

## Financial statements for the year ended 31 December 2021

### **General Information**

Statutory body duly continuing in existence in terms of the Central Bank of Lesotho Act No. 2 of 2000  $\,$ Nature of business and principal activities

Cnr Airport & Moshoeshoe Roads Registered office

Maseru 100 Lesotho

Statutory Auditors are Moteane Quashie & Associates and SNG Grant Auditors

Thornton

Mr. N. Rantsane (Adv.) Secretary

Webber & Newdigate Lawyer

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### **Corporate Governance Report**

This report sets out key aspects of governance of the Central Bank of Lesotho. The Bank is committed to ensuring that its policies and practices comply with standards of good governance and best practice. The Board of Directors is committed to ensuring that the Bank adheres to the principles of high performance, ethical leadership, accountability, transparency and integrity in all its dealings and interactions with its stakeholders

### Report for the year.

The Bank has a unitary Board, which comprises five (5) Non-Executive Directors and three (3) Executive Directors. The Non-Executive directors are independent of the Executive Management and free of any business or other relationship with the Bank that could materially affect their unfettered and independent judgment in the exercise of their fiduciary duties.

The Governor is the Chairperson of the Board and sets its tone. She is responsible for effective organization and conduct of the Board's affairs. She builds and maintains an effective working relationship with all Board Members, and encourages robust and constructive debate, as well as equal participation in all deliberations of the Board.

The Board is collectively responsible for the execution of the mandate of the Bank as stated in the Central Bank of Lesotho Act. No. 2 of 2000 (the Act). The Board sets the Bank's Strategy, oversees its execution and provides leadership for the successful delivery of the statutory mandate and for the long-term sustainability and success of the Bank.

In order to assist the Board to carry out its responsibilities, the Board has established the Audit Committee, the Risk and IT Governance Committee, and the Human Resources and Remuneration Committee. The Committees have charters in terms of which they perform their respective roles as delegated by the Board. Matters that have been dealt with by the Committees are referred to the Board with clear recommendations for consideration and decision. Each Committee provides periodic reports to the Board on the matters that it dealt with

Apart from these Committees, there is the Executive Committee, which comprises the Governor, who is also the Chairperson, the Deputy Governors, and Heads of Departments. The Executive Committee acts with delegated authority from the Board and is responsible for day-to-day operations of the Bank and reports to the Board periodically.

The Board is responsible to facilitate an induction programme for new members through the Board Secretary. The Board Secretary also plays an active role to provide regular training to capacitate the Board as a whole on issues of central banking and corporate governance to enhance its efficiency and effectiveness. The Board has access to the services and advice of the Board Secretary.

In line with section 13 (2) of the Act, the Board meets as frequently as possible and not less than once in every two months. The Board convened thirteen (13) meetings during the 2021 Financial Year.

As at 31st December 2021, the terms of office of the Governor, Dr. A. R. Matlanyane, the First Deputy Governor, Dr. M. P. Makhetha, and the Second Deputy Governor, Ms. M. G. Makenete, ended. On 1st January 2022, Mr L. Mohapi was appointed as the Acting Governor.

Adv. N. Rantsane Secretary to the Board

Financial Statements for the year ended 31 December 2021

### **Audit Committee Report**

The Audit Committee is a committee of the Board of Directors of the Bank, established in terms of section 20 of the Central Bank of Lesotho Bye-Laws, 2005.

The general mandate of the Committee is to review the Bank's business reporting processes, the systems of internal controls and the management of business risks, the audit process, as well as the appointment of the external auditors. The Committee is also responsible for monitoring the Bank's process of compliance with the applicable laws and regulations and its own code of business conduct.

The Committee comprises of three independent Non-Executive Directors, one of whom serves as the Chairperson, and one External Non-Board Member. The Head of the Internal Audit Department sits in the Committee and reports functionally to the Committee and administratively to the Governor.

During the financial year under review, the Committee convened eleven meetings, which considered the following: IMF Safeguards Assessment Report, Internal Audit Department Annual Plan for 2022, as well as the reports of the Internal Audit Department on identified areas of internal control. The Committee also considered and approved the External Auditors Plan for 2021. Further, the Committee considered the revised Engagement Letter and recommended it for approval by the Board of Directors. The Committee also considered and recommended for approval the audited Financial Statements for the Year Ended 31st December 2021.

Based on reports from both the internal and external auditors, as well as the Executive Management, the Committee is satisfied that the internal controls of the Bank are adequately designed and effectively operated to form a sound basis for the preparation of the financial reports..

The Committee is satisfied with the independence of the external auditors of the Bank. This assessment was made after considering the representations of independence from the external auditors and a formal partner rotation process.

The Committee is satisfied with the formal procedures that govern the provision of audit services by the external auditors. This is monitored through the reporting and approval of such activities at the Audit Committee meetings. The Committee is also satisfied that the Bank implemented appropriate processes and controls to ensure compliance with all applicable laws and regulations as they relate to financial reporting. This is based on the Committee's review of reports received from both internal and external auditors, as well as from Management.

The Committee is further satisfied that the Bank managed its information communications technology capability and controls in an appropriate manner to support the integrity of financial reporting. This is based on the Committee's regular review of reports from IT management as well as the internal auditors.

As of 1st May and 16th June 2021, the term of office of the two members of the committee, namely Mr. Setsoto Ranthocha and Mrs. Kuena Thabane expired and were reappointed effective from 01st and 17th June 2021 respectively.

On behalf of the Audit Committee

Mrs. R. Tlali

Chairperson Audit Committee

Financial Statements for the year ended 31 December 2021

### **Directors' Responsibilities and Approval**

In accordance with the CBL Act No. 2 of 2000, the Directors are responsible for the preparation of the annual financial statements. These financial statements are prepared in accordance with the Central Bank of Lesotho Act No. 2 of 2000 and in line with the policies set out in note 1 of the financial statements. The financial statements are based on appropriate accounting policies consistently applied and supported by reasonable and prudent judgements and estimates, and fairly present the affairs of the Bank as at 31 December 2021, and the results of its operations, net loss and cash flows for the year then ended.

The Directors are responsible for the content and integrity of the annual financial statements and related disclosures in this report. Management enables the Directors to meet these responsibilities through the design, implementation and monitoring standards and systems of internal control. These standards and systems of internal control are designed, implemented and monitored to provide reasonable assurance of the integrity and reliability of the annual financial statements and to adequately safeguard, verify and maintain accountability to the stakeholders. The systems and controls include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties.

The external auditors are engaged to express an independent opinion on the annual financial statements.

The Directors are of the opinion, based on the information and explanations given by Management that the systems of internal control provide reasonable assurance that the financial records may be relied on for the preparation of the financial statements. However, any system of internal financial control can provide only reasonable, not absolute, assurance against material misstatement of loss. Nothing has come to the attention of the Directors to indicate that a breakdown in the functioning of these controls, resulting in material loss to the Bank, has occurred during the year and up to the date of this report.

These financial statements have been prepared on the going concern basis, and the Directors have every reason to believe that the Bank has adequate resources in place to continue in operation for the foreseeable future.

The financial statements were approved by the Board of Directors on 30 March 2022 and are signed on its behalf by:

Mr. L. Mohapi Acting Governor Mrs. K. Thabane (Adv)

Director

Financial Statements for the year ended 31 December 2021

### **Directors' Report**

The Directors present their annual report, which forms part of the audited annual financial statements of Central Bank of Lesotho for the year ended 31 December 2021. The annual financial statements are expressed in Maloti, the local currency of Lesotho and the functional currency of the Bank that is at par with the South African Rand. These financial statements were prepared on a going concern basis taking into account that the Bank is a lender of last resort and continues to be the banker of the Government of Lesotho.

### 1. Review of financial results and activities

### Nature of business

The Bank is constituted and governed by the Central Bank of Lesotho Act No. 2 of 2000 (the Act). In terms of this Act, the Bank's primary objective is the achievement and maintenance of price stability.

### Financial results

The Bank has chosen to use International Financial Reporting Standards (IFRS) as a guide in deciding on the most 'appropriate' accounting policies to adopt and as a model for the presentation and disclosure framework followed in its annual financial statements. However, the Act takes precedence over IFRS in areas where there are conflicts between the Act and IFRS. As a result, certain criteria set out in IFRS have not been followed where appropriate. In addition, the Bank considers certain recognition and measurement principles as well as disclosures appropriate to its functions. The Bank's financial statements, therefore disclose less detail than would be required under IFRS.

The financial results of the Bank are set out in the statement of profit or loss and other comprehensive income on page 13. The gains and losses arising from any changes in the valuation of the Bank's assets or liabilities in, or denominated in, gold or foreign currencies, or Special Drawing Rights as a result of changes in the exchange rate for the Maloti or of any change in the values, parities or exchange rates of such assets with respect to the Maloti shall be carried to a special account called the Revaluation Reserve Account, and after appropriations have been allocated to the general and other reserves, are paid over to the Government of Lesotho Consolidated Fund as dividends in accordance with Section 21(5) of the Act. These appropriations have been fully disclosed in the statement of changes in equity on page 14. Amounts paid and due in terms of the Act were as follows:

	M.000
31 December 2021	11,646
31 December 2020	46, 999

### 2. Amounts due to Government of Lesotho

Amounts due to the Government of Lesotho Consolidated Fund in terms of Section 21 (5) of the Act are set out in the statement of financial position on page 12.

### Share capital

There were no changes in the Bank's authorised share capital during the year under review. The entire issued share capital is held by the Government of Lesotho.

### 4. Directorate

The directors of the Bank during the year and to the date of this report are as follows:

Name Dr. A. R. Matianyane Dr. M. P. Makhetha Ms. M. G. Makenete Mrs. K. Thabane (Adv) Mr. M. Letsoela Mr. R. Thamae Mrs. R. Tiali Mr. O, 'Nete	Date of appointment January, 2017 January, 2017 January, 2017 June, 2021 July, 2019 September, 2020 February, 2021 February, 2021	Position held Governor and Chairman First Deputy Governor Second Deputy Governor Non-Executive Director Non-Executive Director Non-Executive Director Non-Executive Director Non-Executive Director	Changes Term ended on 31 December 2021 Term ended on 31 December 2021 Term ended on 31 December 2021 Re-appointed June 2021 Appointed 25 February 2021 Appointed 25 February 2021
5. Secretary			
Name Mr. N. Rantsane (Adv.)	Date of appointment March, 2020	Position held Director of Corporate Affairs	

Financial Statements for the year ended 31 December 2021

### **Directors' Report (continued)**

### 6. Events after the reporting period

The global economy is threatened by ongoing geopolitical risks, coronavirus variants and rising living costs. Increased geopolitical tensions caused by Russia's invasion of Ukraine in the past few weeks which led to a surge in gas prices in Europe leading to hightened inflation.

Coronavirus (COVID-19) continues to mutate and the recent variant (Omicron) is found to be mild relative to other previous variants despite being more contagious. Globally, omicron spread is slowing down and governments are responding by reopening economies. The risk of emerging new variants is significantly high as economies reopen, coupled with slow vaccination rates in some countries.

The COVID-19 pandemic continued to burden South Africa's economic performance, however the pandemic is unlikely to have serious impact on the country's creditworthiness going forward as the country continues to vaccinate its population. This, however, does not mean overlooking the impact that slow vaccination progress has had on the economy. The one repreive for South Africa will come from unexpetedly strong fiscal performance in 2021, as well as improvements to GDP-based credit matrics following review of GDP calculations for 2021. Eskom rolling blackouts will continue to hurt the economy due to maintenance programmes and inadequate supply of power relative to the demand. In spite of that, a key obstacle in the form of a lawsuit against Eskom and government, has been removed by a South African court by dismissing an application against a state emergency power tender to supply 2,000 megawatts of power to the grid.

The U.S. economic recovery, rising fuel prices and supply distruptions due to the pandemic resulted in a massive surge in inflation in the U.S. Following a strong economic recovery, the U.S. Treasury trimmed its quartely sale of longer term debt for the second time, reflecting declining borrowing needs after a record ramp-up in debt to fund pandemic relief spending. The cost of borrowing will likely be moderated in the short to medium term as demand is expected to outweigh supply leading to depressed yields. This is because demand for U.S. treasuries has increased significantly since 2008 financial crises.

The COVID-19 continues to pose a health risk but has since subsided due to increased vaccination in 2021. The restrictions have been slightly eased. Staff continue to work on a hybrid basis as some work remotely and some are gradually returning onsite to the premises. COVID-19 protocols and social distancing are still in place and vaccination certificates are mandatory for entry into the Bank.

### 7. Auditors

Statutory Auditors are Moteane Qhuashie and Associates and SNG Grant Thornton.

### 8. Financial Reporting Framework

The Central Bank of Lesotho (CBL) Annual Financial Statements are prepared in accordance with the requirements of the Central Bank of Lesotho (CBL) Act, No. 2 of 2000 and the accounting policies as set out in note 1 of the Annual Financial Statements. The Bank has chosen to use International Financial Reporting Standards (IFRS) as a framework used to guide it to prepare and disclose its financial statements, as well as deciding on the most appropriate accounting policies and estimates. The CBL Act, however, takes precedence over IFRS in areas where there are deviations between the Act and IFRS. As a result, certain criteria set out in IFRS have not been followed where applicable.

All monetary figures appearing in the financial statements, unless otherwise indicated, are stated in Maloti. The preparation of financial statements requires the use of certain critical accounting estimates, judgements and assumptions that affect the reported amounts of assets and liabilities at the date of the financial statements and the reported amounts of revenue and expenses during the reporting period.

Although these estimates are based on Management's best knowledge of current events and actions, actual results ultimately may differ from those estimates depending on new information that may come following the decision of a particular estimate.

### 8.1 Revaluation Reserve Account

The Bank has established the Revaluation Reserve Account in compliance with the requirement of the Act which states that: "The gains and losses arising from any changes in the valuation of the Bank's assets or liabilities in, or denominated in, gold or foreign currencies, or Special Drawing Rights as a result of changes in the exchange rate for the Maloti or of any change in the values, parities or exchange rates of such assets with respect to the Maloti shall be carried to a special account called the Revaluation Reserve Account.

The Act further continues to prescribe that "The profits or losses arising from such change shall not be included in the computation of the annual profits and losses of the Bank". The gains and losses arising from any changes in the valuation of the Bank's assets or liabilities in, or denominated in, gold or foreign currencies, or Special Drawing Rights as a result of changes in the exchange rate for the Maloti or of any change in the values, parities or exchange rates of such assets with respect to the Maloti shall be carried to a special account called the Foreign Exchange Revaluation Reserve Account and SDR Revaluation Reserve Account without affecting the Bank's profit or loss account. The amount is then reversed under the note for Dividend Payable where the gain/(loss) on foreign exchange activities is either deducted or added back to Profit after tax. This is done so that the distribution of profits.

between the revaluation reserve and Government Consolidated account is based on profit which has not been affected by the Gain/Loss on foreign exchange activities.

Financial Statements for the year ended 31 December 2021

### **Directors' Report (continued)**

### 8.2 Rand Compensation reserve

The Rand compensation reserve has been created and is used to book any amounts received by the Bank on behalf of the Government of Lesotho for the Rand compensation payments it is entitled to in terms of the Multilateral Monetary Agreement. The amounts received are split between equity and the Government consolidated account. This is done to comply with the requirements of the Government's directive that instructs that 25% of the monies received from the Government of the Republic of South Africa be transferred to equity while 75% of the monies must be credited to the Government consolidated account.

### 8.3 Profits and General Reserves

- (1)."The Bank has established a General Reserve Account in compliance with the requirements of section 21 of the CBL Act, to which net profits are allocated at the end of each financial year of the Bank as follows":
- (a) "in the case of any year at the end of which the general reserve of the Bank does not exceed the minimum paid- up capital of the Bank, one-third of the net profits of the Bank for the financial year";
- (b) "in the case of any year at the end of which the general reserve of the Bank exceeds the minimum paid-up capital of the Bank but does not exceed four times the paid-up capital of the Bank, one-sixth of the net profits of the Bank for the financial year".
- (2) "After appropriate allocations have been made to the general reserve under subsection (2), one-quarter of the remainder of the net profits for the financial year shall be applied to the redemption of any securities of the Government held by the Bank which have been issued under section 20(6)"
- (3) "With the approval of the Minister, further allocations may be made from time to time to the general reserve to increase it beyond four times the minimum paid-up capital of the Bank".
- (4) "The residue of the net annual profits for the financial year remaining after all deductions authorized by subsections (2), (3), (4) and section 55 have been made shall be paid into the Consolidated Fund as soon as practicable after the end of each financial year"
- (5) "No deduction authorized under subsections (2), (3) and (4) shall be required to be made nor shall any payment be made under subsection (5) if, in the judgement of the Board, the assets of the Bank are, or after the deduction or payment, will be, less than the sum of its liabilities and minimum paid-up capital".
- (6) "If the Bank incurs any net loss during any financial year, such loss shall be charged to the general reserve and if the general reserve is inadequate to cover the entire amount of the loss, the balance of loss shall be carried forward in an account for accumulated losses".
- (7) "The balance of accumulated losses shall be replenished by the Government by transferring to the Bank funds, negotiable securities bearing market related terms and conditions or foreign exchange on the lines indicated in section 20 (6)".
- (8) "If in any financial year there are accumulated losses carried forward from previous years and which losses have not yet been replenished by the Government in the manner indicated in subsection (8), the final profit of that year shall be allocated in priority to the cancellation of such accumulated losses".

(9) "The allocations stipulated in subsections (2), (3), (4) and (5) shall refer only to the balance of profits which remains after the cancellation of accumulated losses carried forward from previous years".

Mr. L. Mohapi Acting Governor

1724

30 March 2022

Mrs. R.Tlali Director

30 March 2022





### INDEPENDENT AUDITORS' REPORT TO THE SHAREHOLDER OF THE CENTRAL BANK OF LESOTHO

### Report on the audit of the financial statements

### **Opinion**

We have audited the financial statements of the Central Bank of Lesotho ("the Bank"), set out on pages 12 to 63, which comprise the statement of financial position as at 31 December 2021, and the statement of profit or loss and other comprehensive income, statement of changes in equity and the statement of cash flows for the year then ended, and the notes to the financial statements, including a summary of significant accounting policies.

In our opinion, the accompanying financial statements of the Bank for the year ended 31 December 2021 are presented, in all material respects, in accordance with the accounting policies described in note 1 to the financial statements and the requirements of the Central Bank Act No.2 of 2000.

### Basis for opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the Bank in accordance with the International Ethics Board for Accountants "Code of Ethics for Professional Accountants" (IESBA Code) and other independence requirements applicable to performing audits of financial statements in Lesotho. We have fulfilled our other ethical responsibilities in accordance with the IESBA Code and in accordance with other ethical requirements applicable to performing audits in Lesotho. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

### **Emphasis of matter**

Basis of preparation

We draw attention to note 1 of the financial statements which describes the basis of accounting. The financial statements are prepared to assist the Bank in complying with the requirements of the Central Bank Act No.2 of 2000. As a result, the financial statements may not be suitable for another purpose. Our opinion is not modified in respect of this matter.

