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CENTRAL BANK OF KENYA

ANNUAL REPORT AND FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2021

BOARD OF DIRECTORS

Mohammed Nyaoga

Chairman

Patrick Njoroge (Dr.)

Governor

Julius Muia (Dr.)

Principal Secretary, The National Treasury

Samson Cherutich

Member –(Reappointed on 5 December, 2020) Member (Reappointed on 5 December, 2020)

Nelius W. Kariuki (Mrs.) Rachel Dzombo (Mrs.)

Member - (Reappointed on 5 December, 2020)

Ravi J. Ruparel

Member - (Reappointed on 5 December, 2020)

SENIOR MANAGEMENT

Patrick Njoroge (Dr.)

Governor

Sheila M'Mbijjewe (Mrs.)

Deputy Governor

HEADS OF DEPARTMENT

Kennedy Abuga

Director - Governor's Office (Board Secretary)

William Nyagaka

Director - Kenya School of Monetary Studies

David Luusa

Director - Financial Markets Department

Gerald Nyaoma

Director - Bank Supervision Department

Director - General Services Department

Antony Gacanja

Director - Information Technology Department

Stephen Muriu Darliah M. Mbugua (Ms.)

Director - Human Resource and Administration Department- (Appointed on 1 September 2020)

Michael Rundu Eganza

Director - Banking, National Payments Department- (Appointed on 4 January 2021)

Caroline Mackola (Ms.)

Director - Finance Department - (Appointed on 22 February 2021)

Beth Kithinji (Ms.)

Director - Internal Audit Department and Risk Management Department - (Appointed on 11 May 2021)

Robert Mudida (Prof.)

Director - Research Department - (Appointed on 1 July 2021)

Terry Nganga (Ms.)

Acting Director - Human Resource and Administration Department - (Until 30 August 2020)

Paul Wanyagi Mwenda Marete Acting Director - Currency Operations and Branch Administration Department

Moses Ngotho

Acting Director - Banking, National Payments Department - (Until 3 January 2021)

Raphael Otieno

Acting Director - Finance Department - (Until 21 February 2021)

Matilda Onyango (Mrs.)

Acting Director - Research Department - (Until 30 June 2021)

Manida Onyango (

Acting Director - Internal Audit Department and Risk Management Department - (Retired on 10 May 2021)

Patrice Odude

Acting Director- Strategic Management Department - (Retired on 12 July, 2021)

REGISTERED OFFICE AND PRINCIPAL PLACE OF BUSINESS

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Haile Selassie Avenue

P.O. Box 60000

00200 Nairobi, Kenya

Tel.(+254) (020) 2860000

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Nkrumah Road

P.O. Box 86372

80100 Mombasa

Kisumu Branch

Central Bank of Kenya Building

Jomo Kenyatta Highway

P.O. Box 4

40100 Kisumu

Eldoret Branch

Kiptagich House

Uganda Road

P.O. Box 2710

30100 Eldoret

CENTRAL BANK CENTRES

Nyeri Centre

Kenya Commercial Bank Building

Kenyatta Street P.O. Box 840

10100 Nyeri

Meru Centre

Co-operative Bank Building

Njuri Ncheke Street

P.O. Box 2171

60200 Meru

Nakuru Centre

Kenya Commercial Bank Building

George Morara Street

P.O. Box 14094

20100 Nakuru

Kisii Centre

ABSA Bank Building

Sotik Road

P.O. Box 411

40200 Kisii

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00618 Nairobi

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00200 Nairobi

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41, A & G

Grevillea Grove, Kyuna

P.O. Box 53319-00200

NAIROBI.

PRINCIPAL AUDITOR

The Auditor - General

Anniversary Towers

P.O. Box 30084

00100 Nairobi

DELEGATED AUDITOR

Ernst & Young LLP

Kenya-Re Towers, Upper Hill, Off Ragati Road

P.O. Box 44286

00100 Nairobi

1. Statement of Corporate Governance

The Central Bank of Kenya (the "Bank"/"CBK") is wholly owned by the Government of Kenya. The Bank is established by and derives its authority and accountability from Article 231 of the Constitution of Kenya. The Bank is committed to maintaining the highest standards of integrity, professionalism and ethics in all its operations.

1.1. Board of Directors

The Central Bank of Kenya Act (the "Act") provides that the Board of Directors (the "Board") shall be composed of a Chairperson, a Governor, Principal Secretary to The National Treasury who is a non-voting member and eight Non-Executive Directors. The law requires that the President appoints the Chairman and Governor after a competitive process and approval of Parliament. Other than the Principal Secretary to The National Treasury who is an ex-officio member, all the Non-Executive Directors of the Board are also appointed by the President with the approval of Parliament. All the Board members are appointed for a term of four (4) years each and are eligible for reappointment for a term of four (4) years provided that no Board member holds office for more than two (2) terms.

All the Non-Executive Directors are independent of management and free from any business or other relationship, which could interfere with the exercise of their independent oversight.

The Board meets once every two (2) months and has a formal schedule of agenda items due for deliberations. The Directors are given appropriate and timely information to enable them to provide and maintain full and effective direction and control over strategic, financial and operational issues of the Bank. The Board is not involved in the conduct of day-to-day business as this is the responsibility given to the Governor by law. It however, retains the responsibility of approving the policies of the Bank.

The table below shows the Board of Directors' appointment dates and contract end dates.

Name	Position	Discipline	Date of Appointment	Contract end date
Mohammed Nyaoga	Chairman	Lawyer	Reappointed on 18 June 2019	17 June 2023
Patrick Njoroge (Dr.)	Governor	Economist	Reappointed on 18 June 2019	17 June 2023
Principal Secretary/ The National Treasury	Executive Officer	Economist	Permanent	Permanent
Nelius Kariuki (Mrs.)	Member	Economist	Reappointed on 5 December 2020	4 December 2024
Ravi Ruparel	Member	Financial Sector Expert	Reappointed on 5 December 2020	4 December 2024
Samson Cherutich	Member	Accountant	Reappointed on 5 December 2020	4 December 2024
Rachel Dzombo (Mrs.)	Member	Management Expert	Reappointed on 5 December 2020	4 December 2024

The Members of the Board (all Kenyans) in the year ended 30 June 2021 and their attendance and the number of meetings held in the year were as follows:

Name	Position	Discipline	Meetings Attended
Mohammed Nyaoga	Chairman	Lawyer	9
Patrick Nioroge (Dr.)	Governor	Economist	9
Principal Secretary/ The National Treasury	Executive Officer	Economist	8
Nelius Kariuki (Mrs.)	Member	Economist	9
Ravi Ruparel	Member	Financial Sector Expert	9
Samson Cherutich	Member	Accountant	9
Rachel Dzombo (Mrs.)	Member	Management Expert	9

The remuneration paid to the Directors for services rendered during the financial year 2020/2021 is disclosed in Note 29 to the financial statements. The Non-Executive Directors are paid a monthly retainer fee and a sitting allowance for every meeting attended. There were no loans to Non-Executive Directors during the year while Executive Directors are paid a monthly salary and are eligible for staff loans.

1.2. Secretary to the Board

The Board Secretary provides technical and secretarial services as well as corporate governance and logistical support to the Board. He facilitates efficient policy making interface with policy implementation. The Board Secretary also advises the Board on legal matters. In conjunction with the Chairman, the Board Secretary ensures good and timely information flow among the Board members, the Board Committees and Management. All members of the Board and Management have access to the Board Secretariat services.

1.3. Audit Committee

The members of the Audit Committee in the year ended 30 June 2021 were Mr. Samson K. Cherutich (Chairman), Mr. Ravi J. Ruparel, Mrs. Nelius W. Kariuki and Mrs. Rachel Dzombo. The members are all Non-Executive Directors with experience in Accounting, Auditing, Finance and Management. The Committee meets once every two (2) months and as necessary. The Terms of Reference of the Audit Committee cover five (5) major areas, namely: Internal Control System, Risk Management, Financial Reporting and Related Reporting Practices, External and Internal Audits.

The Audit Committee's mandate, under Internal Control, includes ensuring that internal control and risk management is planned, structured and implemented at the Bank. The Committee also ensures that internal and external audit recommendations are implemented.

The mandate relating to Financial Reporting and Related Reporting Practices requires the Audit Committee to review the annual financial statements of the Bank, the external auditor's opinion and their comments on internal controls and other observations. The Committee also reviews significant accounting and reporting issues and their impact on financial reports and legal matters that could significantly impact on the financial statements, among other financial reporting responsibilities.

With regard to External Audit, the Audit Committee reviews the external auditor's proposed audit scope, approach and audit deliverables, and reviews the financial statements before submission to the Board for consideration and approval.

The Committee's mandate on Internal Audit covers review of the activities and resources of the internal audit function, including the effectiveness, standing and independence of the internal audit function within the Bank. It also covers review of the internal audit plan and follow up of the implementation of internal audit findings and recommendations. The Audit Committee reports to the Board of Directors on the standing and independence of the internal audit function within the Bank. The Audit Committee also reports to the Board of Directors on internal audit scope, approach and deliverables.

The Committee Members' positions, disciplines and number of meetings attended for the year ended 30 June 2021 were as follows:

Name	Position	Discipline	Meetings Attended
Samson Cherutich	Chairman	Accountant	10
Ravi Ruparel	Member	Financial Sector Expert	10
Nelius Kariuki (Mrs.)	Member	Economist	10
Rachel Dzombo (Mrs.)	Member	Management Expert	10

1.4. Human Resources Committee (HRC)

The members of the HRC in the year ended 30 June 2021 were Mrs. Nelius Kariuki (Chairman), Mr. Samson Cherutich, Mrs. Rachel Dzombo and Mr. Ravi Ruparel. The members are all Non-Executive Directors with experience in Accounting, Management and Business.

The HRC of the Board performs an advisory role to the Bank's Board in the fulfilment of the following oversight responsibilities:

- a) Monitor the formulation and implementation of Human Resources Policies in the Bank;
- b) In relation to staff matters, they ensure the Bank's compliance with the Kenyan Constitution, Laws of Kenya, CBK regulations and its own code of conduct;
- c) Perform any other Human Resources related functions as assigned by the Board.
- d) Monitor the implementation of Board resolutions relating to the HRC of the Board.

The goal of the committee is to drive the HR function at the Bank to attain best in class global standards.

The members of the Human Resources Committee in the year ended 30 June 2021 and their attendance of the meetings held in the year were as follows:

Name	Position	Discipline	Meetings attended
Nelius Kariuki (Mrs.)	Chairman	Economist	6
Samson Cherutich	Member	Accountant	6
Rachel Dzombo (Mrs.)	Member	Management Expert	6
Ravi Ruparel	Member	Financial Sector Expert	6

1.5. Monetary Policy Committee (MPC)

Section 4D of the Central Bank of Kenya (Amendment) Act 2008 establishes the Monetary Policy Committee (MPC). The MPC is responsible for formulating monetary policy and is required to meet at least once every two (2) months. The MPC comprises the:

- (i) Governor who is the Chairman
- (ii) The Deputy Governor who is the Deputy Chairperson
- (iii) Two (2) members appointed by the Governor from the CBK. Of the two members:
 - (a) one shall be a person with executive responsibility within the Bank for monetary analyses and;
 - (b) one shall be a person with responsibility within the Bank for monetary policy operations.
- (iv) Four (4) external members appointed by the Cabinet Secretary for The National Treasury
- (v) Principal Secretary for the National Treasury or his Representative

External members of the MPC are appointed for an initial period of three (3) years each and may be reappointed for another final term of three (3) years. The quorum for MPC meetings is five (5) members, one of whom must be the Chairman or Deputy Chairperson.

The MPC held six (6) meetings in the year ended 30 June 2021, and attendance was as follows:

Name	Position	Discipline	Meetings Attended
Patrick Njoroge (Dr.)	Chairman	Economist	6
Sheila M'Mbijjewe (Mrs.)	Deputy Chairperson	Finance/ Accountancy	6 .
Margaret Chemengich (Dr.)	Member (External)	Economist	6
Jane Kabubo-Mariara (Prof.)	Member (External)	Economist	6
Benson Ateng' (Dr.)	Member (External)	Economist	6
Humphrey Muga	Member (External)	Economist	6
Musa Kathanje	Representative of the Principal Secretary, The National Treasury	Economist	6
David Luusa	Member (Internal)	Economist	6
Raphael Otieno	Member (Internal)	Economist	6

1.6. Management Structure

The positions of Governor and Deputy Governor are set out in the CBK Act Cap 491 of the Laws of Kenya. The Governor and the Deputy Governor constitute the Central Bank's Senior Management. As the Chief Executive of the Bank, the Governor assigns duties to the Deputy Governor.

There are 13 Directors who head up the key departments of the Central Bank, using structure, oversight, governance and control of the key areas. Senior Management and departmental heads have frequent meetings in the running of the Bank, many of these meetings organised in structured frameworks to ensure clarity, transparency and success of the outcomes.

1.7. Code of Ethics

The Bank is committed to the highest standards of integrity, behaviour and ethics. A formal code of ethics for all employees has been approved by the Board and is fully implemented. All employees of the Bank are expected to avoid activities and financial interests, which could give rise to conflict of interest with their responsibilities in the Bank. Strict rules of conduct embedded in the Staff Rules and Regulations and the Employment Act 2007 apply to the entire Bank's staff.

1.8. Internal Controls

The Management of the Bank has put in place a system of internal control mechanisms to ensure the reporting of complete and accurate accounting information. Procurement of goods and services is strictly done in accordance with the *Public Procurement & Disposal Act., 2015 and Regulations, 2020.* In all operational areas of the Bank, workflows have been structured in a manner that allows adequate segregation of duties.

1.9. Authorizations

All the expenditure of the Bank must be authorized in accordance with a comprehensive set of the Bank policies and procedures. There is an annual Budget approved by the Board and a Procurement Plan approved by the Senior Management before commencement of the financial year. The Board of Directors receives regular management accounts comparing actual outcomes against budget as a means of monitoring actual financial performance of the Bank.

1.10. Internal Audit and Risk Management

The internal audit function and risk oversight is performed by Internal Audit Department. The department is responsible for monitoring and providing advice on the Bank's risk and audit framework. All reports of Internal Audit Department and Risk Management Unit are availed to the Audit Committee of the Board.

1.11. Transparency

The Bank publishes an Annual Report, Monthly Economic Review, Weekly Releases, Statistical Bulletin and Bi-annual Monetary Policy Statements. In addition, the Bank issues policy briefs to The National Treasury on both the Monetary and Fiscal policies. On an annual basis, the Financial Statements of the Bank are published in the Kenya Gazette and placed in the Bank's website.

2.0. Financial Performance

The Bank's financial performance is primarily affected by the Monetary Policy stance adopted, interest rates and changes in exchange rate. The Bank's financial performance is presented on pages below of these financial statements.

During financial year ended 30 June 2021, the Bank recorded a net surplus of KShs 36,993 million compared to KShs 41,530 million in financial year ended 30 June 2020. The surplus is included as part of the General Reserve Fund.

During the financial year ended 30 June 2021, the Bank's operating surplus was KShs 11,723 million (2020: KShs 17,055 million) due to lower rates offered on foreign deposit placements and the one-off gain on demonization of old currency that was realised in the prior year. An unrealised foreign exchange gain of KShs 25,270 million was recorded during the year ended 30 June 2021 (2020: KShs 24,475 million) due to the strengthening of the USD. The Bank also recorded a fair value loss on fixed income securities of KShs 6,321 million (2020: gain of KShs 8,452 million) as a result of a decline in market prices. The loss recorded during the year has been presented in other comprehensive income.

In addition, an actuarial gain on retirement benefit asset of KShs 676 million (2020: gain of KShs 1,949 million) was also earned. There was an overall revaluation increase of KShs 1,319 million on land and buildings recorded during the year in the consolidated statement of comprehensive income. This valuation is performed every 3 years in line with the Bank's Fixed assets management policy.

The Bank's assets increased to KShs 1,449,056 million (2020: KShs 1,350,434 million) mainly attributed to increase in funds on lent to the Government of Kenya from the International Monetary Fund and net inflows from banking institutions. Liabilities increased to KShs 1,232,562 million (2020: KShs 1,154,419 million) mainly due to from the International Monetary Fund.

Central Bank of Kenya Report of the Directors for the Year Ended 30 June 2021

The Directors submit their report together with the audited financial statements for the year ended 30 June 2021, which shows performance of the Bank during the year and the state of affairs of Central Bank of Kenya (the "Bank"/" CBK") as at the year end.

1. Incorporation

The Bank is incorporated by Article 231 of the Constitution of Kenya, 2010.

2. Principal Activities

The Bank is established and administered under the Constitution of Kenya, 2010 with the principal object of formulating and implementing monetary policy directed at achieving and maintaining stability in the general level of prices. It is also the responsibility of the Bank to foster liquidity, solvency and proper functioning of a stable market-based financial system. The Bank also acts as banker, advisor and fiscal agent of the Government of Kenya.

3. Results and Surplus

The surplus for the year was KShs 36,993 million (2020: KShs 41,530 million) made up of KShs 11,723 million (2020: KShs 17,055 million) realized surplus and KShs 25,270 million (2020: KShs 24,475 million) unrealized surplus. In 2020 the Bank had an exceptional realized gain of KShs 7.4 billion in respect of a demonetization exercise carried out in the year. The surplus has been included as part of the General Reserve Fund. The directors recommended an exceptional transfer of operational surplus in the year to 30 June 2021 of KShs 5,000 million on 12 February 2021. The directors further recommend a final transfer of operational surplus in the year to 30 June 2021 of KShs 5,500 million (2020: KShs 2,500 million) to the Consolidated Fund.

4. Board of Directors

The members of the Board of Directors who served during the year and up to the date of this report are listed on page 1.

