount equal to 12-month expected credit losses is recorded.
- Stage 2 When there is a significant increase in credit risk since initial recognition, these non-impaired financial instruments are migrated to Stage 2, and a loss allowance that is measured, at each reporting date, at an amount equal to lifetime expected credit losses is recorded. In subsequent reporting periods, if the credit risk of the financial instrument improves such that there is no longer a significant increase in credit risk since initial recognition, the ECL model requires reverting to recognition of 12-month expected credit losses.
- When one or more events that have a detrimental impact on the estimated future cash flows
 of a financial asset have occurred, the financial asset is considered credit-impaired and is
 migrated to Stage 3, and an allowance equal to lifetime expected losses continues to be
 recorded or the financial asset is written off.

Assessment of significant increase in credit risk: The determination of a significant increase in credit risk takes into account many different factors including a comparison of a financial instrument's credit risk or PD at the reporting date and the credit risk or PD at the date of initial recognition. However, IFRS 9 includes rebuttable presumptions that contractual payments that are overdue by more than 30 days will represent a significant increase in credit risk (stage 2) and contractual payments that are more than 90 days overdue will represent credit impairment (stage 3). The society uses these guidelines in determining the staging of its financial assets unless there is persuasive evidence available to rebut these presumptions.

Mkopo Savings and Credit Co-operative Society Limited - CS/ Annual report and financial statements For the year ended 31 December 2020	
NOTES (CONTINUED)	IAS1.p10
1. Significant accounting policies (continued)	
b) Significant accounting judgements, estimates and assumptions (continued)	IAS1.p122 IAS1.p125
- Measurement of Expected Credit Losses (ECL) (continued):	IFRS9.p5
The carrying amounts of the society's financial assets that are subject to impairment assessment are disclosed in notes xxx and xxx	IAS1.p125
 Useful lives, depreciation methods and residual values of property, plant and equipment, intangible assets and right-of-use assets 	
Management reviews the useful lives, depreciation methods and residual values of the items of property, plant and equipment, intangible assets and right-of-use assets on a regular basis. During the financial year, the directors determined no significant changes in the useful lives and residual values. The carrying amounts of property, plant and equipment, right-of-use assets and intangible assets are disclosed in notes 13, 12 and 14, respectively.	IAS1.p125
- Accounting for leases under IFRS 16	
Management has made various judgements and estimates under IFRS 16 as detailed below:	
Incremental borrowing rate: To determine the incremental borrowing rate, the society: - where possible, uses recent third-party financing received as a starting point, adjusted to reflect changes in financing conditions since third party financing was received; - uses a build-up approach that starts with a risk-free interest rate adjusted for credit risk, which does not have recent third party financing;	IAS1.p112(c)
and - makes adjustments specific to the lease, e.g., term, country, currency and security.	
Lease term/period: In determining the lease term, management considers all facts and circumstances that create an economic incentive to exercise an extension option, or not exercise a termination option. Extension options (or periods after termination options) are only included in the lease term if the lease is reasonably certain to be extended (or not terminated).	IFRS16.p59b (ii), B50
For leases of warehouses, retail stores and equipment, the following factors are normally the most relevant:	
 If there are significant penalties to terminate (or not extend), the society is typically reasonably certain to extend (or not to terminate). If any leasehold improvements are expected to have a significant remaining value, the society is typically reasonably certain to extend (or not terminate). Otherwise, the society considers other factors including historical lease durations and the costs and business disruption required to replace the leased asset. 	
Most extension options in offices and vehicles leases have not been included in the lease liability, because the society could replace the assets without significant cost or business disruption.	
The lease term is reassessed if an option is actually exercised (or not exercised) or the society becomes obliged to exercise (or not exercise) it. The assessment of reasonable certainty is only revised if a significant event or a significant change in circumstances occurs, which affects this assessment, and that is within the control of the lessee.	IFRS16.p20
The carrying amounts of right-of-use assets and lease liabilities are disclosed in notes 12 and 9, respectively.	IAS1.p125
16	1

Mkopo Savings and Credit Co-operative Society Limited - CS/	
Annual report and financial statements For the year ended 31 December 2020	
NOTES (CONTINUED)	IAS1.p10
1. Significant accounting policies (continued)	
b) Significant accounting judgements, estimates and assumptions (continued)	IAS1.p122,p125
- Accounting for leases under IFRS 16 (continued)	
Other judgements and estimates may also require explanation in accounting for leases under IFRS 16 depending on the individual circumstances of the entity and the materiality of the amounts involved. These include:	IAS1.p112,125 IFRS16.p51,59
 (i) how the entity has determined whether a contract is, or contains, a lease (ii) what is considered to be an index or rate in determining lease payments (iii) how to account for costs incurred in connection with a lease that are not part of the cost of the right-of-use asset (iv) the interpretation of what constitutes a penalty in determining the lease term/period. 	
Impairment of non-financial assets	
Impairment exists when the carrying amount of an asset or cash generating unit exceeds its recoverable amount, which is the higher of its fair value less costs of disposal and its value in use. The fair value less costs of disposal calculation is based on available data from binding sales transactions, conducted at arm's length, for similar assets or observable market prices less incremental costs of disposing of the asset. The value in use calculation is based on a DCF model. The cash flows are derived from the budget for the next five years and do not include restructuring activities that the Society is not yet committed to or significant future investments that will enhance the performance of the assets of the CGU being tested. The recoverable amount is sensitive to the discount rate used for the DCF model as well as the expected future cash-inflows and the growth rate used for extrapolation purposes. The carrying amounts of property, plant and equipment, right-of-use assets and intangible and intangible assets are disclosed in notes 13, 12 and 14, respectively.	IAS1.p125
Covid-19 commentary	_
Given the level of uncertainty and the sensitivity of judgements and estimates, clear disclosure of the key assumptions used and judgements made is particularly important in financial statements prepared during the Covid-19 pandemic. Entities should carefully scrutinise their existing judgements and estimates, but may also find additional areas in which they will need to make judgements and estimates.	
c) Revenue recognition	IAS18.p35
Interest income	
Interest income is reocgnised under the effective interest method. The effective interest is a method of calculating the amortised cost of a financial asset or a financial liability and of allocating the interest income or interest expense over the relevant period. The effective interest rate is the rate that exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument or, when appropriate, a shorter period to the net carrying amount of the financial asset or financial liability. When calculating the effective interest rate, the society estimates cash flows considering all contractual terms of the financial instrument but does not consider future credit losses. The calculation includes all fees and points paid or received between parties to the contract that are an integral part of the effective interest rate, transaction costs and all other premiums or discounts.	IFRS9.p5.4
Fee and commission income	IFRS7.p20(c)
Fees and commission income, including account servicing fees and custody fees are generally recognised on an accrual basis when the service has been provided.	
Other income	IAS18.p35
i) Rental income from operating leases is recognised on a straight-line basis over the period of	IFRS16.p81

ii) Dividend is recognised when the right to receive income is established.

the lease.

kopo Savings and Credit Co-operative Society Limited - CS/	I
nnual report and financial statements or the year ended 31 December 2020	
OTES (CONTINUED)	
Significant accounting policies (continued)	
Property and equipment	
All property, plant and equipment is initially recorded at cost and thereafter stated at historical cost less accumulated depreciation (except as stated below). Historical cost comprises expenditure initially incurred to bring the asset to its location and condition ready for its intended use.	IAS16.p73(a
Freehold and leasehold land, buildings and plant and machinery are subsequently measured at fair value, based on periodic valuations, less subsequent depreciation.	IAS16.p73(a
Revaluations are performed with sufficient regularity such that the carrying amounts do not differ materially from those that would be determined using fair values at the end of each reporting period.	
Any accumulated depreciation at the date of revaluation is eliminated against the gross carrying amount of the asset, and the net amount is restated to the revalued amount of the asset.	
Increases in the carrying amount arising on revaluation are recognised in other comprehensive income and credited to revaluation reserve in equity except to the extent that the increase reverses	IAS16.p39, 40,41
a revaluation decrease for the same asset previously recognised in profit or loss, in which case the increase is credited to profit or loss to the extent of the decrease previously expensed. Decreases that offset previous increases of the same asset are charged to other comprehensive income. All other decreases are charged to profit or loss. Each year, the difference between depreciation based on the revalued carrying amount of the asset (the depreciation charged to profit or loss) and depreciation based on the asset or iginal cost is transferred from the	40,41
revaluation reserve to retained earnings.	
Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the society and the cost can be reliably measured. The carrying amount of the replaced part is derecognised. All other repairs and maintenance are charged to profit or loss during the financial year in which they are incurred.	IAS16.p12
Freehold land is not depreciated.	
Depreciation on all other assets is calculated on the reducing balance basis <i>[or straight line if that applies]</i> method to write down the cost of each asset, or the revalued amount, to its residual value over its estimated useful life using the following annual rates:	IAS16.p73(c
Rate %	IAS16.p73(c
Buildings Motor vehicles Furniture and fittings Office equipment Computer equipment	
The assets' residual values, useful lives and methods of depreciation are revi <mark>ewed at the end of each reporting period and adjusted prospectively, if appropriate,.</mark>	IAS16.p51
An asset's carrying amount is written down immediately to its recoverable amount if the asset's carrying amount is greater than its estimated recoverable amount.	IAS36.p59
An item of property, plant and equipment is derecognised upon disposal or when no future economic benefits are expected from its use or disposal. Gains and losses on disposal of	IAS16.p67
property, plant and equipment are determined by comparing the proceeds with the carrying amount and are taken into account in determining operating profit/loss. On disposal of revalued amounts in the revaluation reserve relating to the particular assets being disposed of are transferred to retained earnings in the statement of changes in equity.	IAS16.p68,7

Mkopo Savings and Credit Co-operative Society Limited - CS/....... Annual report and financial statements For the year ended 31 December 2020

NOTES (CONTINUED)

- 1. Significant accounting policies (continued)
- e) Non-current assets (or disposal groups) held-for-sale

Non-current assets (or disposal groups) are classified as held-for-sale when their carrying amount is to be recovered principally through a sale transaction rather than through continuing use and a sale is considered highly probable. They are measured at the lower of their carrying amounts and fair value less costs to sell. Costs to sell are the incremental costs directly attributable to the disposal of an asset (disposal group), excluding finance costs and income tax expense.

IFRS5. App A

IFRS5.p6, 15

Property, plant and equipment and intangible assets are not depreciated or amortised once classified as held for sale.

IFRS5.p25

f) Investment property

Fair value model:

Investment property is property held to earn rentals or for capital appreciation or both. Investment property, which can include right-of-use assets, is initially recognised at cost including the transaction costs. Subsequently, investment property is carried at fair value representing the open market value at the reporting date determined by annual valuations carried out by external registered valuers/directors (Level xx). Gains or losses arising from changes in the fair value are included in determining the profit or loss for the year to which they relate.

IAS40.p5/20/ 33/35

Subsequent expenditure on investment property where such expenditure increases the future economic value in excess of the originally assessed standard of performance is added to the carrying amount of the investment property. All other expenditure is recognised as an expense in the year which it is incurred.

Investment properties are derecognised either when they have been disposed of or when they are permanently withdrawn from use and no future economic benefits are expected from their disposal. The difference between the net disposal proceeds and the carrying amount of the asset is recognised in profit or loss in the period of derecognition.

IAS40.p66 IAS40.p69

OR

Cost model:

Investment property is property held to earn rentals or for capital appreciation or both. Investment property, which can include right-of-use assets, is initially recognised at cost including the transaction costs. It is subsequently carried at cost less accumulated depreciation and accumulated impairment losses.

IAS40.p6,56,

Depreciation is calculated using the straight line method to write down the cost of the property to its residual value over its estimated useful life using the following annual rates:

Freehold land Nil
Leasehold land Lease period
Buildings 2

Subsequent expenditure on investment property where such expenditure increases the future economic value in excess of the original assessed standard of performance is added to the carrying amount of the investment property. All other expenditure is recognised as an expense in the year which it is incurred.

The assets' residual values, useful lives and methods of depreciation are reviewed at the end of each reporting period and adjusted prospectively, if appropriate.

IAS16.p61 IAS36.p59

IAS40.56

18316.p51

The properties' carrying amounts are written down immediately to their recoverable amount if the carrying amount is greater than their estimated recoverable amount.

Investment properties are derecognised either when they have been disposed of or when they are permanently withdrawn from use and no future economic benefits are expected from their disposal. The difference between the net disposal proceeds and the carrying amount of the asset is recognised in profit or loss in the period of derecognition

IAS40.p66 IAS40.p69

	copo Savings and Credit Co-operative Society Limited - CS/	
	nual report and financial statements r the year ended 31 December 2020	
NC	OTES (CONTINUED)	
1.	Significant accounting policies (continued)	
f)	Investment property (continued)]
	Right-of use assets that meet the definition of investment property shall not be presented separately from investment property in the statement of financial position.	IFRS 16.p48
g)	Intangible assets	
	Intangible assets with finite useful lives that are acquired separately are carried at cost less accumulated amortisation and accumulated impairment losses. Amortisation is recognised on a straight-line basis over their estimated useful lives. The estimated useful life and amortisation method are reviewed at the end of each reporting period, with the effect of any changes in estimate being accounted for on a prospective basis. Intangible assets with indefinite useful lives that are acquired separately are carried at cost less accumulated impairment losses.	IAS38.p24 IAS38.p74
	Intangible assets with indefinite useful lives are not amortised, but are tested for impairment	IAS38.p107
	annually, either individually or at the cash-generating unit level. The assessment of indefinite life is reviewed annually to determine whether the indefinite life continues to be supportable. If not, the change in useful life from indefinite to finite is made on a prospective basis.	IAS38.p108 IAS38.p109
	Computer software	
	Computer software licenses are capitalised on the basis of the costs incurred to acquire and bring to use the specific software. These costs are amortised over their estimated useful lives which are estimated to be years. (State how many years the asset is amortised over).	IAS38.p118(a), (b) IAS38.p4
	Costs associated with developing or maintaining computer software programmes are recognised as an expense as incurred. Costs that are directly associated with the production of identifiable and unique software products controlled by the society, and that will probably generate economic benefits exceeding costs beyond one year, are recognised as intangible assets. Direct costs include software development staff costs and an appropriate portion of relevant overheads.	
	Computer software development costs recognised as assets are amortised over their estimated useful lives which is estimated to be years.	IAS38.p68,71 IAS38.p118(a), (b)
	In the case that the society has development costs refer to IAS 38 para 57)	
	An intangible asset is derecognised upon disposal (i.e., at the date the recipient obtains control) or when no future economic benefits are expected from its use or disposal. Any gain or loss arising upon derecognition of the asset (calculated as the difference between the net disposal proceeds and the carrying amount of the asset) is recognised in profit or loss.	
h)	Impairment of non-financial assets	
	At the end of each reporting period, the group reviews the carrying amounts of its tangible and intangible assets to determine whether there is any indication that those assets have suffered an impairment loss. If any such indication exists, the recoverable amount of the asset is estimated in order to determine the extent of the impairment loss (if any).	IAS36.p9
	Assets that have an indefinite useful life are not subject to amortisation and are tested for impairment annually.	IAS36.p9,10
	An impairment loss is recognised for the amount by which the carrying amount of an asset or a cash generating unit (CGU) exceeds its recoverable amount. The recoverable amount of an asset or a CGU is the higher of its fair value less costs of disposal and value in use. The recoverable amount is determined for an individual asset, unless the asset does not generate cash inflows that are largely independent of those from other assets or groups of assets. In this case, management determines the recoverable amount of the CGU to which the asset belongs. A CGU is the smallest identifiable group of assets that generates cash flows that are largely independent of cash inflows from other assets or groups of assets.	IAS36.p6 IAS36.p9 IAS36.p66 IAS36.p59

i) Financial instruments

IFRS7.p21

Financial assets and financial liabilities are recognised when the society becomes a party to the contractual provisions of the instrument. Management determines the classification of financial instruments at initial recognition.

- Financial assets

Financial assets are initially recognised at fair value plus transaction costs for all financial assets not carried at fair value through profit or loss. Financial assets carried at fair value through profit or loss are initially recognised at fair value and transaction costs are expensed in profit or loss.

The society's financial assets fall into the following categories:

Amortised cost: Financial assets that are held for collection of contractual cash flows where those cash flows represent Solely Payments of Principal and Interest (SPPI), and that the are not designated at Fair Value Through Profit or Loss (FVTPL), are measured at amortised cost. The carrying amount of these assets is adjusted by any expected credit loss allowance measured and recognised. Interest income from these financial assets is included in 'interest and similar income' using the effective interest method.