Matterno, Cazachi: & As notices Charleted Accountants & Management Consultants
Part 622 Foot fo, Crar Kingswey Rd. / Massau Byzaris, Private Bag A100, Massau 100 Lesotho
Tei: (92:5) 02 315 400, MAT NO: 1519433 TIN NO:100.676-4. Places on www.mga is for full or 6 form

M.A. Moterator (Miss.) to sident) [Menograp Bisector]
Moterate, Quistile El Associates of Accounts de & Menagement Consultants Registration Number 27012

### Other Information

The Bank's directors are responsible for the other information. The other information comprises the Corporate Governance Report, the Directors' Responsibilities and Approval, the Audit Committee Report as well as the Directors' Report. The other information does not include the financial statements and our auditor's report thereon.

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

In connection with our audit of the financial statements, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit, or otherwise appears to be materially misstated. If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

### Responsibilities of directors for the financial statements

The Bank's directors are responsible for the preparation and fair presentation of the financial statements in accordance with the Bank's accounting policies and the requirements of the Central Bank Act No.2 of 2000, and for such internal control as the directors determine is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

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

Those charged with governance are responsible for overseeing the Bank's financial reporting process.

### Auditor's responsibilities for the audit of the financial statements.

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

As part of an audit in accordance with ISAs, we exercise professional judgment and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Bank's internal control.

- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the directors.
- Conclude on the appropriateness of the directors' use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Bank's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Bank to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

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

Kobla Quashie

Moteane, Quashie & Associates

Registered Auditor 31 March 2022

Plot 582 Hoohlo Maseru 100 **Agnes Dire** 

SizweNtsalubaGobodo Grant Thornton Inc.

Registered Auditor

31 March 2022

20 Morris Streat East

Woodmead 2191

### Statement of Financial Position as at 31 December 2021

	Note(s)	2021 M'000	2020 M'000
Assets			•
Cash and cash equivalents	2	4 677 700	6 824 837
Deposit Floaters	3	1 265 635	613 650
Accrued interest due from Banks	4	10 674	15 614
Investment in Swift	5	328	506
Treasury notes and bonds	6	5 849 863	4 822 015
Treasury bills at amortised cost	7	80 464	73 425
IMF Subscription Account	8	1 484 227	1 467 398
IMF Holding of Special Drawing Rights (SDR)	9	1 519 373	45 785
IMF Funded PRGF Advances	10	139 332	317 730
IMF Rapid Credit Facility	11	(4)	245 127
Lesotho Government Securities	12		4 329
Currency Inventory expenditure	13	44 456	10 782
Loans and advances	14	110 642	106 773
Other assets	15	154 385	6 089
Property, plant and equipment	16	986 988	853 076
Intangible assets	17	20 521	25 063
Current tax receivable	24	18 253	27 640
Deferred tax	29	53 050	21 972
Total Assets	_	16 415 891	15 481 811
Equity and Liabilities			
Liabilities			
Notes and coins issued	18	1 830 228	1 819 028
Deposits	19	568 257	686 524
Lesotho Government Deposits		3 622 150	4 057 873
IMF Maloti Currency Holding	20	1 708 138	1 689 268
IMF Special Drawing Rights Allocation	21	2 227 462	695 850
IMF-PRGF Facility	22	139 332	317 730
IMF Rapid Credit Facility	23	247 938	245 127
Due to Government of Lesotho Consolidated Fund	25	11 <b>64</b> 6	46 999
Trade and other payables	26	137 503	306 421
Long-term employee benefit obligation	27	122 790	107 117
Post Employment Retirement Fund Benefits	28 _	a'	78 801
Total Liabilities	_	10 615 444	10 050 738
Equity			
Share capital	30	100 000	100 000
General reserve		322 615	329 712
Rand compensatory reserve		996 339	901 494
SDR revaluation reserve		185 421	161 584
Foreign exchange revaluation reserve		3 933 060	3 618 842
Property revaluation reserve		222 581	188 758
Bond/unit trust revaluation reserve		40 431	130 683
	_	5 800 447	5 431 073
Total Equity and Liabilities	_	16 415 891	15 481 811

## Statement of Profit or Loss and Other Comprehensive Income

	Note(s)	2021 M'000	2020 M'000
Interest income	31	457 925	503 186
Interest expense	32 _	(31 874)	(17 141)
Net interest income		426 051	486 045
Other income	33 _	18 653	64 827
Total Income		444 704	550 872
Impairment losses on financial assets		(19 486)	(24 460)
Operating costs and expenses	34 _	(444 672)	(453 566)
Operating (loss) /profit		(19 454)	72 846
Acturial gains and losses on employee benefits	27	6 449	( <u>*</u> )
(Loss)/profit before taxation		(13 005)	72 846
Taxation	35 _	2 026	(21 468)
(Loss) /profit for the year	-	(10 979)	51 378
Other comprehensive income:			
Bond/ unit trusts fair values		(128 138)	74 214
(Decrease)/Increase in bond/unit trusts fair values Tax effect		37 886	26 417
Net movement	_	(90 252)	100 631
Property revaluation reserve		80 779	30 274
(Decrease)/Increase in property revaluations		(46 956)	8 696
Tax effect Net movement	-	33 823	38 970
Rand compensation reserve			
Increase in reserve		94 845	79 044
Tax effect	_		-
Net movement		94 845	79 044
Actuarial gains and losses on employee benefits		_	6 695
Actuarial gain for the year Tax effect		-	(1 674)
Net movement	-	-	5 021
Other comprehensive income for the year net of taxation		38 416	223 666
Total comprehensive income for the year		27 437	275 044

<sup>\*</sup>During the year there was a change in classification of actuarial gain and loss on the long-term benefits from Other Comprehensive Income into Statement of Profit and Loss.

## Statement of Changes in Equity

	•								
	Share capital	General reserve	Rand compensation reserve	SDR revaluation reserve	Foreign exchange revaluation	Property revaluation reserve	Bond revaluation reserve	Accumulated profit/(loss)	Total equity
	M'000	M'000	M'000	M'000	reserve M'000	M'000	M'000	M'000	M'000
Balance at 01 January 2020	100 000	320 312	822 450	56 704	3 539 513	149 788	30 052	•	5 018 819
Profit for the year Foreign exchange translation to designated	400	200	10	104 880	79 329	0 30	ā ř	51 378	51 378 184 209
reserve Movement in bond/unit trust fair values Asset revaluation for the year		19 983	97 002	19	<u> </u>	38 970	100 631	900	100 631 38 970 79 044
Kand compensatory receipts Transfer to General Reserve Actuarial fair value gain Dividends	sor mer	9 400	- W	90% 90 		NOF AL	600 B	(9 400) 5 021 (46 999)	5 021 (46 999)
Total changes		9 400	79 044	104 880	79 329	38 970	100 631	(51 378)	360 876
Balance at 01 January 2021	100 000	329 712	901 494	161 584	3 618 842	188 758	130 683	ı	5 431 073
Loss for the year Foreign exchange translation to designated	15	(a)	15 Mi	23 837	314 218	900	1 (1)	(10 979)	(10 979) 338 055
reserve Movement in bond/unit trust fair values Asset revaluation for the vear	4.0	900	• •	X1/50K	6000	33 823	(90 252)	0(-)(3)	(90 252)
Rand compensation receipts Transfer to General Reserve	20.20	(7 097)	94 845		#15Y	1.0%		10 979	3 882
Total changes		(7 0 97)	94 845	23 837	314 218	33 823	(90 252)	10 979	380 353
Balance at 31 December 2021	100 000	322 615	996 339	185 421	3 933 060	222 581	40 431	ı	5 800 447

Financial Statements for the year ended 31 December 2021

### Statement of Changes in Equity

### Explanatory notes

- \* General reserve has been allocated in terms of Section 21(2)(b) of the Central Bank of Lesotho Act No. 2 of 2000. The Act stipulates that one third of the net profits will be allocated to general reserve and in case where general reserve exceeds paid-up capital but less than four times, one sixth of the net profits will be allocated to general reserve.
- \*The Rand compensation reserve represents amounts received by the Bank from the Government of Lesotho, being the Bank's share of the Rand compensation payments received by the Government, in terms of the Multilateral Monetary Agreement amongst the Government of Namibia, Swaziland, Lesotho and the Republic of South Africa. The Government has directed that 25% of this amount be treated as a reserve.
- \*The SDR Revaluation Reserve represents unrealised gains and losses on the revaluation of SDR denominated balances.
- \* Foreign exchange revaluation reserve in terms of Section 54 of the Central Bank of Lesotho Act No. 2 of 2000, the gains and losses arising from any changes in the valuation of the Bank's assets or liabilities in, or denominated in, gold or foreign currencies, or Special Drawing Rights as a result of changes in the exchange rate for the Maloti or of any change in the values, parities or exchange rates of such assets with respect to the Maloti shall be carried to a special account called the Foreign Exchange Revaluation Reserve Account and SDR Revaluation Reserve Account without affecting the Bank's profit or loss account. In the case of a carried over loss or net debit balance in the Revaluation Reserve Account, amounts shall be transferred from the available balance in the General Reserve to cancel such carried over losses. Effects of changes in foreign exchange rates, exchange differences dealt with under the terms of section 54 of the Central Bank of Lesotho Act No. 2 of 2000, are recognised in the statement of changes in equity by being transferred to the special account.
- \* The Property Revaluation Reserve represents unrealised gains and losses on the revaluation of Property, Plant and Equipment.
- \* The Bond Revaluation Reserve represents unrealised gains and losses on the fair valuing of Bonds and Unit Trusts held by the Bank.
- \* Accumulated Profit In terms of Section 21.
- (1) The net profits of the Bank for each financial year shall be determined by the Board after making provision for bad and doubtful debts, depreciation in assets, contributions to staff and superannuation funds and for all other matters for which provision is to be made by or under this Act.
- (2) The Bank shall establish a general reserve to which shall be allocated at the end of each financial year of the Bank (a) in the case of any year at the end of which the general reserve of the Bank does not exceed the minimum paidup capital of the Bank, one-third of the net profits of theBank for the financial year;
- (b) in the case of any year at the end of which the general reserve of the Bank exceeds the minimum paid-up capital of the Bank but does not exceed four times the paid-up capital of the Bank, one-sixth of the net profits of the Bank for the financial year.
- (3) After appropriate allocations have been made to the general reserve under subsection (2), one-quarter of the remainder of the net profits for the financial year shall be applied to the redemption of any securities of the Government held by the Bank which have been issued under section 20(6).
- (4) With the approval of the Minister, further allocations may be made from time to time to the general reserve to increase it beyond four times the minimum paid-up capital of the Bank.
- (5) The residue of the net annual profits for the financial year remaining after all deductions authorized by subsections (2), (3), (4) and section 55 have been made shall be paid into the Consolidated Fund as soon as practicable after the end of each financial year.

### **Statement of Cash Flows**

	Note(s)	2021 M'000	2020 M'000
Cash flows from operating activities			
Cash used in operations	36	(1 505 534)	2 614 881
Interest received	31	446 134	448 399
Interest expense	32	(4 564)	(3 767)
Tax paid	24	-	(105 756)
Rand compensation reserve		94 845	79 044
Payments to Government of Lesotho Consolidated Fund	25	(46 999)	(117 840)
Increase/(decrease) in Other assets		(148 295)	4 654
Decrease /(increase) in Lesotho Government Securities		4 329	(3 808)
(Purchase) of Treasury notes, bonds and unit trust		(953 928)	(800 406)
Movements in notes and coins	18	11 200	206 150
Decrease/ (increase) in staff loans		(3 869)	174
Net cash from operating activities	-	(2 106 681)	2 321 725
Cash flows from investing activities			
Purchase of property, plant and equipment	16	(115 781)	(59 045)
Purchase of other intangible assets	17	(749)	÷
Sale of investment in SWIFT	5	178	ž
Net cash from investing activities		(116 352)	(59 045
Cash flows from financing activities			
Movement in IMF Funded PRGF	22	(100 511)	(123 618
Movement in Rapid Credit Facility	23	-	274 340
Net cash from financing activities		(100 511)	150 722
Total cash movement for the year		(2 323 544)	2 413 402
Cash at the beginning of the year		6 824 837	4 364 889
Effect of exchange rate movement on cash balances		176 407	46 546
Total cash and cash equivalents at end of the year	2	4 677 700	6 824 837

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### 1. Presentation of financial statements

The principal accounting policies applied in the preparation of these financial statements are set out below. These accounting policies should be read together with the financial reporting framework on page 7.

These financial statements are prepared in accordance with the requirements of the Central Bank of Lesotho Act, No. 2 of 2000. The Bank has chosen to use International Financial Reporting Standards (IFRS) as a guide in deciding on the most appropriate accounting policies to adopt and as a model for the presentation and disclosure framework followed in its financial statements. However, the Act takes precedence over IFRS in areas where there are deviations between the Act and IFRS. As a result, certain criteria set out in IFRS have not been followed where applicable. The financial statements are prepared in accordance with the going concern principle under the historical cost basis as modified by the revaluation of property plant and equipment, financial instruments classified as financial assets at fair value through other comprehensive income, financial assets and liabilities held at fair value through profit and loss. All monetary figures appearing in the financial statements, unless otherwise indicated, are stated in Maloti.

The preparation of financial statements requires the use of certain critical accounting estimates, judgements and assumptions that affect the reported amounts of assets and liabilities and the reported amounts of revenue and expenses during the reporting period. Although these estimates are based on Management's best knowledge of current events and actions, actual results ultimately may differ from those estimates.

### 1.1 Property, plant and equipment

Owner-occupied properties

Property, plant and equipment comprises owner occupied properties and equipment held for use in the supply of services or for the Bank's administrative purpose. These are all initially recorded at cost.

Property, plant and equipment is initially measured at cost and recognised when it is probable that expected future economic benefits attributable to the asset will flow to the Bank and the cost of the asset can be measured reliably.

All repairs and maintenance are charged to the profit and loss during the financial period in which they are incurred.

Subsequent to initial recognition, buildings are reflected at a revaluation based on fair values as determined by an independent professional valuer every five years, less accumulated depreciation and impairment.

After recognition as an asset, buildings whose fair values can be measured reliably shall be carried at a revalued amount, being its fair value at the date of the revaluation less any subsequent accumulated depreciation and subsequent accumulated impairment losses.

Other property, plant and equipment (office furniture, equipment, computers and motor vehicles) are subsequently carried at cost less accumulated impairment losses and accumulated depreciation. Work in progress consists of items under construction and is measured at cost. Work in progress is transferred to the related category of assets and depreciated accordingly when the asset is completed and available for use. Items under construction are not used and thus not depreciated.

Increases in the carrying amount arising on revaluation of buildings are credited to property revaluation reserves in equity. Decreases that offset previous increases of the same asset are charged against property revaluation reserves.

Unrealised surpluses or deficits arising on revaluation of buildings are transferred to a Revaluation Reserve Account.

The most recent independent valuation for buildings except the new Bank extention building was performed for the year ended December 2021.

Land is not depreciated. Depreciation on other assets is calculated using the straight-line method to allocate their cost or revalued amounts to their residual values over their estimated useful lives, as follows:

Item CBL Buildings CBL and Lehakoe Land	<b>Depreciation method</b> Straight line	<b>Rates</b> 1.5% Nil
Lehakoe buildings	Straight line	1.5%
Residential land and buildings	Straight line	1.5%
Housing Furniture	Straight line	10%
Office furniture	Straight line	10%
Motor vehicles	Straight line	20%
Office equipment	Straight line	20%
Office Computers	Straight line	20%
Lehakoe Furniture	Straight line	10%
Sports/ Music equipment	Straight line	20%
Housing equipment	Straight line	20%
Security equipment	Straight line	20%

The residual value, useful life and depreciation method of each asset are reviewed at the end of each reporting year. If the expectations differ from previous estimates, the change is accounted for prospectively as a change in accounting estimate.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### 1.1 Property, plant and equipment (continued)

Buildings in progress are not depreciated until they are ready for use for intended purpose.

The assets' residual values and useful lives are reviewed, and adjusted if impairment is indicated, at each financial year end.

Gains and losses on disposals are determined by comparing the proceeds with the carrying amount and are recognised within 'Other income/expenses' in the profit and loss.

Property, plant and equipment is derecognised when economic benefits arising from them are no longer expected.

### 1.2 Intangible assets

An intangible asset is recognised when:

- it is probable that the expected future economic benefits that are attributable to the asset will flow to the entity; and
- · the cost of the asset can be measured reliably.

Intangible assets are initially recognised at cost.

Intangible assets are carried at cost less any accumulated amortisation and any impairment losses.

Computer software

Acquired computer software licences 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 of three years with the exception of SAGE and Quantum Central Banking System (QCBS) which have useful lives of 10 years. Costs associated with maintaining computer software programmes are recognised as an expense as incurred. Computer software costs recognised as assets are amortised over their estimated useful lives for a minimum of three years.

Intangible assets are derecognised when economic benefits arising from them are no longer expected.

Amortisation is provided to write down the intangible assets, on a straight line basis, to their residual values as follows which is finite:

Item	Useful life
Computer software (general) SAGE & QCBS	33.33% 10%

### 1.3 Current and deferred income tax

The tax expense for the period comprises current and deferred tax. Tax is recognised in the statement of profit and loss and other comprehensive income, except to the extent that it relates to items recognised directly in equity. In this case, the tax is also recognised in equity.

The current income tax charge is calculated on the basis of the tax laws that have been substantively enacted by the reporting date. Management periodically evaluates positions taken in tax returns with respect to situations in which applicable tax regulation is subject to interpretation. It establishes provisions where appropriate on the basis of amounts expected to be paid to the tax authorities.

Deferred income tax is recognised, using the liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the financial statements. Deferred income tax is determined using tax rates (and laws) that have been enacted or substantially enacted by the financial year end date and are expected to apply when the related deferred income tax asset is realised or the deferred income tax liability is settled.

Deferred income tax assets are recognised only to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilised. Deferred tax related to fair value re-measurement of financial assets at fair value through other comprehensive income, which are charged or credited directly to equity, is also credited or charged directly to equity and subsequently recognised in the statement of profit and loss and other comprehensive income together with the deferred gain or loss.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### 1.3 Current and deferred income tax (continued)

### Deferred tax assets and liabilities

A deferred tax liability is recognised for all taxable temporary differences, except to the extent that the deferred tax liability arises from the initial recognition of an asset or liability in a transaction which at the time of the transaction, affects neither accounting profit nor taxable profit (tax loss).

A deferred tax asset is recognised for all deductible temporary differences to the extent that it is probable that taxable profit will be available against which the deductible temporary difference can be utilised. A deferred tax asset is not recognised when it arises from the initial recognition of an asset or liability in a transaction at the time of the transaction, affects neither accounting profit nor taxable profit (tax loss).

A deferred tax asset is recognised for the carry forward of unused tax losses and unused credits to the extent that it is probable that future taxable profit will be available against which the unused tax losses and unused credits can be utilised.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply to the period when the asset is realised or the liability is settled, based on tax rates (and tax laws) that have been enacted or substantively enacted by the end of the reporting period.

### 1.4 Share capital

### (a) Share capital is classified as equity

The entire issued share capital is held by the Government of Lesotho.

### (b) Dividends on ordinary shares

Dividends paid to the Government of Lesotho Consolidated Fund in terms of Section 21 (5) of the Central Bank Act are set out in the statement of changes in equity and recognised in the period in which it was distributed.

### 1.5 Employee benefits

### (a) Post employment benefits

The Bank participates in a multi-employer defined benefit pension plan, the assets of which are held in a separate trustee administered fund. The pension plan is funded by payments from employees and the employer taking into account the recommendations made by the independent qualified Actuaries. The pension contributions are recorded in profit and loss via the pension contribution account.