5. Auditor

The Auditor - General is responsible for the statutory audit of the Bank's Financial Statements in accordance with Section 35 of the Public Audit Act, 2015. Section 23(1) of the Act empowers the Auditor-General to appoint other auditors to carry out the audit on his behalf. Accordingly, Ernst & Young LLP were appointed to carry out the audit for the year ended 30 June 2021 and report to the Auditor - General. However, Ernst & Young LLP have audited the Bank for three years and are due for rotation after 30 June 2021.

By Order of the Board

Kennedy Abuga

Board Secretary

Dated the 3rd September, 2021.

Central Bank of Kenya Statement of Directors Responsibilities for the Year Ended 30 June 2021

The Directors are responsible for the preparation of financial statements for each financial year that give a true and fair view of the state of affairs of the Bank as at the end of the financial year and of the Bank's financial performance. The Directors also ensure that the Bank keeps proper accounting records that disclose, with reasonable accuracy, the financial position of the Bank. They are also responsible for safeguarding the assets of the Bank.

The Directors accept responsibility for the preparation and fair presentation of financial statements that are free from material misstatements whether due to fraud or error. They also accept responsibility for:

- (i) Designing, implementing and maintaining internal control necessary to enable the preparation of financial statements that are free from material misstatements, whether due to fraud or error;
- (ii) Selecting and applying appropriate accounting policies; and
- (iii) Making accounting estimates and judgments that are reasonable in the circumstances.

The Directors are of the opinion that the financial statements give a true and fair view of the state of the financial position of the Bank as at 30 June 2021 and of the Bank's financial performance and cash flows for the year then ended in accordance with International Financial Reporting Standards and the requirements of the Central Bank of Kenya Act.

These financial statements are prepared on a going concern basis, taking into account the legal mandate and responsibilities of the Bank, in particular is monetary policy, financial stability and payment system leadership.

Approved by the Board of Directors and signed on its behalf by:

Chairman, Board of Directors

Governor

Mr. Mohammed Nyaoga

Dr. Patrick Nioroge

3 September 2021

3 September 2021

REPORT OF THE AUDITOR GENERAL ON CENTRAL BANK OF KENYA FOR THE YEAR ENDED 30 JUNE, 2021

PREAMBLE

I draw your attention to the contents of my report which is in three parts:

- A. Report on the financial statements that considers whether the financial statements are fairly presented in accordance with the applicable financial reporting framework, accounting standards and the relevant laws and regulations that have a direct effect on the financial statements:
- B. Report on Lawfulness and Effectiveness in use of public resources which considers compliance with applicable laws, regulations, policies, gazetted notices, circulars, guidelines and manuals and whether public resources are applied in a prudent, efficient, economic, transparent and accountable manner to ensure government achieves value for money and that such funds are applied for intended purpose.
- C. Report on Effectiveness of Internal Controls, Risk Management and Governance which considers how the entity has instituted checks and balances to guide internal operations. This responds to the effectiveness of the governance structure, the risk management environment, and the internal controls developed and implemented by those charged with governance for orderly, efficient and effective operations of the entity.

An unmodified opinion does not necessarily mean that an entity has complied with all relevant laws and regulations, and that its internal control, risk management and governance systems are properly designed and were working effectively in the financial year under review.

The three parts of the report are aimed at addressing the statutory roles and responsibilities of the Auditor-General as provided by Article 229 of the Constitution and the Public Audit Act, 2015. The three parts of the report, when read together constitute the report of the Auditor-General.

REPORT ON THE FINANCIAL STATEMENTS

Opinion

The accompanying consolidated financial statements of Central Bank of Kenya set out on pages below, which comprise the consolidated statement of financial position as at 30 June, 2021, and the consolidated statement of comprehensive income, consolidated statement of changes in equity and consolidated statement of cash flows for the year then ended, and a summary of significant accounting policies and other explanatory information have been audited on my behalf by Ernst and Young LLP auditors appointed under Section 23 of the Public Audit Act, 2015 and in accordance with the provisions of Article 229 of the Constitution of Kenya. The auditors have duly reported to me the results of their audit and on the basis of their report, I am satisfied that all the information and explanations which, to the best of my knowledge and belief, were necessary for the purpose of the audit were obtained.

In my opinion, the consolidated financial statements present fairly, in all material respects, the consolidated financial position of Central Bank of Kenya as at 30 June, 2021, and of its consolidated financial performance and its consolidated cash flows for the year then ended, in accordance with International Financial Reporting Standards (IFRSs) and comply with the Central Bank of Kenya Act, Cap 491 of the Laws of Kenya and the Public Finance Management Act, 2012.

Basis for Opinion

The audit was conducted in accordance with International Standards of Supreme Audit Institutions (ISSAIs). I am independent of the Central Bank of Kenya Management in accordance with ISSAI 130 on Code of Ethics. I have fulfilled other ethical responsibilities in accordance with the ISSAI and in accordance with other ethical requirements applicable to performing audits of financial statements in Kenya. I believe that the audit evidence obtained is sufficient and appropriate to provide a basis for my opinion.

Key Audit Matters

Key audit matters are those matters that, in my professional judgement, are of most significance in the audit of the financial statements. There were no key audit matters to report in the year under review.

Other Matter

1. Fallure to Maintain the Required Number of Non-Executive Directors

As was reported in the previous year, the Central Bank Act, Cap 491 of 2014, Part IV – Management, Section 11(1)(d) provides that there shall be eight (8) other Non-Executive Directors of the Board. During the year under review, the Bank had in place four (4) Non-Executive Directors transacting business on its behalf. There was no amendment to the Central Bank Act to provide for reduction in the number of Directors.

2. Lack of the Second Deputy Governor

In addition, the Central Bank of Kenya Act, Cap 491 Section 13B (1) states that, "There shall be two Deputy Governors who shall be appointed by the President through a transparent and competitive process and with the approval of Parliament". During the year under review, only one Deputy Governor was in office. There was no amendment to the Central Bank Act to provide for reduction in the number of Deputy Governors.

Other Information

The Directors are responsible for the other information, which comprises the Statement of Corporate Governance, Directors' Report and the Statement of Directors' Responsibilities. The other information does not include the financial statements and my auditor's report thereon.

My opinion on the consolidated financial statements does not cover the other information and I do not express any form of assurance or conclusion thereon.

REPORT OF LAWFULNESS AND EFFECTIVENESS IN USE OF PUBLIC RESOURCES

Conclusion

As required by Article 229(6) of the Constitution, based on the audit procedures performed, I confirm that, nothing has come to my attention to cause me to believe that public money has not been applied lawfully and in an effective way.

Basis for Conclusion

The audit was conducted in accordance with ISSAI 4000. The standard requires that I comply with ethical requirements and plan and perform the audit to obtain assurance about whether the activities, financial transactions and information reflected in the financial statements are in compliance, in all material respects, with the authorities that govern them. I believe that the audit evidence I have obtained is sufficient and appropriate to provide a basis for my conclusion.

REPORT ON EFFECTIVENESS OF INTERNAL CONTROLS, RISK MANAGEMENT AND GOVERNANCE

Conclusion

As required by Section 7 (1)(a) of the Public Audit Act, 2015, based on the audit procedures performed, except for the matter described in the Basis for Conclusion on Effectiveness of Internal Controls, Risk Management and Governance section of my report, I confirm that, nothing else has come to my attention to cause me to believe that internal controls, risk management and overall governance were not effective.

Basis for Conclusion

Delayed Winding up of the Kenya School of Monetary Studies (KSMS)

I draw attention to Note 29(vi) to the financial statements which states that the Kenya School of Monetary Studies, (KSMS) is a subsidiary of the Bank, owned and managed by the Bank. In accordance with Article 29 of the Memorandum and Articles of Association, the number of Directors should not be less than three (3) or more than ten (10) and should be appointed by the School in a General Meeting. For the last six (6) years, the School has existed without a functional Board of Directors and has been proposed for winding up. The dissolution of the School as a legal entity was Gazetted on 24 April, 2020. This was in an effort to address concerns regarding governance and internal controls at KSMS, and to align its objectives and financial reporting framework with that of CBK. However, as at the date of this report, KSMS had not been dissolved.

Consequently, it is critical that CBK Management follows up and expedites the conclusion of the dissolution process.

The audit was conducted in accordance with ISSAI 2315 and ISSAI 2330. The standards require that I plan and perform the audit to obtain assurance about whether effective processes and systems of internal control, risk management and governance were operating effectively. In all material respects, I believe that the audit evidence I have obtained is sufficient and appropriate to provide a basis for my conclusion.

Responsibilities of Management and the Board of Directors

Management is responsible for the preparation and fair presentation of these consolidated financial statements in accordance with International Financial Reporting Standards (IFRSs), and for maintaining effective internal control as Management determines is necessary to enable the preparation of consolidated financial statements that are free from material misstatement, whether due to fraud or error and for its assessment of the effectiveness of internal control.

In preparing the consolidated financial statements, Management is 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 Management is aware of the intention to liquidate the Bank or to cease operations.

Management is also responsible for submission of the financial statements to the Auditor-General in accordance with the provisions of Section 47 of the Public Audit Act, 2015.

In addition to the responsibility for the preparation and presentation of the financial statements described above, Management is also responsible for ensuring that the activities, financial transactions and information reflected in the financial statements are in compliance with the authorities which govern them, and that public resources are applied in an effective manner.

Those charged with governance are responsible for overseeing the financial reporting process, reviewing the effectiveness of how the bank monitors compliance with relevant legislative and regulatory requirements, ensuring that effective processes and systems are in place to address key roles and responsibilities in relation to governance and risk management, and ensuring the adequacy and effectiveness of the control environment.

Auditor-General's Responsibilities for the Audit

The audit 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 my opinion in accordance with the provisions of Section 48 of the Public Audit Act, 2015 and submit the audit report in compliance with Article 229(7) of the Constitution. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISSAIs will always detect a material misstatement and weakness 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.

In addition to the audit of the financial statements, a compliance audit is planned and performed to express a conclusion about whether, in all material respects, the activities, financial transactions and information reflected in the financial statements are in compliance with the authorities that govern them in accordance with the provisions of Article 229(6) of the Constitution and submit the audit report in compliance with Article 229(7) of the Constitution.

Further, in planning and performing the audit of the financial statements and audit of compliance, I consider internal control in order to give an assurance on the effectiveness of internal controls, risk management and governance processes and systems in accordance with the provisions of Section 7(1)(a) of the Public Audit Act, 2015 and submit the audit report in compliance with Article 229(7) of the Constitution. My consideration of the internal control would not necessarily disclose all matters in internal control that might be material weaknesses under the ISSAIs. A material weakness is a condition in which the design or operation of one or more of the internal control components, does not reduce to a relatively low level the risk that misstatements caused by error or fraud in amounts that would be material in relation to the financial statements being audited may occur and not be detected within a timely period by employees in the normal course of performing their assigned functions.

Because of its inherent limitations, internal control may not prevent or detect misstatements and instances of non-compliance. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies and procedures may deteriorate.

As part of an audit conducted in accordance with ISSAls, I exercise professional judgement and maintain professional skepticism throughout the audit. I 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 my 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.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the Management.
- Conclude on the appropriateness of the Management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Bank's ability to continue as a going concern. If I conclude that a material uncertainty exists, I am required to draw attention in the auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify my opinion. My conclusions are based on the audit evidence obtained up to the date of my audit 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.
- Obtain sufficient appropriate audit evidence regarding the financial information and business activities of the Bank to express an opinion on the financial statements.
- Perform such other procedures as I consider necessary in the circumstances.

I communicate with the Management regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that are identified during the audit.

I also provide Management with a statement that I have complied with relevant ethical requirements regarding independence, and communicate with them all relationships and other matters that may reasonably be thought to bear on my independence, and where applicable, related safeguards.

CPA Nancy Gathungu, CBS

AUDITOR-GENERAL

Nairobi

27 September, 2021

Consolidated Statement of Comprehensive Income for the Year Ended 30 June 2021

	-		
		2021	2020
	Notes	KShs' million	KShs' million
Interest income	4	17,084	22,308
Interest expense	5	(2,026)	(4,618)
Net interest income		15,058	17,690
Fees and commission income	6(a)	3,000	3,000
Net trading income	6(b)	13,237	11,753
Other income	7(a)	1,044	982
Demonetization of old currency	7(b)		7,388
Operating income		32,339	40,813
Impairment allowance expense on financial assets	8	(4,333)	(8.627)
Operating expenses	9(a)	(16,283)	(15,131)
Operating surplus before unrealized gains		11,723	17,055
Unrealised gains:			
Foreign exchange gain		25,270	24,475
Surplus for the year		<u>36,993</u>	41,530
Other comprehensive income:			
Items that are or may be subsequently reclassified to profit or loss:			
Debt instruments at fair value through other comprehensive income:			
Net change in fair value during the year	10(a)	(6,321)	8,452
Reclassification to income statement	10(b)	(7,329)	(3,020)
Changes in Impairment allowance	8	81	17
		(13,569)	5,449
Items that will not be reclassified to profit or loss:			
Land and building revaluation increase	18(b)	3,879	-
Actuarial gain on retirement benefit asset	20	676	1,949
		4,555	1,949
Other comprehensive income for the year		(9,014)	7,398
control comprehensive income for the year		27,979	48,928

Consolidated Statement of Financial Position as at 30 June 2021		2021	2020
ASSETS	Notes	Kshs' million	Kshs' million
Balances due from banking institutions	11	430,968	369,505
Funds held with International Monetary Fund (IMF)	12(a)	2,201	3,255
Securities and advances to banks	13	59,540	55,561
Loans and advances	14	3,131	3,274
Debt instruments at fair value through other comprehensive income	15	664,991	724,892
Equity instruments at fair value through other comprehensive income	16	10	10
Other assets	17(a)	5,541	5,595
Gold holdings	17(b)	106	106
Right-of-use assets	18(a)	114	222
Property and equipment	18(b)	33,105	31,618
Intangible assets	19	1,784	1,224
Retirement benefit asset	20	7,639	6,537
IMF On-Lent to Government of Kenya (GOK)	21(a)	160,638	79,702
Due from Government of Kenya	21(b)	79,288	68,933
TOTAL ASSETS		1.449.056	1,350,434
LIABILITIES		40.121658	**************************************
Currency in circulation	22	277,129	257,792
Investment by banks	23		6,997
Deposits from Banks and Government	24	728.001	732,187
Due to IMF	12(b)	221,174	151,841
Other liabilities	25	6,258	5,602
TOTAL LIABILITIES		1 000 540	1 174 110
TOTAL MADIETTES		1,232,562	1,154,419
EQUITY			
Share capital	26(a)	35,000	35,000
General reserve fund	26(b)	155,368	128,199
Fair value reserve	26(c)	(1,054)	12,515
Revaluation reserve	26(d)	21,680	17,801
Consolidated fund	26(e)	5,500	2,500
TOTAL EQUITY		216,494	196,015
TOTAL LIABILITIES AND EQUITY		1,449,056	1,350,434
TOTAL GIADIGITIES AND EQUIT		1,772,000	1,000,707

The financial statements were authorised for issue by the Board of Directors on 3 September 2021 and signed on its behalf by:

Chairman of the Board

Governor

Mr. Mohammed Nyaoga

Dr. Patrick Njoroge

Consolidated Statement of Changes in Equity for the Year ended 30 June 2021

		Share Capital	General Reserve	Revaluation Reserve		Consolidated Fund	Total
Year ended 30 June 2021	Notes				KShs' million		
At 1 July 2020		35,000	128,199	17,801	12,515	2,500	196,015
Surplus for the year Net change in fair value of debt instrument at		-	36,993	-	•	-	36,993
FVOCI		-	-	-	(6,321)	-	(6,321)
Net amount reclassified to the income statement or sale and maturity of debt instruments at FVOCI Net change in Impairment allowance on debt	1	-	-	-	(7,329)	-	(7,329)
instruments at FVOCI		-	-	-	81		81
Revaluation gain	18(b)] -	-	3,879		-	3,879
Actuarial gain on retirement benefit asset	20	<u> </u>	676				676
Total comprehensive income for the year		-	37,669	3,879	(13,569)	-	27,979
Transactions with owners -Transfer to consolidated fund -Payments out of consolidated fund	26(e) 26(e)		(10,500)		• •	10,500 (7,500)	(7,500)
At 30 June 2021	. ,	35,000	155,368	21,680	(1.054)	5,500	216,494

		Notes			aluation Fair va Reserve Rese KShs' K	erve F	ated und Total Shs' KShs'
Year ended 30 June 2020			million				lion million
At 1 July 2019			20,000	109,608	17,801 7,	066 4,	000 158,475
Surplus for the year			-	41,530	-	-	- 41,530
Net change in fair value of debt instrument at FVO Net amount reclassified to the income statement of		maturity	-	-	- 8,	452	- 8,452
of debt instruments at FVOCI			•	-	- (3,0)20)	- (3,020)
Net change in Impairment allowance on debt instr	uments at		-	1.040	-	17	- 17
Actuarial gain on retirement benefit asset		20		1,949			
Total comprehensive income for the year			-	43,479	- 5,	449	- 48,928
Additional share capital		26(a)	15,000	(15,000)	•	-	
Transactions with owners -Transfer to consolidated fund		26(e)	•	(9,888)		0	000
-Payments out of consolidated fund		26(e)	-	(3,000)	-		888 - 888) (11,388)
At 30 June 2020		20(0)	35,000	128,199	17,801 12,		500 196,015

Consolidated Statement of Cash Flows for the Year ended 30 June 2021

	Notes	2021 KShs' million	2020 KShs' million
OPERATING ACTIVITIES	Notes	KSns million	KSns intition
Cash used in operating activities Interest received Interest paid	27	(65,484) 17,084 (2,026)	(43,555) 22,308 (4,618)
Interest paid on lease liabilities	18(a)	(22)	(7)
Cash used in operating activities		<u>(50,448)</u>	(25,872)
INVESTING ACTIVITIES			
Purchase of property and equipment Purchase of intangible assets Proceeds from disposal of property and equipment Net change in debt instruments at fair value through other comprehensive income Net change in securities and advances to banks Net change in funds held with International Monetary Fund (IMF) Net cash generated from/(used in) investing activities FINANCING ACTIVITIES	18(b) 19	(2,884) (723) 12 40,478 (18,102) _1,054 19,835	(3,394) (546) 64 (181,615) (31,979) (2,247) (219,717)
Payment of principal portion of lease liabilities Receipts from International Monetary Fund (IMF) Repayments to the International Monetary Fund (IMF)	18(a) 28(b) 28(b)	(171) 77,190 <u>(7,894)</u>	(158) 79,702 (11,634)
Net cash generated from financing activities Net increase/(decrease) in cash and cash equivalents Cash and cash equivalents at the beginning of the year CASH AND CASH EQUIVALENTS AT THE END OF THE YEAR	28(a)	69,125 38,512 451,154 489,666	67,910 (177,679) 628,833 451,154

Notes to the Financial Statements for the Year Ended 30 June 2021

1. General Information

Central Bank of Kenya (the "Bank"/" CBK") is established under Article 231 of the Constitution of Kenya. The Central Bank of Kenya is responsible for formulating monetary policy, promoting price stability, the payment system and performing other functions conferred on it by the Act of Parliament. The Bank is wholly owned by the National Treasury. The Bank acts as banker, advisor and agent of the Government of Kenya.