IFRS9.p4.1.2

Mkopo Savings and Credit Co-operative Society Limited - CS/....... Annual report and financial statements For the year ended 31 December 2020

NOTES (CONTINUED)

- 1. Significant accounting policies (continued)
- i) Financial instruments (continued)
 - Financial assets (continued)

IFRS7.p21

IFRS7.p21

Fair Value Through Other Comprehensive Income (FVTOCI) - Debt instruments:

Financial assets that are held for collection of contractual cash flows where these cash flows comprise SPPI and also for liquidating the assets depending on liquidity needs and that are not designated at FVTPL, are measured at FVTOCI. Movements in the carrying amount are taken through OCI, except for recognition of impairment gains or losses, interest revenue and foreign exchange gains and losses, which are computed in the same manner as for financial assets measured at amortised cost and recognised in profit or loss. Gains and losses previously recognised in OCI are reclassified from equity to profit or loss on disposal of such instruments.

IFRS9.p4.1.2A

Financial assets designated at fair value through OCI (equity instruments)

Upon initial recognition, the Society can elect to classify irrevocably its equity investments as equity instruments designated at fair value through OCI when they meet the definition of equity under IAS 32 Financial Instruments: Presentation and are not held for trading. The classification is determined on an instrument-by-instrument basis.

IFRS9.p5.7.5

Gains and losses on these financial assets are never recycled to profit or loss. Dividends are recognised as other income in profit or loss when the right of payment has been established, except when the Society benefits from such proceeds as a recovery of part of the cost of the financial asset, in which case, such gains are recorded in OCI. Equity instruments designated at fair value through OCI are not subject to impairment assessment.

IFRS 9.p5.7.1A IFRS 9.B5.7.1

The society elected to classify irrevocably its non-listed equity investments under this category.

Fair Value Through Profit or Loss (FVTPL):

Financial assets that do not meet the criteria for amortised cost or FVTOCI are measured at FVTPL. A gain or loss on a debt investment that is subsequently measured at fair value through profit or loss and is not part of a hedging relationship is recognised in profit or loss and presented in the statement of profit or loss and other comprehensive income.

IFRS9.p4.1.4

For the purpose of SPPI the test, principal is the fair value of the financial asset at initial recognition. That principal amount may change over the life of the financial asset (e.g. if there are repayments of principal). Interest consists of consideration for the time value of money, for the credit risk associated with the principal amount outstanding during a particular period of time and for other basic lending risks and costs, as well as a profit margin. The SPPI assessment is made in the currency in which the financial asset is denominated.

Contractual cash flows that are SPPI are consistent with a basic lending arrangement. Contractual terms that introduce exposure to risks or volatility in the contractual cash flows that are unrelated to a basic lending arrangement will not comprise SPPI.

An assessment of business models for managing financial assets is fundamental to the classification of a financial asset. The society determines the business models at a level that reflects how the society's financial assets are managed together to achieve a particular business objective. The society's business model does not depend on management's intentions for an individual instrument. Therefore, the business model assessment is performed at a higher level of aggregation rather than on an instrument-by-instrument basis.

The society has more than one business model for managing its financial instruments which reflect how the society manages its financial assets in order to generate cash flows. The society's business models determine whether cash flows will result from collecting contractual cash flows, selling financial assets or both.

The society considers all relevant information available when making the business model assessment. However, this assessment is not performed on the basis of scenarios that the society does not reasonably expect to occur, such as so-called 'worst case' or 'stress case' scenarios.

Mkopo Savings and Credit Co-operative Society Limited - CS/....... Annual report and financial statements For the year ended 31 December 2020

NOTES (CONTINUED)

- 1. Significant accounting policies (continued)
- i) Financial instruments (continued)
 - Financial assets (continued)

The society takes into account all relevant evidence available such as:

- how the performance of the business model and the financial assets held within that business model are evaluated and reported to the entity's key management personnel;
- the risks that affect the performance of the business model (and the financial assets held within that business model) and, in particular, the way in which those risks are managed; and
- how managers of the business are compensated (e.g. whether the compensation is based on the fair value of the assets managed or on the contractual cash flows collected).

At initial recognition of a financial asset, the society determines whether newly recognised financial assets are part of an existing business model or whether they reflect the commencement of a new business model. The society reassess its business models each reporting period to determine whether the business models have changed since the preceding period. For the current and prior reporting period the society has not identified a change in its business models.

When a debt instrument measured at FVTOCI is derecognised, the cumulative gain/loss previously recognised in OCI is reclassified from equity to profit or loss. In contrast, for an equity investment designated as measured at FVTOCI, the cumulative gain/loss previously recognised in OCI is not subsequently reclassified to profit or loss but transferred within equity.

Debt instruments that are subsequently measured at amortised cost or at FVTOCI are subject to impairment.

Impairment

The society recognises loss allowances for ECLs on the following financial instruments that are not measured at FVTPL:

- Cash and cash equivalents
- Loans and advances
- Other financial assets

No impairment loss is recognised on investments measured at FVTPL.

ECLs are required to be measured through a loss allowance at an amount equal to:

- 12-month expected credit loss (ECL), i.e. lifetime ECL that result from those default events on the financial instrument that are possible within 12 months after the reporting date, (referred to as Stage 1); or
- full lifetime ECL, i.e. lifetime ECL that result from all possible default events over the life of the financial instrument. (referred to as Stage 2 and Stage 3).

A loss allowance for full lifetime ECL is required for a financial instrument if the credit risk on that financial instrument has increased significantly since initial recognition. For all other financial instruments, ECLs are measured at an amount equal to the 12-month ECL. More details on the determination of a significant increase in credit risk are provided in note 28.

ECLs are a probability-weighted estimate of the present value of credit losses. These are measured as the present value of the difference between the cash flows due to the society under the contract and the cash flows that the society expects to receive arising from the weighting of multiple future economic scenarios, discounted at the asset's EIR.

IFRS7.p21 IFRS7.p21

IFRS7.p35F, IFRS9.p5.5.1

- 1. Significant accounting policies (continued)
- i) Financial instruments (continued)
 - Financial assets (continued)

Impairment (continued)

IFRS7.p21 IFRS7.p35F, IFRS9.p5.5.1

For undrawn loan commitments, the ECL is the difference between the present value of the difference between the contractual cash flows that are due to the society if the holder of the commitment draws down the loan and the cash flows that the society expects to receive if the loan is drawn down.

For financial guarantee contracts, the ECL is the difference between the expected payments to reimburse the holder of the guaranteed debt instrument less any amounts that the society expects to receive from the holder, the debtor or any other party.

The society measures ECL on an individual basis, or on a collective basis for portfolios of loans that share similar economic risk characteristics. The measurement of the loss allowance is based on the present value of the asset's expected cash flows using the asset's original effective interest rate (EIR), regardless of whether it is measured on an individual basis or a collective basis.

More information on measurement of ECLs is provided in note 28 (b), including details on how instruments are grouped when they are assessed on a collective basis.

A financial asset is 'credit-impaired' when one or more events that have a detrimental impact on the estimated future cash flows of the financial asset have occurred. Credit-impaired financial assets are referred to as Stage 3 assets. Evidence of credit-impairment includes observable data about the following events:

- contractual payments that are more than 90 days overdue;
- significant financial difficulty of the borrower or issuer;
- a breach of contract such as a default or past due event;
- the lender of the borrower, for economic or contractual reasons relating to the borrower's financial difficulty, having granted to the borrower a concession that the lender would not otherwise consider;
- the disappearance of an active market for a security because of financial difficulties; or
- the purchase of a financial asset at a deep discount that reflects the incurred credit losses.

It may not be possible to identify a single discrete event, instead, the combined effect of several events may have caused financial assets to become credit-impaired. The society assesses whether all new and revised standards and interpretations that have become effective for the first time credit-impaired at each reporting date. To assess if sovereign and corporate debt instruments are credit impaired, the society considers factors such as bond yields, credit ratings and the ability of the borrower to raise funding .

Modification and derecognition of financial assets

IFRS9.p32.3

A modification of a financial asset occurs when the contractual terms governing the cash flows of a financial asset are renegotiated or otherwise modified between initial recognition and maturity of the financial asset. A modification affects the amount and/or timing of the contractual cash flows either immediately or at a future date. In addition, the introduction or adjustment of existing covenants of an existing loan would constitute a modification even if these new or adjusted covenants do not yet affect the cash flows immediately but may affect the cash flows depending on whether the covenant is or is not met (e.g. a change to the increase in the interest rate that arises when covenants are breached).

The society renegotiates loans to customers in financial difficulty to maximise collection and minimise the risk of default. A loan forbearance is granted in cases where although the borrower made all reasonable efforts to pay under the original contractual terms, there is a high risk of default or default has already happened and the borrower is expected to be able to meet the revised terms.

- 1. Significant accounting policies (continued)
- i) Financial instruments (continued)
 - Financial assets (continued)

Modification and derecognition of financial assets (continued)

The revised terms in most of the cases include an extension of the maturity of the loan, changes to the timing of the cash flows of the loan (principal and interest repayment), reduction in the amount of cash flows due (principal and interest forgiveness) and amendments to covenants. The society has an established forbearance policy which applies for corporate and retail lending.

When a financial asset is modified, the society assesses whether this modification results in derecognition. In accordance with the society's policy a modification results in derecognition when it gives rise to substantially different terms. To determine if the modified terms are substantially different from the original contractual terms the society considers the following:

- Qualitative factors, such as contractual cash flows after modification are no longer SPPI, change in currency or change of counterparty, the extent of change in interest rates, maturity, covenants. If these do not clearly indicate a substantial modification, then;
- A quantitative assessment is performed to compare the present value of the remaining contractual cash flows under the original terms with the contractual cash flows under the revised terms, both amounts discounted at the original effective interest.

If the difference in present value is greater than 10% the society deems the arrangement is substantially different leading to derecognition.

In the case where the financial asset is derecognised, the loss allowance for ECL is remeasured at the date of derecognition to determine the net carrying amount of the asset at that date. The difference between this revised carrying amount and the fair value of the new financial asset with the new terms will lead to a gain or loss on derecognition. The new financial asset will have a loss allowance measured based on 12-month ECL except in the rare occasions where the new loan is considered to be originated - credit impaired. This applies only in the case where the fair value of the new loan is recognised at a significant discount to its revised par amount because there remains a high risk of default which has not been reduced by the modification. The society monitors credit risk of modified financial assets by evaluating qualitative and quantitative information, such as if the borrower is in past due status under the new terms.

When the contractual terms of a financial asset are modified and the modification does not result in derecognition, the society determines if the financial asset's credit risk has increased significantly since initial recognition by comparing:

- the remaining lifetime PD estimated based on data at initial recognition and the original contractual terms; with
- the remaining lifetime PD at the reporting date based on the modified terms.

For financial assets modified as part of the society's forbearance policy, where modification did not result in derecognition, the estimate of PD reflects the society's ability to collect the modified cash flows taking into account the society's previous experience of similar forbearance action, as well as various behavioural indicators, including the borrower's payment performance against the modified contractual terms. If the credit risk remains significantly higher than what was expected at initial recognition the loss allowance will continue to be measured at an amount equal to lifetime ECL. The loss allowance on forborne loans will generally only be measured based on 12-month ECL when there is evidence of the borrower's improved repayment behaviour following modification leading to a reversal of the previous significant increase in credit risk.

Where a modification does not lead to derecognition the society calculates the modification gain/loss comparing the gross carrying amount before and after the modification (excluding the ECL allowance). Then the society measures ECL for the modified asset, where the expected cash flows arising from the modified financial asset are included in calculating the expected cash shortfalls from the original asset.

Mkopo Savings and Credit Co-operative Society Limited - CS/ Annual report and financial statements	
For the year ended 31 December 2020	
NOTES (CONTINUED)	7
1. Significant accounting policies (continued)	
i) Financial instruments (continued)	
- Financial assets (continued)	
Modification and derecognition of financial assets (continued)	IFRS9.p32.3
The society derecognises a financial asset only when the contractual rights to the asset's cash flows expire (including expiry arising from a modification with substantially different terms), or when the financial asset and substantially all the risks and rewards of ownership of the asset are transferred to another entity. If the society neither transfers nor retains substantially all the risks and rewards of ownership and continues to control the transferred asset, the society recognises its retained interest in the asset and an associated liability for amounts it may have to pay. If the society retains substantially all the risks and rewards of ownership of a transferred financial asset, the society continues to recognise the financial asset and also recognises a collateralised borrowing for the proceeds received.	
On derecognition of a financial asset in its entirety, the difference between the asset's carrying amount and the sum of the consideration received and receivable and the cumulative gain/loss that had been recognised in OCI and accumulated in equity is recognised in profit or loss, with the exception of equity investment designated as measured at FVTOCI, where the cumulative gain/loss previously recognised in OCI is not subsequently reclassified to profit or loss.	
On derecognition of a financial asset other than in its entirety (e.g. when the society retains an option to repurchase part of a transferred asset), the society allocates the previous carrying amount of the financial asset between the part it continues to recognise under continuing involvement, and the part it no longer recognises on the basis of the relative fair values of those parts on the date of the transfer. The difference between the carrying amount allocated to the part that is no longer recognised and the sum of the consideration received for the part no longer recognised and any cumulative gain/loss allocated to it that had been recognised in OCI is recognised in profit or loss. A cumulative gain/loss that had been recognised in OCI is allocated between the part that continues to be recognised and the part that is no longer recognised on the basis of the relative fair values of those parts. This does not apply for equity investments designated as measured at FVTOCI, as the cumulative gain/loss previously recognised in OCI is not subsequently reclassified to profit or loss.	
Write-off	IFRS7.p35F, IFRS9.p5.4.4
Loans and debt securities are written off when the society has no reasonable expectations of recovering the financial asset (either in its entirety or a portion of it). This is the case when the society determines that the borrower does not have assets or sources of income that could	

- Financial liabilities

IFRS7.p35F

The society's financial liabilities which include _____, ____, and fall into the following categories:

generate sufficient cash flows to repay the amounts subject to the write-off. A write-off constitutes a derecognition event. The society may apply enforcement activities to financial assets written off. Recoveries resulting from the society's enforcement activities will result in impairment gains.

An	ropo Savings and Credit Co-operative Society Limited - CS/ nual report and financial statements	
	r the year ended 31 December 2020 DTES (CONTINUED)	-
1.	Significant accounting policies (continued)	
i)	Financial instruments (continued)	IFRS7.p35F
	- Financial liabilities (continued)	
	- Financial liabilities at fair value through profit or loss: financial liabilities that are acquired or incurred principally for the purpose of repurchasing in the near term or upon initial recognition is part of a portfolio that has a recent pattern of short term profit taking. Such liabilities are carried at fair value and the fair value gains or losses are included in profit or loss. This category has two sub-categories:	IFRS9.p4.2.1A
	- financial assets held-for-trading and;	
	- those designated at fair value through profit or loss at inception.	
	- Financial liabilities measured at amortised cost : These include borrowings, trade and other payables, and These are initially measured at fair value and subsequently measured at amortised cost, using the effective interest rate method.	IFRS9.p4.2.1
	Any difference between the proceeds (net of transaction costs) and the redemption value is recognised as interest expense in profit or loss under finance costs using the effective interest method.	
	Borrowings are initially recognised at fair value, net of transaction costs incurred and are subsequently stated at amortised cost. Any difference between the proceeds (net of transaction costs) and the redemption value is recognised as interest expense in profit or loss under finance costs.	
	Fees associated with the acquisition of borrowing facilities are recognised as transaction costs of the borrowing to the extent that it is probable that some or all of the facilities will be acquired. In this case, the fees are deferred until the drawn down occurs. If it is not probable that some or all of the facilities will be acquired the fees are accounted for as prepayments under trade and other receivables and amortised over the period of the facility.	
	General and specific borrowing costs directly attributable to the acquisition or construction of qualifying assets, which are assets that necessarily take a substantial period of time to get ready for their intended use or sale, are added to the cost of those assets, until such time as the assets are substantially completed for their intended use or sale. Investment income earned on the temporary investment of specific borrowings pending their expenditure on qualifying assets is deducted from the borrowing costs eligible for capitalisation.	
	All other borrowing costs are recognised in profit or loss in the year in which they are incurred.	
	- Derecognition	
	A financial liability is derecognised when the obligation under the liability is discharged or cancelled or expires. When an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as the derecognition of the original liability and the recognition of a new liability. The difference in the respective carrying amounts is recognised in profit or loss.	IFRS9.p3.3.1 IFRS9.p3.3.2 IFRS9.p3.3.3
	- Offsetting financial instruments	IFRS7.p13A
	Financial assets and liabilities are offset and the net amount presented in the statement of financial position when there is a currently enforceable legal right to offset the amounts and there is an intention to settle on a net basis, or realise the asset and settle the liability	

simultaneously.