A defined benefit plan is a pension plan that defines an amount of pension benefit that an employee will receive on retirement, usually dependent on one or more factors, such as age, years of service and compensation. The expected costs of post-employment defined benefits are charged to profit or loss over the expected service life of the employees entitled to these benefits according to the projected unit credit method.

Costs are actuarially assessed, and expense adjustments and past-service costs resulting from plan amendments are amortised over the expected average remaining service life of the employees. The liability recognised in the statement of financial position in respect of defined benefit pension plans is the present value of the defined benefit obligation at the reporting date, together with adjustments for unrecognised actuarial gains or losses and past-service costs.

The present value of the defined benefit obligation is determined by discounting the estimated future cash outflows using interest rates of high-quality corporate bonds that are denominated in the currency in which the benefits will be paid, and that have terms to maturity approximating the terms of the related pension liability.

Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions are charged or credited to equity in OCI in the period in which they arise. Remeasurements are not classified to profit or loss in subsequent periods. Past service costs are recognised in profit or loss at the earlier of the following dates: (i) when the plan amendment or curtailment occurs or, (ii) when the entity recognises related restructuring costs or termination benefits. The Bank is responsible for any shortfall of the defined benefit.

### (b) Other long-term employee benefits

Termination benefits are payable when employment is terminated by the Bank before the normal retirement date. The Bank recognises termination benefits when it is demonstrably committed to either: terminating the employment of current employees according to a detailed formal plan without possibility of withdrawal; or providing termination benefits as a result of an offer made to encourage voluntary redundancy. Benefits falling due more than 12 months after the statement of financial position date are discounted to their present value.

Long-term employee benefits include:

- Severance pay this is calculated as two weeks' salary for each continuous completed year of service from 1993.
- Gratuity this is calculated at 12.5% of the average of the annual gross salary of the last three years multiplied by number of years
  of service for permanent employees who have completed 10 years (Advance gratuity) of continuous service with the Bank and 25%
  of total earnings for the contract period of contract employees.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### 1.5 Employee benefits (continued)

### (c) Actuarlal gains/losses

Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions in excess of the defined benefit obligation are charged or credited to profit and loss

### (d) Accrual for leave pay

Employee benefits in the form of 25% of annual leave entitlements are provided for when they accrue to employees with reference to services rendered up to the statement of financial position date.

### 1.6 Provisions

Contingent liabilities are not disclosed because the Bank believes that they may not become an actual liability therefore may not be incurred due to a result of uncertain future event..

Provisions for legal claims are recognised when: the Bank has a present legal or constructive obligation as a result of past events; it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation; and the amount has been reliably estimated. Provisions are not recognised for future operating losses.

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 obligations may be small.

Provisions are measured at the present value of the expenditures expected to be required to settle the obligation using a pre-tax rate that reflects current market assessments of the 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.

### 1.7 Revenue

Interest income is recognised using the actual coupon and interest received. When a financial asset is impaired, the Bank reduces the carrying amount to its recoverable amount, being the estimated future cash flow discounted at the original effective interest rate of the instrument and continues unwinding the discount as interest income. Interest income on impaired financial assets are recognised using the original effective interest rate.

Where financial assets have been impaired, interest income continues to be recognised on the impaired value based on the original effective interest rate. Net interest income includes fair value adjustments on interest-bearing financial instruments held at fair value, excluding financial instruments held for trading.

### 1.8 Translation of foreign currencles

### (a) Functional and presentation

Items included in the financial statements of the Bank are measured using the currency of the primary economic environment in which the Bank operates ('the functional currency'). The financial statements of the Bank are presented in Maloti Lesotho currency, which is the functional currency of the Bank.

### (b) Transactions and balances

Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions or valuation where items are remeasured. Foreign exchange gains and losses resulting from the settlement of such transactions and from the translation at year end exchange rates of monetary assets and liabilities denominated in foreign currencies are recognised first in the statement of profit and loss and other comprehensive income and then transferred to the statement of changes in equity under foreign currency reserves as required by the Central Bank of Lesotho Act, of 2000.

Changes in the fair value of monetary securities denominated in foreign currency classified as financial instruments at fair value through other comprehensive income are analysed between translation differences resulting from changes in the amortised cost of the security and other changes in the carrying amount of the security. Translation differences related to changes in amortised cost are recognised initially in profit and loss, and subsequently transferred to equity.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### 1.9 Impairment of non-financial assets

The carrying amounts of the Bank's property, plant and equipment are reviewed at every five years to determine whether there is any indication of impairment, in which case their recoverable amount is estimated.

An impairment loss is recognised in profit or loss whenever the carrying amount of an asset exceeds its recoverable amount.

The recoverable amount is the higher of an asset's fair value less costs of disposal and value in use.

Assets that are subject to amortisation are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable. An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value less costs to sell and value in use. For the purposes of assessing impairment, assets are grouped at the lowest levels for which there are separately identifiable cash flows (cash-generating units). Non-financial assets that suffered an impairment are reviewed for possible reversal of the impairment at each reporting date.

### 1.10 Claims on staff

Claims on staff represent aggregate advances to staff, short-term to long-term.

### 1.11 Currency Inventory expenditure

During prior years the Bank accounted for expenditure related to minting and printing of currency by armortising it over three years on a straight line basis because the Bank held a belief that the benefit of distribution to the public is not realised over a period of one year.

The currency was accounted as a non current asset but Management has concluded that the currency will be accounted for as Inventory per IAS 2 as it is held for distribution to the public and therefore by definition meets the definition of inventory. It is best practice for a Central Bank to carry the cost relating to the deferred currency as an inventory item on the Statement of Financial Position. Classifying these costs as inventory aligns the cost to the benefit when it is ultimately received, this is assuming that this benefit is received when the notes are issued into circulation as opposed to over a set period of time.

During the current year the Bank has classified currency out of intangible assets into other assets per IAS 2 inventories.

### 1.12 Dividend distribution

Dividend distribution to the Government of Lesotho is recognised as a liability in the Bank's financial statements in the period in accordance with the Central Bank Act No.2 of 2000. The entire profit as defined by Section 21(5) of the Act (net profit after allocations to reserves) is payable as dividends to the Government of Lesotho's Consolidated Fund and therefore the amount Due to Lesotho Consolidated Fund.

### 1.13 Notes and coins

The Bitateral Monetary agreement between the Government of the Republic of South Africa and the Government of the Kingdom of Lesotho states that both Rand currency issued by the South African Reserve Bank and Maloti currency issued by the Central Bank of Lesotho are legal tender within Lesotho and are convertible at par. Notes and coins are measured at the face value. Notes and coins represent the value of currency (Maloti) in circulation.

### 1.14 IMF Holding of Special Drawing Rights and IMF subscription account

Upon joining the International Monetary Fund (IMF), Lesotho was allocated Special Drawing Rights, currently the IMF subscription account, which holds Lesotho's subscription in IMF amounts to 69 800 000 units. The Central Bank of Lesotho administers the Special Drawing Rights (SDR) on behalf of the Government of Lesotho for the allocation in the financial records of the Bank.

The units are translated daily using a basket of 5 major currencies. The SDR Allocation was initially recorded as a liability, and the corresponding entry as the Holdings account under external assets. When the SDRs are utilised by the Government, the Holdings account decreases. The SDR Allocation account accrues interest expense at an average rate of 0.015% and the Holdings account earns interest income of 0.015%. Annually, the rights and IMF liabilities are translated at the ruling SDR rate and the difference on revaluation is taken to the SDR Revaluation Reserve.

### 1.15 IMF Funded PRGF Advances

This IMF loan was secured under the Poverty Reduction and Growth Facility. The Ministry of Finance tranche is now accounted for through the Bank's records to present the amount due to the IMF. The loan has been on-lent to the Government of Lesotho. The IMF loan is stated at amortised cost by using the effective interest rate method. Interest expense and exchange rate differences are borne by the Government of Lesotho.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### 1.16 General Reserve

The General Reserve has been allocated in terms of Section 21(2)(b) of the Central Bank of Lesotho Act No. 2 of 2000.

In terms of the Central Bank of Lesotho Act No.2 of 2000, in the case of any year at the end of which the general reserve of the Bank does not exceed the minimum paid-up capital of the Bank, one third of the net profits of the Bank for the financial year in the case of any year of which the general reserve exceeds minimum paid-up capital of the Bank but does not exceed four times the paid up capital of the Bank, one sixth of the net profits of the Bank will be allocated to general reserve. However, where the general reserve of the Bank exceeds four times the paid-up capital, with the approval of the Minister, further allocations may be made from time to time to the general reserve to increase it beyond four times the minimum paid-up capital.

### 1.17 Rand Compensation Reserve

The Rand compensation reserve represents amounts received by the Bank from the Government of Lesotho, being the Bank's share of the Rand compensation payments received by the Government, in terms of the Multilateral Monetary Agreement amongst the Government of Namibia, Swaziland, Lesotho and the Republic of South Africa. The Government has directed that this amount be treated as a reserve.

### 1.18 Foreign Exchange Revaluation Reserve Account

In terms of Section 54 of the Central Bank of Lesotho Act No. 2 of 2000, the gains and losses arising from any changes in the valuation of the Bank's assets or liabilities in, or denominated in, gold or foreign currencies, or Special Drawing Rights as a result of changes in the exchange rate for the Maloti or of any change in the values, parities or exchange rates of such assets with respect to the Maloti shall be carried to a special account called the Foreign Exchange Revaluation Reserve Account and SDR Revaluation Reserve Account without affecting the Bank's profit or loss account. In the case of a carried over loss or net debit balance in the Revaluation Reserve Account, amounts shall be transferred from the available balance in the General Reserve to cancel such carried over losses.

Effects of changes in foreign exchange rates, exchange differences dealt with under the terms of section 54 of the Central Bank of Lesotho Act No. 2 of 2000, are recognised in the statement of changes in equity by being transferred to the special account.

### 1.19 SDR Revaluation Reserve

The SDR Revaluation Reserve represents unrealised gains and losses on the revaluation of SDR denominated balances.

### 1.20 Property Revaluation Reserve

The Property Revaluation Reserve represents unrealised gains and losses on the revaluation of buildings.

### 1.21 Bond/Unit Trust Revaluation Reserve

The Bond Revaluation Reserve represents unrealised gains and losses on the fair valuing of Bonds and Unit Trusts held by the Bank.

### 1.22 Financial Risk Management

### (a) Market Risk

### (i) Foreign Exchange Risk

The Bank does business internationally, with some of its obligations in foreign currencies. This exposes it to the foreign exchange risk, which arises from future transactions, liabilities and investments which are denominated in a currency which is not the Bank's functional currency.

In order to manage the foreign exchange risk exposure, the Bank holds functional currencies in which its obligations are denominated in the ratio of their historic cash flows. As of 31st December 2021, if the currency had weakened/strengthened by 5% against the functional currencies, the Bank's foreign assets would have been 2.31% (2020: 2.12%) higher/lower as a result of foreign exchange losses/gains on valuation of foreign currency denominated assets.

### (ii) Interest Rate Risk

Interest rate risk is the uncertainty associated with value of an interest paying asset due to the variability in interest rates. The Bank owns significant interest paying assets and this makes it exposed to interest rate risk.

In order to manage the interest rate risk, the Bank spreads its investments across the yield curve as per its risk profile. To introduce stability of the returns, the Bank makes investments in different proportions in maturity buckets, providing some degree of diversification.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### (iii) Price risk

The Bank is exposed to fixed rate securities price risk because of investments held by the Bank which are classified on the statement of financial position either as financial assets at fair value through other comprehensive income or as financial assets at fair value through profit or loss.

In managing price risk, the Bank's portfolio managers take a view on how future interest rates will unfold, ensuring that as investments mature, they are reinvested at the highest possible rates, cognisant of limits and targets set out in the investment strategy and strategic asset allocation (SAA). For fixed security instruments, interest rate risk is managed by aligning the portfolios to market indexes.

### (b) Credit risk

Credit risk arises from a possibility of counterparties failing to honour their obligations in favour of the Bank on financial instruments and deposit with them. The Bank has credit exposure to banks, sovereign and supranational institutions. Credit exposure to these institutions is monitored frequently with limits set for individual institutions. For banks, only independently rated institutions that are rated at least 'medium grade investment' (grade B), are accepted. During the period, no limits were exceeded and counterparties rating have been within acceptable grades.

### (c) Liquidity risk

Liquidity risk is the risk that the Bank's liquid assets will be unable to provide for foreseen and unforeseen financial obligations. In managing this risk, the Bank sets aside and monitors closely a portion of reserves in the working capital tranche to cater for these obligations. The limits of this tranche were determined by the analysis of historical payment patterns over a period of time.

Refer to the Risk Management Statements on pages 47 to 61.

### 1.23 IMF Currency Holding Account

The IMF Holdings of Maloti are represented by the No.1 and No.2 accounts which total SDR 57 214 433 (2020: SDR 57 214 433) in favour of the IMF. GOL chose to substitute non-interest bearing notes for a portion of the balance held in its Fund's No. 1 account and the securities substituted for currency are recorded in the Securities Account. GOL's holding in IMF SDR Department is posted in the No.1 account and is used for the Fund's operational transactions e.g. purchases and repurchases, whereas the No. 2 account is used for the payment of operational expenses incurred by the Fund in Maloti. The Bank revalues the IMF accounts in its Statement of Financial Position in accordance with the practices of the IMF Treasury Department. The revaluation of the SDR rates by the IMF is effected annually on 30 April, and whenever there are IMF transactions using the Maloti. The IMF accounts have been revalued using the latest prevailing SDR rates in IMF website.

### 1,24 Critical accounting estimates and judgements

Estimates and judgements are continually evaluated and are based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances.

### Critical accounting estimates and assumptions

The Bank makes estimates and assumptions concerning the future. The resulting accounting estimates will, by definition, seldom equal the related actual results. The estimates and assumptions that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year are addressed below.

### (a) Employee benefits

The severance and gratuity obligations have been valued using the Projected Unit Credit discounted cashflow method. This method was used to determine the past-service liabilities at the valuation date and projected annual expenses in the year following the valuation date.

The key assumptions used in the calculations are economic and demographic assumptions, withdrawal and mortality rates. In the valuation the real discount rate of 0.58% pa has been used.

The assets and liabilities relating to the employees of the Bank participating in the post retirement Corporate Bodies Pension Scheme (CBPS) cannot be separated due to the fact that it is a multi-employer plan. The liability recognised in the statement of financial position in respect of defined benefit pension plans (Corporate Bodies Pension Scheme (CBPS)) is the present value of the defined benefit obligation at the reporting date, together with adjustments for unrecognised actuarial gains or losses and past-service costs. The present value of the defined benefit obligation is determined by discounting the estimated future cash outflows using interest rates of high-quality corporate bonds that are denominated in the currency in which the benefits will be paid, and that have terms to maturity approximating the terms of the related pension liability. Refer to further disclosure in note 28.

The key assumptions used in the valuation are discount rate 9.90%, price inflation rate of 5.6%, salary increase of 6.6% and the 80% resignations based on the previously applied rates.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### (b) Fair values

The following bases are used in determining fair value:

### i) Balances due to and from banks

The amounts include inter-bank placement and items in course of collection. The fair value of floating rate placements and overnight deposits is their carrying amount. Fixed deposits are shown at current value including accrued interest.

(c) Impairment of fair value through other comprehensive income and amortised costs financial assets

Estimates have been used for the implementation of the ECL model, Refer to Accounting policy 1.27.

### 1.25 Memorandum Accounts

The Bank holds various amounts of monies on behalf of the Government of Lesotho on a restricted basis in a fiduciary capacity only. These monies are controlled by Government and any gains or losses related to these amounts accrue to the Government. All memorandum account balances are kept off the Balance Sheet as they do not belong to the Bank and do not meet the definition of an asset of the Bank. Refer to note 42 which provides further details of the memorandum accounts.

### 1.26 Financial Instruments

Financial assets and financial liabilities are recognised in the Bank's statement of financial position when the Bank becomes a party to the contractual provisions of the instrument.

Recognised financial assets and financial liabilities are initially measured at fair value. Transaction costs that are directly attributable to the acquisition or issue of financial assets and financial liabilities (other than financial assets and financial liabilities at Fair ValueThrough Profit or Loss (FVTPL) are added to or deducted from the fair value of the financial assets or financial liabilities, as appropriate, on initial recognition. Transaction costs directly attributable to the acquisition of financial assets or financial liabilities at FVTPL are recognised immediately in profit or loss.

If the transaction price differs from fair value at initial recognition, the Bank will account for such difference as follows:

If fair value is evidenced by a quoted price in an active market for an identical asset or liability or based on a valuation technique that uses only data from observable markets, then the difference is recognised in profit or loss on initial recognition (i.e. day 1 profit or loss);

In all other cases, the fair value will be adjusted to bring it in line with the transaction price (i.e. day 1 profit or loss will be deferred by including it in the initial carrying amount of the asset or liability)

### 1,26.1 Financial assets

All recognised financial assets that are within the scope of IFRS 9 are required to be subsequently measured at amortised cost or fair value based on the entity's business model for managing the financial assets and the contractual cash flow characteristics of the financial assets.

### Specifically:

- Instruments that are held within a business model whose objective is to collect the contractual cash flows, and that have contractual cash flows that are solely payments of principal and interest on the principal amount outstanding (SPPI), are subsequently measured at amortised cost;
- Debt instruments that are held within a business model whose objective is both to collect the contractual cash flows and to sell the
  instruments, and that have contractual cash flows that are SPPI, are subsequently measured at Fair Value Through Other
  Comprehensive Income (FVOCI);
- All other instruments (e.g. instruments managed on a fair value basis or held for sale) and equity investments are subsequently
  measured at FVTPL.

However, the Bank may make the following irrevocable election / designation at initial recognition of a financial asset on an asset-by-asset basis:

- The Bank may irrevocably elect to present subsequent changes in fair value of an equity investment that is not held for trading in OCI; and.
- The Bank may irrevocably designate a debt instrument that meets the amortised cost or FVOCI criteria as measured at FVTPL if doing so eliminates or significantly reduces an accounting mismatch (referred to as the fair value option).

### Instruments at amortised cost or at FVTOCI

### Instruments at amortised cost

cash and cash equivalents

Treasury bills.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### 1.26 Financial Instruments (continued)

### instruments at FVTOCI

Self managed bonds.

The Bank assesses the classification and measurement of a financial asset based on the contractual cash flow characteristics of the asset and the Bank's business model for managing the asset.

For an asset to be classified and measured at amortised cost or at FVOCI, its contractual terms should give rise to cash flows that are solely payments of principal and interest on the principal outstanding (SPPI).

The Bank considers all relevant information available when making the business model assessment. The Bank 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 Bank 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 Bank 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 Bank has not identified a change in its business models.

When an 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 FVOCI, 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 FVOCI are subject to impairment.

### Financial assets at FVTPL

Financial assets at FVTPL are:

- assets with contractual cash flows that are not SPPI; or/and
- assets that are held in a business model other than held to collect contractual cash flows or held to collect and sell; or
- assets designated at FVTPL using the fair value option.

These assets are measured at fair value, with any gains/losses arising on remeasurement recognised in profit or loss.

### Reclassifications

If the business model under which the Bank holds financial assets changes, the financial assets affected are reclassified. The classification and measurement requirements related to the new category apply prospectively from the first day of the first reporting period following the change in business model that results in reclassifying the Bank's financial assets. During the current financial year and previous accounting period there was no change in the business model under which the Bank holds financial assets and therefore no reclassifications were made. Changes in contractual cash flows are considered under the accounting policy on Modification and derecognition of financial assets described below.