2. Summary of Significant Accounting Policies

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

(a) Basis of preparation

The financial statements are prepared in compliance with International Financial Reporting Standards (IFRS). The measurement basis applied is the historical cost basis, except where otherwise stated in the accounting policies below. The financial statements are presented in Kenya Shillings (KShs), rounded to the nearest million.

(b) Changes in accounting policies and disclosures

New and amended standards and interpretations

The following amendments became effective during the period:

New standards or amendments	Effective for annual period beginning on or after
Definition of a Business (Amendments to IFRS 3)	l January 2020
Interest Rate Benchmark Reform (Amendments to IFRS 9, IAS 39 and IFRS 7)	1 January 2020
Definition of Material (Amendments to IAS 1 and IAS 8)	1 January 2020
Amendments to References to Conceptual Framework in IFRS Standards	1 January 2020
COVID-19-Related Rent Concessions (Amendments to IFRS 16)	1 June 2020

These amendments and interpretations apply for the first time in the period, but do not have an impact on the financial statements of the Bank. Below are the new standards or amendments which affect the Bank:

COVID-19-Related Rent Concessions (Amendments to IFRS 16)

On May 28 2020, the IASB issued Covid-19-Related Rent Concessions - amendment to IFRS 16 Leases. The amendments provide relief to lessees from applying IFRS 16 guidance on lease modification accounting for rent concessions arising as a direct consequence of the Covid-19 pandemic. As a practical expedient, a lessee may elect not to assess whether a Covid-19 related rent concession from a lessor is a lease modification. A lessee that makes this election accounts for any change in lease payments resulting from the Covid-19 related rent concession the same way it would account for the change under IFRS 16, if the change were not a lease modification. The amendment applies to annual reporting periods beginning on or after 1 June 2020. Earlier application is permitted. This amendment had no significant impact on the financial statements of the Bank.

Amendments to IAS 1 and IAS 8 Definition of Material

The amendments provide a new definition of material that states, "information is material if omitting, misstating or obscuring it could reasonably be expected to influence decisions that the primary users of general purpose financial statements make on the basis of those financial statements, which make the primary users of general purpose financial statements make on the basis of those financial statements, which make the primary users of general purpose financial statements make on the basis of those financial statements, which make the primary users of the financial statements. A misstatement of information is could reasonably be expected to influence decisions made by the primary users. These amendments had no significant impact on the Bank financial statements.

Conceptual Framework for Financial Reporting issued on 29 March 2018

The Conceptual Framework is not a standard, and none of the concepts contained therein override the concepts or requirements in any standard. The purpose of the Conceptual Framework is to assist the IASB in developing standards, to help preparers develop consistent accounting policies where there is no applicable standard in place and to assist all parties to understand and interpret the standards. This will affect those entities which developed their accounting policies based on the Conceptual Framework.

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

Standards issued but not yet effective

The standards and interpretations that are issued, but not yet effective, up to the date of issuance of the Bank's financial statements are listed below:

New standards or amendments	Effective for annual period
	beginning on or after
Interest Rate Benchmark Reform - Phase 2 - Amendments to	1 January 2021
IFRS 9, IAS 39, IFRS 7, IFRS 4 and IFRS 16	
Covid-19-Related Rent Concessions beyond 30 June 2021 - Amendment to IFRS 16	1 April 2021
Reference to the Conceptual Framework (Amendments to IFRS 3)	1 January 2022
Property, Plant and Equipment: Proceeds before Intended Use (Amendments to IAS 16)	1 January 2022
Onerous Contracts Cost of Fulfilling a Contract (Amendments to IAS 37)	1 January 2022
AIP IFRS First-time Adoption of International Financial Reporting Standards - Subsidiary as a first-time adopter	1 January 2022
AIP IFRS 9 Financial Instruments - Fees in the '10 per cent' test for derecognition of financial liabilities	1 January 2022
AIP IAS 41 Agriculture – Taxation in fair value measurements	1 January 2022
IFRS 17 Insurance Contracts	1 January 2023
Classification of liabilities as current or non-current (Amendments to IAS 1)	1 January 2023
Definition of Accounting Estimates - Amendments to IAS 8	1 January 2023
Disclosure of Accounting Policies - Amendments to IAS 1 and IFRS Practice Statement 2	1 January 2023
Deferred Tax related to Assets and Liabilities arising from a Single Transaction - Amendments to IAS 12	1 January 2023
Sale or Contribution of Assets between an Investor and its Associate or Company (Amendments to IFRS 10 and IAS 28)	To be determined

The Bank has not early adopted any standards, interpretations or amendments that have been issued but are not yet effective. The following standards and interpretations are expected to affect the Bank financial statements when they become effective.

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

In January 2020, the IASB issued amendments to paragraphs 69 to 76 of IAS 1 to specify the requirements for classifying liabilities as current or non-current. The amendments clarify:

- · What is meant by a right to defer settlement
- That a right to defer must exist at the end of the reporting period
- That classification is unaffected by the likelihood that an entity will exercise its deferral right
- That only if an embedded derivative in a convertible liability is itself an equity instrument would the terms of a liability not impact its classification

The amendments are effective for annual reporting periods beginning on or after January 1 2023 and must be applied retrospectively. The Bank is currently assessing the impact the amendments will have on current practice and whether existing loan agreements may require renegotiation.

Property, Plant and Equipment: Proceeds before Intended Use - Amendments to IAS 16

In May 2020, the IASB issued Property, Plant and Equipment — Proceeds before Intended Use, which prohibits entities deducting from the cost of an item of property, plant and equipment, any proceeds from selling items produced while bringing that asset to the location and condition necessary for it to be capable of operating in the manner intended by management. Instead, an entity recognises the proceeds from selling such items, and the costs of producing those items, in profit or loss. The amendment is effective for annual reporting periods beginning on or after 1 January 2022 and must be applied retrospectively to items of property, plant and equipment made available for use on or after the beginning of the earliest period presented when the entity first applies the amendment. The amendments are not expected to have a material impact on the Bank.

Definition of Accounting Estimates - Amendments to IAS 8

In February 2021, the IASB issued amendments to IAS 8, in which it introduces a definition of 'accounting estimates'. The amendments clarify the distinction between changes in accounting estimates and changes in accounting policies and the correction of errors. Also, they clarify how entities use measurement techniques and inputs to develop accounting estimates.

The amendments are effective for annual reporting periods beginning on or after 1 January 2023 and apply to changes in accounting policies and changes in accounting estimates that occur on or after the start of that period. Earlier application is permitted as long as this fact is disclosed. The amendments are not expected to have a material impact on the Bank.

Covid-19-Related Rent Concessions beyond 30 June 2021 Amendments to IFRS 16

On 28 May 2020, the IASB issued Covid-19-Related Rent Concessions, amendment to IFRS 16 Leases. The amendments provide relief to lessees from applying IFRS 16 guidance on lease modification accounting for rent concessions arising as a direct consequence of the Covid-19 pandemic. As a practical expedient, a lessee may elect not to assess whether a Covid-19 related rent concession from a lessor is a lease modification. A lessee that makes this election accounts for any change in lease payments resulting from the Covid-19 related rent concession the same way it would account for the change under IFRS 16, if the change were not a lease modification.

The amendment was intended to apply until 30 June 2021, but as the impact of the Covid-19 pandemic is continuing, on 31 March 2021, the IASB extended the period of application of the practical expedient to 30 June 2022. The amendment applies to annual reporting periods beginning on or after 1 April 2021.

The Bank has not received Covid-19-related rent concessions but plans to apply the practical expedient if it becomes applicable within allowed period of application.

Disclosure of Accounting Policies - Amendments to IAS 1 and IFRS Practice Statement 2

In February 2021, the IASB issued amendments to IAS 1 and IFRS Practice Statement 2 Making Materiality Judgements, in which it provides guidance and examples to help entities apply materiality judgements to accounting policy disclosures. The amendments aim to help entities provide accounting policy disclosures that are more useful by replacing the requirement for entities to disclose their 'significant' accounting policies with a requirement to disclose their 'material' accounting policies and adding guidance on how entities apply the concept of materiality in making decisions about accounting policy disclosures.

The amendments to IAS 1 are applicable for annual periods beginning on or after 1 January 2023 with earlier application permitted. Since the amendments to the Practice Statement 2 provide non-mandatory guidance on the application of the definition of material to accounting policy information, an effective date for these amendments is not necessary.

The Bank is currently assessing the impact of the amendments to determine the impact they will have on the Bank's accounting policy disclosures.

(c) Basis of consolidation

The consolidated financial statements comprise the financial statements of the Bank and its subsidiary, Kenya School of Monetary Studies, as at 30 June 2021. Kenya School of Monetary Studies is a subsidiary of the Bank. The Bank has the power to govern the financial and operating policies generally of the school. The subsidiary was fully consolidated from the date on which control was transferred to the Bank.

The Bank uses the acquisition method to account for business combinations. The consideration transferred for the acquisition of a subsidiary is the fair values of the assets transferred, the liabilities incurred and the equity interests issued by the group. Acquisition-related costs are expensed as incurred. Identifiable assets acquired and liabilities and contingent liabilities assumed in a business combination are measured initially at their fair value at the acquisition date.

The excess of the aggregate of the consideration transferred and the amount of any non-controlling interest in the acquiree and the acquired fair value of any previous equity interest in the acquiree over the fair value of the Bank's share of the identifiable net assets acquired is recorded as goodwill. If this is less than the fair value of the net assets of the subsidiary acquired in the case of a bargain purchase, the difference is recognised directly in profit or loss.

Inter-company transactions, balances and unrealised gains on transactions between group entities are eliminated on consolidation. Unrealised losses are also eliminated unless the transaction provides evidence of an impairment of the asset transferred. Accounting policies of subsidiaries have been changed where necessary to ensure consistency with the policies adopted by the Bank.

(d) Functional currency and translation of foreign currencies

Functional and presentation currency

Items included in the financial statements are measured using the currency of the primary economic environment in which the Bank operates (the "Functional Currency"). The financial statements are presented in Kenya Shillings ("KShs") which is the Bank's functional currency.

Transactions and balances

Foreign currency transactions are translated into the functional currency using exchange rates prevailing at the dates of the transactions or valuation where items are re-measured.

Monetary assets and liabilities denominated in foreign currencies are translated at the functional currency spot rates of exchange at the reporting date.

All foreign exchange gains and losses are presented in profit or loss within 'foreign exchange gains/(losses)'.

(e) Currency Inventory

The Bank's inventory is comprised of new currency notes and coins. Inventories are stated at the sum of the production costs. Cost is determined using the first-in, first-out (FIFO) method.

Bank notes printing expenses and coin minting costs for each denomination which include ordering, printing, minting, freight, insurance and handling costs are initially deferred. Based on the currency issued into circulation, the respective proportional actual costs incurred are released to profit or loss from the deferred costs account. The deferred amount is recognised as 'deferred currency expenses' in other assets and represents unissued bank notes and coins stock.

(f) Financial instruments

A financial instrument is any contract that gives rise to a financial asset of one entity and a financial liability or equity instrument of another entity.

Financial assets

Initial recognition and measurement

Financial assets are classified, at initial recognition, and subsequently measured at amortised cost, fair value through other comprehensive income (OCI), and fair value through profit or loss.

The classification of financial assets at initial recognition depends on the financial asset's contractual cash flow characteristics and the Bank's business model for managing them. The Bank initially measures a financial asset at its fair value plus, in the case of a financial asset not at fair value through profit or loss, transaction costs.

In order for a financial asset to be classified and measured at amortised cost or debt instruments at fair value through OCI, it needs to give rise to cash flows that are 'solely payments of principal and interest (SPPI)' on the principal amount outstanding. This assessment is referred to as the SPPI test and is performed at an instrument level.

The Bank's business model for managing financial assets refers to how it manages its financial assets in order to generate cash flows. The business model determines whether cash flows will result from collecting contractual cash flows, selling the financial assets, or both.

Purchases or sales of financial assets that require delivery of assets within a time frame established by regulation or convention in the market place (regular way trades) are recognised on the settlement date, i.e., the date that the Bank receives the asset on purchase or delivers the asset on sale.

Subsequent measurement

For purposes of subsequent measurement, financial assets are classified in four categories:

- Financial assets at amortised cost (debt instruments)
- · Financial assets at fair value through OCI with recycling of cumulative gains and losses (debt instruments)

- · Financial assets designated at fair value through OCI with no recycling of cumulative gains and losses upon derecognition (equity instruments)
- Financial assets at fair value through profit or loss

Financial assets at amortised cost (debt instruments)

This category is the most relevant to the Bank. The Bank measures financial assets at amortised cost if both of the following conditions are met:

- The financial asset is held within a business model with the objective to hold financial assets in order to collect contractual cash flows; And
- The contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the
 principal amount outstanding.

Financial assets at amortised cost are subsequently measured using the effective interest (EIR) method and are subject to impairment. Gains and losses are recognised in profit or loss when the asset is denecognised, modified or impaired.

The Bank's financial assets at amortised cost includes balances due from banking institutions, funds held with IMF, securities and advances to banks, loans and advances, other assets (sundry debtors), IMF On-Lent to GOK and due from Government of Kenya.

Financial assets at fair value through OCI (debt instruments)

The Bank measures debt instruments at fair value through OCI if both of the following conditions are met:

- The financial asset is held within a business model with the objective of both holding to collect contractual cash flows and selling; And
- The contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

For debt instruments at fair value through OCI, interest income, foreign exchange revaluation and Impairment allowance or reversals are recognised in profit or loss and computed in the same manner as for financial assets measured at amortised cost. The remaining fair value changes are recognised in OCI. Upon descognition, the cumulative fair value change recognised in OCI is recycled to profit or loss.

The Bank's debt instruments at fair value through OCI includes investments in fixed income securities. Fixed income securities comprise Government debt securities issued by sovereign governments, Municipal bonds and bonds issued by international financial institutions.

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

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

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

The Bank elected to classify irrevocably its non-listed equity investments under this category as it intends to hold these investments for the foresceable future.

Financial assets at fair value through profit or loss

Financial assets at fair value through profit or loss include financial assets held for trading, financial assets designated upon initial recognition at fair value through profit or loss, or financial assets mandatorily required to be measured at fair value. Financial assets are classified as held for trading if they are acquired for the purpose of selling or repurchasing in the near term. Derivatives, including separated embedded derivatives, are also classified as held for trading unless they are designated as effective hedging instruments. Financial assets with cash flows that are not solely payments of principal and interest are classified and measured at fair value through profit or loss, irrespective of the business model. Notwithstanding the criteria for debt instruments to be classified at amortised cost or at fair value through OCI, as described above, debt instruments may be designated at fair value through profit or loss on initial recognition if doing so climinates, or significantly reduces, an accounting mismatch.

Financial assets at fair value through profit or loss are carried in the statement of financial position at fair value with net changes in fair value recognised in profit or loss.

The Bank does not have any financial assets classified under this category.

Classes of financial instruments

Categor	y (as defined by IFRS 9)	Class (as determined by the I	Sank)	2021	2020
				KShs' million	KShs' million
Financial	Financial assets at amortized	Securities and advances to be	urks	59,540	55,561
assets	cost	Funds held with IMF		2,201	3,255
		Net advances to staff and bar	nks under liquidation	3,131	3,274
		Other assets (classified as fir	ancial assets)	349	500
		Due from Government	Government term loan	20,009	21,783
	:		IMF On-Lent to GOK	160,638	79,702
			GOK Overdraft facility	59,279	47,150
		Balances due from banking institutions	Foreign currency denominated term deposits and current account balances	430,968	369,505
	Financial assets at Fair value through other comprehensive	I	World Bank managed and internally managed fixed income portfolios	664,991	724,892
	income	Equity	Investment securities	10	10
Financial liabilities	Financial liabilities at amortised cost	Deposits from banks	Cash reserve ratio and current account deposits	336,115	450,764
		Due to IMF	221,174	151,841	
		Investments by banks	-	6,997	
		Other liabilities	5,952	5,343	
		Deposits from Government i	nstitutions	391,886	281,423

Impairment of financial assets

Overview of Expected Credit Loss (ECL) principles

The Bank recognizes Impairment allowance for expected credit losses "ECL" for financial assets that are debt instruments and are not measured at FVTPL.

The Bank measures Impairment allowance at an amount equal to lifetime ECL except for the following for which they are measured as 12-month ECL:

- Fixed income securities that are determined to have low credit risk at the reporting date; and
- other financial instruments for which credit risk has not increased significantly since initial recognition.