An	opo Savings and Credit Co-operative Society Limited - CS/ nual report and financial statements r the year ended 31 December 2020	
	TES (CONTINUED)	1
1.	Significant accounting policies (continued)	
j)	Inventories	IAS2.p36(a)
	Inventories of consumables and are stated at the lower of cost and net realisable value. Cost is determined by the first-in-first-out (FIFO) basis and comprises all costs attributable to bringing the inventories to their current location and condition. Net realisable value is the estimate of the selling price in the ordinary course of business, less the selling expenses.	
k)	Cash and cash equivalents	IAS7.p45
	For the purposes of the statement of cash flows, cash and cash equivalents comprise cash in hand, deposits held at call with banks, and financial assets with maturities of less than 3 months, net of bank overdrafts and money market lines.	
	Restricted cash balances are those balances that the society cannot use for working capital purposes and are reduced from cash and cash equivalents.	
	In the statement of financial position, bank overdrafts are included within borrowings in current liabilities.	
I)	Investment shares	IAS32.p18(a)
	Members' interests are classified as equity where the society has an unconditional right to refuse redemption of the members' shares.	IAS32.p18(a)
	Provisions in the Act, regulations or the Sacco by-laws impose unconditional prohibitions on the redemption of members' shares.	
m)	Reserves	
	- Statutory reserve	
	Transfers are made to the statutory reserve fund at a rate of 20% net operating surplus after tax in compliance with the provision of section 47 (1& 2) of the Co-operative Societies Act, Cap 490.	
	- Regulatory reserve	
	Where impairment losses required by legislation or regulation exceed those calculated under International Financial Reporting Standards, the excess is recognised as a regulatory credit risk and accounted for as an appropriation of retained profits. This reserve is not distributable.	
n)	Dividends	IAS10.p12
	Proposed dividends are disclosed as a separate component of equity until declared.	
	Dividends are recognised as a liabilities in the period in which they are approved by the society's shareholders.	
o)	Taxation	
	The tax expense for the period comprises current and deferred tax. Tax is recognised in profit or loss, except to the extent that it relates to items recognised in the other comprehensive income or in equity. In this case, the tax is also recognised in other comprehensive income or equity.	IAS12.p58 IAS12.p61(a)
	Current tax	14.040 = 40

Current tax is provided on the results for the year, adjusted in accordance with tax legislation.

Deferred tax

Deferred tax is provided using the liability method for all temporary differences arising between the tax bases of assets and liabilities and their carrying amounts for financial reporting purposes at the reporting date. Deferred tax assets and liabilities are measured at the tax rates that are expected to apply in the year when the asset is realised or the liability is settled, based on tax rates (and tax laws) that have been enacted at the reporting date. Deferred tax assets are recognised for all deductible temporary differences, the carry forward of unused tax credits and any unused tax losses to the extent that it is probable that future taxable profits will be available against which the deductible temporary differences, the carry forward of unused tax credits and tax credits and unused tax losses can be utilised.

IAS12.p46

IAS12.p24

IAS12.p15

IAS12.p34

IAS12.p47

Mkopo Savings and Credit Co-operative Society Limited - CS/				
	nual report and financial statements the year ended 31 December 2020			
	TES (CONTINUED)			
1.	Significant accounting policies (continued)			
o)	Taxation (continued)			
	Deferred tax (continued)			
	For the purposes of measuring deferred tax liabilities and deferred tax assets for investment properties that are measured using fair value model, the carrying amounts of such properties are presumed to be recoverable entirely through sale unless presumption is rebutted. The presumption is rebutted when the investment property is depreciable and held within a business model whose objective is to consume substantially all its economic benefits embodied in it over time rather than through sale.	IAS12.p51C		
	The carrying amount of deferred tax assets is reviewed at each reporting date and reduced to the extent that it is no longer probable that sufficient taxable profit will be available to allow all or part of the deferred tax asset to be utilised. Unrecognised deferred tax assets are re-assessed at each reporting date and are recognised to the extent that it has become probable that future taxable profits will allow the deferred tax asset to be recovered.	IAS12.p56		
	The society offsets deferred tax assets and deferred tax liabilities if, and only if, it has a legally enforceable right to set off current tax assets and current tax liabilities and the deferred tax assets and deferred tax liabilities relate to income taxes levied by the same taxation authority.	IAS12.p74		
p)	Accounting for leases			
	The society assesses at contract inception whether a contract is, or contains, a lease. That is, if the contract conveys the right to control the use of an identified asset for a period of time in exchange for consideration.	IFRS 16.9		
	The society as lessee			
	On the commencement date of each lease (excluding leases with a term, on commencement, of 12 months or less and leases for which the underlying asset is of low value) the society recognises a right-of-use asset and a lease liability.	IFRS16.p22		
	The lease liability is measured at the present value of the lease payments that are not paid on that date. The lease payments include fixed payments, variable payments that depend on an index or a rate, amounts expected to be payable under residual value guarantees, and the exercise price of a purchase option if the society is reasonably certain to exercise that option. The lease payments are discounted at the interest rate implicit in the lease. If that rate cannot be readily determined, the society's incremental borrowing rate is used.	IFRS 16.p26 IFRS 16.p27		
	For leases that contain non-lease components, the society allocates the consideration payable to the lease and non-lease components based on their relative stand-alone components.	IFRS 16.p12		
	The right-of-use asset is initially measured at cost comprising the initial measurement of the lease liability, any lease payments made on or before the commencement date, any initial direct costs incurred, and an estimate of the costs of restoring the underlying asset to the condition required under the terms of the lease.	IFRS 16.p24		
	Subsequently the lease liability is measured at amortised cost, subject to remeasurement to reflect any reassessment, lease modifications, or revised fixed lease payments.	IFRS 16.p36		
	Leasehold land and buildings are subsequently carried at revalued amounts, based on annual/triennial valuations by external independent valuers, less accumulated depreciation and accumulated impairment losses. All other right-of-use assets are subsequently measured at cost less accumulated depreciation and any accumulated impairment losses, adjusted for any remeasurement of the lease liability. Depreciation is calculated using the straight-line method to write down the cost of each asset to its residual value over its estimated useful life. If ownership of the underlying asset is not expected to pass to the society at the end of the lease term, the	IFRS16.p35		

of the underlying asset is not expected to pass to the society at the end of the lease term, the

estimated useful life would not exceed the lease term.

Mkopo Savings and Credit Co-operative Society Limited - CS/...... Annual report and financial statements For the year ended 31 December 2020 **NOTES (CONTINUED)** 1. Significant accounting policies (continued) p) Accounting for leases (continued) The society as lessee (continued) In cases where the right-of-use assets include a class of asset that is not present under property, plant and equipment, the entity must disclose the depreciation rates applicable to the assets classified under right-of-use Assets. The disclosure may be similar to the depreciation rates under the policy for property, plant and equipment. Increases in the carrying amount arising on revaluation are recognised in other comprehensive IAS16.p39,40, income and accumulated in equity under the heading of revaluation surplus. Decreases that 41 offset previous increases of the same asset are recognised in other comprehensive income. All other decreases are charged to profit or loss. Annually, the difference between the depreciation charge based on the revalued carrying amount of the asset charged to profit or loss and depreciation based on the asset's original cost (excess depreciation) is transferred from the revaluation reserve to the retained earnings. For leases with a term, on commencement, of 12 months or less and leases for which the IFRS16.p6 IFRS16.p60 underlying asset is of low value, the total lease payments are recognised in profit or loss on a straight-line basis over the lease period. The society as lessor IFRS16.p62 Leases that transfer substantially all the risks and rewards of ownership of the underlying asset to the lessee are classified as finance leases. All other leases are classified as operating IFRS16.p81 leases. Payments received under operating leases are recognised as income in profit or loss on a straight-line basis over the lease term. Amounts due from lessees under finance leases are recognised as receivables at the amount of the society's net investment in the leases. Finance lease income is allocated to accounting periods so as to reflect a constant periodic rate of return on the society's net investment outstanding in respect of the leases. Assets leased to third parties under operating leases are included in property, plant and IFRS16.p95 equipment in the statement of financial position. The depreciation policy for depreciable underlying assets subject to operating leases shall be IFRS16.p84 consistent with the lessor's normal depreciation policy for similar assets. A lessor shall calculate depreciation in accordance with IAS 16 and IAS 38. A lessor should disaggregate each class of PPE into assets subject to operating leases and IFRS16.p95 assets not subject to operating leases and provide IAS 16 disclosures separately. q) Provisions Provisions for restructuring costs and legal claims are recognised when the society has a IAS 37.p14, present legal or constructive obligation as a result of past events, it is probable that an outflow 72,63 of resources embodying economic benefits will be required to settle the obligation and the amount has been reliably estimated. Restructuring provisions comprise lease termination penalties and employee termination payments. Provisions for future operating losses are not recognised. IAS 37.p24

Where there are a number of similar obligations, the likelihood that an outflow will be required in settlement is determined by considering the class of obligations as a whole. A provision is recognised even if the likelihood of an outflow with respect to any one item included in the same class of obligation may be small.

The amount recognised as a provision is the best estimate of the present value of expenditures expected to be incurred to settle the obligation using a pre-tax rate that reflects the current market assessments of time value of money and the risks specific to the obligation. The increase in the provision due to passage of time is recognised as interest expense in profit or loss under finance costs.

IAS 37.p45

1. Significant accounting policies (continued)

r) Employee entitlements

The estimated monetary liability for employees' accrued annual leave entitlement at the reporting date is recognised as an expense accrual.

s) Retirement benefit obligations

Employee entitlements to long service awards are recognised when they accrue to employees. A provision is made for the estimated liability for such entitlements as a result of services rendered by employees up to the reporting date.

The society operates a defined contribution staff retirement benefit scheme for its permanent and pensionable employees. The scheme is administered by an insurance company. The society's contributions to the defined contribution retirement benefit scheme are charged to profit or loss in the year to which they relate. The society has no further payment obligations once the contributions have been paid.

OR

The society operates a defined benefit staff retirement scheme for its permanent and pensionable employees. The pension costs are assessed using the projected unit credit method. Under this method, the cost of providing pensions is charged to profit or loss so as to spread the regular cost over the service lives of employees in accordance with the advice of the actuaries who carry a full valuation of the plan every three years. The retirement benefit obligation is measured as the present value of the estimated future cash outflows using interest rates of high quality corporate bonds that are denominated in the functional currency in which the benefits will be paid, and that have terms to maturity approximating the term of the related pension liability. The liability/asset recognised in the statement of financial position is the present value of the retirement benefit obligations less the fair value of the plan assets.

Remeasurements of the net liability/asset are recognised in other comprehensive income, with no reclassification in a subsequent period. Remeasurements comprise actuarial gains/losses and the return on plan assets, excluding amounts included in net interest on the defined benefit liability/ asset.

The society and its employees also contribute to the National Social Security Fund (NSSF), a statutory defined contribution scheme registered under the NSSF Act. The society's contributions to the defined contribution scheme are charged to profit or loss in the year to which they relate.

t) Comparatives

Where necessary, comparative figures have been adjusted to conform with changes in presentation in the current year.

Where there is a voluntary change in accounting policies, the entity shall also disclose:

- Nature of change in the accounting policy
- Reasons for the change in the policy and how the change in the policy provides reliable and more relevant information
- For the current period and each prior period presented, the amount of the adjustment for each financial statement line item and basic and diluted earnings per share
- The amount relating to periods before those presented
- Circumstances leading to impracticability of retrospective application and a description of how and from when the change has been applied

IAS19. p44

IAS19.p64 IAS19.p67 IAS19.p83 IAS19.p120(a) IAS19.p120(a)

IAS19.p120(c) IAS19.p122 IAS19.p127

IAS1.p41,42

IAS8.p29

		Savings and Credit Co-operative Society Limited - CS/			
		report and financial statements year ended 31 December 2020			
		S (CONTINUED)			†
2.	Rev	venue	2020 Shs	2019 Shs	IAS18.p29-35
	a)	Interest income on loans and advances:			IFRS7. p20(b)
	Ret - -	ail customers: Mortgage lending Other asset finance Personal loans			IFRS15.p114
	Cor	porate customers			_
		Total interest income on member loans and advances			
	b)	Other interest income			IFRS7.p20(b)
	Inte - - -	erest income: fair value through profit or loss financial assets financial assets at fair value through other comprehensive income financial assets at amortised cost			
	c)	Interest expenses			
	,				SSAD.SOI
	1) 3	tatement of profit or loss a <mark>nd other comprehensive income</mark>			4:4.4
	Inte	bank loans members deposits bank overdrafts			IFRS7.p20(b)
	-	lease liabilities other borrowings			IFRS16.p53(b)
	ii) S	Statement of changes in equity			:
	-	idend paid during the year			SSAD.SOI 4:4.4
	d)	Fee and commission income			IAS18.p14
		Fee and commission income Service fee Appraisal fees Other fees Commission (Mpesa, Msacco, ATM)			IFRS7.p20
		Total fee and commission income			
		Fee and commission expense			
		Inter bank transaction fee Brokerage fee Other			
		Total fee and commission expense			.
		Net fee and commission income			
		Net fee and commission income represents transaction income in Sacco Societies Act No. 14 of 2008	the		

NOTE	e year ended 31 December 2020 ES (CONTINUED)			7
	,	2020	2019	
2. e)	Other operating income	Shs	Shs	
	Other income from core operating activities			
,	Dividend income:			IAS18.p29-30
	- FVTPL			
	- FVTOCI Fair value losses/gains			IAS18.p20(a)
	- FVTPL			17 (0 10.p20(u)
	- FVTOCI			
	investment property Profit on disposal of property and equipment			IAS16.p67-68
	Profit on disposal of investment property			IAS40.p69
	Profit on disposal of financial assets			IAS18.p20(a)
	- FVTPL - FVTOCI			
	Net investment property rental income (Note 11)			
	Insurance claims			
	Bad debts recovered (Note 8)		-	-
				-
ii)	Income from non-core operating activities			SSAD- SOI 9
	Business development services			
	Consulting services Commissions from insurance			
	Sale of merchandise			_
T	otal other income			
	cluded in rental income above for the year ended 31 Deceml h.Xxx) of income from sub-leasing of right-of-use assets.	ber 2020 is Shs	s. Xxx (2019:	IFRS16. p53(f)
aı	or a better understanding to a reader of the financial statement on y unclear items under other operating income may be given ASRA requires that income from non-core business income b	. This is not ma	ndatory.	
f)	Total revenue from contracts with customers			IFRS15.p113
	Interest income (Note 2(a))			
	Fee and commission income (Note 2(d))			.
	Total revenue from contracts with customers			_
3. O	perating surplus before tax	2020 Shs	2019 Shs	
	The following items have been charged in arriving at net operating surplus:			
	a) Administration expenses			SSAD- SOI
	Travelling and subsistence			7:7.5
	Printing and stationery			
	Ushirika day celebrations Computer expenses			
	Supervision fees to the Commissioner			
	Auditors' remuneration			

	o Savings and Credit Co-operative Society Limited - CS/ al report and financial statements ne year ended 31 December 2020	,		
NOT	ES (CONTINUED)			
3. O p	perating surplus before tax (continued)	2020 Shs	2019 Shs	
	e following items have been charged in arriving at net erating surplus:			
b)	Impairment provision			=
c)	Other operating expenses			SSAD- SOI 7:7.5
	Land rates Short term leases Low value leases Variable lease payments not included in the measurement of lease liabilities Water, fuel and electricity Insurance expenses – Property only Repairs and maintenance Depreciation on property and equipment Depreciation on right-of-use assets Amortisation of intangible assets SASRA Levy			SSAD- SOI 7:7.4 IFRS16.p53(c) IFRS16.p53(d) IFRS16.p53(e)
Di	SRA rules require disclosure of expenses not disclosed asclosure of key expenses can be done in notes and rest in quires that expenses from non-core business income be	n the appendix.	SASRA	=
Di	SRA rules require disclosure of expenses not disclosed sclosure of key expenses can be done in notes and rest i	n the appendix.	SASRA	SSAD- SOI 7:7.2
Di: red	SRA rules require disclosure of expenses not disclosed sclosure of key expenses can be done in notes and rest in quires that expenses from non-core business income be decorated to the control of the co	in the appendix. disclosed sepan	SASRA ately 2019	SSAD- SOI 7:7.2 SSAD- SOI 7:7.3
Dis red d)	SRA rules require disclosure of expenses not disclosed acclosure of key expenses can be done in notes and rest in guires that expenses from non-core business income be a Governance expenses (member related costs) Board meetings Members education Sitting allowance AGM expenses	in the appendix. disclosed sepan	SASRA ately 2019	
Dis red d)	SRA rules require disclosure of expenses not disclosed sclosure of key expenses can be done in notes and rest in guires that expenses from non-core business income be decorated to the control of the co	in the appendix. disclosed sepan	SASRA ately 2019	