### Foreign exchange gains and losses

The carrying amount of financial assets that are denominated in a foreign currency is determined in that foreign currency and translated at the spot rate at the end of each reporting period. Specifically:

- for financial assets measured at amortised cost exchange differences are recognised in other comprehensive income the 'other income' line item;
- For debt instruments measured at FVTOCI exchange differences on the amortised cost of the debt instrument are recognised ia a special account called the Foreign Exchange Revaluation Reserve Account Other exchange differences are recognised in OCI in the investments revaluation reserve;
- For financial assets measured at FVTPL exchange differences are recognised ia a special account called the Foreign Exchange Revaluation Reserve Account either in 'net trading income', if the asset is held for trading, or in 'net income from other financial instruments at FVTPL' if otherwise held at FVTPL; and
- For equity instruments measured at FVTOCI, exchange differences are recognised in OCI in the investments revaluation reserve.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### 1.26 Financial Instruments (continued)

Impairment of financial assets

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

- Loans and advances;
- Debt investment securities;
- Deposits at other institutions
- Loan commitments issued:
- No impairment loss is recognised on equity investments.

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

- 12-month 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.

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 Bank under the contract and the cash flows that the Bank expects to receive arising from the weighting of multiple future economic scenarios, discounted at the asset's EIR.

The Bank 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 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 39, including details on how instruments are grouped when they are assessed on a collective basis.

### Credit-impaired financial assets

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:

- significant financial difficulty of the borrower or issuer;
- a breach of contract such as a default or past due event;
- the disappearance of an active market for a security because of financial difficulties; or

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 Bank assesses whether debt instruments that are financial assets measured at amortised cost or FVTOCI are credit-impaired at each reporting date. To assess if sovereign and corporate debt instruments are credit impaired, the Bank considers factors such as bond yields, credit ratings and the ability of the borrower to raise funding.

A loan is considered credit-impaired when a concession is granted to the borrower due to a deterioration in the borrower's financial condition, unless there is evidence that as a result of granting the concession the risk of not receiving the contractual cash flows has reduced significantly and there are no other indicators of impairment. For financial assets where concessions are contemplated but not granted the asset is deemed credit impaired when there is observable evidence of credit-impairment including meeting the definition of default. The definition of credit impairment includes default, unlikeliness to pay indicators and a back-stop if amounts are overdue for 90 days or more.

### **Definition of default**

Critical to the determination of ECL is the definition of default. The definition of default is used in measuring the amount of ECL and in the determination of whether the loss allowance is based on 12-month or lifetime ECL, as default is a component of the probability of default (PD) which affects both the measurement of ECLs and the identification of a significant increase in credit risk:

- The borrower is unlikely to pay its credit obligations to the Bank in full. Borrower is past due more than 90 days on any material credit obligation to the Bank; or
- The borrower is unlikely to pay its credit obligations to the Bank in full.

When assessing if the borrower is unlikely to pay its credit obligation, the Bank takes into account both qualitative and quantitative indicators. Quantitative indicators, such as overdue status and non-payment on another obligation of the same counterparty are key inputs in this analysis. The Bank uses a variety of sources of information to assess default which are either developed internally or obtained from external sources.

### Significant increase in credit risk

The Bank monitors all financial assets to assess whether there has been a significant increase in credit risk since initial recognition. If there has been a significant increase in credit risk the Bank will measure the loss allowance based on lifetime rather than 12-month ECL.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### 1.26 Financial Instruments (continued)

The quantitative information is a primary indicator of significant increase in credit risk and is based on the change in lifetime PD by comparing:

- · the remaining lifetime PD at the reporting date; with
- the remaining lifetime PD for this point in time that was estimated based on facts and circumstances at the time of initial recognition of the exposure.

The PDs used are forward looking and the Bank uses the same methodologies and data used to measure the loss allowance for ECL.

Qualitative factors that indicate significant increase in credit risk are reflected in PD models on a timely basis. However, the Bank still considers separately some qualitative factors to assess if credit risk has increased significantly.

As a back-stop when an asset becomes 30 days past due, the Bank considers that a significant increase in credit risk has occurred and the asset is in stage 2 of the impairment model, i.e. the loss allowance is measured as the lifetime ECL.

More information about significant increase in credit risk is provided in note (39)

### Modification and derecognition of financial assets

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).

When a financial asset is modified the Bank assesses whether this modification results in derecognition. In accordance with the Bank'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 Bank 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 Bank 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 Bank 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 Bank 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.

Where a modification does not lead to derecognition the Bank calculates the modification gain/loss comparing the gross carrying amount before and after the modification (excluding the ECL allowance). Then the Bank 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.

The Bank 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 Bank neither transfers nor retains substantially all the risks and rewards of ownership and continues to control the transferred asset, the Bank recognises its retained interest in the asset and an associated liability for amounts it may have to pay. If the Bank retains substantially all the risks and rewards of ownership of a transferred financial asset, the Bank 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.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### 1.26 Financial Instruments (continued)

On derecognition of a financial asset other than in its entirety (e.g. when the Bank retains an option to repurchase part of a transferred asset), the Bank 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

Loans and debt securities are written off when the Bank has no reasonable expectations of recovering the financial asset (either in its entirety or a portion of it). This is the case when the Bank determines that the borrower does not have assets or sources of income that could generate sufficient cash flows to repay the amounts subject to the write-off. A write-off constitutes a derecognition event. The Bank may apply enforcement activities to financial assets written off. Recoveries resulting from the Bank's enforcement activities will result in impairment gains.

### 1.26.2 Financial liabilities and equity

Debt and equity instruments that are issued are classified as either financial liabilities or as equity in accordance with the substance of the contractual arrangement.

A financial liability is a contractual obligation to deliver cash or another financial asset or to exchange financial assets or financial liabilities with another entity under conditions that are potentially unfavourable to the Bank or a contract that will or may be settled in the Bank's own equity instruments and is a non-derivative contract for which the Bank is or may be obliged to deliver a variable number of its own equity instruments, or a derivative contract over own equity that will or may be settled other than by the exchange of a fixed amount of cash (or another financial asset) for a fixed number of the Bank's own equity instruments.

### **Equity instruments**

An equity instrument is any contract that evidences a residual interest in the assets of an entity after deducting all of its liabilities. Equity instruments issued by the Bank are recognised at the proceeds received, net of direct issue costs.

Financial liabilities are classified as either financial liabilities at FVTPL or amotised cost.

### Financial liabilities at FVTPL

Financial liabilities are classified as at FVTPL when the financial liability is (i) held for trading, or (ii) it is designated as at FVTPL.

A financial liability is classified as held for trading if:

- it has been incurred principally for the purpose of repurchasing it in the near term; or
- on initial recognition it is part of a portfolio of identified financial instruments that the Bank manages together and has a recent actual pattern of short-term profit-taking; or
- it is a derivative that is not designated and effective as a hedging instrument.

Financial liabilities at FVTPL are stated at fair value, with any gains/losses arising on remeasurement recognised in profit or loss to the extent that they are not part of a designated hedging relationship. The net gain/loss recognised in profit or loss incorporates any interest paid on the financial liability and is included in the 'net income from other financial instruments at FVTPL' line item in the profit or loss account

### Other financial liabilities

Other financial liabilities, including deposits and borrowings, are initially measured at fair value, net of transaction costs. Other financial liabilities are subsequently measured at amortised..

The effective interest rate (EIR) method is a method of calculating the amortised cost of a financial liability and of allocating interest expense over the relevant period. The EIR is the rate that exactly discounts estimated future cash payments through the expected life of the financial liability, or, where appropriate, a shorter period, to the net carrying amount on initial recognition. For details on EIR see the "net interest income section" above.

### **Derecognition of financial liabilities**

The Bank derecognises financial liabilities when, and only when, the Bank's obligations are discharged, cancelled or have expired. The difference between the carrying amount of the financial liability derecognised and the consideration paid and payable is recognised in profit or loss.

Financial Statements for the year ended 31 December 2021

### **Accounting Policies**

### 1.26 Financial Instruments (continued)

When the Bank exchanges with the existing lender one debt instrument into another one with substantially different terms, such exchange is accounted for as an extinguishment of the original financial liability and the recognition of a new financial liability. Similarly, the Bank accounts for substantial modification of terms of an existing liability or part of it as an extinguishment of the original financial liability and the recognition of a new liability. It is assumed that the terms are substantially different if the discounted present value of the cash flows under the new terms, including any fees paid net of any fees received and discounted using the original effective rate is at least 10 per cent different from the discounted present value of the remaining cash flows of the original financial liability.

### 1.27 Standards and Interpretations not yet effective

The Bank has chosen not to early adopt the following standards and interpretations, which are relevant to its operations, which have been published and are mandatory for the Bank's accounting periods beginning on or afte 1 January 2020, or later periods. It is expected that the Bank will adopt the new pronouncements on their effective dates in accordance with the requirements of the pronouncements. The Bank is in the process of assessing the impact of these standards and interpretation on the annual financial statements.

Standard	New and Amended Standard:	Effective for Annual Period beginning on or after
Amendments to IAS 1 Presentation of Financial Statements (IAS 1)-Classification of Liabilities as Current or Non-Current	The amendments clarify that liabilities are classified as either current or non-current liabilities, depending on the rights that exist at the end of the reporting period as well as clarify what IAS 1 means in reference to the "settlement" of a liability	Annual periods beginning on or after 1 January 2023
Deferred Tax Related to Assets and Liabilities arising from a Single Transaction (Amendments to IAS 12)	The amendments require an entity to recognise deferred tax on certain transactions (eg leases and decommissioning liabilities) that give rise to equal amounts of taxable and deductible temporary differences on initial recognition.	Annual periods beginning on or after 1 January 2023

### 1.28 Related Parties

As per IAS 24 Related Party Disclosures, the financial statements contain the disclosures necessary to draw attention to the possibility that the Bank's financial position and profit or loss may have been affected by the existence of related parties.

Related parties of the Bank include, but are not limited to the Government of Lesotho, Non Executive Directors, Executive Directors and Key Management who are charged with governance in accordance with legislation and hold positions of responsibility respectively. Their remuneration may be established by statute or by another body independent of the Bank. Their responsibilities may enable them to influence the benefits of office that flow to them, their related parties or parties that they represent on the governing body.

Financial Statements for the year ended 31 December 2021

### **Notes to the Financial Statements**

	2021 M'000	2020 M'000
2. Cash and cash equivalents		
Cash and cash equivalents consist of:		
Cash and cash equivalents	1 137	1 052
Cash on hand Bank balances	254 867	111 365
Short-term deposits	2 650	4 661
Total cash in hand and cash at bank	258 654	117 078
Current and Call Accounts	44 415	56 878
Foreign Banks South African Banks	2 248 167	3 119 843
Total Current and Call Accounts	2 292 582	3 176 721
Fixed Deposits	2 027 045	1 702 294
Foreign Banks South African Banks	100 000	1 830 000
Expected credit loss for cash and cash equivalents	(581)	(1 256)
Total Fixed deposits (with maturity shorter than 3 months)	2 126 464	3 531 038
Total cash and cash equivalents	4 677 700	6 824 837
Refer to note 40 Financial instruments and financial risk management for details of curr  3. Deposit Floaters  SA Banks Deposits Foreign Banks Deposits	1 200 000 65 635	400 000 213 650
	1 265 635	613 650
4. Accrued interest due from Banks		
Accrued interest receivable	40.000	45 440
ZAR fixed deposits	10 329 345	15 1 <b>42</b> 472
Foreign call and fixed deposit accounts	10 674	15 614
5. Investment in Swift	<del>-</del>	<u> </u>
		506
Investment in SWIFT	328	

The investment in Society of Worldwide Interbank Financial Telecommunication (SWIFT) relates to share allocation based on the financial contribution to SWIFT for network-based services. The share allocation is done in accordance with clause 9.2 of the By-laws General Membership Rules. The share allocation applies to all shareholders(Members) in live operation.

The SWIFT shares are revalued at the end of the year to Maloti using the price in the shareholding certificate as at year end.

### 6. Treasury notes and bonds

2021	Fair value through Profit and loss	Fair value through OCI	Total
US Bonds at fair value ZAR Bonds at fair value US Bonds accrued interest ZAR Bonds accrued interest Expected Credit Loss	1 703 622 5 692	771 878 3 388 022 2 513 71 290 (93 154)	2 475 500 3 388 022 8 205 71 290 (93 154)
•	1 709 314	4 140 549	5 849 863

Financial Statements for the year ended 31 December 2021

### **Notes to the Financial Statements**

2021 M'000	2020 M'000
	·

### 6. Treasury notes and bonds (continued)

2020	Fair value through Profit and loss	Fair value through OCI	Total
US Bonds at fair value ZAR Bonds at fair value US Bonds accrued interest ZAR Bonds accrued interest Expected Credit Loss	1 600 678 7 578	638 983 2 593 128 2 926 51 715 (72 993)	2 239 661 2 593 128 10 504 51 715 (72 993)
Expedied Ordan Loss	1 608 256	3 213 759	4 822 015

### 7. Treasury bills at amortised cost

### **US Treasury Bills**

Treasury bills at amortised cost

80 464 73 425

The Treasury bills are debt securities issued by the US Treasury Departments for a term of one year and are treated as securities at armortised cost. All treasury bills are subject to fixed interest risk rate of 1.24%.

### 8. IMF Subscription Account

Balance at beginning of year Exchange revaluation	1 467 398 16 829	1 357 310 110 088
Balance at end of year	1 484 227	1 467 398

A member's subscription to IMF resources is equal to its quota and determines the maximum amount of financial resources the member is obliged to provide to the IMF. A member must pay its subscription in full A country must pay 25% of its quota in widely accepted foreign currencies or SDRs, and the remaining 75% in its own currency.

The quota defines a member's voting power in IMF decisions. The Kingdom of Lesotho has been a member of the IMF since 25th July 1968. As fiscal agent, the Bank is authorized to carry out all operations and transactions with IMF.

The Lesotho Government Quota in the international Monetary Fund (IMF) is SDR 69,800,000 in 2021. The local currency equivalent of the subscription account in the statement of financial position is converted at the year-end rate of 0.0405208 (2020: SDR 69,800,000 at 0.05509372).

### 9. IMF Holding of Special Drawing Rights (SDR)

Balance at beginning of year Net transactions - (decrease) / increase in rights Exchange revaluation	45 785 1 447 251 26 337	226 909 (123 618) (57 506)
Balance at end of year	1 519 373	45 785

Holding of SDRs is potentially a claim on freely usable currencies of IMF members, in that holders of SDR can exchange their currencies for SDRs. The SDR's value as a reserve asset derives from the commitmentsof members to hold and accept SDRs and to honour various obligations connected with the operation of the SDR system. The IMF ensures that the SDR's claim on freely usable currencies is being honoured in two ways: by designating IMF members with a strong external position to purchase SDRs from members with weak external positions, and through the arrangement of voluntary exchanges between participating members in a managed market. During the year IMF credited the Bank with SDR allocation of SDR 66,900,161 which was equivalent to 99.8455 of the qouta. There will be no charge on this transfer and the only existing charge for SDRs is the annual administrative levy.

The value of SDR 68,059,766 (2020: SDR 21,852,390) allocated by the International Monetary Fund less utilisation is converted at 0.0405208 (2020: 0.05509372).

Financial Statements for the year ended 31 December 2021

### **Notes to the Financial Statements**

	2021 M'000	2020 M'000
10. IMF Funded PRGF Advances		
Balance at beginning of year Paid during the year Exchange revaluation	317 730 (100 511) (77 887)	475 535 (123 618) (34 187)
Balance at end of year	139 332	317 730

These are funds secured under the IMF Poverty Reduction and Growth Facility (PRGF) and on-lent to the Government of Lesotho. The SDR equivalents and translation thereof are shown in note 22.

### 11. Rapid Credit Facility

Balance at beginning of year Advance during the year Exchange revaluation Reversal during the year	245 127 (245 127)	274 340 (29 213)
Balance at end of year	-	245 127
Contract assets		245 127

The Rapid Credit Facility (RCF) provides rapid concessional financial assistance with limited conditionality to low-income countries (LICs) facing an urgent balance of payments need. The RCF was created under the Poverty Reduction and Growth Trust (PRGT) as part of a broader reform to make the Fund's financial support more flexible and better tailored to the diverse needs of LICs, including in times of crisis. The RCF places emphasis on the country's poverty reduction and growth objectives. The amounts were disclosed as on lent to the Government of Lesotho in the previous year but a decision was made that they should be kept by the Bank to boost reserves. The translation will be shown in note 23 of the liability. The Bank inadvertently recorded the funds relating to the treatment of the RCF disbursement as budget support.

### 12. Lesotho Government Securities

Maturing within 1 month	(7)	4 329
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Treasury bills are debt securities issued by the Lesotho Treasury Department for a term of three months, six months, nine months or a year. All Treasury bills are subject to fixed interest rate risk and are held to maturity.

### 13. Currency Inventory

Balance at beginning of year Expenditure incurred	10 782 (10 820)	19 498
Amortised during the year		(8 716)
Re-instatement at beginning of the year	15 527	-
Valuation of currency	28 967	-
Balance at end of year	44 456	10 782

The accounting policy relating to the cost of currency printing and minting changed in the current year. The costs incurred were initially capitalised as an intangible asset and amortised over three years. The deferred currency is now being disclosed as Currency Inventory, as it is held to be distributed to the public as per the Bank's mandate of providing currency. The costs (Currency Printing and Minting) are now expensed upon issuance into circulation from the vaults on the first-in first-out basis.

Impact of the change of the accounting policy was on due to government and general reserve as it was relating to periods before those presented.

Financial Statements for the year ended 31 December 2021

### **Notes to the Financial Statements**

	2021 M'000	2020 M'000
14. Loans and advances		
Housing loans Car loans Furniture loans Other loans and advances	52 229 27 010 1 632 29 771	48 244 27 092 1 307 30 130
	110 642	106 773

The loans issued to staff members during the year are paid in monthly instalments and attract interest rate of 3% per annum. Refer to related parties note 37 and risk management note 40 for further details.