The Bank considers a debt security to have low credit risk when its credit risk rating is equivalent to the globally understood definition of 'investment-grade'. 12-month ECL is the portion of ECL that represents the ECLs that result from default events on a financial instrument that are possible within the 12 months after the reporting date. Financial instruments for which a 12-month ECL is recognised are referred to as 'Stage 1 financial instruments'. Life-time ECL are the ECLs that result from all possible default events over the expected life of the financial instrument. Financial instruments for which a lifetime ECL is recognised but which are not credit-impaired are referred to as 'Stage 2 financial instruments'. Financial instruments that are considered credit – impaired are referred to as 'Stage 3 financial instruments'. The Bank records an allowance for the lifetime ECL.

Measurement of ECL

ECL are a probability-weighted estimate of credit losses and are measured as follows:

- financial assets that are not credit-impaired at the reporting date: as the present value of all cash shortfalls (i.e. the difference between the cash flows due to the Bank in accordance with the contract and the cash flows that the Bank expects to receive);
- financial assets that are credit-impaired at the reporting date: as the difference between the gross carrying amount and the present value of estimated future cash flows;

Credit impaired financial assets

At each reporting date, the Bank assesses whether financial assets carried at amortised cost and debt financial assets carried at FVOCI are credit-impaired (referred to as 'Stage 3 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. Evidence that a financial asset is credit-impaired includes the following observable data:

- significant financial difficulty of the borrower or issuer;
- a breach of contract such as a default or past due event;
- the restructuring of a loan or advance by the Bank on terms that the Bank would not consider otherwise;
- it is becoming probable that the borrower will enter bankruptcy or other financial reorganization; and,
- the disappearance of an active market for a security because of financial difficulties.

In making an assessment of whether an investment in sovereign debt is credit-impaired, the Bank considers the following factors:

- The market's assessment of creditworthiness as reflected in the bond yields;
- The rating agencies' assessments of creditworthiness;
- The country's ability to access the capital markets for new debt issuance;
- · The probability of debt being restructured, resulting in holders suffering losses through voluntary or mandatory debt forgiveness; and,
- The international support mechanisms in place to provide the necessary support as 'lender of last resort' to that country, as well as the intention, reflected in public statements, of governments and agencies to use those mechanisms. This includes an assessment of the depth of those mechanisms and, irrespective of the political intent, whether there is the capacity to fulfil the required criteria.

Presentation of allowance for ECL in the statement of financial position

Impairment allowance for ECL are presented in the statement of financial position as follows:

- financial assets measured at amortized cost: as a deduction from the gross carrying amount of the assets;
- debt instruments measured at FVOCI: no Impairment allowance is recognized in the statement of financial position because the carrying
 amount of these assets is their fair value. However, the Impairment allowance is disclosed and is recognized in the fair value reserve with a
 corresponding charge to profit or loss.

Derecognition

A financial asset (or, where applicable, a part of a financial asset or part of a group of similar financial assets) is primarily derecognised (i.e., removed from the Bank's consolidated statement of financial position) when:

The rights to receive cash flows from the asset have expired

Or

• The Bank has transferred its rights to receive cash flows from the asset or has assumed an obligation to pay the received cash flows in full without material delay to a third party under a 'pass-through' arrangement; and either (a) the Bank has transferred substantially all the risks and rewards of the asset, or (b) the Bank has neither transferred nor retained substantially all the risks and rewards of the asset, but has transferred control of the asset.

When the Bank has transferred its rights to receive cash flows from an asset or has entered into a pass-through arrangement, it evaluates if, and to what extent, it has retained the risks and rewards of ownership. When it has neither transferred nor retained substantially all of the risks and rewards of the asset, nor transferred control of the asset, the Bank continues to recognise the transferred asset to the extent of its continuing involvement. In that case, the Bank also recognises an associated liability. The transferred asset and the associated liability are measured on a basis that reflects the rights and obligations that the Bank has retained.

Continuing involvement that takes the form of a guarantee over the transferred asset is measured at the lower of the original carrying amount of the asset and the maximum amount of consideration that the Bank could be required to repay.

Write-offs

Loans and debt securities are written off (either partially or in full) when there is no reasonable expectation of recovering a financial asset in its entirety or a portion thereof. This is generally 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. This assessment is carried out at the individual asset level.

Recoveries of amounts previously written off are included in 'Impairment allowance on financial instruments' in profit or loss.

Financial assets that are written off could still be subject to enforcement activities in order to comply with the Bank's procedures for recovery of amounts due.

Financial Liabilities

Initial recognition and measurement

Financial liabilities are classified, at initial recognition, as financial liabilities at fair value through profit or loss, loans and borrowings, payables, or as derivatives designated as hedging instruments in an effective hedge, as appropriate.

All financial liabilities are recognised initially at fair value and, in the case of loans and borrowings and payables, net of directly attributable transaction costs. The Bank's financial liabilities include investment by banks, deposits from banks and government, due to IMF and other liabilities.

Subsequent measurement

The measurement of financial liabilities depends on their classification, as described below:

Financial liabilities at fair value through profit or loss

Financial liabilities at fair value through profit or loss include financial liabilities held for trading and financial liabilities designated upon initial recognition as at fair value through profit or loss.

Financial liabilities are classified as held for trading if they are incurred for the purpose of repurchasing in the near term.

Gains or losses on liabilities held for trading are recognised in profit or loss. Financial liabilities designated upon initial recognition at fair value through profit or loss are designated at the initial date of recognition, and only if the criteria in IFRS 9 is satisfied.

The Bank has not designated any financial liability as at fair value through profit or loss.

Loans and borrowings

This is the category most relevant to the Bank. After initial recognition, interest-bearing loans and borrowings are subsequently measured at amortised cost using the EIR method. Gains and losses are recognised in profit or loss when the liabilities are derecognised as well as through the EIR amortisation process.

Amortised cost is calculated by taking into account any discount or premium on acquisition and fees or costs that are an integral part of the EIR. The EIR amortisation is included as finance costs in profit or loss.

This category generally applies to deposits from bank and government, due to IMF, investment by banks and other liabilities.

Derecognition

A financial liability is derecognised when the obligation under the liability is discharged or cancelled or expires.

When an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as the derecognition of the original liability and the recognition of a new liability. The difference in the respective carrying amounts is recognised in profit or loss.

Offsetting financial instruments

Financial assets and liabilities are offset and the net amount reported in the statement of financial position when there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis, or realise the asset and settle the liability simultaneously.

(g) Sale and repurchase agreements

Securities sold subject to repurchase agreements ('repos') are reclassified in the financial statements as pledged assets when the transferee has the right by contract or custom to sell or repledge the collateral; the counterparty liability is included in investments by banks.

Securities purchased under agreements to resell ('reverse repos') are recorded as advances to banks. The difference between sale and repurchase price is treated as interest and accrued over the life of the agreements using the effective interest method. Securities lent to counterparties are also retained in the financial statements.

The Bank from time to time mops up money from the financial market ('repos') or injects money into the market ('reverse repos') with maturities of 4 - 7 days. The Bank engages in these transactions with commercial banks only. These have been disclosed in the financial statements as advances to banks.

(h) Cash and cash equivalents

Cash and cash equivalents include cash in hand, deposits held at call with banks and other short-term highly liquid investments with original maturities of three months or less.

For the purpose of the consolidated statement of cash flows, cash and cash equivalents consist of balances due from banking institutions, fixed income securities and securities and advances to banks with maturities of less than three months.

(i) Property and equipment

Land and buildings comprise mainly branches and offices. All equipment used by the Bank is stated at cost, net of accumulated depreciation and accumulated impairment allowance, if any. Work in progress is stated at cost net of accumulated Impairment allowance, if any. Historical cost includes expenditure that is directly attributable to the acquisition of the items. Land and buildings are measured at fair value less accumulated depreciation and impairment allowance recognised after the date of revaluation. Valuations are performed with sufficient frequency to ensure that the carrying amount of a revalued asset does not differ materially from its fair value. Valuations are carried out every three years.

A revaluation surplus is recorded in OCI and credited to the asset revaluation surplus in equity. However, to the extent that it reverses a revaluation deficit of the same asset previously recognised in the profit or loss, the increase is recognised in profit and loss. A revaluation deficit is recognised in profit or loss, except to the extent that it offsets an existing surplus on the same asset recognised in the asset revaluation surplus.

Subsequent expenditures are included in the asset's carrying amount or are 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 de-recognised. All other repair and maintenance costs are charged to profit or loss during the financial period in which they are incurred.

Freehold land is not depreciated. Depreciation of 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:

Asset classification	<u>Useful life</u>	Depreciation rate
Leasehold land	Over the period of the lease	
Buildings	20 years	5%
Motor vehicles	4 years	25%
Furniture and equipment	5 - 10 years	10-20%
Computers	4 years	25%

No depreciation is charged on work in progress and assets held in clearing accounts. Depreciation of property and equipment is made from date of placement to use and it ceases when the asset is obsolete, classified as held for sale, fully depreciated or derecognized as per policy.

An item of property, plant and equipment and any significant part initially recognised is derecognised upon disposal (i.e., at the date the recipient obtains control) or when no future economic benefits are expected from its use or disposal. Any gain or loss arising on derecognition of the asset (calculated as the difference between the net disposal proceeds and the carrying amount of the asset) is included in profit or loss when the asset is derecognised.

The residual values, useful lives and methods of depreciation of property, plant and equipment are reviewed at each financial year end and adjusted prospectively, if appropriate.

(j) Intangible assets

Costs associated with maintaining computer software programmes are recognised as an expense as incurred. Development costs that are directly attributable to the design and testing of identifiable and unique software products controlled by the Bank are recognised as intangible assets when the following criteria are met:

- (i) It is technically feasible to complete the software product so that it will be available for use;
- (ii) Management intends to complete the software product and use or sell it;
 - · there is an ability to use or sell the software product;
 - it can be demonstrated how the software product will generate probable future economic benefits;
 - · adequate technical, financial and other resources to complete the development and to use or sell the software product are available; and,
- (iii) The expenditure attributable to the software product during its development can be reliably measured.

Directly attributable costs that are capitalised as part of the software product include the software development employee costs and an appropriate portion of relevant overheads.

Other development expenditures that do not meet these criteria are recognised as an expense as incurred. Development costs previously recognised as an expense are not recognised as an asset in a subsequent period.

Computer software development costs recognised as assets are amortised over their estimated useful lives, which does not exceed three years. Computer software under installation and not yet placed in use is held in software clearing account and not amortized until commissioned.

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 on the basis of the expected useful lives. Software has a maximum expected useful life of 5 years.

(k) Impairment of non-financial assets

Assets 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 of disposal and value in use. In assessing the value in use, the estimated future cash flows are discounted to their present value using a discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. For the purposes of assessing impairment, assets are grouped at the lowest levels for which there are separately identifiable cash flows (cash-generating units). The impairment test also can be performed on a single asset when the fair value less cost of disposal or the value in use can be determined reliably. Non-financial assets that suffered impairment are reviewed for possible reversal of the impairment at each reporting date.

Impairment allowance of continuing operations are recognised in profit or loss in expense categories consistent with the function of the impaired asset, except for properties previously revalued with the revaluation taken to OCI. For such properties, the impairment is recognised in OCI up to the amount of any previous revaluation. Impairment allowance recognized in prior periods are assessed at each reporting date for any indications that the loss has decreased or no longer exists.

A previously recognised impairment loss is reversed only if there has been a change in the assumptions used to determine the asset's recoverable amount since the last impairment loss was recognised. The reversal is limited so that the carrying amount of the asset does not exceed its recoverable amount or exceed the carrying amount that would have been determined, net of depreciation or amortisation, had no impairment loss been recognised for the asset in prior years. Such reversal is recognised in profit or loss unless the asset is carried at a revalued amount, in which case, the reversal is treated as a revaluation increase. An impairment loss recognised for goodwill is not reversed in a subsequent period.

(l) Employee benefits

The Bank operates a defined benefit scheme and a defined contribution pension scheme. The schemes are funded through payments to trustee-administered funds on a monthly basis.

On the defined contribution scheme, the Bank pays fixed contributions to the scheme. The payments are charged to the profit or loss in the year to which they relate. The Bank has no further payment obligation once the contributions have been paid.

The defined benefit plan defines an amount of pension benefit that an employee will receive on retirement, dependent on age, years of service and compensation.

The assets of the scheme are held by the Bank in an independent trustee administered fund.

The asset 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 end of the reporting period less the fair value of plan assets, together with adjustments for unrecognised past-service costs. The defined benefit obligation is calculated annually by independent actuaries using the projected unit credit method. The present value of the defined benefit obligation is determined by discounting the estimated future cash outflows using interest rates of government bonds that are denominated in the currency in which the benefits will be paid, and that have terms to maturity approximating to the terms of the related pension obligation.

Past-service costs are recognised immediately in profit or loss, unless the changes to the pension plan are conditional on the employees remaining in service for a specified period of time (the vesting period). In this case, the past-service costs are amortised on a straight-line basis over the vesting period.

The Bank and all its employees contribute to the National Social Security Fund, which is a defined contribution scheme.

A defined contribution plan is a retirement benefit plan under which the Bank pays fixed contributions into a separate entity. The Bank has no legal or constructive obligations to pay further contributions if the fund does not hold sufficient assets to pay all employees the benefits relating to employee service in the current and prior periods.

The Bank's contributions to the defined contribution schemes are charged to profit or loss account in the year in which they fall due.

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

(m) Income tax

Section 7 of the Income Tax Act exempts the Bank from any taxation imposed by law in respect of income or profits. This exemption includes stamp duty in respect of instruments executed by or on behalf of the Bank.

(n) Provisions

Provisions 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 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 at a 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.

(o) Surplus funds

The Central Bank of Kenya Act (Cap 491) allows the Bank to retain at least 10% or any other amounts as the board, in consultation with the minister, may determine, of the net annual profit (surplus) of the bank after allowing for the expenses of operations and after provision has been made for bad and doubtful debts, depreciation in assets, contributions to staff benefit funds, and such other contingencies and accounting provisions as the Bank deems appropriate.

(p) Share capital

Ordinary shares are classified as 'share capital' in equity.

(a) Leases

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

Bank as a lessee

The Bank applies a single recognition and measurement approach for all leases, except for short-term leases and leases of low-value assets. The Bank recognises lease liabilities to make lease payments and right-of-use assets representing the right to use the underlying assets.

Right-of-use assets

The Bank recognises right-of-use assets at the commencement date of the lease (i.e., the date the underlying asset is available for use). Right-of-use assets are measured at cost, less any accumulated depreciation and impairment allowance, and adjusted for any remeasurement of lease liabilities. The cost of right-of-use assets includes the amount of lease liabilities recognised, initial direct costs incurred, and lease payments made at or before the commencement date less any lease incentives received. Right-of-use assets are depreciated on a straight-line basis over the lease term as follows:

Buildings 1 to 5 years
Equipment 1 to 5 years

The right-of-use assets are also subject to impairment. Refer to the accounting policies in Note 2(k) Impairment of non-financial assets.

Lease liabilities

At the commencement date of the lease, the Bank recognises lease liabilities measured at the present value of lease payments to be made over the lease term. The lease payments include fixed payments.

In calculating the present value of lease payments, the Bank uses its incremental borrowing rate at the lease commencement date because the interest rate implicit in the lease is not readily determinable. After the commencement date, the amount of lease liabilities is increased to reflect the accretion of interest and reduced for the lease payments made. In addition, the carrying amount of lease liabilities is remeasured if there is a modification, a change in the lease term or a change in the lease payments.

The Bank's lease liabilities are included in Other liabilities (see Note 25).

Short-term leases and leases of low-value assets

The Bank applies the short-term lease recognition exemption to its short-term leases of buildings and equipments (i.e., those leases that have a lease term of 12 months or less from the commencement date and do not contain a purchase option). It also applies the lease of low-value assets recognition exemption to leases of equipments that are considered to be low value. Lease payments on short-term leases and leases of low-value assets are recognised as expense on a straight-line basis over the lease term.

Bank as a lessor

Leases in which the Bank does not transfer substantially all the risks and rewards incidental to ownership of an asset are classified as operating leases. Rental income arising is accounted for on a straight-line basis over the lease terms and is included in revenue in the statement of profit or loss due to its operating nature.

(r) Interest income and expense

Interest income and expense for all interest-bearing financial instruments are recognised in profit or loss using the effective interest method.

The effective interest method is a method of calculating the amortised cost of a financial asset or liability and of allocating the interest income or interest expense over the relevant period. The effective interest rate is the rate that exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument to the net carrying amount of the financial asset or liability on initial recognition. When calculating the effective interest rate, the Bank estimates cash flows considering all contractual terms of the financial instrument, and any revisions to these estimates are recognised in profit or loss. The calculation includes amounts paid or received that are an integral part of the effective interest rate of a financial instrument, including transaction costs and all other premiums or discounts.

If a financial asset is measured at FVOCI or FVTPL, the amounts that are recognised in profit or loss are the same as the amounts that would have been recognised in profit or loss if the financial asset had been measured at amortised cost.

The Bank calculates interest income on financial assets, other than those considered credit-impaired, by applying the EIR to the gross carrying amount of the financial asset.

When a financial asset becomes credit-impaired (and is therefore regarded as 'Stage 3'), the Bank calculates interest income by applying the EIR to the net amortised cost of the financial asset. If the financial asset cures and is no longer credit-impaired, the Bank reverts to calculating interest income on a gross basis.

(s) Fee and commission income

The Bank earns from the Government of Kenya a commission of 1.5% of amounts raised through its agency role in the issuance of Treasury bills and bonds. The annual commission income is limited to KShs 3 billion as per the agreement between the Bank and The National Treasury effective 1 July 2007. In addition, the Bank earns commissions from other debt instruments issued to meet funding requirements of State Corporations.