a) Tax Current tax Deferred tax charge/(credit) relating to the origination and reversal of temporary differences (Note 15) Deferred tax charge/(credit) relating to change in tax rate (Note 15) Write-down/(reversal of write-down) of a deferred tax asset (Over)/under provision in prior years on: - current tax - deferred tax - deferred tax - deferred tax - deferred tax Tax charge/(credit) The tax on the society's profit/(loss) before tax differs from the theoretical amount that would arise using the basic rate as follows: Profit/(loss) before tax Tax calculated at a tax rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - (over)/under provision in prior years - deferred tax expenses/(income) resulting from changes in tax rates - write-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by Total tax charged to: - profit or loss - other comprehensive income - equity The statutory tax rate was reduced to 25% for the year of income 2020 by the Tax Laws (Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d).	r the year ended 31 December 2020			
Current tax Deferred tax charge/(credit) relating to the origination and reversal of temporary differences (Note 15) Deferred tax charge/(credit) relating to change in tax rate (Note 15) Deferred tax charge/(credit) relating to change in tax rate (Note 15) Write-down/(reversal of write-down) of a deferred tax asset (Over)/under provision in prior years on: - current tax - deferred tax - deferred tax - deferred tax Tax charge/(credit) The tax on the society's profit/(loss) before tax differs from the theoretical amount that would arise using the basic rate as follows: Profit/(loss) before tax Tax calculated at a tax rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - (cver)/under provision in prior years - deferred tax assets not recognised - (cver)/under provision in prior years - deferred tax assets not recognised - (ver)/under provision in prior years - deferred tax assets not recognised - (ver)/under provision in prior years - deferred tax assets not recognised - (ver)/under provision in prior years - deferred tax expenses/(income) resulting from changes in tax rates - Write-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by	TES (CONTINUED)]
Current tax Deferred tax charge/(credit) relating to the origination and reversal of temporary differences (Note 15) Deferred tax charge/(credit) relating to change in tax rate (Note 15) Write-down/(reversal of write-down) of a deferred tax asset (Over)/under provision in prior years on: - current tax - deferred tax - deferred tax - deferred tax - deferred tax - charge/(credit) The tax on the society's profit/(loss) before tax differs from the theoretical amount that would arise using the basic rate as follows: Profit/(loss) before tax Tax calculated at a tax rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - (over)/under provision in prior years - deferred tax expense/(income) resulting from changes in tax rates - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by	a) Tax			
of temporary differences (Note 15) Deferred tax charge/(credit) relating to change in tax rate (Note 15) Write-down/(reversal of write-down) of a deferred tax asset (Over)/under provision in prior years on: - current tax - deferred tax - deferred tax - deferred tax Tax charge/(credit) The tax on the society's profit/(loss) before tax differs from the theoretical amount that would arise using the basic rate as follows: Profit/(loss) before tax Tax calculated at a tax rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - deferred tax assets not recognised - deferred tax expense/(income) resulting from changes in tax rates - (over)/under provision in prior years - defect of to tax - write-down/reversal of a deferred tax asset - effect of four tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by Total tax charged to: - profit or loss - other comprehensive income - equity The statutory tax rate was reduced to 25% for the year of income 2020 by the Tax Laws (Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable/recoverable - Shs - At start of year - Income tax expense	Current tax			IAS12.p80 (a)
Deferred tax charge/(credit) relating to change in tax rate (Note 15) Write-down/(reversal of write-down) of a deferred tax asset (Dever)/under provision in prior years on: - current tax - deferred tax Tax charge/(credit) The tax on the society's profit/(loss) before tax differs from the theoretical amount that would arise using the basic rate as follows: Profit/(loss) before tax Tax calculated at a tax rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - deferred tax expenses/(income) resulting from changes in tax rates - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by				IAS12.p80 (c)
Write-down/(reversal of write-down) of a deferred tax asset (Over)/under provision in prior years on: - current tax - deferred tax Tax charge/(credit) The tax on the society's profit/(loss) before tax differs from the theoretical amount that would arise using the basic rate as follows: Profit/(loss) before tax Tax calculated at a tax rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - deferred tax expense/(income) resulting from changes in tax rates - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by				IAS12 p80 (d)
(Over/Junder provision in prior years on: - current tax - deferred tax Tax charge/(credit) The tax on the society's profit/(loss) before tax differs from the theoretical amount that would arise using the basic rate as follows: Profit/(loss) before tax Tax calculated at at x rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - (over)/under provision in prior years - deferred tax assets not recognised - (over)/under provision in prior years - deferred tax expenses/(income) resulting from changes in tax rates - witle-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by				
- current tax - deferred tax - defer	· · · · · · · · · · · · · · · · · · ·			
Tax charge/(credit) The tax on the society's profit/(loss) before tax differs from the theoretical amount that would arise using the basic rate as follows: Profit/(loss) before tax Tax calculated at a tax rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - (over/under provision in prior years - deferred tax expense/(income) resulting from changes in tax rates - Write-down/reversal of a deferred tax asset - effect follower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by	· · · · · · · · · · · · · · · · · · ·			
The tax on the society's profit/(loss) before tax differs from the theoretical amount that would arise using the basic rate as follows: Profit/(loss) before tax Tax calculated at a tax rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - tutilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - (over)/under provision in prior years - deferred tax expense/(income) resulting from changes in tax rates - Write-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by	- deferred tax			IAS12.p80 (b)
theoretical amount that would arise using the basic rate as follows: Profit/(loss) before tax Tax calculated at a tax rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - deferred tax expense/(income) resulting from changes in tax rates - deferred tax expense/(income) resulting from changes in tax rates - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by	Tax charge/(credit)			
theoretical amount that would arise using the basic rate as follows: Profit/(loss) before tax Tax calculated at a tax rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - deferred tax expense/(income) resulting from changes in tax rates - deferred tax expense/(income) resulting from changes in tax rates - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by				,
Tax calculated at a tax rate of 25% (2019: 30%) Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - (over)/under provision in prior years - deferred tax expenses/(income) resulting from changes in tax rates - Write-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by	The tax on the society's profit/(loss) before tax differs from the theoretical amount that would arise using the basic rate as follows:			IAS12.p81(c)
Tax effect of: - expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - (over/Junder provision in prior years - deferred tax expense/(income) resulting from changes in tax rates - Write-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by Total tax charged to: - profit or loss - other comprehensive income - equity The statutory tax rate was reduced to 25% for the year of income 2020 by the Tax Laws (Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable At start of year Income tax expense	Profit/(loss) before tax			
- expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - (over)/under provision in prior years - deferred tax expense/(income) resulting from changes in tax rates - Write-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by	Tax calculated at a tax rate of 25% (2019: 30%)			IAS12.p81(c)
- expenses not deductible for tax purposes - income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - (over)/under provision in prior years - deferred tax expense/(income) resulting from changes in tax rates - Write-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by				
- income not subject to tax - utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - (over)/under provision in prior years - deferred tax expense/(income) resulting from changes in tax rates - deferred tax expense/(income) resulting from changes in tax rates - write-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by				IAS12.p81(c)
- utilisation of previously unrecognised tax losses - tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - (over)/under provision in prior years - deferred tax expense/(income) resulting from changes in tax rates - deferred tax expense/(income) resulting from changes in tax rates - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by				
- tax losses on which no deferred tax has been recognised - deferred tax assets not recognised - (over)/under provision in prior years - deferred tax expense/(income) resulting from changes in tax rates - deferred tax expense/(income) resulting from changes in tax rates - defect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by Total tax charged to: - profit or loss - other comprehensive income - equity The statutory tax rate was reduced to 25% for the year of income 2020 by the Tax Laws (Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable At start of year Income tax expense				IAS12.p80(e)
- (over)/under provision in prior years - deferred tax expense/(income) resulting from changes in tax rates - Write-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by				
- deferred tax expense/(income) resulting from changes in tax rates - Write-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by				
- Write-down/reversal of a deferred tax asset - effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax IAS12.p86 The increase/decrease was caused by				
- effect of lower tax rate on capital gains Tax charge/(credit) Effective rate of tax The increase/decrease was caused by	. , , ,			IAS12.p81(d)
Effective rate of tax The increase/decrease was caused by				
The increase/decrease was caused by Total tax charged to: - profit or loss - other comprehensive income - equity The statutory tax rate was reduced to 25% for the year of income 2020 by the Tax Laws (Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable At start of year Income tax expense	Tax charge/(credit)			
The increase/decrease was caused by Total tax charged to: - profit or loss - other comprehensive income - equity The statutory tax rate was reduced to 25% for the year of income 2020 by the Tax Laws (Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable At start of year Income tax expense	Effective and a file			1404000
Total tax charged to: - profit or loss - other comprehensive income - equity The statutory tax rate was reduced to 25% for the year of income 2020 by the Tax Laws (Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable 2020 2019 Shs Shs At start of year Income tax expense	Effective rate of tax		=====	IAS12.p86
- profit or loss - other comprehensive income - equity The statutory tax rate was reduced to 25% for the year of income 2020 by the Tax Laws (Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable 2020 2019 Shs Shs At start of year Income tax expense	The increase/decrease was caused by			
- other comprehensive income - equity The statutory tax rate was reduced to 25% for the year of income 2020 by the Tax Laws (Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable 2020 2019 Shs Shs At start of year Income tax expense	Total tax charged to:			IAS12. p81(a
The statutory tax rate was reduced to 25% for the year of income 2020 by the Tax Laws (Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable 2020 2019 Shs Shs At start of year Income tax expense	- profit or loss			
The statutory tax rate was reduced to 25% for the year of income 2020 by the Tax Laws (Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable 2020 2019 Shs Shs At start of year Income tax expense	•			
(Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable 2020 2019 Shs At start of year Income tax expense	- equity			
(Amendment) Act 2020. (Amendment) Act 2020. The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable 2020 2019 Shs At start of year Income tax expense			ı 	.
The effective rate of tax for current and prior period and the reasons for the change between the two years is a mandatory requirement by IAS 12 - para 81 (d). b) Tax (payable)/recoverable 2020 2019 Shs Shs At start of year Income tax expense		0 by the Tax	Laws	
b) Tax (payable)/recoverable 2020 2019 Shs Shs At start of year Income tax expense	The effective rate of tax for current and prior period and the reasons i		уе	
At start of year Income tax expense	b) Tax (payable)/recoverable	2020		1
Income tax expense		Shs	Shs	
·	· · · · · · · · · · · · · · · · · · ·			
ι αλ γαιν	·			
	Lay paid			

Ann	opo Savings and Credit Co-operative Society Limited - CS/ nual report and financial statements the year ended 31 December 2020			
	TES (CONTINUED)			
6.	Cash and cash equivalents	2020 Shs	2019 Shs	
	Cash and bank balances Expected credit losses on bank balances			
	Impairment provision At start of the year Changes relating to bank balances Other changes (specify)			
	At end of the year			:
	Cash in hand Cash at bank Short term deposits			
	Total			:
	The weighted average effective interest rate on short-term bank was% (2019:%).	deposits at	year-end	IAS7.p45
	For the purpose of the statement cash flows, the year end cash comprise the following:	and cash ed	μivalents	IAS7.p45
		2020 Shs	2019 Shs	
	Cash and bank balances Financial assets maturing within 91 days (Note 9) Bank overdraft (Note 18) Less: Short term bank deposits held under lien (restricted cash balances)			IAS7.p8
	Any restrictions on funds should not form part of cash and cash IAS 7.	equivalents	as per	
	Short term bank deposits amounting to Shs were placed und	der lien.		
	As at 31 December 2020 bank balances amounting to Shswith financial institutions that are under statutory management.	;	are held	
7.	Receivables and prepayments	2020 Shs	2019 Shs	
	Prepayments Other receivables			
	In the opinion of the directors, the carrying amounts of receivab approximate to their fair value.	les and prep	payments	
	Note: where receivables and prepayments include material financessary disclosures of expected credit loss provision should			
	If any trade and other receivables are discounted, then the disc disclosed.	ount rate mu	ıst be	
	Sacco society are prohibited from foreign trade operations refer	to (SSA 15	(a))	\dashv

Mkopo Savings and Credit C Annual report and financial s For the year ended 31 Decer	tatements	Society Limit	ed - CS/				
NOTES (CONTINUED) 8. Loans and advances					2020 Shs	2019 Shs	
Loans and advances to cu Less: impairment provision		amortised co	st	(i) (ii)			
Total loans and advances	to customer	rs					
(i) Loans and advances	to custome	ers at amorti	sed cost				IFRS7R.p8(f)
Retail customers Mortgage lending Other asset finance	Gross amount Shs	2020 ECL provision Shs	Carrying amount Shs	Gross amount Shs	2019 ECL provision Shs	Carrying amount Shs	
Personal loans		. ———					
Corporate customers							
The impairment provisio	n includes	the followin	g:-	Provisions as per statutory regulations	ECL provisions as per IFRS 9	Transfer to/(from) statutory loan reserves	
Loans and advances to cu Mortgages	ustomers:						
Loans and advances to cu Other asset finance	ustomers:						
Loans and advances to cu Personal loans (unsecure							
Loans and advances to cu Corporate lending	ustomers:						
Statutory provisions are a	nalysed as f	ollows:			2020 Shs	2019 Shs	SSAD 44.1
0 Days (Performing - 1%) 1- 30 Days (Watch - 5%) 31 - 180 Days (Substanda 181- 360 Days (Doubtful - Over 361 Days or 12 Insta	ard - 25%) 50%)	due (Loss A	ccount - 100	0%)			
(ii) IFRS 9 provisions Reconciliation from opecustomers at amortised represent total allowan	d cost for 20	20 is shown	below; com	parative amou	nts for 2019	es to	IFRS7R. p35 H

TES (CONTINUED)	er 2020					1
Loans and advances (conti	nued)					
(ii) IFRS 9 provisions (conti	nued)					
		2020			2019	
	Stage 1	Stage 2	Stage 3			
	12-month ECL Shs	Lifetime ECL Shs	Lifetime ECL Shs	Total Shs	Shs	
At start of the year	<u> </u>	00	00	00	00	
- Changes in the gross						
carrying amount: - Transfer to stage 1						
- Transfer to stage 2						
- Transfer to stage 3						
Write-offsRecoveries of amounts						
previously written off						
- Changes due to						
modifications that did not						
result in derecognition - Net remeasurement of						
impairment provisions						
- New financial assets						
originated or purchased						
 Financial assets that have been derecognised 						
- Changes in models/risk						
parameters						
At end of year						
The society has a loan guard which there is compensation	•		•		-	
disability of a member.			ent of death of to	ai perman	CIII	
disability of a member. In the opinion of the directors approximate their fair value.	, the carrying amo			·	CIIL	
In the opinion of the directors		ounts of loans a		·	CITE	
In the opinion of the directors approximate their fair value.		ounts of loans a		·	ioni.	SAS-
In the opinion of the directors approximate their fair value. The effective interest rate on	loans is% (2	ounts of loans a 019:%) rs of supervisor	nd advances to c	ustomers d 2020	2019	SAS-
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The formula to the society of the society.	loans is% (2 nployees, membe ollowing loans we	ounts of loans a 019:%) rs of supervisor	nd advances to c	ustomers d		SAS-
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The formula to the society of the society of the society of the society. Total loans advanced during the society of the society of the society of the society.	loans is% (2 nployees, membe ollowing loans we	ounts of loans a 019:%) rs of supervisor	nd advances to c	ustomers d 2020	2019	SAS-
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The format to the society of the s	loans is% (2 nployees, membe ollowing loans we	ounts of loans a 019:%) rs of supervisor	nd advances to c	ustomers d 2020	2019	SAS-
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The format Ioans advanced during Total loans outstanding at the Loans to key management Loans to directors	loans is% (2 inployees, membe following loans we the year e end of the year:	ounts of loans a 019:%) rs of supervisor	nd advances to c	ustomers d 2020	2019	SAS-
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The format to the society of the s	loans is% (2 inployees, membe following loans we the year e end of the year:	ounts of loans a 019:%) rs of supervisor	nd advances to c	ustomers d 2020	2019	SAS-
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The factor of the society of the society of the society of the society. Total loans advanced during total loans outstanding at the Loans to key management Loans to directors Loans to supervisory committed.	loans is% (2 inployees, membe following loans we the year e end of the year:	ounts of loans a 019:%) rs of supervisor	nd advances to c	ustomers d 2020	2019	SAS-
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The formation of the society of the society of the society. The formation of the society of the society of the society of the society. The formation of the society of the	loans is% (2 inployees, membe following loans we the year e end of the year:	ounts of loans a 019:%) rs of supervisor	nd advances to c	ustomers d 2020	2019	=
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The form Total loans advanced during a Total loans outstanding at the Loans to key management Loans to directors Loans to supervisory committed Loans to other employees Total loans Non-remitted deductions	loans is% (2 inployees, membe ollowing loans we the year e end of the year:	ounts of loans a 019:%) rs of supervisor re granted to in	nd advances to c	2020 Shs	2019 Shs	SAS-
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The form Total loans advanced during Total loans outstanding at the Loans to key management Loans to directors Loans to supervisory committed to supervisory committed to supervisory committed to supervisory to superv	loans is% (2 inployees, member ollowing loans we the year erend of the year: tee members	ounts of loans a 019:%) Its of supervisor The granted to instance to instance to remit d	nd advances to c ry committees and siders:	ustomers d 2020 Shs	2019 Shs	=
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The form Total loans advanced during a Total loans outstanding at the Loans to key management Loans to directors Loans to supervisory committed Loans to other employees Total loans Non-remitted deductions	loans is% (2 inployees, member ollowing loans we the year erend of the year: tee members	ounts of loans a 019:%) Its of supervisor The granted to instance to instance to remit d	nd advances to c ry committees and siders:	ustomers d 2020 Shs	2019 Shs	=
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The form Total loans advanced during Total loans outstanding at the Loans to key management Loans to directors Loans to supervisory committed to supervisory committed to supervisory committed to supervisory to superv	loans is% (2 inployees, member ollowing loans we the year erend of the year: tee members	ounts of loans a 019:%) Its of supervisor The granted to instance to instance to remit d	nd advances to c ry committees and siders:	2020 Shs	2019 Shs	=
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The form Total loans advanced during Total loans outstanding at the Loans to key management Loans to directors Loans to supervisory committed to supervisory committed to supervisory committed to supervisory to superv	loans is% (2 inployees, member ollowing loans we the year erend of the year: tee members	ounts of loans a 019:%) Its of supervisor The granted to instance to instance to remit d	nd advances to c ry committees and siders:	2020 Shs	2019 Shs	=
In the opinion of the directors approximate their fair value. The effective interest rate on Loans to insiders Insiders are deemed to be endirectors of the society. The form Total loans advanced during Total loans outstanding at the Loans to key management Loans to directors Loans to supervisory committed Loans to other employees Total loans Non-remitted deductions The society works with various emoluments. Below is an analyse.	loans is% (2 inployees, member ollowing loans we the year erend of the year: tee members	ounts of loans a 019:%) Its of supervisor The granted to instance to instance to remit d	nd advances to c ry committees and siders:	2020 Shs	2019 Shs	=