### 15. Other assets

Other prepayments Other receivables Commemorative coins	150 717 189 3 479	2 421 189 3 479
	154 385	6 089

### 16. Property, plant and equipment

		2021	···		2020	
	Cost or revaluation M'000	Accumulated depreciation M'000	Carrying value M'000	Cost or revaluation M'000	Accumulated depreciation M'000	Carrying value M'000
CBL buildings	657 891	(33 933)	623 958	620 860	(24 260)	596 600
CBL and Lehakoe Land	10 225	22	10 225	10 225	-	10 225
Lehakoe buildings	143 737	(30 807)	112 930	144 600	(28 872)	115 728
Residential land and buildings	15 682	(3 517)	12 165	20 177	(3 251)	16 926
Housing furniture	569	(498)	71	498	(427)	71
Office furniture	22 679	(11 507)	11 172	20 599	(9 057)	11 542
Motor vehicles	20 632	(15 249)	5 383	20 864	(13 482)	7 382
Office equipment	60 334	(50 177)	10 157	53 968	(41 885)	12 083
Office computers	37 299	(19 313)	17 986	25 350	(15 199)	10 151
Lehakoe furniture	5 097	(3 685)	1 <b>4</b> 12	4 598	(3 598)	1 000
Sports/music equipment	13 034	(9 523)	3 511	11 502	(9 357)	2 145
Housing equipment	311	(273)	38	273	(234)	39
Security equipment	30 418	(24 786)	5 632	26 879	(20 836)	6 043
Work in progress	172 348	` -	172 348	63 141		63 141
Total	1 190 256	(203 268)	986 988	1 023 534	(170 458)	853 076

# Notes to the Financial Statements

16. Property, plant and equipment (continued)

Reconciliation of property, plant and equipment - 2021

	Opening balance	Additions	Disposals	Depreciation on	Revaluations	Other changes,	Depreciation	Total
	OUCIVE	MOOD	M'DOO	Disposai	M'000	movernents Minno	M'000	M'000
الالالا	F06 600	600			36 747		(0,672)	623 958
S D E		202			7		77.50	010
•	10 225	•	t	•	•	ı	,	10 225
ehakoe buildings	115 728	20	1	•	(832)	j	(1 936)	112 930
ial land and buildings	16 526	•	ı	ı	(4,495)	1	(266)	12 165
furniture	77	•	•	•	`0 <u>/</u>	1	(0/2)	71
niture	11 542	877	•	•	1 204	•	(2 451)	11 172
hicles	7 382	. •	(1889)	1574	1 657		(3 341)	5 383
uipment	12 C83	308	,		6 658	(009)	(8 292)	10 157
mputers	10 151	4 741	(45)	45	883	6370	(4 159)	17 986
furniture	1 000		` ı	1	530	(31)	(87)	1 412
usic equipment	2 145	295	1	•	1 530	(293)	(166)	3 511
equipment	39	•	r		•		£	38
aguipment	6 043	1		•	3 539	1	(3 950)	5 632
Work in progress	63 141	109 207	ı	ı	•	•		172 348
	853 £76	115 781	(A 63A)	1619	47.394	5 446	(34 394)	986 988

Financial Statements for the year ended 31 December 2021

## Notes to the Financial Statements

16. Property, plant and equipment (continued)

Reconciliation of property, plant and equipment - 2020

Depreciation M'000	(3413)	Œ	(2 165)	(303)	<u>(</u> 2	(1617)	(3 338)	(7 256)	(3.845)	(1 612)	(1 635)	j	(3 887)	•	(29 204)
Revaluations M'000	-	ř	•	14	72	1 149	1681	7 213	1 146	1 559	1 829	14	2 944	net.	17 593
Transfers M'000	20	绣	51	77.	20	1	•	12.5	30	2	*	(2)	12	(530 277)	(530 277)
Additions M'000	520 330		89	•	20	9 358	1 204	1 010	3 646	32	5	•	969	52 972	589 321
Opening balance M'000	79 745	10 225	117 825	17 229	69	2 652	7 836	11 116	9 204	1 021	1 946	39	6 290	540 446	805 643
	CBL buildings		dings	and and buildings	iting	2	) (d	ment	Iters	ifine	Sports/music equipment	ünment	inment	Vork in progress	

Total W000 596 600 10 225 115 728 16 926 17 17 382 12 083 10 151 1 000 2 145 39

6 043

## Revaluations

Property, plant and equipment comprises owner occupied properties and equipment held for use in the supply of services or for the Bank's administrative purpose. These are all initially recorded at cost.

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 Bank and the cost of the item can be measured reliably. The carrying amount of the replaced part is derecognised. All other repairs and maintenance are charged to the profit and loss statement during the financial period in which they are incurred.

Subsequent to initial recognition, buildings are reflected at a valuation based on fair value as determined by an independent professional valuer every five years, less accumulated depreciation every five years.

Increases in the carrying amount arising on revaluation of buildings are credited to revaluation reserves in equity. Decreases that offset previous increases of the same asset are charged against property revaluation reserves. Unrealised surpluses or deficits arising on revaluation of buildings are transferred to a Revaluation Reserve Account. The most recent independent valuation for buildings was performed in the current year.

Financial Statements for the year ended 31 December 2021

# **Notes to the Financial Statements**

					2021 M'000	2020 M'000
17. Intangible assets						
		2021			2020	
	Cost	Accumulated	Carrying value	Cost	Accumulated	Carrying value
	M'000	amortisation M'000	M'000	M'000	amortisation M'000	M'000
Computer software	88 705	(68 184)	20 521	102 265	(77 202)	25 063
Reconciliation of intangible asset	ts - 2021					
Computer software		Opening balance M'000 25 063	Additions M'000 749	Revaluations M'000 5 008	Amortisation M'000 (10 299)	Total M'000 20 521
Reconciliation of intangible asset	ts - 2020					
Computer software		Opening balance M'000 31 428	Additions M'000	Revaluations M'000	Amortisation M'000 (6 365)	Total M'000 25 063
18. Notes and coins issued						
Notes Coins					1 795 314 34 914	1 788 503 30 525
				•	1 830 228	1 819 028

The Bilateral Monetary agreement between the Government of the Republic of South Africa and the Government of the Kingdom of Lesotho states that both Rand currency issued by the South African Reserve Bank and Maloti currency issued by the Central Bank of Lesotho are legal tender within Lesotho and are convertible at par. Notes and coins represent the value of the currency (Maloti) in circulation.

### 19. Deposits

	·	
	1 708 138	1 689 268
General resources account	1 002 477	991 608
Securities account	705 661	697 660
20. IMF Maloti Currency Holding		
	568 257	686 524
International Institutions Parastatals and others	7 848	5 202
Other Deposits - Non-interest bearing	321	4 375
Deposits from Banks - Non-interest bearing Banks	560 088	676 947
Current liabilities	568 257	686 524

The No. 1 account is used for IMF transactions and operations, including subscription payments, purchases repurchases, repayment of borrowing, and sales in Lesotho Local Currency. The No. 2 account is used for the IMF's administrative expenditures and receipts (for example, receipts from sales of IMF publications) in the member's currency and within its territory. Small out-of-pocket expenses, such as telecommunication charges, may be debited to this account on a quarterly basis. The IMF securities account is a security held in custody in respect of the IMF Quota and as collateral of the IMF granted facilities

Financial Statements for the year ended 31 December 2021

### **Notes to the Financial Statements**

	2021 M'000	2020 M'000
21. IMF Special Drawing Rights Allocation		
Balance at beginning of year Allocated during the year	695 850 1 447 251	637 140
Exchange revaluation	84 361	58 710
Balance at end of year	2 227 462	695 850

The SDR allocation is an unsecured, interest bearing distribution of SDRs by the IMF through general and special allocations. The general allocation is made by the IMF according to the Articles of Agreement to all participants in its SDR Department in proportion to countries' quotas in the IMF On 10 August 2009, the Fourth Amendment to the IMF Articles of Agreement providing for a special one time allocation of SDRs entered into force to boost global liquidity. According to the amendment dated 9 August 2021, the special allocation was made to the IMF members, which includes the Kingdom of Lesotho amounting to SDR 66,900,161. Members and prescribed holders may use their SDR holdings to conduct transactions with the IMF. The Bank treats the allocation as a foreign currency liability to the IMF. There is an interest charge if the country's SDR holdings fall below its SDR allocations some countries' SDR allocations are in excess of their holding eg Lesotho, reflecting their purchases of SDRs, or charges that they have paid on their reserve tranche positions in the GRA.

Lesotho's allocation by IMF of SDR99,778,347 is converted at 0.048391300000 (2020: 32,878,186 0.040520800000)

#### 22. IMF-PRGF Facility

Balance at beginning of year Paid during the year Exchange revaluation	317 730 (100 511) (77 887)	475 535 (123 618) (34 187)
Balance at end of year	139 332	317 730

This IMF loan was secured under the Poverty Reduction and Growth Facility. The Ministry of Finance tranche is accounted for through the Bank's records to present the amount due to the IMF. So far, five tranches have been disbursed and the last tranche has been disbursed in 2013.

IMF. The balance due to the IMF amounted to SDR 15,113,500, converted at 0.048391300000 as at 31 December 2021 (2020: SDR 42 992 500.00 at 0.040520800000). The loan has been on-lent as per note 9, Interest expense and exchange rate differences are borne by the Government of Lesotho. The corresponding interest receivable and exchange gains are recognised.

#### 23. IMF Rapid Credit Facility

Balance at beginning of year	245 127	¥.
Advance during the year	33.5	274 340
Exchange revaluation	2 811	(29 213)
Balance at end of year	247 938	245 127

The Rapid Credit Facility (RCF) provides rapid concessional financial assistance with limited conditionality to low-income countries(LICs) facing an urgent balance of payments need. The RCF was created under the Poverty Reduction and Growth Trust (PRGT) as part of a broader reform to make the Fund's financial support more flexible and better tailored to the diverse needs of LICs, including in times of crisis. The RCF places emphasis on the country's poverty reduction and growth objectives.

The value of RCF 11,660,000 (2020: SDR 11,660,000) allocated by the International Monetary Fund is converted at 0.048391300000 (2020:0.040520800000).

#### 24. Taxation(receivable)/ payable

Balance at beginning of year	(27 640)	21 624
Paid during the year	-	(72 285)
Current year charge	9 387	23 021
Balance at end of year	(18 253)	(27 640)

Financial Statements for the year ended 31 December 2021

### **Notes to the Financial Statements**

	2021 M'000	2020 M'000
25. Dividend payable		
Balance at beginning of year	46 999	117 840
Paid during the year	(46 999)	(117 840)
Profit appropriations for the current year	`	` 46 999
Prior year correction of change in Accounting policy activities that mistated due to GOL	1 <b>1 64</b> 6	-
Balance at end of year	11 646	46 999

The Foreign exchange differences which are not taxable, are eliminated from the Profit after tax, after which a portion is transferred to the Government of Lesotho Consolidated Fund and the General Reserve account in terms of Section 21 of the Central Bank of Lesotho Act No.2 of 2000.

The accounting policy relating to the cost of currency printing and minting changed in the current year. The costs incurred were initially capitalised as an intangible asset and amortised over three years. The deferred currency is now being disclosed as Currency Inventory, as it is held to be distributed to the public as per the Bank's mandate of providing currency. The costs (Currency Printing and Minting) are now expensed upon issuance into circulation from the vaults on the first-in first-out basis.

Impact of the change of the accounting policy was on due to government and general reserve as it was relating to periods before those presented.

Profit after tax appropriates as follows: Profit/(Loss)/ after tax (after actuarial (loss)/gain on employee benefits)	(10 979)	56 399
Profit after tax net of gain on foreign exchange activities Transfer to Government Loss to be tranferred to General Reserve	(10 979) 11 646 10 979	56 399 (9 400)
Balance at end of year	11 646	46 999
26. Trade and other payables		
Various accruals Divisional cheques accounts Other Accrued leave pay	105 938 107 28 976 2 482	11 215 272 350 20 753 2 103
	137 503	306 421

Other Accruals relates to Financial Institutions unclaimed balances, VAT collected on behalf of the tax authorities and Withholding tax at source which was yet to be remitted to the tax authorities.

Various accruals relate to accrued expenses as at year end.

#### 27. Retirement benefits

122 790	107 117
95 532	82 726
(7 808)	(20 485)
(4 403)	(6 276)
14 3 <del>44</del>	14 568
10 673	8 737
82 726	86 182
27 258	24 391
(1 472)	(5 494)
	3 454 (1 526)
	2 560
24 391	25 397
	3 138 3 247 (2 046) (1 472) 27 258 82 726 10 673 14 344 (4 403) (7 808) 95 532

Financial Statements for the year ended 31 December 2021

# **Notes to the Financial Statements**

2021 M'000	2020 M'000

## 27. Retirement benefits (continued)

The Bank's liability is valued using the Projected Unit Credit Method by the independent Actuarial Valuer. The Valuer has used assumptions based on Statistics South African market data. The valuer has determined the discount rate to be equal 12,42% p.a., general inflation rate to be 7,24% p.a. The valuer has used the discount rate assumption of high quality corporate bond. The valuer has set the discount rate by using the best fit discount rate at 30 November 2021 based on yields from the zero coupon South African government bond curve. The computation has been determined taking into consideration the cash-flow weighted duration of the liabilities which is approximately 10 years. The recommended discount rate is 12.42%.

## Net expense recognised in profit or loss

Current service cost Interest cost Actuarial (gains)/Loss		17 591 13 811 (6 449)	18 022 11 297 (7 802)
		24 953	21 517
Key assumptions used			
Discount rates used		11,92 %	12,42 %
Sensitivity Analysis 2021	Current	1% decrease	1% Increase
Bank	Assumption 11,92% 122 790	<b>10,92%</b> 136 199	<b>12,92%</b> 138 654
Sensitivity Analysis 2020	Current Assumption	1% decrease	1% increase
Bank	<b>12,42%</b> 107 117	<b>11,42%</b> 119 350	<b>13,42%</b> 121 492
28. Post-employment retirement fund benefits			
Opening balance Post- employment retirement fund benefits liability Liability paid during the year		78 801 (78 801)	78 801
	-		78 801

In terms of the rules and regulations of the Defined Benefit Plan of the Fund, the Fund Manager is required to perform actuarial valuation assessment every three years. The next valuation report is due in the financial year ended 2022. The Bank remains party to the pension plan. The previous year liability was paid during the year and estmated liability as at 31 December 2021 was paid. Also starting January 2022 the Bank has increased its employee contributions to 10%.

Financial position of the scheme Value of assets Value of liabilities Active member liabilities Pensioner liabilities Deferred liabilities Surplus/(deficit) Funding level	137 508 (257 857) (149 481) (105 299) (3 077) (120 349) 53,33 %	137 508 (257 857) (149 481) (105 299) (3 077) (120 349) 53.33 %
Surplus/(deficit) attributable to the contributors	(240 645)	(240 645)

The Bank has paid M78 801 000 to the Fund in the current year, which represent its portion of the scheme's reported deficit.

# **Notes to the Financial Statements**

		M'000	2020 M'000
. Post-employment retirement fund benefits (continued)			
vestment			
operty		00.044	
sotho Bank 24 Hour Call Account		60 341 4 291	60 34
AB Asset Management		4 291 30	4 29
anlib Income Fund		18 683	30 18 683
andard Bank Short Term Deposits		23 000	23 000
dbank Short Term Deposits		10 000	10 000
IB Short Term Deposits		10 657	10 657
vernment Bonds crued Interest		15 000	15 000
editors		1 837	1 837
nk Account		(6 783)	(6 783
tal		452	452
<b>.21</b>		137 508	137 508
low is a summary of the principal assumptions used at the valuation date:			
sumption			
count rate		9.90 %	9,90 %
ce inflation		5,60 %	9,90 9 5,60 9
ary increases		6,60 %	6,60 %
nsion increases		- %	- %
e-retirement real rate		3,10 %	3.10 %
st-retirement real rate -retirement mortality		9,90 %	9,90 %
st-retirement mortality		125%*SA56/62	125%*SA56/62
signations		a(55)	a(55
ngnationa		80% of the	80% of the
		previously	previously
		applied rates wasa	pplied rates was
mmutation		assumed 25% 25,00 %	assumed
		25,00 %	25,00 %
nsitivity Analysis 2020	Current Assumption	1% decrease	1% increase
J.	9,90%	8.90%	10,90%
nk	78 801	85 814	87 390
		85 814	

Discount rate is considered to be the only significant assumption..

# **Notes to the Financial Statements**

	2021 M'000	2020 M'000
29. Deferred tax		
Deferred tax liability		
Property plant and equipment	53 050	21 972
The deferred tax assets and the deferred tax liability relate to income tax in the same jurisdiction, and they have been offset in the statement of financial position as follows:	the law allows net settlen	ent. Therefore
Deferred tax liability	53 050	21 972
Reconciliation of deferred tax asset / (llability)		
At beginning of year Movements in profit and loss Movement in equity - current year	21 972 1 734 29 344	(13 019 (1 513 36 504
	53 050	21 972
Reconciliation of deferred tax asset / (liability)		
Accelerated capital allowance for tax purposes Liabilities for Health care benefits accrued Deferred expenses Bond/unit trust revaluation reserve Property revaluation reserve	9 766 31 318 653 86 254 (74 941)	5 341 28 055 3 066 45 531 (60 021)
	53 050	21 972
80. Share capital		
Authorised Authorised capital	100 000	100 000
ssued and fully paid	100 000	100 000
he entire issued share capital is held by the Government of Lesotho.		_
1. Investment income		
nterest income foreign currency deposits (Armotised cost) nterest treasury bills and SDR holdings (Armortised cost) Debt instrument at fair value through Other Comprehensive Income and Profit and Loss	202 325 1 637 253 963	285 866 2 882 214 438
otal Interest Income	457 925	503 186
2. Interest expense		
nterest on non-financial Public Enterprises ccrued premium amortisation MF SDR allocation account	104 27 311 4 459	57 13 374 3 710
otal interest expense	31 874	17 141

# **Notes to the Financial Statements**

	2021 M'000	2020 M'000
33. Other income		
Profit on sale of bonds		
Interest on staff loans (Armotised cost)	2 747	34 003
Lehakoe income	2 008 3 663	1 951
Other income	9 008	1 924 4 123
Gain on instruments designated as fair value through profit and loss	1 227	22 826
	18 653	64 827
Other income consists of staff membership fees and revenue for sale of food and refreshm Other income also consists of license fees and penalties charged to financial institutions. The Bank charges license fees to any financial and non-financial institution that wants to charged annually.	and commission for charged for he	Saldaa aamidaa
34. Operating costs and expense per nature		
Administration and other expenses	66 867	74 926
Auditors remuneration	3 723	2 944
Currency Printing and Minting	7 048	8 716
Deferred computer software amortisation	10 299	11 081
Depreciation and impairment	34 391	28 243
Property, plant and equipment maintenance expenses Loss on sale of other instruments	13 141	12 905
Loss on fair valuation of treasury notes and bonds	7 146	(12 963)
Personnel costs:	23 301	23 904
Staff welfare expenses		
Non-executive directors' fees	26 256	23 833
Executive directors' salaries	2 200	1 088
Key management (heads of departments)	10 202	9 554
Staff salaries and expenses	14 446 170 242	12 128
Pension fund contributions	176 313	138 370
Gratuity and severance pay (interest and service cost)	9 129	85 406
, and a series of the series o	40 210	33 431
	444 672	453 566
35. Taxation		
Major components of the tax expense (income)		
Current Local income tax - current period		
Edda income tax - current period	(2 026)	21 468
Tax on actuarial gain(loss)	1 568	1 674
Reconciliation of the tax expense	<del> </del>	
Reconciliation between applicable tax rate and average effective tax rate.		
Chargeable profit ( before foreign exchange gain/loss and after actuarial gain/loss)	/49.470)	70.040
	(12 170)	72 846
Statutory tax rate	25,00 %	25,00 %
Permanent differences:		
Donations Other	0,03 %	0,01 %
	0,02 %	0,03 %
Effective tax rate	25,05 %	25,04 %
Accounting profit (loss)		
Add: Permanent differences disallowed for tax purposes	(13 005)	72 846
Add a communication disanowed for tax purposes	11 838	6 972
Add: Temporary differences disallowed for tex purposes		
Add: Temporary differences disallowed for tax purposes  Taxable profit	38 713	12 265

# **Notes to the Financial Statements**

		2021 M'000	2020 M'000
35.	Taxation (continued)		
	ation @ 25% (2020: 25%) :Tax expense	9 387 (11 413)	23 021 (1 553)
Tota	al Tax due	(2 026)	21 468
36.	Cash (used in)/generated from operations		
	fit before taxation usted for:	(13 007)	72 850
Dep	preciation	34 391	28 243
Defe	елтеd computer software amortised	10 299	11 081
Inte	rest income	(457 925)	(503 186)
Inte	rest paid	4 564	3 767
Cun	rency Printing and Minting	(33 674)	8 716
Mov	rement in Deposits	(553 988)	490 334
Trea	asury bills at amortised cost	(7 039)	(4 231)
	rement in IMF Maloti Currency Holding	18 870	578 206
	rement in securities as at FV through profit (loss)	(101 661)	(87 262)
	de and other payables	(168 910)	292 389
	rement in securities held at fair value through other comprehensive income	(1 129 811)	181 124
	rement in IMF Special Drawing Rights Allocation	1 531 611	58 711
	rements in Long-term employee benefit obligation	15 673	(4 462)
	osit Floaters	(651 985)	1 406 558
•	airment	19 486	24 460
-	ected credit loss for cash and cash equivalents	581	(1 256)
	fit on sale of bonds	(2 747)	(34 003)
	n on instruments designated as FVTPL	(1 227)	(22 826)
	rement in Post-employment benefit liability	(78 801)	78 801
•	in)/Loss on sale of other instruments	7 146	12 963
	s on fair valuation of treasury notes and bonds	23 301	23 904
	rued premium amortisation	27 311	9
пце	rest on staff loans	2 008	-
		(1 505 534)	2 614 881

Financial Statements for the year ended 31 December 2021

## **Notes to the Financial Statements**

		2021 M'000	2020 M'000
37. Related parties			
Gross advances made during t	he year to:		
Heads of Departments	Car loans Furniture loans	2 388 50	933
	Housing loans		1 000
	Personal loans Comprehensive insurance	2 482	-
	Completions to insulative	44	8
Balances due at end of the year	r:		
Heads of Departments	Car loans	2 387	861
	Furniture Ioans	46	59
	Housing loans		949
	Personal loans	2 483	(4
Interest charged for the year:			
Heads of Departments	Car loans	16	5
	Housing loans	¥	8
	Personal loans	9	

During the year ended 31 December 2021 a personal loan was advanced to the Governor and was settled with terminal benefits after year end. The loans issued to Executive Directors (Governors) and other key management (Heads of Departments) personnel during the year are repayable monthly and have interest rates of 3% per annum,

The Bank however requires and accordingly has the following as collateral:

Further, all long term loans are covered by insurance policies to ensure recoveries in instances of death of employees.