Fees and commissions are generally recognised on an accrual basis when the service has been provided. Fees and commission income are recognised at an amount that reflects the consideration to which the Bank expects to be entitled in exchange for providing the services.

The performance obligations, as well as the timing of their satisfaction, are identified, and determined, at the inception of the contract. The Bank has generally concluded that it is the principal in its revenue arrangements because it typically controls the services before transferring them to the customer.

(t) Commitments on behalf of the Kenya Government and National Treasury

The Bank issues Treasury bills and bonds on behalf of the National Treasury. Commitments arising on such transactions on behalf of Kenya Government and the National Treasury are not included in these financial statements as the Bank is involved in such transactions only as an agent.

(u) Currency in circulation

Notes and coins in circulation are measured at fair value. Currency in circulation represents the nominal value of all bank notes and coins held by the public and commercial banks. The Bank demonetises currency denominations that it considers no longer suitable for circulation through a Gazette Notice

(v) Loan due from the Government of Kenya

The loan due from the Government of Kenya arose from overdrawn accounts which were converted to a loan with effect from 1 July 1997 after an amendment to the Central Bank of Kenya Act to limit the Bank's lending to Government of Kenya to 5% of Government of Kenya audited revenue.

On 24 July 2007, a deed of guarantee was signed between the Government of Kenya and Central Bank of Kenya in which the government agreed to repay the loan at KShs 1.11 billion per annum over 32 years at 3% interest per annum. The security held is lien over cash balances, stock, treasury bonds and such other government securities as are specified in Section 46 (5) of the Central Bank of Kenya Act.

The loan due from the Government of Kenya is categorised as a debt instrument at amortised cost.

(w) Funds held at/due to International Monetary Fund (IMF)

Kenya has been a member of the International Monetary Fund (IMF) since 1966. The Bank is the designated depository for the IMF's holdings of Kenya's currency. IMF currency holdings are held in the No. 1 and No. 2 Accounts, which are deposit accounts of the IMF with the Bank.

Borrowings from and repayments to the IMF are denominated in Special Drawing Rights (SDRs). The SDR balances in IMF accounts are translated into Shillings at the prevailing exchange rates and any unrealized gains or losses are accounted for in accordance with accounting policy on foreign currencies.

On a custodial basis, the Bank holds a non-negotiable, non-interest bearing and encash able on demand promissory notes issued by the Treasury in favour of the IMF in its capacity as the IMF's depository. The security issued is in part payment of Kenya's quota of IMF.

(x) Fair value measurement

The Bank measures financial instruments such as debt instruments at fair value through other comprehensive income, and non-financial assets such as land and buildings and gold holdings, at fair value at each balance sheet date.

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The fair value measurement is based on the presumption that the transaction to sell the asset or transfer the liability takes place either:

- In the principal market for the asset or liability
 - Or
- In the absence of a principal market, in the most advantageous market for the asset or liability

The principal or the most advantageous market must be accessible by the Bank.

The fair value of an asset or a liability is measured using the assumptions that market participants would use when pricing the asset or liability, assuming that market participants act in their economic best interest.

A fair value measurement of a non-financial asset takes into account a market participant's ability to generate economic benefits by using the asset in its highest and best use or by selling it to another market participant that would use the asset in its highest and best use.

The Bank uses valuation techniques that are appropriate in the circumstances and for which sufficient data are available to measure fair value, maximising the use of relevant observable inputs and minimising the use of unobservable inputs.

All assets and liabilities for which fair value is measured or disclosed in the financial statements are categorised within the fair value hierarchy, described as follows, based on the lowest level input that is significant to the fair value measurement as a whole:

- Level 1 Quoted (unadjusted) market prices in active markets for identical assets or liabilities
- Level 2 Valuation techniques for which the lowest level input that is significant to the fair value measurement is directly observable
- Level 3 Valuation techniques for which the lowest level input that is significant to the fair value measurement is unobservable

For assets and liabilities that are recognised in the financial statements at fair value on a recurring basis, the Bank determines whether transfers have occurred between levels in the hierarchy by re-assessing categorisation (based on the lowest level input that is significant to the fair value measurement as a whole) at the end of each reporting period.

External valuers are involved for valuation of land and buildings. Involvement of external valuers is determined after every three years. Selection criteria include market knowledge, reputation, independence and whether professional standards are maintained. Valuers are normally rotated every three years.

For the purpose of fair value disclosures, the Bank has determined classes of assets and liabilities on the basis of the nature, characteristics and risks of the asset or liability and the level of the fair value hierarchy, as explained above.

Fair-value related disclosures for financial instruments and non-financial assets that are measured at fair value or where fair values are disclosed, are summarised in the following notes:

- Disclosures for valuation methods, significant estimates and assumptions Notes 3, 15, 17(b), 18(b) and 31
- Quantitative disclosures of fair value measurement hierarchy Note 31
- Debt instruments at fair value through other comprehensive income Note 15
- Gold holdings Note 17(b)
- Land and buildings Note 18(b)

3. CRITICAL ACCOUNTING ESTIMATES AND JUDGEMENTS IN APPLYING ACCOUNTING POLICIES

The preparation of the Bank's consolidated financial statements requires management to make judgements, estimates and assumptions that affect the reported amount of revenues, expenses, assets and liabilities, and the accompanying disclosures, as well as the disclosure of contingent liabilities. Uncertainty about these assumptions and estimates could result in outcomes that require a material adjustment to the carrying amount of assets or liabilities affected in future periods. In the process of applying the Bank's accounting policies, management has made the following judgements and assumptions concerning the future and other key sources of estimation uncertainty at the reporting date, that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year.

Existing circumstances and assumptions about future developments may change due to circumstances beyond the Bank's control and are reflected in the assumptions if and when they occur. Items with the most significant effect on the amounts recognised in the consolidated financial statements with substantial management judgement and/or estimates are collated below with respect to judgements/estimates involved.

Impairment allowance on financial assets

The measurement of Impairment allowance under IFRS 9 across all categories of financial assets in scope requires judgement, particularly, the estimation of the amount and timing of future cash flows and collateral values when determining Impairment allowance and the assessment of a significant increase in credit risk.

These estimates are driven by a number of factors, changes in which can result in different levels of allowances.

The Bank's ECL calculations are outputs of complex models with a number of underlying assumptions regarding the choice of variable inputs and their interdependencies. Elements of the ECL models that are considered accounting judgements and estimates include:

- The Bank's internal credit grading model, which assigns PDs to the individual grades.
- The Bank's criteria for assessing if there has been a significant increase in credit risk and so allowances for financial assets should be measured
 on a Lifetime ECL basis and the qualitative assessment.
- The segmentation of financial assets when their ECL is assessed on a collective basis.

- Development of ECL models, including the various formulas and the choice of inputs.
- Determination of associations between macroeconomic scenarios and, economic inputs, such as unemployment levels and collateral values, and
 the effect on PDs, EADs and LGDs (Explanation of the terms: PDs, EADs and LDGs are included in Note 30(i)).
- Selection of forward-looking macroeconomic scenarios and their probability weightings, to derive the economic inputs into the ECL models.

It has been the Bank's policy to regularly review its models in the context of actual loss experience and adjust when necessary. Further details about the ECLs are provided in Notes 8, 11, 13, 14, 17 and 30(i).

Post-retirement benefits

Post-retirement benefits are long term liabilities whose value can only be estimated using assumptions about developments over a long period. The Bank has employed actuarial advice in arriving at the figures in the financial statements (Note 20 which includes assumptions). The Board of Directors considers the assumptions used by the actuary in their calculations to be appropriate for this purpose.

Fair value of financial assets

The fair value of financial instruments that are not traded in an active market and off market loans are determined by using valuation techniques. See Note 31 for additional disclosures.

Property and equipment

Land and buildings are carried at fair value; representing open market value determined periodically by internal professional valuers. See Notes 18(b) and 31 for additional disclosures.

Leases - Estimating the incremental borrowing rate

The Bank cannot readily determine the interest rate implicit in the lease, therefore, it uses its incremental borrowing rate (BBR) to measure lease liabilities. The IBR is the rate of interest that the Bank would have to pay to borrow over a similar term, and with a similar security, the funds necessary to obtain an asset of a similar value to the right-of-use asset in a similar economic environment. The IBR therefore reflects what the Bank 'would have to pay'.

The Bank estimates the IBR using observable inputs i.e. market interest rates.

Determining the lease term of contracts with renewal and termination options - Group as lessee

The Bank determines the lease term as the non-cancellable term of the lease, together with any periods covered by an option to extend the lease if it is reasonably certain to be exercised, or any periods covered by an option to terminate the lease, if it is reasonably certain not to be exercised.

		2021	2020
4.	INTEREST INCOME	KShs' million	KShs' million
	Interest income calculated using the effective interest method		
	Financial assets - debt instruments at amortised cost	7,391	11,587
	Financial assets at fair value through other comprehensive income	9 <u>,693</u>	10,721
		17,084	22,308
	Interest income from debt instruments at amortised cost		
	Interest on term deposits	2,055	4,856
	Interest on Government of Kenya loan	626	666
	Interest on Government of Kenya overdraft	2,208	3,245
	Interest on staff loans and advances	102	104
	Interest on advances to banks	2,082	2,142
	Other interest income*	318	574
		7.391	11.587
	Interest income from debt instruments at fair value through other comprehensive income comprises:		
•	Internally managed portfolio	9,186	10,093
	Externally managed portfolio - (World Bank Reserve Advisory & Management Partnership)	507	628
		9.693	10,721
:	*Other interest income mainly comprises interest from overnight lending to banks		
		2021	2020
5.	INTEREST EXPENSE	KShs* million	KShs' million
	Interest expense calculated using the effective interest method		
	Interest on monetary policy issues - investments by banks	1,897	4,355
	Interest expense – IMF	129	263
		2.026	4.618
6.	(a) FEES AND COMMISSION INCOME	3.000	3.000
	Fees and commission relate to income the Bank earns from the Government of Kenya through its agency and bonds.	ole in the issuance of	Treasury bills
		2021	2020
	(b) NET TRADING INCOME	KShs' mallion	KShs' million
	Net gain on sale of foreign exchange currencies	8,328	7,437
	Net gain on disposal of financial assets at fair value through other comprehensive income	4,909	4,316
		13,237	11,753

			,
7		2021	2020
(a)	OTHER INCOME	KShs' million	KShs' million
Li	cence fees from commercial banks and foreign exchange bureaus	296	291
	nalties from commercial banks and foreign exchange bureaus	29	36
	ntal income	49	57
Ke	mya School of Monetary Studies operating income - hospitality services and tuition fee	19	271
	in on disposal of property and equipment	11	-
K.	PSS Billing revenue	328	301
M	scellaneous income	_312	26
		1.044	982
		LATE	
(b)	DEMONETIZATION OF OLD CURRENCY	_	<u>7,388</u>
Th	is amount relates to 7,388,000 pieces of older series of KShs 1,000 note that were not returned on conclu	ision of the demonet	isation exercise
on	30 September 2019. The value of these notes represented an operational surplus and was transferred to t	he exchequer on 20	March 2020 to
SEE	pport the National Government's efforts against the COVID-19 pandemic.		
		2021	2020
8. IX	PAIRMENT ALLOWANCE ON FINANCIAL ASSETS	KShs' million	KShs' million
Th	e table below shows the ECL charges on financial instruments:		
	pairment allowance on staff loans (Note 14)	5	3
	pairment allowance on balances due from banking institutions (Note 11)	17	87
	pairment allowance on securities and advances to banks (Note 13)	(4,274)	(8,700)
	pairment allowance on debt instruments at fair value through other comprehensive income	(81)	(17)
		(4,333)	(8.627)
		(4-222)	10,027)
		2021	2020
9.	(a) OPERATING EXPENSES	KShs' million	KShs' million
	Employee benefits (Note 9(b))	4,740	5,121
	Currency production expenses	2,090	3,047
	Property maintenance and utility expenses	1,830	1,910
	Depreciation of property and equipment (Note 18(b))	2,125	1,695
	Amortisation of intangible assets (Note 19)	163	159
	Depreciation of right -of -use asset (Note 18(a)	135	133
	Interest on leases liabilities (Note 18(a)	12	21
	Provision for impairment loss on other assets (Note 17(a))	17	17
	Work-ia-Progress (WIP) write off	590	
	Auditor's remuneration	11	11
	Transport and travelling costs	146	197
	Office expenses	175	216
	Postal service expense	232	208
	Legal and professional fees	352	500
	Loss on disposal of property and equipment	0.540	18
	Revaluation decrease on land and buildings (Note 18(b))	2,560	1.070
	Other administrative expenses	1,105	1,878
		16 202	15 121
	(b) EMPLOYEE BENEFTTS	16,283	<u>15,131</u>
	Wages and salaries	4,162	4,181
	Pension costs - Defined contribution plan	448	421
	Medical expenses	395	342
	Other staff costs	36	291
	Directors' emoluments (Note 29(ii))	51	60
	Net income relating to the retirement benefit asset (Note 20)	(352)	(174)
		4,740	5.121
10.	(a) CHANGES IN FAIR VALUE OF INVESTMENTS		
	Fair value changes on debt instruments at fair value through other comprehensive income:		
	Internally managed portfolio	(5,803)	8,183
	Externally managed portfolio - RAMP	(5,803)	
	was many managed for four and a second		_269
		(6,321)	<u>8,452</u>
	(b) RECLASSIFICATION TO THE INCOME STATEMENT		
	Net amount reclassified to the income statement on sale and maturity of debt instruments at FVOCI:		
	Internally managed portfolio	7.091	2,680
	Externally managed portfolio - RAMP	_238	[™] _340
	This amount relates to enclosed fination on sele or metrality of daht instruments	7.329	3,020
	This amount relates to reclassification on sale or maturity of debt instruments.		
		2021	2020
11.	BALANCES DUE FROM BANKING INSTITUTIONS	KShs' million	KShs' million
	Current accounts	135,329	39,341
	Foreign currency denominated term deposits	221,053	243,473
	Accrued interest on term deposits	104	60
	Special project accounts	33,374	57,520
	Domestic foreign currency cheque clearing	40,576	28,426
	REPSS clearing and regional central banks	543	713
	•	430,979	369,533
	Impairment allowance	(11)	(28)
		430,968	
		4707209	<u> 369,505</u>

An analysis of changes in the impairment allowance of balances due from banking institutions is as follows:

	2021	2020
	KShs' million	KShs' million
At start of the year	28	115
Movement in impairment allowance (Note 8)	<u>(17)</u>	(87)
At 30 June	11	_28

A reconciliation from the opening balance to the closing balance of the Impairment allowance based on year end stage classification is disclosed in Note 30 (i).

Special project accounts relate to amounts received by the Government of Kenya (or its ministries) for specific projects or purposes. An equal and corresponding liability is recorded and disclosed under "Deposits from banks and government" (Note 24).

12. FUNDS HELD AT/ DUE TO INTERNATIONAL MONETARY FUND (IMF)

	2021	2021	2020	2020
	SDR million	KShs' million	SDR million	KShs' million
(a) Assets				
IMF balances (SDR asset account)	<u>14</u>	2.201	22	3,255
(b) Liabilities				
International Monetary Fund Account No. 1				. 9
• • • • • • • • • • • • • • • • • • •	20	3,048	20	2,886
International Monetary Fund Account No. 2	-	5	-	4
International Monetary Fund - PRGF Account	114	17,566	212	31,124
Rapid Credit Facility	543	83,448	543	79,702
Extended Credit Facility	163	25,035	-	-
Extended Fund Facility	339	52,155		-
IMF - SDR Allocation account	_260	39,917	_260	38,125
	<u>1,439</u>	221,174	1,035	<u>151,841</u>

The Bank received SDR 502.09 million (2020: SDR 542.8 million relating to Rapid Credit Facility (RCF)) from the Fund for direct budget support of the Government of Kenya initiatives towards COVID-19 pandemic. These funds were released to the Bank under Extended Credit Facility (ECF) and Extended Fund Facility (EFF) and represent a debt due from the Government of Kenya to the IMF. This debt is recognised in the books of the CBK, but on-lent to the government through the National Treasury.

Kenya's quota in IMF of SDR 542.8 million (2020: SDR 542.8 million) is not included in the financial statements of the Bank as these are booked in the National Treasury who are the Government of Kenya's Fiscal Agent. Allocations of SDR 260 million (2020: SDR 260 million) are included in the financial statements of the Bank as the custodian of the Government of Kenya. The repayment of IMF facilities is currently bi-annual and Poverty Reduction Growth Facility (PRGF) attracts nil interest until advised by IMF. The Rapid Credit Facility will be paid within a period of five years from November 2025 to May 2030. ECF will be paid quartely within a period of 5 years from October 2026 to June 2031. EFF will be paid quartely within a period of six years from October 2025 to June 2031.