Annu	oo Savings and Credit Co-operative Society Limited - CS/ al report and financial statements he year ended 31 December 2020			
	ES (CONTINUED)			
9. C	Other financial assets			
F	Financial assets comprise the following:			
а	a) Fair value through profit or loss financial assets	2020 Shs	2019 Shs	IFRS7.p8
	At start of year Additions Disposals Fair value gains/(losses) Interest	-		
	At end of year		-	-
	Below is a summary of the financial assets held at fair value through profit or loss: Institution A Institution B Others			-
h	Fair value through other comprehensive income			=
	i) Investment in quoted shares At start of year Additions Disposals Fair value gains/(losses) Interest			
	At end of year Below is a summary of financial assets at FVTOCI			•
	held in quoted companies: Institution A Institution B Others			_
	ii) Investment in non queted charge			=
	ii) Investment in non-quoted shares At start of year Additions Disposals Fair value gains/(losses) Interest			
	At end of year			-
	Below is a summary of financial assets at FVTOCI held in non-quoted companies			
	Institution A Institution B Others			
				-
5	Should also disclose the following:			IFRS&.p11/
	 reasons why the equity investments have been designated to be dividends recognised during the period, showing separately those derecognised during the period and those relating to investments period any transfers of cumulative gain or loss within the period and the 	e relating to inves s held at the end o	stments	IFRS&.p11E
	transfers - reasons for disposals during the period, fair value of the investme derecognition and the cumulative gain/loss on disposal	ents at the date o	f	

nnual report and financial statements for the year ended 31 December 2020	.mmeu - CS/.				
OTES (CONTINUED)					
Other financial assets (continued)					
c) Amortised cost			2020 Shs	2019 Shs	
At start of year Additions Liquidation/disposal Amortisation Interest					
At end of year					=
Financial assets at amortised cost can be analysed as follows:					
Maturing within 91 days (Note 6) Maturing after 91 days					
Total other financial assets					_
(2019: Shs) relating to impairment of 'FVTC The fair values of the unquoted shares are based on the market interest rate and risk prem	ed on discou	nted cash fl	-		
of% (2019 :%).					
The above should be amended depending upon	n the valuatio	n techniqu	e for investi	ment held.]
None of the financial assets (non-equity) is either	er past due o	r impaired.			
The fair values of the financial assets are categ information set out in accounting policy 1(a). OR	orised under	Level 1 ba	sed on the		
The fair values of financial assets are categoris out on accounting policy 1(a).	ed as follows	based on	the informa	tion set	
	Level 1	Level 2	Level 3	Total	IFRS13.p93
Year ended 31 December 2020	Shs	Shs	Shs	Shs	IFRS7.p25
Fair value through profit or loss Fair value through other comprehensive income	e				IFRS7.p13.97
Amortised cost					_
					=
Year ended 31 December 2019	Level 1 Shs	Level 2 Shs	Level 3 Shs	Total Shs	
Fair value through profit or loss Fair value through other comprehensive income Amortised cost	e 				
					_
The fair value of financial statements included in have been determined in accordance with general discounted cash flow analysis with the more significant to the credit risk of counter parties	erally accepte	ed pricing n	nodels base	ed on	IFRS13.p97 IFRS13.p93(d)
Credit risk primarily arises from the changes in of the respective quoted companies, issuers of					IFRS7.p36(a)

Ann For	po Savings and Credit Co-operative Society Limited - CS/ ual report and financial statements the year ended 31 December 2020			
NO.	TES (CONTINUED)			
9.	Other financial assets (continued) Management monitors the credit quality of financial assets by: - discussion at the management and board meetings; - reference to external historical information available; - discussions with the society's investment advisors;			IFRS7.p33
	The maximum exposure to credit risk as at reporting date is the carry financial assets as disclosed above.	y <mark>ing amounts</mark>	of the	IFRS7.p9(a)
	None of the financial assets are impaired.			
	Additional notes for financial assets measured at amortised cost (tai	lor as necess	ary):	
	The society has not reclassified any financial assets measured at an value during the year.	nortised cost	to fair	
	If any reclassifications have been done, then the amounts, including be disclosed.	comparative	s must	
	There were no gains or losses arising from the disposal of financial amortised cost during the years ended 31 December 2020 and 31 D these were derecognised at their redemption date.			
	If any disposals were made, then the amount of gains/losses, include must be disclosed	ing comparati	ives]
	Reconciliation of level 3 fair value measurements	2020 Shs	2019 Shs	
	At start of year Total gains or losses: - in profit or loss - in other comprehensive income Purchases Issues Disposals/settlements Transfers out of level 3 At end of year			
10.	Inventories			
	Consumables Less: impairment provision			IAS2p.36(b)
11.	Investment properties	2020 Shs	2019 Shs	
	Fair value model - This heading should not be included	Gilo	0.10	IAS40.p76
	At start of year Transfers from/(to) property and equipment (Note 13) Fair value gains/(losses) Additions Disposals			
	At end of year			
	The fair value of investment property was determined by reference to similar properties of the type and in the area in which the property is valuation was carried out by (name of valuer) an independent profess employed by the company if this is the case) with recent experience category of the investment property being valued.	situated. The sional valuer	or one	IAS.40p75(e) IAS.40p75(d)

Mkopo Savings and Credit Co-operative Society Limited - CS/....... Annual report and financial statements For the year ended 31 December 2020

NOTES (CONTINUED)

11. Investment properties (continued)

The fair valuation of investment property is considered to represent a level 3 valuation based on significant non-observable inputs being the location and condition of the property, consistent with prior periods. Management does not expect there to be a material sensitivity to the fair values arising from the non-observable inputs. There were no transfers between level 1, 2 or 3 fair values during the year.

The table above presents the changes in the car<mark>rying amount of the investment property arising from these fair valuation assessments.</mark>

(If there has been no such valuation, that fact s	shall be disclos	sed.)		<u> </u>
OR		,		1
Cost model- The heading should not be include	ed			
Year ended 31 December 2020	Freehold land Shs	Buildings Shs	Total Shs	IAS40.p79
Cost At start of year Transfers from/(to) property and equipment (Note 13) Additions Disposals At end of year				
Accumulated depreciation At start of year Transfers from/(to) property and equipment (Note 13) On disposal Charge for the year At end of year				
Net book value				
Fair value				
	Freehold land Shs	Buildings Shs	Total Shs	
Year ended 31 December 2019 Cost At start of year Transfers from/(to) property, plant and equipme (Note 13) Additions Disposals	ent			
At end of year				
Accumulated depreciation At start of year Transfers from/(to) property, plant and equipme (Note 13) On disposal Charge for the year	ent			
At end of year				
Net carrying amount				
Fair value				

	po Savings and Credit Co-operative Societ	ty Limited -	CS/			
	ual report and financial statements the year ended 31 December 2020					
	TES (CONTINUED)					
11.	Investment properties (continued)					
	The following amounts are included under properties:	profit or los	s in respect of	the investme	nt	
	, , , , , , , , , , , , , , , , , , ,			2020 Shs	2019 Shs	
	Rental income Less: direct rental expenses arising from investment properties that generate rental income Less: direct rental expenses arising from investment properties that do not generate rental income					
	Net rental income/(loss) (Note 2)					IAS40.p75(f)
	Impairment losses amounting to Shs hunder establishment expenses.	nave been	recognised in	profit or loss		IAS36.p126(a)
	Impairment losses previously recognised a in profit or loss under establishment expens		o Shs hav	ve been rever	sed	IAS36.p126(b)
	The impairment loss/reversal of previously of The recoverable amo					IAS36.p130
,	loss/reversal is the value in use/fair value le was used in the calculation of the value in u The society has no restrictions on the realist contractual obligations to purchase, constractual obligations to purchase.	use. <mark>sability of it</mark>	s investment p	properties and	no	
12.	Right-of use assets					
	Year ended 31 December 2020	Land Shs	Buildings Shs	Motor vehicles Shs	Total Shs	
	Carrying Amount					
	At start of year Additions					IFRS16.p53(h)
	Revaluation surplus					
	Reversal of accumulated depreciation on					
	valuation					
	Depreciation charge for the year					_ IFRS16.p53(a)
	At end of year					IFRS16.p53(j)
	Year ended 31 December 2019 At start of year Transferred from Property, plant and equipment (Note 13) Transferred from prepaid operating lease rentals Effect of change in accounting policy Additions Depreciation charge for the year					-
	At end of year					

Mkopo Savings and Credit Co-operative Society Limited - CS/ Annual report and financial statements			
For the year ended 31 December 2020			
NOTES (CONTINUED)			
12. Right-of use assets (continued)			
The society leases various offices, warehouses, motor vehicles and office equipment are typically for periods of between 7 and 9 no options to renew. Lease of motor vehicles are typically for periods of between years, while leases of office equipment are for periods of not more than 12 method leases contains any restrictions or covenants other than the protective right lessor or carries a residual value guarantee.	9 years, veen 2 and onths. No	with I 5 one of	IFRS16.p59
OR/AND			
The society leases various vehicles and machinery under non-cancellable lea agreements. The lease terms are between and years, and ownership lie within the society.		ssets	IFRS 16.p59c
Leasehold land, buildings and plant and machinery were professionally valued valuation) by (name of independent registered valuer) on the basis of open m freehold land and buildings and on replacement cost for plant and machinery. amounts of the properties were adjusted to the revaluation amounts and the reverse tax, was credited to other comprehensive income.	arket valu The <mark>carr</mark>	ue for <mark>ying</mark>	IFRS16.p57 IAS16. p77
If the leasehold land and buildings were stated on the historical cost basis, the amounts would be Shs. Xxx.	carrying)	
In the statement of cash flows, the amount for payments for right-of-use asse	ts represe	ents:	IAS16.p77(e)
202 Sh		2019 Shs	
Additions, as above			
Less: amounts financed through finance leases			
For information on the related lease liabilities, see Note 19.			

Mkopo Savings and Credit Co-operative S Annual report and financial statements For the year ended 31 December 2020 IOTES (CONTINUED)	Society Limit	ed - CS/							
3. Property and equipment									
Year ended 31 December 2020									
Cost or valuation At start of year Additions Disposals Transfer to disposal group - classified as held-for-sale (Note 24) Reversal of accumulated depreciation on revaluation Surplus on revaluation	Freehold land Shs	Buildings Shs	Motor vehicles Shs	Furniture and fittings Shs	Office equipment Shs	Computer equipment Shs	Capital work-in- progress Shs	Total Shs	IAS16.p73 (d),(e)
At end of year									
Comprising Cost Valuation									
Accumulated depreciation At start of year On disposals Reversal of accumulated depreciation on revaluation Transfer to disposal group - classified as held-for-sale (Note 24) Charge for the year									
At end of year									
Net carrying amount									

Akopo Savings and Credit Co-operative Innual report and financial statements For the year ended 31 December 2020	Society Limi	ted - CS/								
IOTES (CONTINUED)										1
3. Property and equipment (continue	d)									
Year ended 31 December 2019										
	Freehold land Shs	Leasehold land Shs	Buildings Shs	Motor vehicles Shs	Furniture and fittings Shs	Office equipment Shs	Computer equipment Shs	Capital work-in- progress Shs	Total Shs	IAS16.p73
Cost or valuation At start of year Additions Disposals Transfer to right-of-use assets as at 1 January 2019 (Note 12) Transfer to disposal group - classified as held-for-sale (Note 24) Reversal of accumulated depreciation on revaluation Surplus on revaluation	-				-	-		-		(d),(e)
At end of year										1
Comprising Cost Valuation										-
Accumulated depreciation At start of year On disposals Reversal of accumulated depreciation on revaluation Transfer to right-of-use assets as at 1 January 2019 (Note 12) Transfer to disposal group - classified as held-for-sale (Note 24) Charge for the year	-				-	-		-		
At end of year]
Net carrying amount		_								

Mkopo Savings and Credit Co-o Annual report and financial state For the year ended 31 Decembe	ements	ciety Limited -	· CS/			
NOTES (CONTINUED)						7
13. Property and equipment (continued)					
Freehold land and buildings as security against borrowin		-		have bee	en pledged	IAS16.p74(a)
Freehold land, buildings and valuation) by (name of inder for freehold land and buildin carrying amounts of the proresultant surplus, net of defe	pendent regis gs and on re perties were	stered valuer eplacement co adjusted to t) on the basi ost for plant a he revaluatio	s of open mark and machinery n amounts and	et value . The d the	IAS16.p77 (a)- (d)
In determining the valuation conditions including recent sand best use of the properticadjusted for the depreciation change in the valuation tech	sales transaces. For plant factor of the	ctions of simil and machine e existing ass	ar properties ery, current re sets is used.	- assuming the eplacement co There has bee	e highest st n no	
The fair valuation of propert based on significant non-ob and replacement costs for p a material sensitivity to the f no transfers between level 1	servable inpolant and madair values ar l, 2 or 3 fair v	uts being the chinery. Mana ising from the values during	location and agement doe non-observe the year.	condition of the sond expect the able inputs. The	ne assets nere to be nere were	
The table below presents th equipment arising from thes				the property ar	nd	
The fair value of the various				e as follows:		IAS16.p79 VD
	·	. ,		2020 Shs	2019 Shs	
Buildings Plant and machinery Motor vehicles						_
If the freehold land, building basis, their carrying amount			y were state	d on the histori	cal cost	=
	Other assets Shs	Freehold land Shs	Buildings Shs	Plant and machinery Shs	Total Shs	
Year ended 31 December 2020						
Cost Accumulated depreciation Net carrying amount						- -
Year ended 31 December 2019						
Cost Accumulated depreciation						
Net carrying amount						- -
During the year, the society (2019: Shs) on qualifyin average rate of its general b	g assets. Bo	rrowing costs				IAS23.p26(a)
	-			2020 Shs	2019 Shs	IAS7.e, i
Reconciliation of additional Additions acquired by cash Additions acquired through	payments borrowings					
		bank borrowi other borrowi				