Annual remuneration to key management which includes car allowances and housing allowances:

Executive Directors' salaries Key management salaries	10 202 14 446	9 558 12 128
	24 648	21 686
Non-Executive Directors emoluments Directors fees	1 868	1 088
The Bank is wholly owned by the Government of Lesotho.  These are related parties with the Government as the Bank also acts as banker to the Government.		
Government Deposits	3 622 150	4 057 873

<sup>-</sup>terminal benefits;

<sup>-</sup>title deeds and registered mortgages in relation to housing loan

# **Notes to the Financial Statements**

## 38. Financial assets by category

The financial assets have been categorised as follows:

#### 2021

	Amortised cost	Fair value through OCI	Assets at fair value through profit and loss	Total	Fair value
Cash and cash equivalents Deposit Floaters Accrued interest due from Banks Investment in Swift Treasury notes and bonds Treasury bills at amortised cost IMF Subscription Account IMF Holding of Special Drawing Rights (SDR) IMF Funded PRGF Advances Trade and other receivables	M'000 4 677 700 1 265 635 10 674 328 (669) 80 464 1 484 227 1 519 373 139 332 110 642	M'000	M'000	M'000 4 677 700 1 265 635 10 674 328 5 849 863 80 464 1 484 227 1 519 373 139 332 110 642	M'000 4 677 700 1 265 635 10 674 328 5 849 863 80 464 1 484 227 1 519 373 139 332 110 642
	9 287 706	4 141 218	1 709 314	15 138 238	15 138 238

#### 2020

	Amortised cost	Fair value through OCI	Assets at fair value through profit and loss	Total	Fair value
	M'000	M'000	M'000	M'000	M'000
Cash and cash equivalents	6 824 837	1	051	6 824 837	141 000
Deposit Floaters	613 650			613 650	613 650
Accrued interest due from Banks	15 614		S±3.	15 614	15 614
Investment in Swift	506	9	7.5	506	506
Treasury notes and bonds	_	3 213 759	1 608 256	4 822 015	4 822 015
Treasury bills at amortised cost	73 425	-	(S)	73 425	73 425
IMF Subscription Account	1 467 398		(9)	1 467 398	1 467 398
IMF Holding of Special Drawing Rights (SDR)	45 785		120	45 785	45 785
IMF Funded PRGF Advances	317 730	*		317 730	317 730
Lesotho Government Securities	4 329	1	_	4 329	4 329
Trade and other receivables	106 773	8	-	106 773	106 773
IMF Rapid Credit Facility	245 127	2	3.0	245 127	245 127
	9 715 174	3 213 759	1 608 256	14 537 189	7 712 352

Gains and losses per financial instrument category 2021 Interest Income FV Gains	Armortised cost M'000 202 325	FV through P/L M'000	FV through OCI M'000 253 963	Total 456 288 1 637
Subtotal Interest expense	202 325 (31 874)	1 637	253 963	457 925 (31 874)
	170 451	1 637	253 963	426 051
Gains and losses per financial instrument category 2020	Armortised cost M'000	FV through P/L M'000	FV through OCI M'000	Total
Interest Income FV Gains	288 748 **	22 826	214 438	503 186 22 826
Subtotal Interest expense	288 748 (17 141)	22 826	214 438	526 012 (17 141)
	271 607	22 826	214 438	508 871

# **Notes to the Financial Statements**

# 39. Financial liabilities by category

The financial liabilities have been categorised as follows:

#### 2021

	Financial liabilities at	Total
	amortised cost M'000	M'000
		111 000
Notes and coins issued	1 830 228	1 830 228
Deposits	568 257	568 257
Lesotho Government Deposits	3 622 150	3 622 150
IMF Maloti Currency Holding	1 708 138	1 708 138
IMF Special Drawing Rights Allocation	2 227 462	2 227 462
IMF-PRGF Facility IMF Rapid Credit Facility	139 332	139 332
INF Rapid Cledit Facility	247 938	247 938
	10 343 505	10 343 505
2020		
	Financial liabilities at amortised cost	Total
	M'000	M'000
Notes and coins issued		
	1 819 028	1 819 028
Deposits Lesotho Government Deposits	686 524	686 524
IMF Maloti Currency Holding	4 057 873	4 057 873
MF Special Drawing Rights Allocation	1 689 268	1 689 268
IMF-PRGF Facility	695 850	695 850
IMF Rapid Credit Facility	317 730	317 730
Tapa Croat Facility	245 127	245 127
	9 511 400	9 511 400

Financial Statements for the year ended 31 December 2021

### **Notes to the Financial Statements**

#### 40. Financial instruments and risk management

#### Financial risk management

#### General risk management

The Bank's overall risk management programme focuses on the unpredictability of a spectrum of risks identified, assessed and included in the Bank's Risk Profile and seeks to minimize potential adverse effects on the Bank's performance. Risk Management is carried out by the Bank's dedicated Enterprise Risk Management Department. The Bank uses the Risk Management Framework and Policy approved by the Board of Directors to manage its risk exposure.

#### Management structures

The organisational structure of the Bank is designed to ensure an appropriate allocation of responsibilities. This is supported by formal delegation of authority and segregation of duties to achieve sound internal controls.

#### Risk elements

The main risk elements in the Bank's activities are operational, human resource, legal and reputational risks, interest rate, market price, credit, market liquidity. These are discussed below:

#### Operational risk

Operational risk is the risk of failure in processes and systems as a result of inadequate controls, policies and/or human error. The Bank's Enterprise Risk Management Department is responsible for collating and reporting operational risk throughout the entire Bank. However, management of operational risk is the responsibility of departments and individual units. Within the Financial Markets Department, internal controls in place include policies, guidelines, procedures, segregation of duties, as well as daily reconciliations of accounts.

#### Human resource risk

The particular nature of the Bank's activities necessitates specialised knowledge in certain areas.

In order to ensure an adequate knowledge base at all times, the Bank invests significantly in staff training and succession planning for key personnel.

#### Legal risk

Legal risk arises from any uncertainty of enforceability, whether through legal or judicial processes, of the obligations of the Bank's counterparties.

The Bank minimises such uncertainties through continuous consultation with internal and external legal advisers to better understand the nature of such risks and to improve the documentation and structure of transactions.

In addition, the Bank has put in place procedures designed to ensure compliance with all statutory and regulatory requirements.

#### Reputational risk

The Bank's objective of achieving and maintaining price stability in Lesotho exposes it to external scrutiny and possible criticism in the event of any failures. The Bank also strives for compliance with the Basel Core Principles for effective banking supervision. The Bank adheres to best practice established in keeping with international standards and, to this end, it maintains close liaison with its regional peers.

#### Foreign currency risk

Foreign currency risk is the risk of loss resulting from changes in market conditions and prices. In its monetary policy operations, the Bank may be obliged to accept certain market-related risks, which would not be fully compatible with pure commercial practice.

The foreign currency risk is reported on daily, monthly and quarterly basis to the Bank's Management and different Committees.

The below tables discuss impact of different risk exposures that the Bank is exposed to.

The following table summarises the Bank's exposure to Foreign currency exchange rate fluctuations as at year end.

Financial Statements for the year ended 31 December 2021

# **Notes to the Financial Statements**

### 40. Financial instruments and risk management (continued)

#### Currency 2021

Currency risk

South Africa         7 353 659         1,0000         7 353 669           Unlied States         259 437         15,9505         4 184 141           England         186         1,5774         283 151           European Union         442         18,0571         7 688           IMF         Value of Currency 1709         22,3241         1 602 685           Treasury notes and bonds         Value of Currency 1000         Exchange Rate Widelent Wr000         Motor Mr000           South Africa         2845 128         1,0000         2 845 126           United States         5 000         15,9505         2 313 959           Treasury Bilis         Value of Currency 2000         Exchange Rate Widelent Wr000         Motor Equivalent Wr000           United States         5 000         15,9505         79 753           South Africa         5 000         15,9505         79 753           South Africa         5 000         1,0000         50 000           Currency 2020         Currency 2020         Exchange Rate Equivalent Wr000         Equivalent Wr000           South Africa         5 823 228         1,0000         5 823 229           United States         6 87 223 229         1,0000         5 823 229           United States </th <th>Cash and balances with Banks</th> <th>Value of Currency '000</th> <th></th> <th>Maloti Equivalent M'000</th>	Cash and balances with Banks	Value of Currency '000		Maloti Equivalent M'000
Botswana   186   1,3574   253   253   251   250   21,5036   10,782   21,5036   10,782   21,5036   10,782   21,5036   10,782   22,3241   1,602 695   10,7792   22,3241   1,602 695   10,7792   22,3241   1,602 695   10,7792   1,000		7 353 669	1,0000	7 353 669
Page		259 437		
Main				
Majori				
South Africa         2 845 128 1,0000 2 845 128 1,0000 2 845 128 1,0000 2 845 128 1,0000 2 845 128 1,0000 2 845 128 1,0000 2 845 128 1,0000 2 845 128 1,0000 2 845 128 1,0000 2 845 128 1,0000 2 845 128 1,0000 2 845 128 1,0000 8 1,00000 8 1,00000 8 1,0000 8 1,0000 8 1,00000 8 1,0000 8 1,0000 8 1,0000 8 1,0000 8 1,0000 8 1,				
United States         157 476         15,9505         2 313 989           Treasury Bills         Value of Currency 1000         Exchange Rate Equivalent M000         Maloti Equivalent M000           United States         5 000         15,9505         79 753           South Africa         5 000         15,9505         79 753           Currency 2020         Cash and balances with Banks         Value of Exchange Rate Equivalent M000         Maloti Equivalent M000           South Africa         5 823 229         1,0000         5 823 229           United States         109 431         14,6941         1 607 995           Botswana         387         1,3592         526           England         687         20,0892         13 796           European Union         168         18,0635         3 030           IMF         2 163         21,1635         45 785           Treasury notes and bonds         Value of Exchange Rate Currency 1000         M000           South Africa         2 644 843         1,0000         2 644 843           United States         153 063         14,0139         2 145 014           Treasury Bills         Value of Exchange Rate Equivalent Equivalent Equivalent Equivalent Equivalent Equivalent Equivalent Equivalent Eq	Treasury notes and bonds	Currency	Exchange Rate	Equivalent
United States         157 476         15,9505         2 313 969           Treasury Bills         Value of Currency 1000         Exchange Rate Equivalent M000         Malocit Equivalent M000           United States         5 000         15,9505         79 753           South Africa         5000         1,0000         50 000           Currency 2020         Cash and balances with Banks         Value of Exchange Rate Equivalent Currency 1000         Malocit Equivalent Currency 1000         South Africa         5 823 229         1,0000         5 823 229           United States         109 431         14,8941         14607 995           Botswana         387         1,3592         526           England         687         20,0892         13 796           European Union         168         18,0635         3 030           IMF         2 163         21,1835         45 785           Treasury notes and bonds         Value of Exchange Rate Currency 1000         Motor Equivalent Motor Equivalent Currency 1000         2 644 843         1,0000         2 644 843           United States         153 065         14,0139         2 145 014         Equivalent Equivalent Equivalent Currency 1000         2 644 843         14,0139         2 145 014 <t< td=""><td></td><td>2 845 126</td><td>1.0000</td><td>2 845 126</td></t<>		2 845 126	1.0000	2 845 126
Currency 1000	United States	157 476		
South Africa         50 000         10,0000         50 000           Currency 2020         Cash and balances with Banks         Value of Exchange Rate Equivalent Currency '000         Maloti Equivalent M'000           South Africa         5 823 229         1,0000         5 823 229           United States         109 431         14,8941         1 807 995           Botswana         387         1,3592         526           England         687         20,0692         13 796           European Union         188         18,0635         3 030           IMF         2 163         21,1635         45 785           Treasury notes and bonds         Value of Exchange Rate Currency '000         Maloti Equivalent M'000           South Africa United States         2 644 843         1,0000         2 644 843           United States         153 063         14,0139         2 145 014           Treasury Bills         Value of Exchange Rate Currency United States         Maloti Equivalent Equivalent Exchange Rate Currency United States         Maloti Equivalent Exchange Rate Equivalent Exchange Rate Currency United States         Maloti Equivalent Exchange Rate Exchange Rate Equivalent Exchange Rate	Treasury Bills	Currency	Exchange Rate	Equivalent
Currency 2020         Value of Currency 1000         Exchange Rate Equivalent M'000         Maloti Equivalent M'000           South Africa         5 823 229         1,0000         5 823 229           United States         109 431         14,6941         1 607 995           Botswana         387         1,3592         526           England         687         20,0692         1 37 96           European Union         168         18,0635         3 030           IMF         2 163         21,1635         45 785           Treasury notes and bonds         Value of Currency '000         Exchange Rate Maloti Equivalent M'000           South Africa         2 644 843         1,0000         2 644 843           United States         153 063         14,0139         2 145 014           Treasury Bills         Value of Currency '000         Exchange Rate Exchange Rate Equivalent M'000         Maloti Exchange Rate Equivalent Equiva		5 000	15,9505	79 753
Cash and balances with Banks         Value of Currency Currency Currency (1000)         Exchange Rate Equivalent Equivalent M'000           South Africa         5 823 229         1,0000         5 823 229           United States         109 431         14,6941         1 607 995           Botswana         387         1,3592         526           England         687         20,0692         13 796           European Union IMF         168         18,0635         3 030           IMF         2 163         21,1635         45 785           Treasury notes and bonds         Value of Currency '000         Exchange Rate Equivalent Equivalent Equivalent Equivalent Equivalent Equivalent (Currency '000)         2 644 843 153 063         14,0139         2 145 014           Treasury Bills         Value of Currency '000         Exchange Rate Equivalent Equivalent Equivalent Equivalent (Currency '000)         Model	South Africa	50 000	,	
South Africa   S 823 229   1,0000   5 823 229     United States   109 431   14,6941   1 607 995     Botswana   387   1,3592   526     England   687   20,0692   13 796     European Union   168   18,0635   3 030     IMF   2 163   21,1635   45 785     Treasury notes and bonds   Value of Currency '000   Currency '000     South Africa   2 644 843   1,0000   2 644 843     United States   153 063   14,0139   2 145 014     Treasury Bills   Value of Currency Motor Equivalent Motor Equivalent Currency Currency Currency Motor Equivalent Motor Equivalent Currency Motor Equivalent Motor Equivalent Motor Equivalent Motor M	Currency 2020			
United States         109 431 14,6941 1607 995         1 607 995           Botswana         387 1,3592 526         526           England         687 20,0692 13 796         13 796           European Union         168 18,0635 3 030         3 030           IMF         2 163 21,1635 45 785           Treasury notes and bonds         Value of Exchange Rate Currency '000 M'000         Maloti Equivalent Currency States           South Africa United States         2 644 843 1,0000 2 644 843         1,0000 2 644 843           United States         153 063 14,0139 2 145 014           United States         Value of Exchange Rate Currency Currency States         Maloti Equivalent Equivalent Equivalent Currency M'000	Cash and balances with Banks	Currency	Exchange Rate	Equivalent
United States         109 431         14,6941         1 607 995           Botswana         387         1,3592         526           England         687         20,0692         13 796           European Union         168         18,0635         3 030           IMF         2 163         21,1635         45 785           Treasury notes and bonds         Value of Exchange Rate Equivalent Equivalent Currency 1000         Maloti Equivalent Equivalent Equivalent Equivalent Equivalent States           Value of Exchange Rate Currency 1000         Maloti Equivalent Equivalent Equivalent Equivalent Mo00		5 823 229	1,0000	5 823 229
England   687   20,0692   13 796		109 431	14,6941	
European Union   168   18,0635   3 030   18795   187				
IMF         2 163         21,1635         45 785           Treasury notes and bonds         Value of Currency '000         Exchange Rate Equivalent Equivalent M'000           South Africa United States         2 644 843         1,0000         2 644 843           United States         153 063         14,0139         2 145 014           Treasury Bilis         Value of Currency '000         Exchange Rate Equivalent Equivalent Equivalent M'000	•		.,	
Currency   Currency   Equivalent   M'000				
United States  2 044 843 153 063 14,0139 2 145 014  Treasury Bills  Value of Exchange Rate Currency '000 M'000  Linited States	Treasury notes and bonds	Currency	Exchange Rate	Equivalent
United States 153 063 14,0139 2 145 014  Treasury Bills Value of Exchange Rate Currency '000 M'000  United States 153 063 14,0139 2 145 014		2 644 843	1.0000	2 644 843
Currency Equivalent '000 M'000	United States	153 063		
Lisited Ctates	Treasury Bilis	Currency	Exchange Rate	Equivalent
	United States		14,0139	

#### Foreign exchange risk

Foreign exchange or currency risk arises from changes in transactional positions in monetary assets and liabilities taken on by the Bank and are denominated in other currencies other than Lesotho Loti (LSL). The Bank has to, for reporting purposes, translate all transactions executed in foreign currencies into the local currency (the Loti). The adverse movement of foreign currencies causes a rise in foreign exchange risk. To mitigate the effects of foreign exchange risk, the Bank stipulates, in its annual SAA eligible currencies and their allocations for asset and liability management.