13. SECURITIES AND ADVANCES TO BANKS

Accrued interest repo

Due from commercial banks

Liquidity support framework

			2021	2020
			KShs' million	KShs' million
Treasury bonds discounted			7,299	7,513
Treasury bills discounted			534	116
Accrued interest bonds discounted			231	241
Repo treasury bills (Injection)			10,963	21,041
Accrued interest repo			69	214
Liquidity support framework			55,471	36,949
Due from commercial banks			947	1,187
			75,514	67,261
Impairment allowance			(15,974)	(11,700)
			59,540	_55,561
An analysis of changes in the impairment allowance of	securities and advances to ba	anks is as follows:		
			2021	2020
			KShs' million	KShs' million
At the start of the year			11,700	3,000
Charge to profit or loss (Note 8)			4,274	8,700
At 30 June			<u>15,974</u>	11,700
Year ended 30 June 2021	•	Maturity	y period	
	0-3 months	4-12 months	Over 1 year	Total
	KShs' million	KShs' million	KShs' million	KShs' million
Treasury bills discounted	519	15	-	534
Treasury bonds discounted	-	77	7,222	7,299
Accrued interest bonds discounted	180	51	-	231
Repo treasury bills & bonds (Injection)	10,963	-	-	10,963

69

947

12,678

69

947

39,497

59,540

39,497

46,719

143

Van	r ended 30 June 2020			Maturity n	ariad	
1 ea	rended 30 June 2020	0-3 months	4-12	Maturity po months	Over 1 year	Total
		KShs' million	KShs'	million	KShs' million	KShs' million
	sury bills discounted	. 46		70	-	116
	sury bonds discounted	- 20		281	7,232	7,513
	rued interest bonds discounted to treasury bills & bonds (Injection)	39 21,041		202	-	241 21.041
	rued interest repo	214		_		214
Due	from commercial banks	1,187		-	-	1,187
Liqu	idity support framework				25,249	25,249
		22,527		553	32,481	<u>55,561</u>
14.	LOANS AND ADVANCES					
					2021	2020
					KShs' million	KShs' million
	Due from banks under liquidation				3,400	3,400
1	Advances to employees				3,179	3,327
					6,579	6,727
	mpairment allowance			-	(3,448)	(3,453)
1	Net advances				_3,131	3.274
7	The movement in the Impairment allowance is as follows	ws:			4	
	At 1 July				3,453	3,456
	Movement in impairment allowance (Note 8)				(5)	(3)
4	At 30 June				_3,448	<u>_3,453</u>
15 . 1	DEBT INSTRUMENTS MEASURED AT FAIR VAI	LUE THROUGH OTH	HER COMP	REHENSIVE	INCOME	
					2	2021 2020
					KShs' mil	llion KShs' million
Fixe	d income securities - Internally managed portfolio				629	,146 690,431
	d income securities under World Bank RAMP					<u>,845</u> <u>34,461</u>
						11.
					664	991 724,892
,	Maturity analysis			Matu		
1	viaturity analysis			Matu	rity period	
¥	d - d 20 I 2021		months	4-12 mon		
	rended 30 June 2021	KShs	' million	KShs' mill		
	d income securities – Internally managed Portfolio d income securities under World Bank RAMP		44,523	188,0		,609 629,146
Pixe	d liconie securites under word Balik KAMP	•	1,497	11.9		35,845
			<u>46.020</u>	200,0	112 418	<u>,959</u> <u>664,991</u>
Mat	urity analysis			Ma	turity period	
4.0	0.1		months	4-12 mon		
At 3	0 June 2020	KShs	' million	KShs' milli	ion KShs' mil	llion KShs' million
Fixe	d income securities - Internally managed Portfolio		57,638	375,4	18 257	,375 690,431
Fixe	d income securities under World Bank RAMP		1,484	10,1	04 _ 22	,873 34,461
			59,122	385.5	22 280	.248 724,892
Fixe	d income securities decreased by KShs 59,901 millio	n to K She 664 001 mi	Hion (2020)	KShe 724 80	million) mainly	
	d income securities during the year under review.	ii to R5iis 004,231 iiii	mon (2020)	K5118 724,092	e minon) manny	due to sale/maturities of
16.					2021	2020
10.	UNLISTED EQUITY INVESTMENTS				2021 KShs' million	2020 KShs' million
	Unquoted equity securities at fair value through ot	har comprehensive in	noma			4.0
	onquoted equity securities at rail value unough of	ner comprehensive me	ZOILIC .		10	10
17.	(a) OTHER ASSETS			-	2021 KShs' million	2020 KShs' million
	Prepayments				1,471	1,930
	Deferred currency expenses				3,572	2,933
	Sundry debtors				5,328	5,462
	Items in the course of collection Uncleared effects				110 39	211
	Oncicared criects					21
	Impairment allowance				10,520 (4,979)	10,557 (<u>4,962)</u>
	ampairment and wanter					
	All other assets halanges are recoverable within an	e veer			_5,541	<u>5.595</u>
	All other assets balances are recoverable within on	•				
	The movement in the Impairment allowance is as if At start of the year	onows:			4,962	4,945
	Increase in impairment allowance (Note 9(a))				4,962	4,943
	At 30 June				4,979	4,962
	(b) GOLD HOLDINGS					1124
	Gold holdings				104	106
	on white				_106	106

18 (a) 1	RIGHT	OF US	E ASSETS
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Year ended 30 June 2021	Leases relating to buildings KShs' million	Leases relating to equipment KShs' million	Total KShs' million
COST			
At 1 July 2020	151	204	355 28
Additions Disposal	28 (1)		. (1)
At 30 June 2021	178	204	382
	176	204	
ACCCUMULATED DEPRECIATION	62	71	133
At 1 July 2020 Charge for the year	61	74	135
At 30 June 2021	_123	_145	_268
CARRYING AMOUNT		50	***
At 30 June 2021			<u>114</u> Total
Year ended 30 June 2020	Leases relating to buildings KShs' million	Leases relating to equipment KShs' million	KShs' million
COST	Kons innion	Kons infinon	KSus inuiton
Effect of adoption of IFRS 16 on 1 July 2019	148	204	· 352
Additions	3	-	3
At 30 June 2020	<u>151</u>	204	355
ACCCUMULATED DEPRECIATION			
At 1 July 2019	-	-	-
Charge for the year	62	_71	133
At 30 June 2020	62	71	_133
CARRYING AMOUNT			
At 30 June 2020	_89	<u>_133</u>	_222

Set out below are the carrying amounts of lease liabilities (included under 'Other liabilities' in Note 25) and the movements during the period:

	2021 Kshs million	2020 KShs 'million
At start of the year	209	350
Additions	28	3
Accretion of interest	12	21
Payment of principal	(171)	(158)
Terminated lease	(1)	•
Payment of interest	(22)	(7)
At 30 June	<u>55</u>	_209

The maturity analysis of lease liabilities is disclosed in Note 30. The following are the amounts recognised in profit or loss:

	2021	2020
	KShs 'million	KShs 'million
Depreciation expense for right-of-use assets	135	133
Interest expense on lease liabilities	12	21
Expense relating to short-term leases (included in Other administrative expenses	10	5
Total amount recognised in profit or loss	157	_159

The Bank had total cash outflows for leases of KShs 193 million (2020: KShs 165 million) during the year. No impairment loss or reversals of impairment loss has been recognized in profit or loss during the period.

The bank also had non-cash additions to the right-of-use assets and lease liabilities of KShs 28 million (2020: KShs 3 million).

18 (b). PROPERTY AND EQUIPMENT

Year ended 30 June 2021	and buildings	Leasehold land and buildings KShs' million		Motor vehicles KShs' million	Furniture and equipment KShs' million	Total KShs' million
AT COST OR VALUATION						
At 1 July 2020	19,282		,	431	9,140	37,226
Additions Revaluation	455 (753)		1,711	17	701	2,884 (674)
Capitalization of work in progress WIP write off	545	-	(2,024) (590)	-	1,479	(590)
Transfers	31	(31)	(370)		-	` -
Disposal	10.500	C 450	200	(22)	(68)	(90)
At 30 June 2021 DEPRECIATION	19,560	5,458	2,060	426	11,252	38,756
At 1 July 2020	928		-	385	4,068	5,608
Charge for the year Revaluation	752 (1,622)		-	29	1,186	2,125 (1,993)
Disposals	-			(22)	_(67)	(89)
At 30 June 2021 CARRYING AMOUNT	58	14	-	392	5,187	5,651
At 30 June 2021	19,502	5,444	2,060	34	6,065	33,105

Work in progress relates to integrated security management system and office modernisation Phase III at Head Office.

The WIP write off represents consultancy costs for projects in the bank that were determined to be no longer feasible for implementation.

Land and buildings were revalued as at 30 June 2021 by Regent Valuers International (K) Ltd and SEC & M Co. Ltd. The valuation resulted in an overall revaluation increase of KShs 1,319 million.

Year ended 30 June 2020	Freehold land and Buildings KShs' million	Leasehold land and Buildings KShs' million	Work in Progress (WIP) KShs' million	Motor vehicles KShs' million	Furniture and equipment KShs' million	Total KShs' million
AT COST OR VALUATION						
At 1 July 2019	12,820	4,913	8,579	459	8,381	35,152
Additions	-	497	846	5	2,046	3,394
Capitalization of work in progress	6,462	· -	(6,462)	-	-	-
Disposal		-	-	_(33)	(1,287)	(1,320)
At 30 June 2020	19,282	<u>5,410</u>	2,963	_431	9,140	37,226
DEPRECIATION						
At 1 July 2019	451	114	-	390	4,196	5,151
Charge for the year	477	113	-	28	1,077	1,695
Disposals				_(33)	(1,205)	(1,238)
At 30 June 2020	928	227		_385	4,068	5,608
NET CARRYING AMOUNT						
At 30 June 2020	18,354	5.183	2,963	46	5.072	31,618

Work in progress relates to integrated security management system and office modernisation Phase III at Head Office.

Land and buildings were revalued on 31 May 2018 by Lloyd Masika Limited. Land was revalued on the basis of the open market value, while buildings were valued on the basis of depreciated replacement cost.

The treatment of the revaluation changes in the current financial year in the financial statements is as follows:

Revaluation increase on fixed assets (Note 9(a))	2021 KShs' million
Freehold land	2,607
Buildings	521
Leasehold land	<u>751</u>
The revaluation increase has been posted to Other Comprehensive Income	<u>3,879</u>
Revaluation decrease on land and buildings (Note 9(a))	
Buildings	(2,259)
Leasehold land	(301)
Revaluation decrease has been charged to profit and loss	<u>(2,560)</u>

The overall revaluation increase is KShs 1,319 million.

Land and buildings are included in the level 3 of the fair valuation hierarchy.

The methods and significant assumptions applied in arriving at the revalued amounts are as follows:

- The Bank's residential properties are all owner-occupied. In carrying out the valuation, the Bank has assumed that the prospective rental
 income to be generated by the property is based on the prevailing rentals for similar properties within the same location.
- The Bank has taken into account comparable values of similar properties (plot, construction standards, design, lay out, size, location, current
 sale prices of vacant plots and those developed) to derive the market prices. These were obtained from market transactions of comparable
 properties.
- The Bank is in possession of all title deeds

The reported revaluation decrease arose mainly from buildings at the Kenya School of Monetary Studies (KSMS). KSMS is the training institution for the CBK. As with other Central Banks, the training institution supports the mandate of the Bank of supporting financial sector stability.

Financial participants in the Kenyan market and regionalty can be upskilled on all matters financial, which then provides a strong, informed and well educated financial sector. This is a critical basis for stability and will support the vision of Kenya to be a financial centre in East and Central Africa.

In assessing the valuation methodology to use, the Valuer considered the following:

- i. That the KSMS complex is not operated for profit but rather to support the CBK mandate of financial sector stability
- Volatility in the national and global economy and disruption in travel as a result of the Covid-19 pandemic that has a negative impact on the operations of KSMS.
- iii. The Covid-19 pandemic outbreak which has negatively impacted property prices.

As a result of the above, the valuation method settled on was the Cost approach. Whereas the ongoing Covid-19 pandemic has depressed the global economy, we expect a reversal of the impact as result of the vaccine roll out and appropriate government interventions, and thus will impact future revaluations

The remainder of the revaluation decrease relates to leasehold land that have been impacted by the slump in real estate prices.

19.	INTANGIBLE ASSETS	Software KShs' million	Work in Progress KShs' million	ŧ	Total KShs' million
	Year ended 30 June 2021				
	COST				
	At 1 July 2020	2,428	741		3,169
	Additions	57	666		723
	At 30 June 2021	2.485	1.407		3.892

Ωth	October	2021
auı	October	. 2021

	ACCUMULATED AMORTISATIO	ON				
	At 1 July 2020			1,945	-	1,945
	Charge for the year		-	163	-	163
	At 30 June 2021		-	2,108	-	2,108
	NET CARRYING AMOUNT At 30 June 2021		-	377	1.407	1.784
	Year ended 30 June 2020					
	COST					
	At 1 July 2019			2,415	208	2,623
	Additions			13	<u>533</u>	<u>546</u>
	At 30 June 2020		-	2,428	<u>_741</u>	3,169
	ACCUMULATED AMORTISATION At 1 July 2019	ON		1,786		1,786
	Charge for the year			159	<u>-</u>	159
	At 30 June 2020			1,945		1,945
	NET CARRYING AMOUNT					
	At 30 June 2020			483	<u>_741</u>	<u>1,224</u>
Work in	n progress relates to implementation of	of enterprise data wareho	use (EDW).			
WOIK	i progress remes to implementation of	on oncorprise data warene	uso (22 ···).		2021	2020
20.	RETIREMENT BENEFIT ASS	FT			2021 KShs' million	2020 KShs' million
20.					17,302	17,910
	Present value of funded obligati Fair value of plan assets	Olis			(32,048)	(30,270)
	Net overfunding in funded plan				(14,746)	(12,360)
	Limit on defined benefit asset				7,107	5,823
	Retirement Benefit Asset				(7,639)	(6.537)
	Movements in the net defined b	enefit asset recognised ar	e as follows:			
	At start of the year				6,537	4,328
	Net income recognised in profit		OCI)		352 676	174 1,949
	Net income recognized in other Employer contributions	comprehensive income ((OCI)		74	86
	At 30 June				7,639	6,537
	Movements in the plan assets ar	re as follows:				
	At start of the year				30,270	30,640
	Interest income on plan assets				3,382	3,847
	Employer contributions				74	86
	Employee contributions Benefits expenses paid				37 (1,538)	43 (1,601)
	Return on plan assets excluding	amount in interest incom	ne		(32)	(2,659)
	Prior year adjustments				(145)	(86)
	At 30 June				32,048	<u>30,270</u>
	Movements in the plan benefit	obligation are as follows:				
	At start of the year				17,910	16,423
	Current service cost net of emp	loyees' contributions			229	275
	Interest cost Employee contributions				1,986 37	2,036 43
	Actuarial loss due to demograp	hic assumptions			-	11
	Actuarial gain due to participan				(682)	(1,004)
	Actuarial (gain)/loss due to cha	nge in financial assumpti	ions		(640)	1,727
	Benefits paid				(1,538)	(1,601)
	At 30 June				<u>17,302</u>	<u>17.910</u>
	The principal actuarial assumpt	tions at the reporting date	were:		2021	2020
	Discount rate (p.a.) Salary increase (p.a.)				12.00% 7.00%	11.50% 7.00%
	Future pension increases				3.00%	3.00%
		2021	2020	2019	2018	2017
Five-y	year summary	KShs' million	KShs' million	KShs' million	KShs' million	KShs' million
	alue of plan assets	32,048	30,270	30,640	30,279	28,464
	nt value of funded obligations	(17,302)	(17,910)	(16,423) (9,889)	(14,551) (9,144)	(13,440) (6,827)
•	stment to retirement benefit asset	(7,107) 7,630	(5,823) <u>6,537</u>	4,328	<u>6,584</u>	_8,197
net re	etirement benefit asset	<u>7,639</u>	0,037	_4,340		0,17/

Plan assets are distributed as follows:

	2021		2020	
	KShs' million	%	KShs' million	%
Quoted shares	6,722	20.97%	5,684	18.8%
Investment properties	8,828	27.55%	8,358	27.6%
Government of Kenya treasury bills and bonds	14,621	45.62%	14,667	48.5%
Commercial paper and corporate bonds	81	0.25%	219	0.7%
Offshore investments	575	1.79%	133	0.4%
Fixed and term deposits	681	2.12%	1,114	3.7%
Fixed assets	2	0.02%	1	-
Private Equity	284	0.89%	-	-
Net current assets	254	<u>0.79%</u>	94	0.3%
	32.048	_100%	30,270	100%

Sensitivity of principal actuarial assumptions:

If the discount rate is 1% lower (higher), the present value of funded obligations would be KShs 18,628 million (increase by KShs 1,326 million). This sensitivity analysis has been determined based on reasonably possible changes of the assumption occurring at the end of 30 June 2021, while holding all other assumptions constant.

The other principal actuarial assumptions, that is salary increase and future pension increase are not expected to change materially because they are within the control of management and are approved in the Human Resource Policy on employee benefits. Additionally, any change is not expected to be material based on historical trends and may not have a linear impact on the present value of the fund obligation.

The Bank does not have any asset-liability matching strategies used to manage risk. The retirement benefit scheme is funded and hence the assets under the scheme are used to meet benefit payments as and when they arise. The timing of the benefit payments from the scheme are unknown as the fund comprises active members, pensioners and deferred pensioners.

The scheme is funded by contributions from employer and employees. The average duration of the defined benefit plan obligation at the end of the reporting period is 7.4 years (2020: 7.0 years). The Bank expects to pay KShs 80 million to its defined benefit plan in financial year ended 30 June 2022.

		2021	2020
21.	(a) IMF On-Lent to GOK	KShs' million	KShs' million
	Rapid credit facility	83,448	79,702
	Extended credit facility	25,035	-
	Extended fund facility	52,155	-
		160.638	79.702

The balance as at 30 June 2021 relates to IMF on-lent funds disbursed to the Government of Kenya by the International Monetary Fund (IMF) amounting SDR 542.8 million under Rapid Credit Facility and SDR 502.09 under ECF and EFF to mitigate the impact of COVID-19 pandemic. RCF will be paid half-yearly within a period of five years from November 2025 to May 2030. ECF will be paid quartely within a period of 5 years from October 2026 to June 2031. EFF will be paid quartely within a period of six years from October 2025 to June 2031.

	2021	2020
(b) DUE FROM GOVERNMENT OF KENYA	KShs' million	KShs' million
Overdraft	59,279	47,150
Government loan	20,009	21,783
· ·	<u>79,288</u>	68,933
Movement in the government loan is as follows:		
At start of the year	21,783	22,229
Principal repayment	(1,665)	(555)
Interest charged	626	666
Interest paid	(735)	_(557)
At 30 June	20,009	21,783
71 50 Julie	20,002	21,703

Section 46(3) of the Central Bank of Kenya Act sets the limit of the Government of Kenya's overdraft facility at the Bank at 5% of the Gross Recurrent Revenue as reported in the latest Government of Kenya audited financial statements. The limit for the year ending 30 June 2021 is KShs 75,453 million (2020: KShs 68,495 million) based on the gross recurrent revenue for the year ended 30 June 2019, which are the latest audited financial statements at the date of approval of these financial statements. Interest is charged at the Central Bank Rate, currently at 7%.