Ann	po Savings and Credit Co-operative Society Limite ual report and financial statements the year ended 31 December 2020	ed - CS/				
	TES (CONTINUED)					
13.	Property and equipment (continued)					
	OR					
	All the additions made during the year were made	through cas	sh payments.			
	Property and equipment with a net carrying amount Property and equipment with a net carrying amount active use and has not been classified as held-for	nt of Shs.			IAS16.p79(c) VD	
	The gross carrying amount of fully depreciated pro	ne gross carrying amount of fully depreciated property and equipment was				
	The ongoing capital work-in-progress relates to _					
	Property and equipment transferred to the dispose amounts to Shs	are used by			IAC4C =72(a) (ii)	
	further details regarding the disposal group held-f				IAS16. p73(e) (ii)	
	The disclosure on impairment is only needed if the is no need to mention that there is NO impairment		airment loss an	d there	IAS36. p126(a)	
	Impairment losses amounting to Shs (2019: or loss under operating expenses.	ed in profit				
	Impairment losses previously recognised amounti profit or loss under other operating expenses.	ing to Shs	have been re	eversed in	IAS36. p126(b)	
	Impairment losses on revalued assets amounting other comprehensive income.	to Shs	have been reco	gnised in	IAS36. p126(c)	
	The impairment loss/reversal of previously recogning result of The recoverable amount impairment loss/reversal is the value in use/fair varate of% was used in the calculation of the value.	unt used in d alue less cos	etermining the		IAS36. p130	
14.	Intangible assets	Software	Patents and trademarks	Total		
	Year ended 31 December 2020 Cost At start of year Additions Transfer to disposal group classified as held-for-sale (Note 24)	costs Shs	Shs	Shs	IAS38.p118 c	
	At end of year			_		
	Accumulated amortisation At start of year Charge for the year Transfer to disposal group classified as held-for-sale (Note 24)					
	At end of year					
	Net carrying amount					

Mkopo Savings and Credit Co-operative Society L Annual report and financial statements For the year ended 31 December 2020 NOTES (CONTINUED)	imited - CS.	······		
14. Intangible assets (continued) Year ended 31 December 2019 Cost At start of year Additions	Software costs Shs	Patents and trademarks Shs	Total Shs	
Transfer to disposal group classified as held-for-sale (Note 24) At end of year				
Accumulated amortisation At start of year Charge for the year Transfer to disposal group classified as held-for-sale (Note 24)				
At end of year				
Net carrying amount Intangible assets with a carrying amount of Security against bank borrowings.	hs	have been ple	dged as	IAS38.p122(d)
Intangible assets with a cost of Shs Other intangible assets include capitalised cossoftware.	_			IAS38.pDV128(a)
Impairment losses amounting to Shs hav under other operating expenses.	e been reco	gnised in profit	or loss	IAS36.p126(a)
Impairment losses previously recognised amo profit or loss under other operating expenses.		ıs have be	en reversed in	IAS36.p126 (b)
The impairment loss/reversal of previously recresult of The recoverable a loss/reversal is the value in use/fair value less was used in the calculation of the value in use	mount used costs of dis	in determining	the impairment	IAS36.p130
The society has not recognised an internally g estimated market value based on the directors as this does not meet the criteria of				IAS38.p128(B) VD
Intangible assets transferred to the disposal g to Shs and relate to assets that are used b further details regarding the disposal group he	y (name bra			IAS38.p118(e)

An	copo Savings and Credit Co-operative Society Lim nual report and financial statements r the year ended 31 December 2020	ited - CS/			
NC	OTES (CONTINUED)				
15	Deferred tax				
	Deferred tax is calculated, in full, on all temporary using a principal tax rate of 30% (2019: 30%) on t gains on financial assets and investment property the rate for capital gains tax. The movement on the	temporary differe which apply a ra	nces other that ate of 5% (201 ccount is as fo	ın fair value 9: 5%) as	
		Effect of	Origination	Origination	
		change of tax rate at the	and reversal of	and reversal of	
		beginning of		temporary	
		the year	differences	differences	
		Shs	Shs	Shs	
	At start of year Charge/(credit) to profit or loss (Note 5) Charge/(credit) to other comprehensive income				IAS12.p80(c) IAS12.p81(a)
	At end of year			-	
	Charge/(credit) to other comprehensive income relate to:				IAS12.p81(ab)
	Items that will not be reclassified subsequentl to profit or loss:	у			
	Gains/(losses) on property and equipment revaluation Change in fair value of equity instruments designated as at FVTOCI Remeasurement of defined benefit asset/liability				
	Items that may be reclassified subsequently to profit or loss:				
	Gains/(losses) on investments in debt instruments at FVTOCI Reclassification to profit or loss: gain on disposal of debt instruments measured at FVTOCI				
	Deferred tax (assets)/liabilities in the statement of charge/(credit) to other comprehensive income ar loss are attributable to the following items:				IAS12.p81(g)

Mkopo Savings and Credit Co-operate Annual report and financial statement For the year ended 31 December 202	s			
NOTES (CONTINUED)	0			1
16. Interest due to members		2020 Shs	2019 Shs	
At the start of the year				
Provisions for the year Payments during the year				
At end of year				4
17. Members' deposits				
Savings deposits At the start of the year Contributions during the year Withdrawals/refunds during the	year			_
				-
Short term deposits At the start of the year Deposits during the year				
Withdrawals/refunds during the	year			+
Fixed deposits account				
At the start of the year				
Deposits during the year Withdrawals/refunds during the	vear			
William awalis/relating daring the	you			1
Non withdrawable At the start of the year				
Deposits during the year				-
				4
Total members savings accor	unts			
Total Member savings				SSA 42 a
The following members hold more Name Member 1 Member 2 Others	than 25% of total members deposits Shares held	2020 %	2019 %	
	OR			
There are no members holding mo	ore than 25% of total members deposits			
As at the end of the year, member	s holding the following deposits had app	olied for with	drawal	VD
of membership and refund:	onerang are renorming aspects mad app	2020 Shs	2019 Shs	
Within 3 months Within 6 months				
Over 1 year				4
				-

Mkopo Savings and Credit Co-operative Society Li. Annual report and financial statements	mited - CS/			
For the year ended 31 December 2020				_
NOTES (CONTINUED)				
18. Borrowings		2020 Shs	2019 Shs	
The borrowings are made up of the following:		0113	Olis	IFRS7.p8F
Non-current Bank borrowings Borrowings from related parties (Note 27 (vii)) Other borrowings				_
Current Bank overdraft (Note 6) Bank borrowings Borrowings from related parties (Note 27 (vii)) Other borrowings				_
Total borrowings				=
Reconciliation of liabilities arising from financing activities:		2020 Shs	2019 Shs	IAS7.p44a
At start of year Interest charged to profit or loss Borrowing costs capitalised during the year Cash flows: - Operating activities (interest paid) - Proceeds from borrowings - Repayments of borrowings				IAS23-p29
At end of year The borrowings are secured by the following:				- = IFRS7.p14
a)				II 1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
b)				
c)				
The borrowing facilities expiring within one yea during the next financial year.	r are subject to re	view at various o	dates	IFRS7.p31
The following borrowings were higher than the	core-capital:			SSA 42(b)
	Amount Shs	Core capital I Shs	Excess Shs	
Borrowing from Bank A Ltd				
The following borrowings were in excess of 25°	% of the total asse	ets		SSAD 35.1
	Amount Shs	Total assets I Shs	Excess Shs	
Borrowing from Bank A Ltd				
The above limit has been waived by SASRA af raise the limit and the waiver request granted. OR	ter successfully d	emonstrating the	e need to	
There are no borrowings exceeding the core ca	apital nor are there	e any borrowing	s exceeding	

opo Savings and Credit Co-operative Society Limited - CS/ nual report and financial statements the year ended 31 December 2020			
TES (CONTINUED)			_
Borrowings (continued)			
The exposure of the society's borrowings to interest rate chan reprising dates at the reporting date are as follows:	iges and the contra	ctual	IFRS7.p31
	2020 Shs	2019 Shs	
Non interest bearing	Olis	Olis	IFRS7. p31
6 months or less			
6 - 12 months			
1 - 5 years Over 5 years			
Over 3 years	-		-
Weighted average effective interest rates at the reporting date were:	= 2020 %	2019 %	= IFRS7.p31
Ponk horrowings			IFRS7. p7
Bank borrowings Bank overdraft Borrowings from related parties			
Other borrowings			_
The average interest charge to members is at least 2% higher external borrowers.	r than that charged	by	SSAD 35.4
The fair values of current borrowings equal to their carrying and discounting is not significant.	mount, as the impa	ct of	IFRS7.p29(
OR			
In the opinion of the directors, the carrying amounts of short-to	erm borrowings ap _l	proximate	IFRS7.p25
their fair value. OR			
In the opinion of the directors, it is impracticable to assign fair long-term liabilities due to inability to forecast interest rate and changes.			IAS1p.7
The carrying amounts of the society's borrowings are denominated entirely in Kenya Shillings.			
Maturity based on the repayment structure of non-current born	rowings is as follow	/s:	IFRS7.p39
	2020	2019	
	Shs	Shs	
Between 1 and 2 years			
Between 2 and 5 years Over 5 years			
ever e years			-
During the year, the society was in default of covenants under and the details are as below:	r borrowing agreem	nents by	=
i) ::\			
ii)			
Borrowings from this institution amounted to Shs (2019: Streporting date. Interest payable of Shs (2019: Shs) rem December 2020. These amounts have been paid byand the meet all/not meet all contractual obligations in the future.	nained unpaid as a	t 31	

Anr	opo Savings and Credit Co-operative Society Limited - CS/ ual report and financial statements the year ended 31 December 2020			
	TES (CONTINUED)			
18.	Borrowings (continued)			
	Based on the current changes in Kenya, certain borrowings may be Disclosures for these should be made in the financial statements.	e restructure	ed.	
	Undrawn facilities as at the reporting date were as follows:			IFRS7.p50(a)
	Bank borrowings Bank overdraft Borrowings from related parties Other borrowings	2020 Shs	2019 Shs	_
19.	Lease liabilities	2020 Shs	2019 Shs	=
	Non-current Current			-
	The total cash outflow for leases in the year was:	2020 Shs	2019 Shs	= IFRS16.p53(g)
	Payments of principal portion of the lease liability Interest paid on lease liabilities			
	Reconciliation of lease liabilities arising from financing activities:	2020 Shs	2019 Shs	
	At start of year IFRS 16 transition adjustment Interest charged to profit or loss Foreign exchange (gain)/loss Cash flows: - Operating activities (interest paid) - Amounts financed through leases - Payments under leases			
	At end of year			
	The lease liabilities are secured by the following: a) b) c)			IFRS7.p14
	The leases expiring within one year are subject to review at various financial year.	s dates durin	ng the next	IFRS7.p31

the year ended 31 December 2020 FES (CONTINUED)			
Lease liabilities (continued)			
The exposure of the society's leases to interest rate changes and			IFRS7.p3
the contractual repricing dates at the reporting date are as follows:			
	2020 Shs	2019 Shs	
Non interest bearing	0113	0113	
6 months or less 6 - 12 months			
1 - 5 years			
Over 5 years			_
			=
Weighted average effective interest rates at the reporting date			IFRS7.p7
was:	2020	2019	
	%	%	
			_
			_
Sacco societies are prohibited from foreign trade operation refer to	(SSA 15 (a))		_
Maturity based on the repayment structure of lease liabilities is as follows:			IFRS7p.3 IFRS16.p
Tollows.	2020	2019	III 10010.p
	Shs	Shs	
Gross lease liabilities - minimum lease payments			
Not later than 1 year			
Later than 1 year and not later than 5 years Later than 5 years			
Later than 5 years			-
Total gross lease liabilities			
Future interest expense on leases liabilities			_
Present value of lease liabilities			
Present value of lease liabilities - minimum lease payments			-
Not later than 1 year			
Later than 1 year and not later than 5 years			
Later than 5 years			_
			_
During the year, the society was in default of covenants under lease	e agreements	by	-
and the details are as below.			
i) ii)			

Mkopo Savings and Credit Co-operative Annual report and financial statements	Society Limi	ted - CS/			
For the year ended 31 December 2020 NOTES (CONTINUED)					+
19. Lease liabilities (continued)					
Undrawn leases as at the reporting	date was as	follows:	2020 Shs	2019 Shs	IFRS 16.p59 b(iv)
The control of the co					: !EDC 46 := 50 -
The society leases various vehicles agreements. The lease terms are be	et <mark>ween a</mark>	nd years,	and there are i		IFRS 16.p59c
restrictions or covenants imposed by A lessee shall disclose additional qu	•			ut ite	IFRS 16.p59
leasing activities necessary to meet				ut its	(a-d)
20. Other payables			2020	2019	
Non-current			Shs	Shs	IAS1.p77
Accruals					
Other payables Payable to related parties (Note 27 ((v))				IAS24.p17
r ayable to related parties (Note 27)	(*))				1/324.017
Current					•
Accruals					
Other payables Payable to related parties (Note 27 ((v))				IAS24.p17
Total other payables	· //				<u> </u>
In the opinion of the directors, the catheir fair value.	arrying amou	nts of other pa	ayables approx	imate	
The maturity analysis of the society's	s other payal	oles is as follo	ws:		IFRS7.p39(b)
	0 to 1 month Shs	2 to 3 months Shs	4 to 12 months Shs	Total Shs	
Year ended 31 December 2020					
Trade payables					
Accruals Other payables					
Payable to related parties					_
Year ended 31 December 2019					
Trade payables					
Accruals Other payables					
Payable to related parties					.
					<u>.</u>
N.B. Unless it can be objectively sho most will fall in the first column.	own that the p	payables do n	ot fall due until	later,	
OR			2020 Shs	2019 Shs	
Within three months				2	
Three to twelve months					
Between one and two years Over two years					
,					[]

Mkopo Savings and Credit Co-operative Society Limited Annual report and financial statements For the year ended 31 December 2020	d - CS/			
NOTES (CONTINUED)				7
20. Other payables (continued)				
The maturity of non-current payables is as follows:				IFRS7p.39(a)
Between 1 and 2 years Between 2 and 5 years Over 5 years				_
24. Duoviniamo for linkilitino				=
21. Provisions for liabilities	04	Otherna	Tatal	
At start of year Unused amounts reversed	Gratuity Shs	Others Shs	Total Shs	IAS37. p84(a-e)
Additional provisions during the year Transfer to disposal group classified as held-for-sale (Note 24)				_
At end of year				_
Analysed as follows: - current portion - non-current portion				_
A re-imbursement of Shs has been reto be received from towards the provision.		profit or loss is	expected	= IAS37. p85 -
Provision for interest for members deposits		2020 Shs	2019 Shs	
At the start of the year Provisions for the year Interest capitalised Payments during the year				_
At end of year				_
The directors recommended a provision ofdeposits.	% (2019:	%) interest on	members	
A brief explanation relating to the provisions made action taken by the directors of the entity.	needs to be o	disclosed inclu	ding any	IAS37. p85(a) IAS37. p85(b)

Ann	opo Savings and Credit Co-operative Society Limited - CS/ nual report and financial statements the year ended 31 December 2020			
	TES (CONTINUED)			_
22	Other accrued liabilities (e.g. provision for outstanding leave days)	2020 Shs	2019 Shs	IAS37. p84(a- e)
	At start of year Charge/(credit) to profit or loss (Note 4) Transfer to disposal group classified as held-for-sale (Note 24)			-
	At end of year			=
	Analysed as follows: - current portion - non-current portion			_
				=
23	Retirement benefit obligations			
	The society operates a gratuity scheme for qualifying employees of defined benefit scheme. Under the plan, the employees are entitled basic annual salary for each successfully completed year of services.	ed to days		
	The amounts recognised in the statement of financial position are determined as follows:	2020 Shs	2019 Shs	
	Present value of funded obligations Fair value of scheme assets			IAS19-120A f
	Present value of unfunded obligations /(over-funding)			_
	Liability/asset in the statement of the financial position			=
	The movement in the present value of the defined benefit obligation was as follows:	2020 Shs	2019 Shs	IAS19-120A c
	At start of year Current service cost Interest cost Actuarial losses/(gains) Benefits paid Past service costs			
	At end of year			=
	The movement in the present value of plan assets is as follows:	2020	2019	IAS 19-120A e
	At start of year Expected return on plan assets Actuarial losses/(gains) Employer contributions Employee contributions Benefits paid	Shs	Shs	-
	At end of year			