Financial Statements for the year ended 31 December 2021

# **Notes to the Financial Statements**

### 40. Financial instruments and risk management (continued)

#### Credit risk

Credit risk exists where there is a possibility that a counterparty may default on its obligations when they fall due. The Bank's third objective is of earning reasonable returns. To achieve this objective, the Bank invests in various investment assets and with various institutions. Uncertainties over whether the expected returns will be earned or the ability of the counterparty to make good on its obligations when they fall due contribute directly to the creation of credit risk.

The Bank's management of credit risk begins with investing only with counterparties and issues that are investment grade (according to global rating agencies) and have been approved by the Investment Committee upon recommendation by the Investment Technical Committee (ITC), a technical arm of the Investment Committee. Credit ratings of all counterparts to which the Bank is exposed to are monitored through use of global rating agencies, wherein Analysts track the rating agencies' credit opinions, issuer-in-depth research and analyses. Reliance is also placed on market-related credit indicators including bond yields and spreads, along with credit default swaps (CDS) as early market warning signals. All exposures are monitored daily and reported to the ITC, with major focus on significant credit events that would result in the counterparty/issuer's ratings changing. Any credit event that would result in a change in credit ratings for a counterparty/issuer to speculative or default from investment grade would require a special dispensation by the Investment Committee to allow the Bank to continue holding instruments of such counterparties/issues in the portfolio.

#### Quantitative information

The Bank uses credit ratings in order to determine the significant increase in credit risk (SICR). Management considers credit risk on a financial instrument to have significantly increased if the credit rating moves to the next lower rating of the credit rating scale. Other considerations by Management are ratings downgrade by one of or all international rating agencies resulting in the instrument or issuer falling out of the investment grade.

The Bank does not however assess the qualitative analysis of credit risk

The reserves are managed conservatively in highly liquidity investment grade instruments with exception only in ZAR due to the inherent nature of high allocation of reserves to ZAR as per the Strategic Asset Allocation of the Bank. The maturity profile of all the benchmarks are less than five years with ZAR index having the longest duration of about 3.6 years. The Bank does not allow for any capital losses in both the working capital and the liquidity tranche and only permits 1% loss of capital in the investment tranche.

#### Implementation of ECL model- Central Bank of Lesotho

For simplicity, the Bank has used the simplified matrix as the Bank has reckoned that we have low risk securities and majority of the Bank's securities are Investment grade except for South African investments. Also this is based on the Bank's historical default rates over the expected life and adjusted for forward-looking estimates. As a result, we have only computed 12-month ECL unless there has been a significant increase in credit risk since initial recognition, in which case a lifetime ECL is recognised.

The standard borrows the model from credit risk modelling and Basel. Credit /Default risk on its own right is defined as possibility that contractual cash flows will not be paid as promised or change in value due to perceived change in credit quality.

Default will be understood as the first occurrence of a payment default on any financial obligation, rated or unrated, other than a financial obligation subject to a valid commercial dispute; an exception occurs when an interest payment missed on the due date is made within a grace period as in S&P rating Agency. The expected Credit Loss Model uses a number of parameters and a set of assumptions to quantify the parameters as outlined below.

#### Assumptions of the CBL MODEL

- Loss given default follows the recovery rates of the international swaps and derivatives association (ISDA) CDS standard model, as a function of the seniority and the region.
- The rating given to each security is the lowest between the ratings of S&P, Fitch and Moody's.
- The transition matrix is the S&P's global corporate s from 1981 to 2018.
- A default probability of 1 bps is assumed for AAA rated securities and 1.5 bps for AA+ rated securities

#### Probability of Default (PD)

There is a wide range of sources of the probability of default; the Central Bank of Lesotho will rely on rating agency transition matrices with the latest update Considered. Given that default rates on AAA rated instruments is highly scarce, a bps and probabilities per Transition Matrix will be assigned based on 12 month ECL to AAA and AA+ respectively following External Commercial Borrowing (ECB) (2007).

#### Credit risk analysis

The table below shows the investment spread of the funds of the Bank globally and the credit rating of such institutions.

# **Notes to the Financial Statements**

# 40. Financial instruments and risk management (continued)

2021	ı

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Cash	Carrying amount M'000	Maximum exposure M'000	Held in Denomination	Type of collateral held	Credit rating
ZAR	249 515	249 515	740		
USD	1 914	1 914	ZAR	none	n/a
GBP	37	37	USD	none	n/a
EUR	59	59	GBP EUR	none	n/a
	251 525	251 525	EUR	none	n/a
		201 020			
Current and call accounts	Carrying amount M'000	Maximum exposure M'000	Held in Denomination	Type of collateral held	Credit rating
ABSA	45		745		
ABSA Maloti Repatriation	31 992	45	ZAR	none	Ba2/P-2
ABSA Credit Card	31 992 878	31 992	ZAR	none	Ba2/P-2
B.I.S	6	878 6	ZAR	none	Ba2/P-2
B.I.S	105	105	GBP	none	Supranational
B.I.S	103	17	USD	none	Supranational
Bank of England	6 427	6 427	EUR	none	Supranational
Bank of N,Y	1 341	1 341	GBP USD	none	Aa3/P-1
Bank of N.Y	2	2	ZAR	none	A1/P-1
Bank of N.Y (RAMP)	28 711	28 711	USD	none	A1/P-1
Crown Agents	198	198	GBP	none	Aa/P-1
Crown Agents	89	89	USD	none	BB
Deutsche Bankers trust	19 380	19 380	USD	none	BB
Deutsche Bundersbank	7 591	7 591	EUR	none	A2/P-1 A3/P-2
Federal Reserve Bank of N.Y	473	473	USD	none	
First Rand	95	95	ZAR	none none	Aaa Ba2/P-2
International Monetary Fund Holdings	1 519 373	1 519 373	ZAR	none	
Investec Bank	91	91	ZAR	none	Supranational
NedBank	32	32	ZAR	none	Ba2/P-2 Ba2/P-2
SIRESS	39 733	39 733	ZAR	none	Ba2/P-2
Special Rand Deposit	84	84	ZAR	none	Ba2/P-2
Standard Bank	64	64	ZAR	none	Ba2/P-2
Standard Chartered Botswana	253	253	BWP	none	A2
Standard Chartered London	3 404	3 404	GBP	none	A3/P2
South African Reserve Bank	2 175 683	2 175 683	ZAR	none	Ba2/P-2
	3 836 067	3 836 067			
Fixed deposits	Carrying	Maximum	ni bleH	Type of	Credit rating
	amount	exposure	Denomination	collateral held	
	M'000	M,000			
ABSA	400 000	400 000	ZAR	none	Ba2/P-2
African Import-Export Bank	511 099	511 099	USD	none	Baa1/P-2
Federal Reserve Bank of NY	143 555	143 555	USD	none	Aaa
Firstrand	200 000	200 000	ZAR	none	Ba2/P-2
ICBC ASIA	459 675	459 675	USD	none	A1/P-1
Investec	400 000	400 000	ZAR	none	Ba2/P-2
NedBank	100 000	100 000	ZAR	none	Ba2/P-2
Standard Bank	200 000	200 000	ZAR	none	Ba2/P-2
Standard Bank PLC	219 290	219 290	USD	none	Baa1/P-2
Standard Bank PLC	650 000	650 000	ZAR	none	Baa1/P-2
Sumitomo Mitsui USD	80 351	80 351	USD	none	A1
	3 363 970	3 363 970			

# **Notes to the Financial Statements**

# 40. Financial instruments and risk management (continued)

	· •				
Accrued interest due from Banks	Carrying amount M'000	Maximum exposure M'000	Held in Denomination	Type of collateral held	Credit rating
ABSA	2 055	2 055	ZAR	none	D=2/D 0
African Import-Export Bank	191	191	ZAR	none	Ba2/P-2
Firstrand	1 200	1 200	ZAR		Baa1/P-2
ICBC ASIA	88	88	USD		Ba2/P-2
Invested	2 978	2 978	ZAR	none	A1/P-1
NedBank	267	267	ZAR	none	Ba2/P-2
Standard Bank	848	848	ZAR	none	Ba2/P-2
Standard Bank PLC	2 981	2 981		none	Ba2/P-2
Standard Bank	54	2 <del>3</del> 61 54	ZAR	none	Baa1/P-2
Sumitomo Mitsui	11		USD	none	Ba2/P-2
Saltatorilo initodi		11	USD	none	A1
	10 673	10 673			
Treasury bills	Carrying amount	Maximum exposure	Held in Denomination	Type of collateral held	Credit rating
	M.000	M'000			
Federal Reserve Bank of New York	31 901	31 901	USD	none	Aaa
ZAR Tbills	50 000	50 000	ZAR	none	Ba2/P-2
	81 901	81 901			_ <del></del>
_		· · · · · · · ·			
Treasury notes, bonds and unit trusts	Carrying amount M'000	Maximum exposure M'000	Held in Denomination	Type of collateral held	Credit rating
South Africa	2 845 126	2 845 126	ZAR	none	Ba2/P-2
United States-RAMP	1 600 573	1 600 573	USD		
United States	713 396	713 396	USD	none none	Aaa
	5 159 095	5 159 095	COD	none	Aaa
		<del></del>			
Loans to staff	Carrying amount M'000	Maximum exposure M'000	Held in Denomination	Type of collateral held	Credit rating
Housing Loans	52 229	52 229	LSL	Title deeds	n/a
Car loans	27 010	27 010		Ferminal benefits	n/a
Furniture loans	1 632	1 632		erminal benefits	n/a
Other loans and advances	29 771	29 771		Terminal benefits	n/a
	110 642	110 642	LOL	cilinia benents	IVa
2020					
Cash	Carrying amount M'000	Maximum exposure M'000	Held in Denomination	Type of collateral held	Credit rating
ZAR	108 252	108 252	ZAR		
USD	959	959	USD	none	n/a
GBP	35	35	GBP	none	n/a
EUR	59	59	EUR	none none	n/a n/a
	109 305	109 305		TIONE	ıva

# **Notes to the Financial Statements**

# 40. Financial instruments and risk management (continued)

Current and call accounts	Carrying amount M'000	Maximum exposure M'000	Held in Denomination	Type of collateral held	Credit rating
ABSA	43	43	ZAR	none	Baa3/P-3
ABSA Maloti Repatriation	18 474	18 474	ZAR	none	Baa3/P-3
ABSA Credit Card	940	940	ZAR	none	Baa3/P-3
B.I.S	6	6	GBP	none	Supranational
B.I.S	97	97	USD	none	Supranational
B.I,S	17	17	EUR	none	Supranational
Bank of England	12 644	12 644	GBP	none	Aa2/P-1
Bank of N.Y	18 492	18 492	USD	none	Aa2/P-1
Bank of N.Y	206 450	206 450	ZAR	none	Aa21P-1
Bank of N.Y (RAMP)	2 883	2 883	USD	none	Aa/P-1
Crown Agents	185	185	GBP	none	B BB
Crown Agents	82	82	USD	none	B BB
Deutsche Bankers trust	13 899	13 8 <del>99</del>	USD	none	Baa11P-1
Deutsche Bundersbank	2 954	2 954	EUR	none	Aaa
Federal Reserve Bank of N.Y	4 167	4 167	USD	none	Aaa
First Rand	89	89	ZAR	none	Baa3/P-3
International Monetary Fund Holdings	45 785	45 785	ZAR	none	Supranational
Investec Bank	88	88	ZAR	none	Baa3/P-3
NedBank	31	31	ZAR	none	Baa3/P-3
SIRESS	2 893 635	2 893 635	ZAR	none	Baa3/P-3
Standard Bank	93	93	ZAR	none	Baa3/P-3
Standard Chartered Botswana	526	526	BWP	none	A2
Standard Chartered London	927	927	GBP	none	A1/P-1
	3 222 507	3 222 507			
Fixed deposits	Carrying	Maximum	Held in	Type of	Cuadit metica
The topolio	amount M'000	exposure M'000	Denomination	collateral held	Credit rating
ABSA	400 000	400 000	740		D 4/D 4
African Import-Export Bank	823 505	823 505	ZAR	none	Ba2/P-2
Federal Reserve Bank of NY	44 082	44 082	USD	none	Baa1/P-2
Firstrand	300 000	300 000	USD	none	Aaa
ICBC ASIA	422 916	422 916	ZAR USD	none	Ba2/P-2
Investec	480 000	480 000	ZAR	none	A1/P-1
NedBank	450 000	450 000	ZAR	none	Ba2/P-2
Standard Bank	600 000	600 000	ZAR	none	Ba2/P-2
Standard Bank PLC	201 539	201 539	USD	none	Ba2/P-2
Standard Bank PLC	350 000	350 000	ZAR	none	Baa3/P-3
Sumitomo Mitsui USD	73 902	73 902	USD	none	Baa3/P-3
Samuello Milear SSB	4 145 944	4 145 944	090	none	Α-
	<del></del>	···			
Accrued interest due from Banks	Carrying amount	Maximum exposure	Held in Denomination	Type of collateral held	Credit rating
	M.000	M.000			
ABSA	2 754	2 754	ZAR	2020	D=0/D 0
African Import-Export Bank	280	280	ZAR	none	Ba2/P-2
Firstrand	1 399	1 399	ZAR	none	Baa1/P-2
ICBC ASIA	128	128	USD	none	Ba2/P-2
Investec	3 983	3 983		none	A1/P-1
NedBank	2 595	2 595	ZAR ZAR	none	Ba2/P-2
Standard Bank PLC	2 595 48	2 595 48		none	Ba2/P-2
Standard Bank	3 675	3 675	ZAR	none	Baa3/P-3
Sumitomo Mitsui	3 6/5 16		USD	none	Baa3/P-3
Standard Bank PLC	725	16	USD	none	Baaa3/P-3
	15 603	725 15 603	USD	none	Α-
Treasury bills	Carrying amount M'000	Maximum exposure M'000	Held in Denomination	Type of collateral held	Credit rating
Federal Reserve Bank of New York	73 425	73 425	USD	none	Aaa
		_			

Financial Statements for the year ended 31 December 2021

# **Notes to the Financial Statements**

## 40. Financial instruments and risk management (continued)

Treasury notes, bonds and unit trusts	Carrying amount M'000	Maximum exposure M'000	Held in Denomination	Type of collateral held	Credit rating
South Africa United States-RAMP United States	2 644 843 1 608 255 641 918	2 644 843 1 608 255 641 918	ZAR USD USD	none none none	Ba2/P-3 Aaa Aaa
Loans to staff	4 895 016  Carrying amount M'000	4 895 016  Maximum exposure M'000	Held in Denomination	Type of collateral held	Credit rating
Housing Loans Car loans Furniture loans Other loans and advances	48 244 27 092 1 307 30 130 106 773	48 244 27 092 1 307 30 130 106 773	LSL1	Title deeds Ferminal benefits Ferminal benefits Ferminal benefits	n/a n/a n/a n/a

All financial assets were fully performing at year end.

AAA - Obligations rated AAA are judged to be of the highest quality, with minimal credit risk.

Aa - Obligations rated Aa are judged to be of high quality and are subject to very low credit risk.

A - Obligations rated A are considered upper-medium grade and are subject to low credit risk.

B - Obligations rated B are considered speculative and are subject to high credit risk.

P-1 - Issuers (or supporting institutions) rated Prime-1 have a superior ability to repay short-term debt obligations.

P-2 - Issuers (supporting institutions) rated Prime-2 have a strong ability to repay short-term debt obligations.

P-3 - Issuers (or supporting institutions) rated Prime-3 have an acceptable ability to repay short-term obligations.

#### Staging per class of financial assets - 2021

Stage 1 M'000	Stage 2 M'000	Stage 3 M'000	Total M'000
771 878	3 388 022	-	4 159 900
771 878	3 388 022		4 159 900
Stage 1 M'000	Stage 2 M'000	Stage 3 M'000	Total M'000
4 678 281	37	*:	4 678 281
1 265 635	3	<u> </u>	1 265 635
10 674	1.2	*:	10 674
80 464	<u> </u>	-	80 464
1 484 227	2.0	+1	1 484 227
1 519 373	1		1 519 373
139 332	58	63	139 332
110 643	12	-	110 643
9 288 629	12		9 288 629
10 060 507	3 388 022	-	13 448 529
	M'000 771 878 771 878 Stage 1 M'000 4 678 281 1 265 635 10 674 80 464 1 484 227 1 519 373 139 332 110 643 9 288 629	M'000 M'000  771 878 3 388 022  771 878 3 388 022  Stage 1 Stage 2 M'000  4 678 281 1 265 635 10 674 80 464 1 484 227 1 519 373 139 332 110 643 9 288 629	M'000         M'000         M'000           771 878         3 388 022         -           771 878         3 388 022         -           Stage 1         Stage 2         Stage 3           M'000         M'000         M'000           4 678 281         1 265 635         -           10 674         80 464         -           1 484 227         1 519 373         -           139 332         -         -           110 643         -         -           9 288 629         -         -

Financial Statements for the year ended 31 December 2021

# **Notes to the Financial Statements**

# 40. Financial instruments and risk management (continued)

#### Staging per class of financial assets - 2020

	Stage 1	Stage 1 12- month ECL	Stage 2	Stage 3	Total
	M'000	M.000	M'000	M'000	M'000
Treasury notes and bonds	1 408 038	-	2 593 128	-	4 001 166
FVOCI Instruments	1 408 038	-	2 593 128	•	4 001 166
		Stage 1 M'000	Stage 2 M'000	Stage 3 M'000	Totai M'000
Cash and cash equivalents Deposit Floaters		6 826 094 613 650		(6)	6 826 094 613 650
Accrued interest due from Banks Treasury bills at amortised cost		15 614 73 425	(4)	-	15 614 73 425

**IMF Subscription Account** 1 467 398 1 467 398 45 785 317 730 IMF Holding of Special Drawing Rights (SDR) 45 785 317 730 IMF Funded PRGF Advances Lesotho Government Securities 4 329 4 329 Trade and other receivables IMF Rapid Credit Facility 106 774 106 774 245 127 245 127 Instruments at amortised cost 9 715 926 9 715 926 Balance as at 31 December 2020 11 123 964 2 593 128 13 717 092

n/a - Cash and reserve banks do not have a credit rating

#### Expected credit loss per class of financial assets

2021	Stage 1 M'000	Stage 1 12- month ECL M'000	Stage 2 M'000	Stage 3 M'000	Stage 3 Lifetime ECL M'000	Total M'000
FVOCI instruments Instruments at amortised cost	771 878 9 288 629	669 581	18 236	5	-	18 905 581
Balance as at 31 December 2021	10 060 507	1 250	18 236	F	-	19 486
2020	Stage 1	Stage 1 12- month ECL M'000	Stage 2 M'000	Stage 3	Stage 3 Lifetime ECL M*000	Total M'000
FVOCI Instruments	1 408 038	80	23 122	III 000	MI GOO	23 202
Instruments at amortised cost	9 715 926	1 256	-	5	_	1 256
Balance as at 31 December 2020	11 123 964	1 336	23 122	6		24 458

### Reconciliation of the expected credit loss allowance

Stage 1 12- month ECL M'000	Stage 2 Lifetime ECL M'000	Stage 3 Lifetime ECL M'000	Total M'000
1 336	23 122	5.5	24 458
1 256 80	23 122	-	1 256 23 202
(17 654)	12 682	-	(4 972)
582 (18 236)	12 682	-	582 (5 554)
(16 318)	35 804	-	19 486
	month ECL M'000 1 336 1 256 80 (17 654) 582 (18 236)	M'000   M'000   M'000   1 336   23 122   1 256   80   23 122   (17 654)   12 682   (18 236)   12 682	month ECL M'000         Lifetime ECL M'000         Lifetime ECL M'000           1 336         23 122         -           1 256 80         -         -           (17 654)         12 682         -           582 (18 236)         -         -           (18 236)         12 682         -

Financial Statements for the year ended 31 December 2021

# **Notes to the Financial Statements**

## 40. Financial instruments and risk management (continued)

2020	Stage 1 12- month ECL	Stage 2 Lifetime ECL	Stage 3 Lifetime ECL	Total
Balance as at 01 January 2020 Net charge for the year	M'000 35 259 (2 208)	M'000 23 122	M'000	M'000 58 381 (33 923)
<ul> <li>Instruments at amortised cost</li> <li>FVOCI Instruments</li> </ul>	(2 128) (80)	(31 715)	-	(2 128) (31 795)
Balance as at 31 December 2021	33 051	(8 593)	-	24 458

Changes in the ECL are due to the movements in the probability of defaults. There were no movements between levels. There were no instruments written off as the bank does not have a history of writing off instruments. There were no modifications in cashflows that took place. There are no changes in estimation techniques. All the instruments are currently at stage 1.