The Bank converted the Government of Kenya overdraft facility that exceeded statutory limit in 1997 into a loan at 3% interest repayable by 2039 and is guaranteed by a deed executed by the Cabinet Secretary, The National Treasury. Principal repayments of KShs 555 million are paid half yearly while interests accruing are paid monthly.

22.	CURRENCY IN CIRCULATION	2021 KShs' million		2020 KShs' million
	Kenya bank notes	267,388		248,373
	Kenya coins	9,741		9,419
	·	277,129		257,792
	Movement in the account was as follows:		·	
	At 1 July	257,792		249,509
	Deposits by commercial banks	(577,361)		(571,022)
	Withdrawals by commercial banks	596,704		586,732
	Deposits by CBK	(6)		(39)
	Demonetization of old currency	*		(7,388)
	At 30 June	277,129	3	<u>257,792</u>

2020

	,	2021	2020
23.	INVESTMENT BY BANKS	KShs' million	KShs' million
	REPO securities sold to banks	•	6,997
	The balance on 30 June 2020 relates to repurchase agreements contracted by the Banshort period of between 7 to 14 days.	k to address excess liquid	ity and matures within a
24.	DEPOSITS FROM BANKS AND GOVERNMENT	2021 KShs' million	2020 KShs' million
	Local commercial banks clearing accounts and cash ratio reserve Local banks foreign exchange settlement accounts External banks foreign exchange settlement accounts Other public entities and project accounts Government of Kenya	246,215 37,394 2,851 49,655 <u>391,866</u> 728,001	352,490 25,824 2,620 69,830 281,423 732,187
25.	OTHER LIABILITIES Impersonal accounts Sundry creditors Lease liability (Note 18(a)) Refundable deposits Leave accrual Bond pending payables Gratuity to staff members	2021 KShs' million 997 3,161 55 224 259 1,515 47 6,258	2020 KShs' million 1,412 3,489 209 233 235 - 24 5,602
Impe	ersonal accounts hold amounts due to ministries and departments of Government of Keng	ya.	
26.	(a) SHARE CAPITAL Authorised share capital:	2021 KShs' million	2020 KShs' million
	At 1 July and 30 June Paid up share capital:	50,000	50,000
	At start of the year Additional share capital	35,000	20,000 15,000
	At 30 June	<u>35,000</u>	35,000

Ownership of the entire share capital is vested in the Principal Secretary to the National Treasury.

(b) GENERAL RESERVE FUND

The general reserve represents accumulated realized surpluses of KShs 50,136 million (2020: KShs 48,913 million) arising from normal operations of the Bank and unrealized gains of KShs 105,232 million (2020: KShs 79,287 million).

(c) FAIR VALUE RESERVE

The fair value reserve represents cumulative gains and losses arising from revaluation of debt instruments from cost to fair value based on the market values at the end of the reporting date.

(d) REVALUATION RESERVE

The revaluation reserve relates to unrealized revaluation gains on land and buildings that will not be recycled into profit or loss. The reserve is non-distributable.

(e) CONSOLIDATED FUND

The Consolidated Fund represents amounts proposed for distribution to the Government of Kenya from the General Reserve Fund. Movement in the consolidated fund is as follows:

		KShs' million	KShs' million
	At start of the year	2,500	4,000
	Transfer from General reserve	10,500	9,888
	Payments out of consolidated fund	(7,500)	(11,388)
	At 30 June	5,500	2,500
		2021	2020
27.	CASH USED IN OPERATIONS	KShs' million	KShs' million
	Surplus for the year	36,993	41,530
	Adjustments for:		
	Depreciation of property and equipment (Note 18(b))	2,125	1,695
	Amortisation of intangible assets (Note 19)	163	159
	Amortisation of right-of-use assets (Note 18(a))	135	133
	Work-in-Progress (WIP) write off (Note 9(a))	590	-
	Gain on disposal of property and equipment (Note 7)	(11)	-
	Loss on valuation of land and building	2,560	-
	Loss on disposal of property and equipment (Note 9(a))	-	18
	Impairment allowance on financial assets	4,350	8,714
	Net interest income	(15,058)	(17,690)
	Interest on lease liability (Note 9(a))	12	21

120

151,841

37

221.174

Provision for impairment loss on other assets (Note 9(a))	17	17
Net credit relating to the retirement benefit asset (Note 20)	(352)	(174)
Employer contributions on defined benefit asset (Note 20)	(74)	(86)
Demonetization of old currency (Note 7(b))	. ()4)	(7,388)
Reclassification from fair value reserve (Note 10(b))	(7,329)	(3,020)
Unrealised foreign exchange loss on due to IMF	37	120
Operating surplus before working capital changes	24,158	24,049
Changes in working capital:	140	00
Loans and advances	148	92
Other assets	37	70
Due from Government of Kenya	(10,355)	10,623
Currency in circulation	19,337	15,671
Deposits	(4,186)	(8,813)
Investment by banks	(6,997)	6,997
IMF on-lent	(80,936)	(79,702)
Gold holdings	(7.700)	(25)
Consolidated fund (Note 26(e))	(7,500)	(11,388)
Other liabilities	<u>810</u>	(1,129)
Net cash used in operations	(65,484)	(43,555)
CASH AND CASH EQUIVALENTS		
(a) For the purpose of the statement of cash flows, cash and cash equivalents include:		
•	2021	2020
	KShs' million	KShs' million
Balances due from banking institutions (Note 11)	430.968	369,505
Financial assets – FVOCI (Note 15)	46,020	59,122
Securities discounted by banks and other advances (Note 13)	12,678	22,527
., ((489.666	451,154
(b) Changes in liabilities arising from financing activities		
	151,841	83,653
At start of the year Cash flow items:	131,041	65,055
	(7,894)	(11,634)
Repayments to IMF	(7,8 94) 77,190	79,702
Receipts during the year	77,190	79,702

29. RELATED PARTY TRANSACTIONS

At 30 June

Foreign exchange changes

In the course of its operations, the Bank enters into transactions with related parties, which include the Government of Kenya (the ultimate owner of the Bank).

The main transactions are ordinary banking facilities to government ministries included in Note 24 and lending to the Government of Kenya included in Note 21.

(i) Loans

28.

The Bank extends loan facilities to the key management staff. The advances are at preferential rates of interest determined by the Bank. The repayment terms and collateral used are similar to those of loans and advances to other staff. Provisions on loans and advances to staff are arrived at using collective assessment approach. Provisions at 30 June 2021 are disclosed in Note 14. Collateral information is disclosed in Note 30. The repayment terms of the loans are between 3 years and 25 years.

	Loans to key senior staff	2021 KShs' million	2020 KShs' million
	At 1 July	52	50
	Loans advanced during the year	7	23
	Loan repayments	(33)	(21)
	At 30 June	<u>26</u>	52
(ii)	Directors' emoluments:		
	Fees to non-executive directors	17	18
	Directors' travelling expenses	-	8
	Other remuneration to executive directors	34	34
		51	60
(iii)	Remuneration to senior staff	258	_240
(iv)	Post-employment pension to senior management	4	4
(v)	Government of Kenya		
	Due from Government of Kenya (Note 21(b))	79,288	68,933
	Government of Kenya Deposits (Note 24)	391,886	281,423
	IMF On-lent to GOK (Note 21(a))	160,638	79,702
	Interest earned from Government of Kenya - Loan (Note 4)	626	666
	Interest earned from Government of Kenya - Overdraft (Note 4)	2,208	3,245
	Fees and commission income (Note 6(a))	3,000	3,000
	Loan principal repayment (Note 21(b))	1,665	555

Transactions entered into with the Government include:

- Banking services;
- Management of issue and redemption of securities at a commission and;
- Foreign currency denominated debt settlement and other remittances at a fee.

(vi) Kenya School of Monetary Studies (KSMS)

The Kenya School of Monetary Studies (the "School") is a subsidiary of the Bank. It is primarily owned and managed by CBK and its financial statements have been consolidated in these financial statements.

The permanent staff working at KSMS are employees of CBK. Fixed assets are also wholly owned by the Bank and a letter of support is issued annually to the external auditor of the School as part of the commitment of the Bank for going concern purposes.

During the year under review, the school's physical developments projects were significantly completed.

	202 1	2020
	KShs' million	KShs' million
CBK-KSMS related transactions and balances		
Grants from CBK	562	468
Buildings	6,224	8,780
Land	8,100	4,250
Receivable from KSMS	59	59
Accumulated deficit	62	62

(vii) Central Bank of Kenya Pension Fund and Banki Kuu Pension Scheme 2012

The pension schemes (that is, the defined benefit and defined contribution schemes) are managed and administered by the Secretariat appointed by the sponsor. The costs of their operations are fully reimbursed to the Bank on a regular basis.

30. FINANCIAL RISK MANAGEMENT OBJECTIVES AND POLICIES

The Bank's activities expose it to a variety of financial risks, including credit risk and the effects of changes in debt and equity market prices, foreign currency exchange rates and interest rates. The Bank's overall risk management programme focuses on the unpredictability of financial markets and seeks to minimise potential adverse effects on its financial performance.

Risk management is carried out by the Internal Audit and Risk Management Department under policies approved by the Board of Directors. Other organs that monitor the assessment and management of risks within the Bank include: Board Audit Committee.

(a) Strategy in using financial instruments

The bank holds foreign exchange reserves for the purpose of serving official foreign debt, paying non-debt government and Central Bank of Kenya expenditures abroad and intervention in the foreign exchange market to minimize volatility and facilitate its smooth functioning.

The foreign exchange reserves are managed via a governance framework anchored in legislation and a reserves management policy set by the Board of Directors. The policy sets the context within which the Strategic Asset Allocation, Investment guidelines and Investment Committee are operationalized in order to achieve the overarching principles of safety, liquidity and return.

(b) Risks facing the Bank

The following are the main types of financial risks that the Bank is exposed to in the course of executing its operations:

- Credit risk
- Market risk
- Liquidity risk

(i) Credit risk

Credit risk is the risk that the Bank will incur a loss because its customers or counterparties fail to discharge their contractual obligations. The Bank manages and controls credit risk by setting limits on the amount of risk it is willing to accept for individual counterparties and for geographical and industry concentrations, and by monitoring exposures in relation to such limits.

Credit risk arises from balances due from banking institutions, funds held with IMF, securities and advances to banks, IMF On-Lent to GOK, loans and advances, debt instruments at fair value through other comprehensive income, other assets (sundry debtors) and due from Government of Kenya.

Management of credit risk is carried out through the choice of counterparties. The Bank's choice of counterparties is confined to top international banks that meet the set eligibility criteria of financial soundness on long-term credit rating, short-term credit rating and capital adequacy.

The following table sets out the carrying amounts of the financial assets that are exposed to credit risk as at 30 June 2021 and 30 June 2020:

	2021	2020
	KShs' million	KShs' million
Balances due from banking institutions	430,968	369,505
Funds held with International Monetary Fund (IMF)	2,201	3,255
Securities and advances to banks	59,540	55,561
IMF On-Lent to GOK	160,638	79,702
Loans and advances	3,131	3,274
Debt instruments at fair value through other comprehensive income	664,991	724,892
Other assets – sundry debtors	349	500
Due from Government of Kenya	79,288	68,933
·	<u>1,401,106</u>	1,305,622

The Bank assesses the credit quality of these assets at every reporting date. None of the balances have had their terms renegotiated as a result of non-performance. Management monitors the credit exposure of staff on a continuous basis, taking into account their financial position, past experience and other factors.

_55,561

Credit quality analysis

The following tables set out information about the credit quality of financial assets measured at amortised cost and debt instruments at FVOCI. Unless specifically indicated, for financial assets, the amounts in the table represent gross carrying amounts.

Explanation of the terms: 'Stage 1', 'Stage 2' and 'Stage 3' are included in Note 2(f). The credit ratings are obtained from recognized international credit rating agencies.

Year ended 30 June 2021

Net carrying amount

Year ended 30 June 2021				
	Stage 1	Stage 2	Stage 3	Total
Dalance due from banking institutions	KShs' million	KShs' million	KShs' million	KShs' million
Balance due from banking institutions Rated AAA				
Rated AA- to AA+	111,771		-	111,771
Rated A- to A+ Rated BBB – BB	222,295	•	-	222,295
Unrated	659 96.254	-	-	659 <u>96,254</u>
Gross carrying amount	430,979	•	•	430,979
Impairment allowance	(11)			(11)
Net carrying amount	430,968			430,968
Debt instruments at fair value through OCI Rated AAA	657,885	_	_	657,885
Rated AA- to AA+	7,106			_7,106
Committee	664.001			((4.004
Carrying amount	<u>664,991</u>	-		<u>664,991</u>
Due from Government of Kenya Unrated	79,288	_		79,288
Funds with IMF	12,200			
Unrated	2,201	-	-	2,201
IMF On-Lent to GOK				
Unrated	<u>160,638</u>	-	-	<u>160,638</u>
Securities and advances to banks		•		
Unrated	75,514			<u>75,514</u>
Gross carrying amount	75,514		•	75,514
Impairment allowance	<u>(15,974)</u>			(15,974)
Net carrying amount	_59,540		-	<u>59,540</u>
Loans and advances Unrated	3,051	6	_3,522	6,579
Gross carrying amount	3,051	6	3,522	6,579
Impairment allowance	(7)	<u> </u>	(3,441)	(3,448)
Net carrying amount	3,044	6	81	3,131
Other assets				
Unrated		·	_5,328	5,328
Gross carrying amount	•	-	5,328	5,328
Impairment allowance			(4,979)	(4,979)
Net carrying amount		-	<u>349</u>	349
Year ended 30 June 2020				
	C+ 1	Sec 2	Sec. 2	T1
	Stage 1 KShs' million	Stage 2 KShs' million	Stage 3 KShs' million	Total KShs' million
Balance due from banking institutions		TOIL IIIIIOI	ASIS IIIIIOI	
Rated AAA	36,248	- · · · · · · · · · · · · · ·	-	36,248
Rated AA- to AA+ Rated A- to A+	146,509 109,007	-	-	146,509 109,007
Rated BBB – BB	807	-	<u>.</u> .	807
Unrated	76,962		:	76,962
Gross carrying amount	369,533	-	•	369,533
Impairment allowance	(28)			(28)
Net carrying amount	369,505	-	-	<u>369,505</u>
Debt instruments at fair value through OCI Rated AAA	715 417			715.417
Rated AA- to AA+	715,417 9,475	-	-	715,417 <u>9,475</u>
Carrying amount	724,892	***	-	724,892
Due from Government of Kenya			•	
Unrated	<u>68,933</u>			68,933
Funds with IMF				
Unrated	<u>3,255</u>		-	<u>3,255</u>
IMF On-Lent to GOK Unrated	<u>79,702</u>			70 702
Securities and advances to banks	17,104			<u>79,702</u>
Unrated	65,114		2,147	67,261
Gross carrying amount	65,114		2,147	67,261
Impairment allowance	(9,553)		(2,147)	(11,700)
Mat annual an amount	EE E/1			

<u>55,561</u>

Loans and advances Unrated	3,166	11	3,550	6,727
Gross carrying amount Impairment allowance	3,166	11	3,550 (3.450)	6,727 (3,453)
Net carrying amount	_3,163	11	100	3,274
Other assets Unrated	on married series	g-with honorous	5,462	5,462
Gross carrying amount Impairment allowance	ngar makan mengangan tahu		5,462 (4,962)	5,462 (4,962)
Net carrying amount	-		500	500

Collateral and other credit enhancements

The Bank holds collateral and other credit enhancements against certain credit exposures. The following table sets out the principal types of collateral held against different types of financial assets.

	T	Percentage of e	exposure that is	
	Notes	subject to collater	al requirements	
		30 June 2021	30 June 2020	Principal type of collateral held
Advances to banks - Reverse repurchase				
arrangements and due from commercial banks	13	100	100	Kenya Government debt securities
				Land and buildings, government
Loans and advances Loans to staff	14	100	100	securities, motor vehicles

At 30 June 2021, the Bank held advances to banks of KShs 11,910 million (2020: KShs 22,228 million), for which no Impairment allowance is recognised because of full collateral coverage. The fair value of the collateral held for Advances to banks was KShs 13,796 million (2020: KShs 26,137 million). These have been determined based on market price quotations at the reporting date.

Inputs, assumptions and techniques used for estimating expected credit loss

Significant increase in credit risk

When determining whether the risk of default of the invested amount on a financial instrument has increased significantly since initial recognition, the Bank considers reasonable and supportable information that is relevant and available without undue cost or effort. This includes both quantitative and qualitative information and analysis, based on the Bank's historical experience and credit risk specialist's assessment and including forward-looking information.

The objective of the assessment is to identify whether a significant increase in credit risk has occurred for an exposure by comparing:

- the remaining lifetime probability of default (PD) as at the reporting date; with
- the remaining lifetime PD for this point in time that was estimated at the time of initial recognition of the exposure (adjusted where relevant for changes in prepayment expectations).

Credit risk grades/ratings

For assessing the risk of default, at initial recognition, the Bank assigns to each exposure credit risk grade/rating determined based on the credit risk assessment.

The Bank, at initial recognition, allocates each exposure to banks a credit risk grade based on a variety of data that is determined to be predictive of the risk of default and applies experienced credit judgement. Credit risk grades are defined using qualitative and quantitative factors that are indicative of risk of default. These factors vary depending on the nature of the exposure and the type of borrower. Credit risk grades are defined and calibrated such that the risk of default occurring increases exponentially as the credit risk deteriorates.