Anr For	nual report and fina the year ended 31	December 2020	1 - CS/		
NO	TES (CONTINUED))			
24.	Assets and liabil	ities classified as held-for-sale			IFRS5.IN6b
	Assets of brackets on	anch have been held-for-sale follo	owing approval by the society 2020 Shs	's 2019 Shs	
	Assets Property, plant an Intangible assets Other current asse			Oli S	IFRS5.p38
	Liabilities				
	Trade and other p Other current liabi Provisions				IFRS5.p38
	NB: The total of a	ssets will not match the total of lial	bilities and assets held-for-sa	ale are	
	NOT depreciated				IFRS5.p25
25.	Investment share	es	No of shares	Shs	IAS1.p79(a)
	At start of year Bonus issue of sh Interest/dividend of Issue of share cap	· ·			
	At end of year				
	The minimum nun	nber of shares for a members is	shares with a par value o	of Shs	SSAD 21.1
		20, a bonus issue of one share for from retained earnings. A to			IAS1.p79(a)
		20, a bonus issue of one share for from retained earnings/propre issued.			IAS1.p79(a)
	The following mer	nbers hold more than 25% of the	share capital		SSAD 42(a)
	Name	Shares held		%	
	Member 1 Member 2 Others		_		
	OR There are no men	nbers who hold more than 25% sh	= are capital.		=
	OR The following are	the members with the largest shar	reholding as at 31st Decemb	er 2020	
	Name	Shares held	-	%	
	Member 1 Member 2 Others		_		
					1

Ann For	ual i	Savings and Credit Co-operative Society Limited - CS/ report and financial statements year ended 31 December 2020			
		(CONTINUED)			
26.		serves luded in the members balances are the following reserves	which		
		as a result of statutory requirements:-	2020 Shs	2019 Shs	
	i)	Statutory reserve			SSAD Form 1 (1.1.2)
	ii)	Appropriation account			SSAD 44
	iii)	Loan loss reserve			SSAD 44
	iv)	Fair value reserve			_
		Gains or losses on financial assets measured at fair value comprehensive income are recognised, net of deferred invalue reserve. On disposal of debt instruments, the cumpreclassified to profit or loss. On disposal of equity instruments is transferred directly to retained earnings. The reserved	ncome tax, direct ulative gain or los nents, the cumula	s is ative gain or	IAS 1.p79(b) IFRS9.p5.7.10 IFRS9.B5.7.1
	v)	Dividend account			SSAD
		The directors propose a final dividend of Shs per s share) amounting to a total of Shs (2019: Shs). Th	•		21.4/21.5 IAS1.p107 IAS1.p137(a)
		in these financial statements.		J	
		During the year, an interim dividend of Shsp per share), amounting to a total of Shs (2019: S total dividend for the year is therefore Shs per share (amounting to a total of Shs (2019: Shs).	hs) was p	aid. The	IAS1.p107 IAS1.p137(a)
		Dividends can only be paid out from net surplus after sta only be paid if necessary capital adequacy and any othe			SSAD 21.4
	vi)	Revaluation reserve	2020 Shs	2019 Shs	
	- - -	Freehold land Leasehold land Buildings			-
	The	e movement on the revaluation reserve is as follows:			=
	At s	ehold land start of year valuation surplus ferred tax on revaluation surplus			_
	At e	end of year			_
	At s	asehold land start of year valuation surplus ansfer of excess depreciation			
		end of year			_
	At s Rev Tra	ildings start of year valuation surplus insfer of excess depreciation			-
	ΑL	end of year			1

	year ended 31 December 2020 6 (CONTINUED)			-
Re	elated party transactions and balances	2020	2019	IAC1 n120
Th	e following transactions were carried out with related parties:	Shs	Shs	IAS1.p138
i)	Insider deposits			IAS24.p16
	Total deposits and savings outstanding at end of year:			
	Due to key management Due to directors			IAS19.p47
	Due to supervisory committee members			
	Due to other employees			
ii)	Key management personnel compensation			IAS24.p16
	Short term employee benefits			
	Post employment benefits			IAS19.p47
	Other long term benefits			
	Termination benefits Share based payments			
iii)	Loans/advances to/from related parties			
	At start of year			
	Advances			
	Interest charged/(credited) Repayments			
	At end of year (Note 7/18)			
	Loans/advances to related parties can be analysed as follows:			
	Directors			
	Supervisory committees			
	Key management personnel			
	Loans to other employees			
	The advances to/from related parties are subject to interest at have no specific dates of repayment and are unsecured/secur		rest free,	IAS24.p17
	There were no provisions for impairment held against amount at the end of the year (2019 - nil).	s due from rela	ted parties	IAS24.p18 IAS24.p18
	Provision for bad debts held at the end of the year and expensional be disclosed	se during the pe	eriod	
iv)	Receivable from related parties			
	(through common shareholding/directorship)			
	At the start of the year Disbursements Payments			
	At the end of the year			
v)	Payable to related parties			
,	(through common shareholding/directorship)			
	At the start of the year			
	Write off/Payments			

Mkopo Savings and Credit Co-operative Society Limited - CS/...... Annual report and financial statements For the year ended 31 December 2020

NOTES (CONTINUED)

27. Related party transactions and balances (continued)

IAS 24 requires:

- to disclose whether related party balances are secured/unsecured and the nature of the consideration to be provided in settlement.
- the terms of the related party transactions are equivalent to those that prevail in arm's length transactions ONLY if such terms can be substantiated.
- the expense recognised during the period in respect of bad and doubtful debts due from related parties and balance at the end of the year.
- disclosures about the settlement of liabilities on behalf of the entity or on behalf of another party.
- Also need to explain the nature of the relationship.
- Transactions with entities owned or controlled by key management should also be disclosed. Refer to IAS 24p19
- Amounts incurred by the entity for the provision of key management personnel services that are provided by a separate management entity should also be disclosed.

ix) Commitments and contingencies

IAS24. p17(c)

IAS24. p20(h)

During the year, the society provided impairment losses amounting to Shs... (2019: Shs......) relating to related party balances carried at amortised cost.

28. Risk management objectives and policies

An entity need not provide a specific disclosure required by an IFRS if the information is not material.

IAS1.p31

Financial risk management

The society's activities expose it to a variety of financial risks: market risk (including interest rate risk and price risk), credit risk and liquidity risk.

IFRS7.p31

The society's overall risk management programme focuses on the unpredictability of financial markets and seeks to minimise potential adverse effects on the society's financial performance.

Risk management is carried out by the risk sub-committee under policies approved by the directors. The risk sub-committee identifies, evaluates and manages financial risks in close co-operation with various departmental heads. The directors provides written principles for overall risk management, as well as written policies covering specific areas, such as liquidity risk, interest rate risk, credit risk, and investment of excess liquidity.

The sub-committee reports to the directors on all aspects of risks including nature of risks, measures instituted to mitigate risk exposures etc.

(a) Market risk

Interest rate risk

IFRS7.p33(a) IFRS7.p33(b) IFRS7.p22(c)

The society's exposure to interest rate risk arises from borrowings and financial assets. Loan and advances and members deposits are fixed interest securities and therefore not susceptible to market interest rate changes.

Financial assets and liabilities advanced and obtained at different rates expose the society to interest rate risk. Financial assets and liabilities obtained at fixed rates expose the society to fair value interest rate risk, except where the instruments are carried at amortised cost. The society maintains adequate ratios of borrowings when compared to total borrowings in fixed interest rates.

Annua	o Savings and Cr al report and finar e year ended 31	ncial statem	ents	.imited - CS/				
	S (CONTINUED)							
28. Ri	sk management	objectives	and policies (continued)				
	The table below : 1 percentage poi lower by 1 perce	nt higher, w	ith all other vari	iables held co	nstant. If the	interest rate		IFRS7. p40 IFRS7IG. p36
						2020 Sha	2019 Sha	
	Effect on profit (c	lecrease)/in	crease		<u>-</u>	Shs	Shs	
	Effect on equity (<mark>decrease)/iı</mark>	ncrease					
	OR				\			
	At 31 December (that is say 10% for the year would result of lower into would have been increase in the fainterest rates had post-tax profit wo a result of higher equity would hav of a decrease in Profit is more sereduction in outsit (As applicable)	to 9% per and have been serest expending the series of the	nnum) with all a Shs (20 se on variable (2019: Shs xed rate finance tentage point len Shs (2019: e of fixed rate fierest rate decressensitivity is low	other variable 19: Shs borrowings, a) higher, ari- ial assets clashigher, with all (2019: Shs) ble borrowings Shs) inancial assets eases than incover in 2020 the	es held consist higher, arise and other consisted as FV to the reason of the consisted as FV to the reason of the consisted as freason of the consistency of the consist	tant, post-taxing mainly a mponents of as a result o (TOCI. If bles held corror, arising mai components as FVTOCI. ause of pecause of a	c profit is a equity f an instant, inly as of a result	
	A 1% sensitivity r management per possible change	sonnel and	represents ma		-	-	oly	IFRS7.p41
-	<mark>Other p</mark> rice risk							
	The society is ex society and class <mark>e.g<i>.</i> equity invest</mark>	ified on the	statement of fir	nancial positio	n either as	(list as nece	•	IFRS7.p33(a) IFRS7.p33(b)
	financial assets as society is not exparising from Diversification of Example: The society's inv	the portfolic	nmodity price ri , tho is done in acc	sk (as applica e society divel ordance with t	ble). To mai rsifies its poi the limits set	nage its price rtfolio (as ap t by the socie	e risk plicable). ety.	
	Nairobi Securities			oridinos dro po	abiloty trades		54 III 1116	
	The table below society's post-tax assumption that s variables held co historical correlat	c profit for th the equity in nstant and a	e year and on of dexes had increall the society's index: profit	equity. The an eased/decrea equity instrun Impact on	alysis is bas sed by 5% w nents moved	ed on the vith all other		IFRS7.p40 IFRS7IG.p36
	Index	2020 Shs	2019 Shs	2020 Shs	2019 Shs			

28. Risk management objectives and policies (continued)

(a) Market risk (continued)

- Other Price risk

A 5% sensitivity rate is used when reporting price risk internally to key management personnel and represents management's assessment of a reasonably possible change in market rates of stock prices.

IFRS7.p41

Profit for the year would increase/decrease as a result of gains/losses on equity securities classified as FVPL. Other components of equity would increase/ decrease as a result of gains/losses on equity securities classified as FVOCI.

(b) Credit risk

IFRS7.p35A

Credit risk is the risk that a customer or counterparty will default on its contractual obligation resulting in financial loss to the society. The society's main income generating activity is lending to customers and therefore credit risk is a principal risk. Credit risk mainly arises from loans and advances to customers and other financial institutions (including related commitments to lend such as loans or credit card facilities) and investment in debt securities. The society considers all elements of credit risk exposure such as counterparty default risk, geographical risk and sector risk for risk management purposes.

Credit risk management

The society's credit committee is responsible for managing the society's credit risk by;

- Ensuring that the society has appropriate credit risk practices, including an effective system of internal control, to consistently determine adequate allowances in accordance with the society's stated policies and procedures, IFRSs and relevant supervisory guidance.
- Identifying, assessing and measuring credit risk across the society, from an individual instrument to a portfolio level.
- Creating credit policies to protect the society against the identified risks including the requirements to obtain collateral from borrowers, to perform robust ongoing credit assessment of borrowers and to continually monitor exposure against internal risk limit.
- Establishing a robust control framework regarding the authorisation structure for the approval and renewal of credit facilities.
- Developing and maintaining the society's risk grading to categories exposure according to the degree of risk of default. Risk grades are subject to regular reviews.
- Developing and maintaining the society's risk processes for measuring Expected Credit Loss including monitoring of credit risk, incorporating forward looking information and the method used to measure ECL.
- Ensuring the society has policies and procedures in place to appropriately maintain and validate models used to assess and measure ECL.
- Establishing a sound credit risk accounting assessment and measurement process that
 provides it with a strong basis for common systems, tools and data to assess credit
 risk to account for ECL. Providing advice, guidance and special skills business units to
 promote best practice in the management of credit risk.

The internal audit function performs regular audit to make sure that the established controls and procedures are adequately designed and implemented.

Significant increase in credit risk

IFRS7.p35F(a) IFRS9.p5.5.13

The society monitors all financial assets that are subject to impairment requirements to assess whether there has been a significant increase in credit risk since initial recognition. If there has been an increase in significant risk the society will measure the loss allowance based on the lifetime rather than 12 - months ECL.

28. Risk management objectives and policies (continued)

(b) Credit risk (continued)

Significant increase in credit risk (continued)

Internal credit risk rating

The Society takes on exposure to credit risk which is the risk of financial loss to the Society if a member or counterparty to a financial instrument fails to meet its contractual obligations.

Exposure to credit risk is managed through regular analysis of the ability of borrowers and potential borrowers to meet interest and capital repayment obligations and by changing lending limits where appropriate. Exposure to credit risk is also managed in part by obtaining collateral against loans and advances in the form of registered securities over assets and guarantees from members. Credit risk in the society, is also managed through a framework of policies and procedures. Origination and approval roles are segregated.

To aid credit managers in portfolio management, regular internal risk management reports contain information on key environmental and economic trends across major portfolios, portfolio delinquency and loan impairment performance as well as information on migration across credit grades and other trends. Expected loss is the long-run average credit loss across a range of typical economic conditions. It is used in the delegation of credit approval authority and must be calculated for every transaction to determine the appropriate level of approval. To assist risk officers in monitoring the portfolio, various internal risk management reports are available on a regular basis, providing individual counterparty, counterparty society and portfolio exposure information, the status of accounts showing signs of weakness or financial deterioration and updates on credit markets.

The society's grading systems is based on the basic principles issued by the regulatory authority SASRA on the basis that the periods are largely consistent with the IFRS presumptions on stages of credit products. In addition to nominal aggregate exposure, expected loss is used in the assessment of individual exposures and for portfolio analysis.

The credit grades within society are based on a probability of default. The society structures the levels of credit risk it undertakes by placing limits on the amount of risk accepted in relation to the nature and type of loans. The society grades its loans into five categories on the basis of the following criteria:

- (1) **Performing loans**, being loans which are well documented and performing according to contractual terms. Such loans are considered under stage 1 no significant increase in credit risk for purposes of the ECL calculation;
- (2) **Watch loans**, being loans whose principal or interest have remained un-paid for one day to thirty days or where one instalment is outstanding for less than 30 days. Such loans are also classified as stage 1 for purposes of the ECL calculation;
- (3) **Substandard loan**, being loans not adequately protected by the current repayment capacity and the principal or interest have remained un-paid between thirty-one to one eighty days or where two to six instalments have remained outstanding. Under this category, loans past due between 31 90 days (or 2-3 pending instalments) are classified within in stage 2 significant increase in credit risk for purposes of the ECL calculation. Loans aged beyond 90 days are classified as stage 3 credit impaired;
- (4) **Doubtful loans**, being loans not adequately protected by the current repayment capacity and the principal or interest have remained un-paid between one hundred and eighty one to three hundred and sixty days or where seven to twelve instalments have remained outstanding. Such loans are classified as stage 3 for purposes of the ECL calculation; and
- (5) **Loss loans**, being loans which are considered uncollectible or of such little value that their continued recognition as receivable assets is not warranted, not adequately protected and have remained un-paid for more than three hundred and sixty days or where more than twelve instalments have remained outstanding. Such loans are also classified as stage 3 for purposes if the ECL calculation.

IFRS7. p35A IFRS7. p35Fa, IFRS9. p5.5.13

SSA 41.2, IFRS7. p35Ga

28. Risk management objectives and policies (continued)

(b) Credit risk (continued)

Significant increase in credit risk (continued)

Internal credit risk rating (continued)

The society analyses all data collected using statistical models and estimates the remaining lifetime PD of exposures and how these are expected to change over time. The factors taken into account in this process include macro-economic data such as GDP growth, unemployment, benchmark interest rates and house prices. The society generates a 'base case' scenario of the future direction of relevant economic variables as well as a representative range of other possible forecast scenarios. The society then uses these forecasts, which are probability-weighted, to adjust its estimates of PDs.

Loan commitments are assessed along with the category of loan the society is committed to provide, i.e. commitments to provide mortgages are assessed using similar criteria to mortgage loans, while commitments to provide a corporate loan are assessed using similar criteria to corporate loans.

The society presumes that the credit risk on a financial asset has increased significantly since initial recognition when contractual payments are more than 30 days past due unless the society has reasonable and supportable information that demonstrates otherwise.

The society has monitoring procedures in place to make sure that the criteria used to identify significant increases in credit are effective, meaning that significant increase in credit risk is identified before the exposure is defaulted or when the asset becomes 30 days past due. The society performs periodic back-testing of its ratings to consider whether the drivers of credit risk that led to default were accurately reflected in the rating in a timely manner.

Incorporation of forward-looking information

The society uses forward-looking information that is available without undue cost or effort in its assessment of significant increase of credit risk as well as in its measurement of ECL. The society employs experts who use external and internal information to generate a 'base case' scenario of future forecast of relevant economic variables along with a representative range of other possible forecast scenarios. The external information used includes economic data and forecasts published by governmental bodies and monetary authorities.