#### Sensitivity Analysis for the year ended 31 December 2021

The following tables below show the sensitivity of both currency and foreign investment risk should the exchange rate move either +5% or - 5% directions and the overall impact on profit before tax and equity. However, unrealised gains and losses are only dealt with in equity in line with the Central Bank Act No.2 of 2000.

The FX sensitivity analysis takes into consideration the impact of a -/+5 percent increase in the exchange rates of currencies the Central Bank of Lesotho holds in its portfolio.

Table 1 provides a comparative view of holdings in original currency, along with the closing foreign exchange rates for 2020 and 2021 financial years.

Table 2 translates the original currency holdings in Table 1 into the reporting currency (LSL).

Table 3 and 4 assume the impact of a 5 percent increase and decrease in the value of the exchange rate on the portfolio level for both years.

	O i Decelli	O December 2021		
	Portfolio level M'000	Exchange Rate M'000	Portfolio level M'000	Exchange Rate M'000
South Africa United States	7 353 669	1,00	8 468 071	1,00
Botswana	267 495	15,95	267 495	14,69
England	424	1,36		1,36
European Union	502 18 <del>6</del>	21,50	687	20,07
Switzerland	100	18,07 17,49	168	18,06
IMF	71 792	22,32	2 163	16,69 21,16

31 December 2021

24 Daggambar 2020

_	31 [	ecember 202	1	31	December 2020	1
Base case Data for currency and foreign investment risk Currency composition	Portfolio level P	ortfolio level in %	Exchange Rate	Portfolio level	Portfolio level In %	Exchange Rate
ZAR USD	7 353 669 3 812 197	57,89 % 30,01 %	1,00 15,95	<b>M'000</b> 8 468 071 3 930 594	67,95 % 31.54 %	1,00 14,69
EUR GBP	7 666 10 072	0,06 % 0,08 %	18,07 21,50	3 030 13 796	0,02 % 0,11 %	1,36 20,07
BWP CHF SDR	253 - 1 519 373	- % - % 11,96 %	1,36 17,49 22,32		- % - %	18,06 16,69
	12 703 230	100 %		45 785 12 461 802	0,37 % <b>100 %</b>	21,16

# **Notes to the Financial Statements**

## 40. Financial instruments and risk management (continued)

#### 31 December 2021

5% Increase In exchange rate for currency and foreign investment risk Currency composition	Portfolio level M'000	Portfolio level in %	Level change	Exchange Rate
ZAR	7 353 669	56.69 %	-	1,0000
USD	4 002 807	30,86 %	(190 610)	15,9505
EUR	8 050	0.06 %		18,0671
GBP	10 576	0.08 %		21,5036
BWP	266	- %		1,3574
CHF		- %	:=:	17,4905
SDR	1 595 342	12,30 %	(75 969)	22,3241
	12 970 710	100 %		<del>.</del>

#### 31 December 2020

5% Increase in exchange rate for currency and foreign investment
risk
Currency composition
ZAR
USD
EUR
GBP
BWP
CHF
SDR

Portfolio level	Portfolio level in %	Level change	Exchange Rate
M'000		M'000	
8 468 071	66,88 %	-	1,0000
4 127 124	32,60 %	(196 530)	15,4288
3 181	0,03 %	(151)	18,9667
14 485	0,11 %	(689)	21,0727
552	- %	(26)	1,4272
∓	- %	-	17,5208
48 074	0,38 %	(2 289)	22,2217
12 661 487	100 %		

#### 31 December 2021

5% decrease in exchange rate for currency and foreign investment risk
Currency composition
ZAR
USD
EUR
GBP
BWP
CHF
SDR

in %		Exchange Rate
	M'000	
59,13 %	20	1.00
29,12 %	190 610	15,95
0,06 %	383	18.07
0,08 %	503	21,50
- %	13	1,36
- %	43	17,49
11,61 %	75 969	22,32
100 %		
	59,13 % 29,12 % 0,06 % 0,08 % - % - % 11,61 %	59,13 % 29,12 % 190 610 0,06 % 383 0,08 % 503 - % 13 - % 11,61 % 75 969

### 31 December 2020

5% decrease in exchange rate for currency and foreign investment risk
Currency composition
ZAR
USD
EUR
GBP
BWP
CHF
SDR

Portfolio level in %	Level change	Exchange Rate
	M'000	
69,06 %	2.43	1.00
30,45 %	196 530	13.96
0,02 %	152	17,16
0,11 %	690	19,07
- %	27	1,29
- %	500	15,85
0,35 %	2 289	20,11
100 %		
	in % 69,06 % 30,45 % 0,02 % 0,11 % - % - % 0,35 %	M'000 69,06 % 30,45 % 196 530 0,02 % 152 0,11 % 690 - % 27 - %

<sup>%</sup> Change -2.57%.

Financial Statements for the year ended 31 December 2021

# **Notes to the Financial Statements**

# 40. Financial instruments and risk management (continued)

#### Interest rate risk

The table below indicates the sensitivity to a reasonable possible change in interest rates, with all other variables held constant, of the Bank's profit.

#### 31 December 2021

	Cash	0 to 6 Months	6 months to 1	1 year to 5	More than 5	Total
	M'000	M'000	year M'000	years M'000	years M'000	M'000
ZAR USD EUR GBP Other	249 515 1 913 59 37	4 357 739 1 890 354 7 608 10 035 1 519 626	257 084 279 869	949 975 1 640 062	1 539 357 - -	7 353 670 3 812 198 7 667 10 072 1 519 626
	251 524	7 785 362	536 953	2 590 037	1 539 357	12 703 233

#### 31 December 2020

	Cash M'000	0 to 6 Months M'000	6 months to 1 year M'000	1 year to 5 years M'000	More than 5 years M'000	Total M'000
ZAR USD EUR GBP Other	108 252 959 59 35	6 001 253 2 071 465 2 971 13 761 46 311	277 286 398 116	925 086 1 460 054 - -	1 156 195	8 468 072 3 930 594 3 030 13 796 46 311
	109 305	8 135 761	675 402	2 385 140	1 156 195	12 461 803

### 31 December 2021

0 to 6 Months	6 months to 1	1 year to 5 years	More than 5 years
3,96 % 0,10 % (0,61)% 0,09 %	4,18 % 0,20 %	7,60 % 1,29 %	8,00 %
	3,96 % 0,10 % (0,61)%	3,96 % 4,18 % 0,10 % 0,20 % (0,61)%	year years  3,96 % 4,18 % 7,60 % 0,10 % 0,20 % 1,29 % (0,61)%

### 31 December 2020

Base case yields	0 to 6 Months 6 i	months to 1 year	1 year to 5 years	More than 5 years
ZAR USD EUR GBP	4,79 % 0,35 % (0,49)% 0,14 %	4,81 % 0,55 %	7,48 % 1,04 %	10,50 %

### 31 December 2021

100 Basis points increase in vields	100	Basis	points	increase	in vields
-------------------------------------	-----	-------	--------	----------	-----------

100 Basis points Increase In yields	0 to 6 Months 6 m	nonths to 1 year	1 year to 5 years	More than 5 years
ZAR USD EUR GBP	4,96 % 1,10 % 0,39 % 1,09 %	5,18 % 1,20 %	8,60 % 2,29 %	9,00 %

# **Notes to the Financial Statements**

31 December 2020					
100 Basis points Increase in yields		0 to 6 Months	6 months to 1	1 year to 5 years	More than 5 years
ZAR USD EUR GBP		5,79 % 1,35 % 0,51 % 1,14 %	1,55 %		11,50 9
31 December 2021		7,14 70			· <u> </u>
100 Basis points decrease in yields		0 to 6 Months	6 months to 1	1 year to 5	More than 5
ZAR USD EUR GBP		2,96 % (0,90)% (1,61)% (0,91)%	3,18 %	9ears 6,60 % 0,29 %	years 7,00 %
31 December 2020				· · · · · · · · · · · · · · · · · · ·	
100 Basis points decrease in yields		0 to 6 Months	6 months to 1	1 year to 5 years	More than 5 years
ZAR JSD EUR GBP		3,79 % (0,65)% (1,49)% (0,86)%	3,81 % (0,45)%	6,48 % 0,04 %	9,50 %
31 December 2021					
Nominal return in base case yleids	0 to 6 Months M'000	6 months to 1 year M'000	1 year to 5 years M'000	More than 5 years M'000	Nominal Income M'000
ZAR JSD EUR BBP	172 606 1 836 (46) 9	10 737 561	72 198 21 110	123 149	# # # # # # # # # # # # # # # # # # #
	<u> </u>	#			402 160
1 December 2020					
lominal return in base case ylelds	0 to 6 Months M'000	6 months to 1 year M'000	1 year to 5 years M'000	More than 5 years M'000	Nominal Income M'000
AR ISD UR BBP	287 538 7 316 <b>(14)</b>	13 338 2 186	69 189 15 220	121 400	-

516 192

Financial Statements for the year ended 31 December 2021

# **Notes to the Financial Statements**

# 40. Financial instruments and risk management (continued)

24	December	
3	December	ンロフィ

Nominal return in increasing yields	0 to 6 Months	6 months to 1	1 year to 5	More than 5	Nominal
ZAR	M'000	year M'000	years M'000	years M'000	Income M'000
USD	216 144 20 739		51 156	19 470	8
EUR GBP	30	(. 007)	(10 010)	751	€.
GBP	109		_	-	3
			-		305 397
31 December 2020					
Nominal return in increasing yields	0 to 6 Months		1 year to 5	More than 5	Nominal
ZAR	M'000	year M'000	years M'000	y <del>e</del> ars M'000	Income M'000
USD	347 551	11 849	48 697	43 529	
EUR	28 032 15	(884)	(12 485)	36	
GBP	157	-	-	-	
	+	§	2	•	•
	-		1055		466 459
31 December 2021					
Nominal return in decreasing yields	0 to 6 Months		1 year to 5	More than 5	Nominal
740	M'000	year M'000	years M'000	years M'000	Income M'000
ZAR USD	129 028	12 118	93 241	226 827	
EUR	(17 068)	2 720	52 231	210 027	
GBP	(122)	57	58	-	_
	(91)	*	7.0	7.5	
		<u> </u>	· · ·	-	498 883
31 December 2020					
Nominal return in decreasing yields	0 to 6 Months	6 months to 1	1 year to 5	More than 5	Nominal
	M'000	year M'000	years M'000	years M'000	Income M'000
ZAR	227 526	14 827	89 680	199 272	
USD EUR	(13 400)	5 257	42 925	199 2/2	
GBP	(44)		·= 526	=	<u> </u>
	(119)		-	17	*0
	<u> </u>	35		-	565 926

Sensitivity: For a 1 percentage increase in yields, income increase by 18% For a 1 percentage decrease in yields, income decreases by -18%.

### Liquidity Risk

Market liquidity risk is the risk that the Bank will encounter difficulty in raising funds to meet commitments as they fall due. The Bank maintains sufficient short-term liquid funds to meet obligations or commitments as they fall due. It also has sufficient reserves to absorb losses arising

The table below summarises the remaining contractual maturities of the Bank's financial assets based on un-discounted cash flows (excluding loans to staff and expected interest cashflows from bonds):

# **Notes to the Financial Statements**

# 40. Financial instruments and risk management (continued)

## 31 December 2021

Financial assets	Redeemable on demand	Maturing within 1 month	1 month but within 6	6 months but within 12	Maturing after M 1 year but within 5 years	faturing after 5 years	Total
	M'000	M'000	months M'000	months M'000	M'000	M'000	M'000
Cash and balances with banks	1 984 096	67 787	1 253 578			33	
Accrued interest due from Banks	12 975	241	14 523	5	-	£2.	3 305 461 27 739
Expected interest cashflows from Bonds	(4)	9	130 590	115 978	627 143	18 000	891 711
Treasury Notes, Bonds and Unit Trust	748 012	2	607 789	583 904	2 446 319	450 000	4 836 024
	2 745 083	68 028	2 006 480	699 882	3 073 462	468 000	9 060 935

#### 31 December 2021

Financial liabilities	Redeemable on demand M'000	Maturing within 1 month M'000	Maturing after 1 month but within 6 months M'000	6 months but	Maturing after N 1 year but within 5 years M'000	Maturing after 5 years M'000	Total
Notes & coins issued	1 829 728	8	E				1 829 728
Deposits Lesotho Government Deposits	847 741	8	* *	-	1	_	847 741
IMF Accounts	3 622 463 2 475 400					_	3 622 463
/ loodang				19		-	2 475 400
Net liquidity gap	8 775 332	- 5	(S)	- 1	*:	-	8 775 332
	(6 030 249)	68 028	2 006 480	699 882	3 073 462	468 000	285 603

## 31 December 2020

Financial assets	Redeemable on demand	Maturing within 1 month	within 6	Maturing after 6 months but within 12	Maturing after 1 year but within 5 years	Maturing after 5 years	Total
	M'000	M.000	months M'000	months M'000	M'000	M'000	M'000
Cash and balances with banks	4 652 510	546 940	2 124 920				
Accrued interest due from Banks	23 560	3 460	7 510	1		±	7 324 370 34 530
Expected interest cashflows from Bonds	3.53	18 000	84 520	90 090	512 450	207 000	912 060
Treasury Notes, Bonds and Unit Trust	1 587 380	+	380 220	462 420	1 248 410	1 139 110	4 817 540
IMF accounts	2 076 040	92	150				
Lesotho Government Securities	4 329	_		-	=	€6	2 076 040
Loans to staff	740	_		00.400		-	4 329
Investment in SWIFT	506		-	30 130	28 399	48 2 <b>4</b> 4	106 773
-		**		4	14	1.6	506
-	8 344 325	568 400	2 597 170	582 640	1 789 259	1 394 354	15 276 148

Financial Statements for the year ended 31 December 2021

# Notes to the Financial Statements

# 40. Financial instruments and risk management (continued)

#### 31 December 2020

Financial liabilities	Redeemable on demand	Maturing within 1 month	Maturing after 1 month but within 6 months	6 months but within 12	Maturing after & 1 year but within 5 years	laturing after 5 years	Total
	M.000	M'000	M'000	months M'000	M:000	M'000	M'000
Notes & coins issued	1 819 028				150		
Deposits	686 529		95	: 5	(40)	-	1 819 028
Lesotho Government Deposits	4 057 873					<b>←</b>	686 529
IMF Accounts	2 947 975	9	1,5	-	-	-	4 057 873
	2 347 373		-	3	-	-	2 947 975
	9 511 405						9 511 405
Net Ilquidity gap	(1 167 080)	568 400	2 597 170	500.040			3 311 403
	(1107 000)	000 400	2 397 170	582 640	1 789 259	1 394 354	5 764 743

#### Price risk

The Bank is exposed to bond securities price risk because of investment held by the Bank which are classified on the statement of financial position either as financial assets at fair value through other comprehensive income or as financial assets at fair value through profit and loss. The Bank's exposure to bond securities price risk is limited to the bond share prices in the portfolio.

The table below summarises the impact of increase/ (decrease) of the bond share prices. The analysis is based on the assumption that the bond share prices had increased/(decreased) by 10% with all other variables held constant.

	2021 M'000	2020 M'000
41. Fair value Information		
Levels of fair value measurements		
Level 1		
Fair value through profit or loss Treasury notes and bonds	1 709 314	4.040.40=
Financial assets at fair value through OCI Treasury notes and bonds		1 613 107
	4 233 703 5 943 017	3 232 111
Total	5 943 017	4 845 218 4 845 218

All other financial instruments where fair value disclosure is required are considered to be level 2. All other non-financial assets which are measured at fair value are considered to be level 3. The land and buildings have in previous years been revalued based on the open market value of the property which is defined under the International Assets Valuation Standards Committee as the estimated amount for which a property should exchange on the date of valuation between a willing buyer and a willing seller in an arm's length transaction after proper The most common methodologies which the valuer has used include the Sales Comparison Method the Capitalized Earnings of Discounted Cash flow and the cost method.

Financial Statements for the year ended 31 December 2021

# **Notes to the Financial Statements**

	2021 M'000	2020 M'000
41. Fair value information (continued)		
Level 2		
Recurring fair value measurements		
Assets		
Financial assets at amortised cost Cash and cash equivalents Deposit Floaters Treasury bills	4 677 700 1 265 635	6 824 837 613 650
Total financial assets at amortised cost	80 464	73 425
Totai	6 023 799	7 511 912

The fair value of financial instruments that are not traded in an active market (for example, over-the-counter derivatives) is determined by using valuation techniques. These valuation techniques maximise the use of observable market data where it is available and rely as little as possible on entity-specific estimates. If all significant inputs required to fair value an instrument are observable, the instrument is included in Level 2. The present value technique is used to measure fair value using circumstances specific to the to the asset.

6 023 799

7 511 912

Level 2: Inputs other than bond prices included within level 1 that are observable for the asset or liability, either directly (that is, interest rates observed in the market) or indirectly (that is, derived from instrument specific interest rates).

#### Level 3

#### Recurring fair value measurements

#### **Assets**

Financial assets Investment in SWIFT	328	506
Non-financial assets Property, plant and equipment Total	432 760	402 009
· otal	433 088	402 515

# Information about valuation techniques and inputs used to derive level 3 fair values

### Valuation processes applied by the Bank

The fair value of land and buildings is determined by external, independent property valuers, having appropriate recognised professional qualifications and recent experience in the location and category of property being values. The valuation company provides the fair value of the Bank's property.

Inputs into the valuation:

For commercial buildings the valuer used the Gross Replacement Cost method.

The Bank uses the price per square meter to determine the value of the buildings:

M22,311.01

For residential buildings the valuer used the Income Approach to value the building using the rentals earned from these buildings.

The Bank uses the estimated rental for vacant land:

M410,448.75

Should the price decrease this would decrease the Property revaluation reserve and should the price increase there would be a corresponding increase to the Property revaluation reserve.

The fair value is based on iput for the asset that is not based on observable market data (i.e. unobservable inputs).