The society applies probabilities to the forecast scenarios identified. The base case scenario is the single most-likely outcome and consists of information used by the society for strategic planning and budgeting. The society has identified and documented key drivers of credit risk and credit losses for each portfolio of financial instruments and, using a statistical analysis of historical data, has estimated relationships between macro-economic variables and credit risk and credit losses. The society has not made changes in the estimation techniques or significant assumptions made during the reporting period.

The principal macroeconomic indicators included in the economic scenarios used at 31 December 2020 for Kenya are as follows:

- GDP Growth
- Unemployment rates
- Interest rates
- Inflation
- Property price indices

IFRS7. p35A

IFRS7. p35Fa, IFRS9. p5.5.13

IFRS7. p35G a,b

Mkopo Savings and Credit Co-operative Society Limited - CS/ Annual report and financial statements
For the year ended 31 December 2020
NOTES (CONTINUED)
28. Risk management objectives and policies (continued)
(b) Credit risk (continued)
Significant increase in credit risk (continued)

IFRS7. p35A

IFRS7. p35Fa, IFRS9. p5.5.13 IFRS7. p35G a.b

Incorporation of forward-looking information (continued)

Predicted relationships between the key indicators and default and loss rates on various portfolios of financial assets have been developed based on analysing historical data over the past 3 years. The society has determined that over this historical period, there has been minimal correlation between the macroeconomic factors and the experienced credit losses. Therefore, these factors do not have a material impact on the ECL.

Measurement of ECL

The key inputs used for measuring ECL are:

- · probability of default (PD);
- · loss given default (LGD); and
- · exposure at default (EAD).

Total

As explained above these figures are generally derived from internally developed statistical models and other historical data and they are adjusted to reflect probability-weighted forward-looking information where it may have a material impact on the ECL.

PD is an estimate of the likelihood of default over a given time horizon. It is estimated as at a point in time. The calculation is based on statistical rating models, and assessed using rating tools tailored to the various categories of counterparties and exposures. These statistical models are based on market data (where available), as well as internal data comprising both quantitative and qualitative factors. PDs are estimated considering the contractual maturities of exposures and estimated prepayment rates. The estimation is based on current conditions, adjusted to take into account estimates of future conditions that will impact PD.

LGD is an estimate of the loss arising on default. It is based on the difference between the contractual cash flows due and those that the lender would expect to receive, taking into account cash flows from any collateral. The LGD models for secured assets consider forecasts of future collateral valuation taking into account sale discounts, time to realisation of collateral, cross-collateralisation and seniority of claim, cost of realisation of collateral and cure rates (i.e. exit from non-performing status). LGD models for unsecured assets consider time of recovery, recovery rates and the calculation is on a discounted cash flow basis, where the cash flows are discounted by the original EIR of the loan.

EAD is an estimate of the exposure at a future default date, taking into account expected changes in the exposure after the reporting date, including repayments of principal and interest, and expected drawdowns on committed facilities. The society's modelling approach for EAD reflects expected changes in the balance outstanding over the lifetime of the loan exposure that are permitted by the current contractual terms, such as amortisation profiles, early repayment or overpayment, changes in utilisation of undrawn commitments and credit mitigation actions taken before default. The society uses EAD models that reflect the characteristics of the portfolios.

28. Risk management objectives and policies (continued)

(b) Credit risk (continued)

Significant increase in credit risk (continued)

Incorporation of forward-looking information (continued)

The society measures ECL considering the risk of default over the maximum contractual period (including extension options) over which the entity is exposed to credit risk and not a longer period, even if contract extension or renewal is common business practice. However, for financial instruments such as revolving credit facilities and overdraft facilities that include both a loan and an undrawn commitment component, the society's contractual ability to demand repayment and cancel the undrawn commitment does not limit the society's exposure to credit losses to the contractual notice period. For such financial instruments, the society measures ECL over the period that it is exposed to credit risk and ECL would not be mitigated by credit risk management actions, even if that period extends beyond the maximum contractual period. These financial instruments do not have a fixed term or repayment structure and have a short contractual cancellation period. However, the society does not enforce in the normal day-to-day management the contractual right to cancel these financial instruments. This is because these financial instruments are managed on a collective basis and are cancelled only when the society becomes aware of an increase in credit risk at the facility level. This longer period is estimated taking into account the credit risk management actions that the society expects to take to mitigate ECL, e.g. reduction in limits or cancellation of the loan commitment.

The ECL calculation for accounting purposes is different from the provisions calculation for regulatory purposes. The society has ensured that the appropriate methodology is used when calculating ECL for both accounting and regulatory purposes. The main differences between the methodologies used to measure ECL in accordance with IFRS 9 versus the ones applied for regulatory purposes are as disclosed in Note 8 to the financial statements. Any excess in regulatory provisions over IFRS 9 ECLs is accounted for as an appropriation from retained earnings into a loan loss reserve.

Groupings based on shared risks characteristics

When ECL are measured on a collective basis, the financial instruments are grouped on the basis of shared risk characteristics, such as:

- instrument type;
- credit risk grade;
- collateral type;
- remaining term to maturity;
- industry/economic sector; and
- geographic location of the borrower.

The groupings are reviewed on a regular basis to ensure that each group is comprised of homogenous exposures.

Credit quality

The credit quality of the portfolio of loans and advances (excluding commitments and guarantees) that were neither past due nor impaired can be assessed by reference to the internal rating system adopted by the Sacco based on the guidelines provided by the SASRA as follows:

IFRS7. p35A

IFRS7. p35Fa, IFRS9. p5.5.13 IFRS7. p35G a.b

IFRS9.B5.5.5

IFRS7. p34

Mkopo Savings and Credit Co-operative Society Limited Annual report and financial statements For the year ended 31 December 2020	' - CS/				
NOTES (CONTINUED)					
28. Risk management objectives and policies (contin	ued)				
(b) Credit risk (continued)					IFRS7. p35A
Credit quality (continued)					IFRS7. p34
Mortgages	Other asset financing	Personal loans	Corporate lending	Total loans	
Loans and advances to customers 0 Days (Performing, stage 1) 1- 30 Days (Watch, stage 1) 31 - 180 Days (Substandard, stage 2) 181- 360 Days (Doubtful, stage 3) Over 361 Days (Loss Account, stage 3)					-
Analysis of the society's credit risk exposure per of and "stage" without taking into account the effects enhancements is provided in the following tables. assets, the amounts in the tables represent gross and financial guarantee contracts, the amounts in committed or guaranteed, respectively.	s of any collate Unless specif carrying amo	ral or other o ically indicat unts. For loa	credit ed, for financia n commitment		
Loans and advances to customer at amortised cost	Stage 1 12 Months ECL Shs	Stage 2 Lifetime ECL Shs	Stage 3 Lifetime ECL Shs	Total Shs	
Mortgage lending Other asset finance Personal loans Corporate					
Total gross credit exposure					
Impairment provision					
Net credit exposure					
Loan commitments and guarantees					
Loan commitments Guarantees					_
Total gross credit exposure					
Impairment provision					
Net credit exposure					

Annua For th	o Savings and Credit Co-operative Society Limited - CS/ I report and financial statements be year ended 31 December 2020 S (CONTINUED)			_
28. R i	sk management objectives and policies (continued)			
(b	Credit risk (continued)			
	Collateral held as security			IFRS7. p35Kb
	The society holds collateral against all loans and advances idential, commercial and industrial property, fixed assumed other members guarantees. The society has developed for the acceptance of different classes of collateral.	sets such motor vehi	cles, chattels	
	Estimates of the collateral's fair values are based on the and professionally assessed at the time of borrowing, at commensurate with nature and type of the collateral and structures and covenants are subjected to regular review intended purpose. Collateral is generally not held in resp from banking institutions, items in the course of collections.	nd re-valued with a f d credit advanced. C w to ensure they cor pect of deposits and	requency ollateral tinue to fulfil the balances due	
	Repossessed Collateral			IFRS7. p38
	The society obtained assets by taking possession of col and carrying amounts of such assets at the reporting da		ity. The nature	
	Carrying amount Nature of assets - Residential property - Land - Chattels - Motor vehicles	2020 Shs	2019 Shs	
	Repossessed properties are sold as soon as practicable the outstanding indebtedness. Repossessed property is			
(c	Liquidity risk	classified within ou	ici assets .	
(C	Liquidity risk is the risk that the society will encounter diffusion associated with financial liabilities. Cash flow forecasting department monthly by monitoring the society's liquidity sufficient cash to meet operational needs while maintain undrawn committed borrowing facilities at all times so the borrowing limits or covenants (where applicable) on any	g is performed by the requirements to ens ning sufficient headro at the society does	e finance ure it has oom on its not breach	IFRS7.p34
	Prudent liquidity risk management implies maintaining s securities, the availability of funding through an adequat facilities and the ability to close out market positions. Du underlying businesses, the society's management maintaining availability under committed credit lines.	ufficient cash and m te amount of commit te to the dynamic na	arketable ted credit ture of the	IFRS7.p39(a),(b)

Notes 18 and 19 disclose the maturity analysis of borrowings and other payables.

2020						
and policies (continued)					
e undiscounted	maturity profile of the	society's financial liabil	ities:			
2020						IFRS7IG23,25 (b
14	Datassa		Datassa	Mana Haan		
rate %	1 - 3months Shs	year Shs	1 - 5 years Shs	5 years Shs	Total Shs	
						IFRS16.p58
						- IFKS 10.μ30
9						_
Interest rate %	Between 1 - 3months Shs	Between 3months - 1 year Shs	Between 1 - 5 years Shs	More than 5 years Shs	Total Shs	
	e undiscounted 2020 Interest rate % Interest rate	Interest Between 1 - 3months % Shs Interest Between 1 - 3months Shs	e undiscounted maturity profile of the society's financial liabil 2020 Between 3months - 1 year % Shs Shs Between 1 - 3months Between 3months - 1 year Shs Between 1 - 3months 19	e undiscounted maturity profile of the society's financial liabilities: 2020 Between Interest Between 3months - 1 Between rate 1 - 3months year 1 - 5 years % Shs Shs Shs Between Interest Between 3months - 1 Between Interest Between 3months - 1 Between rate 1 - 3months year 1 - 5 years	e undiscounted maturity profile of the society's financial liabilities: 2020 Between Interest Between 3months - 1 Between More than rate 1 - 3months year 1 - 5 years 5 years % Shs Shs Shs Shs Between Interest Between 3months - 1 Between More than shape of the society's financial liabilities: Between 1 - 5 years 1 - 5 years 5 years 5 years 5 years 6 y	e undiscounted maturity profile of the society's financial liabilities: 2020 Between Interest Between 3months - 1 Between More than rate 1 - 3months year 1 - 5 years 5 years Total % Shs Shs Shs Shs Shs Between Interest Between 3months - 1 Between More than rate 1 - 3months year 1 - 5 years 5 years Total

Anr For	opo Savings and Credit Co-operative Society Limited - CS/ nual report and financial statements the year ended 31 December 2020 TES (CONTINUED)	
29.	Capital management	IAS1.p135
	Internally imposed capital requirements	
	The society manages its capital to ensure that it will be able to continue as a going concern while maximising the return to members through the optimisation of the debt and equity balance.	
	The capital structure of the society consists of net debt calculated as sum of total borrowings and members' deposits (as shown in the statement of financial position) less cash and cash equivalents and equity (comprising investment shares, reserves and appropriation account). The directors review the capital structure on a semi-annual basis. As part of this review, the committee considers the cost of capital and the risks associated with each class of capital. In order to maintain the capital structure, the society may adjust the amounts of dividends paid to members or sell assets to reduce debt. The society's overall strategy remain unchanged from 2019.	IAS1.p135(c)
	The debt-to-capital ratios at 31 December 2020 and 31 December 2019 were as follows:	
	The above is just an example of how this note can be tailored. The society's objectives can be tailored/amended as required.	
	Capital management (continued) 2020 2019 Shs Shs Total borrowings, including lease liabilities (Note 18, 19)	
	Total members deposits (Note 17)	
	Less cash and cash equivalents (Note 6)	
	Net debt	
	Total equity	IAS1.p135(b)
	Gearing ratio	
	It is not mandatory to compute a gearing ratio.	

Exter The S mana - cc - cc - in:	rall management (continued) rally imposed capital requirements Sacco Societies Act No. 14 of 2008 has established certa gement of capital and working capital for deposit taking so ore capital of not less than ten million shillings; ore capital of not less than ten percent of total assets; stitutional capital of not less than eight percent of total as	-	the	IAS1.p135 d
The S mana - cc - cc - in	Sacco Societies Act No. 14 of 2008 has established certa gement of capital and working capital for deposit taking some capital of not less than ten million shillings; ore capital of not less than ten percent of total assets;	-	the	IAS1.p135 d
mana - cc - cc - in: - cc	gement of capital and working capital for deposit taking some capital of not less than ten million shillings; ore capital of not less than ten percent of total assets;	-	the	
- cc - in: - cc	ore capital of not less than ten percent of total assets;			
- in: - cc				SASD 9
- cc	stitutional capital of not less than eight percent of total as			SASD 9
	•	sets; and		SASD 9
	ore capital of not less than eight percent of total deposits.			SASD 9
- m	aintain fifteen percent of its savings deposits and short to	erm liabilities in l	quid assets.	SASD 13(2)
	Sacco Societies Act No. 14 of 2008. has issued certain re te 18 on borrowings on the restrictions.	strictions on bor	rowing. Refer	
The ra	atios at 31 December 2020 and 2019 were as follows:	2020 Shs	2019 Shs	
a) Co	ore capital of not less than Shs 10 million			
As	s per statement of financial position			=
b) C e	ore capital of not less than 10% of total assets	%	%	
As	s per statement of financial position	70	70	<u>-</u>
c) In	stitutional capital of not less than 8% of total assets	%	%	
As	s per statement of financial position	70		=
d) Co	ore capital of not less than 8% of total deposits	%	%	
As	s per statement of financial position	70	70	=
e) 15	5% of savings deposits and short term liabilities in lic	uid assets	%	
As	s per statement of financial position	70	70	<u>-</u>
	bove ratio has exceeded the SASRA requirement due to RA are aware of this breach and			IAS1. p135d,e IAS1. p135 d,e

Ann	opo Savings and Credit Co-operative Society Limited - CS/ qual report and financial statements the year ended 31 December 2020	
	TES (CONTINUED)	•
30.	Contingent liabilities	
	The society had given guarantees amounting to Shs (2019: Shs) in respect of third parties in the ordinary course of business from which no material loss is anticipated.	IAS37.p86
	The society is a defendant in various legal actions. In the opinion of the directors and after taking appropriate legal advice, the outcome of such actions will not give rise to any significant loss (or loss amounting to Shs)	
	(Put note on contingent liabilities that may arise from items such as warranty costs, claims, penalties or possible losses e.g. construction contracts if needed).	IFRS15.B28 -33
	(Guarantees given by the bankers on behalf of the society (e.g.: guarantees to KPLC) are not contingent liabilities).	
31.	Commitments	
	Contractual commitments for the acquisition of assets	
	At the reporting date these commitments were as follows: 2020 2019	
	Property and equipment Investment property Intangible assets	IAS.16p 74(c) IAS40.p75(h) IAS38.p122(e)
	Investment property - contractual obligations for repairs and maintenance	
	Lease commitments - as a lessee	
	Lease commitments for short-term leases to which commitment at the end of the reporting period is dissimilar to the short-term lease expense (note 4) should be disclosed here.	IFRS16.p55
	Operating lease commitments - the company as a lessor	IFRS16.p89 IFRS16.p90
	The society has entered into operating leases on its investment property portfolio consisting of certain office and manufacturing buildings (see Note 11). These leases have terms of between 5 and 20 years. All leases include a clause to enable upward revision of the rental	IFRS16.p92 IFRS16.p97
	charge on an annual basis according to prevailing market conditions. The lessee is also required to provide a residual value guarantee on the properties. Rental income recognised by the society during the year is Shs. Xxx (2019: Shs. Xxx).	
	The future minimum lease payments receivable under non-cancellable operating leases are as at 31 December are as follows:	
	Not later than 1 year Later than 1 year and not later than 5 years Later than 5 years 2020 Shs Shs Later than 1 year and not later than 5 years Later than 5 years	
	During the year, the society received Shs. (2010: Shs) as contingent rent	

e in IAS10. p21
IAS10. p21 IAS10. p22(f)
IAS33. p71(e)
co IAS1. p138(a)
IAS1. p36
d IAS1. p36
e <mark>ly </mark>
IAS1. p51 o the IAS21. p9,17,18