Exposures are subject to ongoing monitoring, which may result in an exposure being moved to a different credit risk grade/rating. The monitoring typically involves use of the following information.

Foreign currency exposures	Domestic currency exposures	Other assets			
Data from credit rating agencies, press articles,	Internally collected data on banks and	Repayment history - this includes overdue			
changes in external credit ratings	supervisory indicators	status and financial situation of the			
Quoted bond prices for the counterparty, where available Actual and expected significant changes in the political, regulatory and technological environment of the counterparty or in its business activities	Existing and forecast changes in business, financial and economic conditions	borrower. Existing and forecast changes in financial and economic conditions			

PD estimation process

Credit risk grades/ratings are a primary input into the determination of the term structure of PD for exposures. The Bank collects performance and default information about its credit risk exposures analysed by counterparty as well as by credit risk grading/ratings. The Bank employs statistical models to analyse the data collected and generate estimates of the lifetime PD of exposures and how these are expected to change as a result of the passage of time.

The methodology for determining PDs for domestic commercial banks is based on the risk assessment techniques used for supervisory purposes. Factors considered by these techniques include the capital adequacy, credit risk, liquidity and profitability of the counterparty. The PDs are calculated as the average weighted PDs for each factor, where the weights are determined based on the importance of the factor.

For the assets denominated in foreign currency, the Bank uses 12-month PDs for sovereign and non-sovereign issuances, estimated based on Bloomberg's probability of default model which indicate a possibility of bankruptcy over 12 months for issuers per each respective rating category. The Bloomberg PD includes the estimates of forward-looking parameters such as GDP, forex rates, and interest rates.

For exposures to the Kenyan Government in domestic currency, the estimated PD considers the short-term maturity of such exposures, the absence of historical defaults and detailed assessments of the ability of the Kenyan Government to fulfil its contractual cash flow obligations in the short-term which considers also the macroeconomic indicators over the assessment period.

Determining whether credit risk has increased significantly

The Bank considers a financial instrument to have experienced a significant increase in credit risk, when one or more of the following quantitative, qualitative or backstop criteria have been put:

- Significant dip in operating results of counterparty.
- Credit distress necessitated extension to terms granted.
- Significant adverse changes in the financial and /or economic conditions affecting the counterparty.
- Significant change in collateral value which is expected to increase risk of default.
- Signs of cash flow / liquidity problems.

A backstop is applied, and the financial instrument considered to have experienced a significant increase in credit risk if the counterparty is more than 30 days past due.

Days past due are determined by counting the number of days since the earliest elapsed due date in respect of which full payment has not been received. Due dates are determined without considering any grace period that might be available to the counterparty.

The Bank monitors the effectiveness of the criteria used to identify significant increases in credit risk by regular reviews to confirm that the criteria are capable of identifying significant increases in credit risk before an exposure is in default.

Definition of default

The Bank considers a financial asset to be in default when:

- the counterparty is unlikely to pay its credit obligations to the Bank in full, without recourse by the Bank to actions such as realizing security (if any is held); or
- the counterparty is past due more than 90 days on any material credit obligation to the Bank.

In assessing whether a counterparty is in default, the Bank considers indicators that are:

- qualitative e.g. breaches of covenants;
- quantitative e.g. overdue status and non-payment on another obligation of the same issuer to the Bank; and
- based on data developed internally and obtained from external sources.

Inputs into the assessment of whether a financial instrument is in default and its significance may vary over time to reflect changes in circumstances.

Incorporation of forward-looking information

In its ECL models, the Bank relies on Bloomberg credit risk model for provision of probabilities of default values for both the investment counterparties and the sovereigns. The bank also relies on international credit rating agencies for credit rating information. Credit ratings are a tool, among others, that investors can use when making decisions about purchasing bonds and other fixed income investments. They express independent opinions on creditworthiness, using a common terminology that may help investors make more informed investment decisions.

As part of their ratings analysis, the external credit agencies as well as the Bloomberg credit risk model evaluate current and historical information and assess the potential impact of a broad range of forward-looking information.

Measurement of ECL

The key inputs into the measurement of ECL are the term structure of the following variables:

- Probability of default (PD);
- Loss given default (LGD);
- Exposure at default (EAD).

These parameters are derived from internally developed statistical models, globally recognized external developed statistical models and other historical data. They are adjusted to reflect forward-looking information as described above.

Probability of default (PD); PD estimates are estimates at a certain date, which are calculated based on statistical rating models, and assessed using rating tools tailored to the various categories of counterparties and exposures. These statistical models are based on internally and externally compiled data comprising both quantitative and qualitative factors. Transition matrices data are used to derive the PD for counterparties. If a counterparty or exposure migrates between rating classes, then this will lead to a change in the estimate of the associated PD.

Loss given default (LGD); LGD is the magnitude of the likely loss if there is a default. The Bank estimates LGD parameters based on the history of recovery rates, or parameters calculated by international credit rating agencies and regulatory institutions, of claims against defaulted counterparties. The LGD models consider the structure, collateral, seniority of the claim, counterparty industry and recovery costs of any collateral that is integral to the financial asset.

Exposure at default (EAD); EAD represents the expected exposure in the event of a default. The Bank derives the EAD from the current exposure to the counterparty and potential changes to the current amount allowed under the contract including amortisation.

The EAD of a financial asset is its gross carrying amount. EAD estimates are calculated on a discounted cash flow basis using the effective interest rate as the discounting factor.

As described above, and subject to using a maximum of a 12-month PD for financial assets for which credit risk has not significantly increased, the Bank measures ECL considering the risk of default over the maximum contractual period over which it is exposed to credit risk, even if, for risk management purposes, the Bank considers a longer period. The maximum contractual period extends to the date at which the Bank has the right to require repayment of an advance.

Where modelling of a parameter is carried out on a collective basis, the financial instruments are grouped on the basis of shared risk characteristics that include: instrument type, credit risk grading; collateral type; date of initial recognition; remaining term to maturity; industry; and, geographic location of the counterparty

The groupings are subject to regular review to ensure that exposures within a particular group remain appropriately homogeneous.

For portfolios in respect of which the Bank has limited historical data, external benchmark information is used to supplement the internally available data. The portfolios for which external benchmark information represents a significant input into measurement of ECL comprise financial assets as follows:

	Exposure	Exposure	External benchmarks used			
	2021	2020				
	KShs' million	KShs' million	PD	LGD		
Balances due from banking institutions	430,979	369,533	Bloomberg PD rating model	Basel II recovery studies		
Debt instruments at fair value through other comprehensive						
income	664,991	724,892	Bloomberg PD rating model	Basel II recovery studies		

An analysis of changes in the gross carrying amount and the corresponding ECL allowances in relation to the relevant financial assets is as follows:

Year ended 30 June 2021

Debt instruments at fair value through other comprehensive income	Stage 1 Gross carrying amount KShs' million	ECL KShs' million	Stage 2 Gross carrying amount KShs' million	ECL KShs' million	Stage3 Gross carrying amount KShs' million	ECL KShs' million	Total Gross carrying amount KShs' million	ECL KShs' million
At 1 July 2020	724,892	78	-	-	-	-	724,892	78
New assets originated or purchased	394,863	106	-	-	-	· -	394,863	106
Asset derecognized or repaid	(476,644)	(27)	-	-	-	-	(476,644)	(27)
Accrued interest	1,028	-	-	-	-	-	1,028	-
Realised gains	(2,420)	-	-	-	-	-	(2,420)	-
Foreign exchange adjustments	29,593	-	-	-	-	-	29,593	-
Changes in risk parameters	-	2	-	-	-	-	-	2
Fair value changes	(6.321)						(6,321)	
At 30 June 2021	664,991	<u> 159</u>					<u>664,991</u>	<u> 159</u>
Balances due from banking institutions								
At 1 July 2020	369,533	28			-		369,533	28
Net movement during the year	61,446	_(17)	-				<u>61.446</u>	(17)
At 30 June 2021	<u>430,979</u>						430,979	

An analysis of changes in the gross carrying amount and the corresponding ECL allowances in relation to the relevant financial assets is as follows:

Year ended 30 June 2021

Securities and advances to banks	Stage 1 Gross carrying amount KShs' million	ECL KShs' million	Stage 2 Gross carrying amount KShs' million	ECL KShs' million	Stage3 Gross carrying amount KShs' million	ECL KShs' million	Total Gross carrying amount KShs' million	ECL KShs' million
At 1 July 2020	65,114	9,553	-	-	2,147	2,147	67,261	11,700
New assets originated or purchased Asset derecognized or repaid Accrued interest	368,604 (358,048) (156)	6,421	-	- - -	(2,147)	(2,147)	368,604 (360, <u>195)</u> (156)	6,421 (2,147)
Transfer to Stage 3	-	-	-	-	-	-	-	-
Change in risk parameters	-			-	-		-	
At 30 June 2021	<u>75,514</u>	<u>15,974</u>					75,514	15,974
Other assets								
At 1 July 2020	492	-	-	-	4,970	4,962	5,462	4,962
New assets originated or purchased	177	-	-		-	-	177	-
Asset derecognized or repaid	(311)		-	-	-	-	(311)	-
Transfer to Stage 3	(17)				17	17	-	17
At 30 June 2021	341			-	4,987	4,979	_5,328	4,979
Loans and advances								
At 1 July 2020	3,172	4	11	-	3,544	3,449	6,727	3,453
New assets originated or purchased	781	3	-	-	-		781	3
Asset derecognized or repaid	(868)	(3)	-	-	(61)	(26)	(929)	(29)
Transfer to Stages	(33)	-	(5)	-	38	16	-	16
Changes in risk parameters		5						5
At 30 June 2021	3.052	9	6		3,521	3,439	<u>6,579</u>	3.448

An analysis of changes in the gross carrying amount and the corresponding ECL allowances in relation to the relevant financial assets is as follows: Year ended 30 June 2020

Debt instruments at fair value through other comprehensive income	Stage 1 Gross carrying amount KShs' million	ECL KShs' million	Stage 2 Gross carrying amount KShs' million	ECL KShs' million	Stage3 Gross carrying amount KShs' million	ECL KShs' million	Total Gross carrying amount KShs' million	ECL KShs' million
At 1 July 2019	504,533	61	-	-	-	-	504,533	61
New assets originated or purchased	556,932	45	-	_	-	_	556,932	45
Asset derecognized or repaid	(365,842)	(17)	-	-	-	-	(365,842)	(17)
Accrued interest	775	-	-	-	-	-	775	-
Realised gains	1,296	-	_	_	-	-	1,296	-
Foreign exchange adjustments	18,746	-	-	-	-	-	18,746	-
Changes in risk parameters	=	(11)	-	-	-	-	-	(11)
Fair value changes	<u>8,452</u>	<u> </u>					8,452	
At 30 June 2020	724,892	<u>78</u>					<u>724,892</u>	<u>78</u>
Balances due from banking institutions								
At 1 July 2019	542,964	115		-	-	_	542,964	115
Net movement during the year	(173,431)	(87)					(173,431)	(87)
At 30 June 2020	369,533	28				 •••••	369,533	28

An analysis of changes in the gross carrying amount and the corresponding ECL allowances in relation to the relevant financial assets is as follows: Year ended 30 June 2020

Securities and advances to banks	Stage 1 Gross carrying amount KShs' million	ECL KShs' million	Stage 2 Gross carrying amount KShs' million	ECL KShs' million	Stage 3 Gross carrying amount KShs' million	ECL KShs' million	Total Gross carrying amount KShs' million	ECL KShs' million
At 1 July 2019	68,698	2,092	-	-	1,211	908	69,909	3,000
New assets originated or purchased	199,313	-	-	-	-	-	199,313	-
Asset derecognized or repaid	(202,113)	-	-	-	-	-	(202,113)	-
Accrued interest	152	-	-	-	-	-	152	-
Transfer to Stage 3	(936)		-	-	936	-	-	-
Change in risk parameters		<u>7,461</u>				1,239		<u>8,700</u>
At 30 June 2020	<u>65,114</u>	<u>9,553</u>			_2,147	2,147	67,261	<u> 11,700</u>
Other assets		*						
At 1 July 2019	322	-	_	-	4,953	4,945	5,275	4,945
New assets originated or purchased	427	-	-	-	-	-	427	-
Asset derecognized or repaid	(240)	•	-	-	-	-	(240)	-
Transfer to Stage 3	<u>(17)</u>				17	17		17
At 30 June 2020	<u>492</u>		-	-	4.970	4,962	5,462	<u>4,962</u>
Loans and advances								
At 1 July 2019	3,237	7	25	-	3,557	3,449	6,819	3,456
New assets originated or purchased	812	1	-	-	-	-	812	1
Asset derecognized or repaid	(858)	(2)	(8)	-	(38)	· _	(904)	(2)
Transfer to Stages	(19)	-	(6)	-	25	_	-	-
Changes in risk parameters		(2)				-	<u>-</u>	(2)
At 30 June 2020	3,172	4	<u>11</u>		3,544	<u>3,449</u>	<u>6,727</u>	<u>3,453</u>

Concentrations of credit risk

The Bank monitors concentrations of credit risk by geographic location and by counterparty type. An analysis of concentrations of credit risk is shown below.

Concentration by geographical location is based on the country of domicile of the issuer of the security. Concentration by counterparty type is based on the nature of the institution such as foreign governments, central banks and supranational institutions.

A segregation of the financial assets by geography is set out below:

Year ended 30 June 2021

	United States of America KShs' million	Germany KShs' million	United Kingdom KShs' million	Singapore KShs' million	Canada KShs' million	Kenya KShs' million	Others KShs' million	Total KShs' million
Balances due from banking								
institutions	151,636	49,961	24,900	13,792	31,731	7,467	151,492	430,979
Funds held with IMF	2,201	-	-	_	-	-	-	2,201
IMF On-Lent to GOK	-	-	-	_	-	160,638	-	160,638
Securities and advances to								
banks	-	-	-	-	-	75,514	_	75,514
Loans and advances	-	-		-	-	6,579	~	6,579
Debt instruments at fair								•
value through OCI	588,033	12,235	-	-	2,844	-	61,879	664,991

Other assets - Sundry debtors	-	-	-	-	•	5,328		5,328
Due from Government of Kenya	-		Company of the second of the second		A6.	79,288		79,288
Total financial assets	741.870	62,196	24.900	_13,792	34,575	334,814	213.371	1,425,518

A segregation of the financial assets by geography is set out below:

Year ended 30 June 2020

	United							
	States		United					
	of America	Germany	Kingdom	Singapore	Canada	Kenya	Others	Total
	KShs'	KShs'	KShs'	KShs'	KShs'	KShs'	K.Shs'	KShs'
	million	million	million	million	million	million	million	million
Balances due from banking institutions	49,793	54,072	55,934	28,616	14,274	17,227	149,617	369,533
Funds held with IMF	3,255	-	-	-	-	-	-	3,255
IMF On-Lent to GOK	-	-	-	-		79,702	-	79,702
Securities and advances to banks		-	-	-	-	67,261		67,261
Loans and advances	-	-	-	-	-	6,727	-	6,727
Debt instruments at fair value through OCI	604,561	21,573	-	-	3,320	-	95,438	724,892
Other assets - Sundry debtors	-	-		-	-	5,462	-	5,462
Due from Government of Kenya						68,933		68,933
Total financial assets	657,609	75.645	55,934	28,616	17.594	245,312	245,055	1,325,765

A segregation of the financial assets by counterparty type is set out below:

Year ended 30 June 2021

	Balances due from financial institutions	Securities and advances	Fund held with IMF	IMF-On Lent to GoK	Loans and advances	Fixed Income securities	Due from GOK	Other assets	Total
	KShs' million	KShs' million	KShs' million	KShs' million	KShs' million	KShs' million	KShs' million	KShs' million	KShs' million
Central Banks	32,777	-	-	-	-	-	-	-	32,777
Foreign Governments		-	-	-	-	587,336	-	-	587,336
Supranational Institutions	62,699	-	2,201	-	-	50,600	-	-	115,500
Commercial Banks	335,503	67,450	-	-	3,400	-	-	-	406,353
Foreign Agencies		-		-	-	18,205	-	-	18,205
Government of Kenya	_	8,064	-	160,638	-	-	79,288	-	247,990
Others	~				3,179	8,850		5,328	17,357
	430,979	75,514	2.201	160,638	6,579	664,991	79,288	5,328	1,425,518

A segregation of the financial assets by counterparty type is set out below:

Year ended 30 June 2020

	due from financial institutions KShs' million	Securities and advances KShs' million	Fund held with IMF KShs' million	IMF-On Lent to GoK KShs' million	Loans and advances KShs' million	Fixed Income securities KShs' million	Due from GOK KShs' million	Other assets KShs' million	Total KShs' million
Central Banks	37,054		-	-	-		-	_	37,054
Foreign Governments	-	-	~	-	-	614,959	-	-	614,959
Supranational Institutions	54,484	-	3,255	-	-	79,352	-	-	137,091
Commercial Banks	277,995	59,392		-	3,400		-	-	340,787
Foreign Agencies	-	-	-	-	-	30,581	-	-	30,581
Government of Kenya		7,869	~	79,702	-	-	68,933	-	156,504
Others					3,327			5,462	8,789
	369,533	67,261	3,255	79,702	6.727	724,892	68.933	5.462	1,325,765

(ii) Market risk

The Bank takes on exposure to market risk, which is the risk that fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices. Market risk arises from open positions in interest rate, currency and equity, all of which are exposed to general and specific market movements and changes in the level of volatility of market rates or prices such as interest rates, foreign exchange rates and equity prices. The Bank separates exposure to market risk into either trading or non-trading portfolios. Market risk arising from trading and non-trading activities are concentrated in Bank Treasury and are monitored by management with oversight from the Monetary Policy Committee.

Trading portfolios include those positions arising from market-making transactions where the Bank acts as principal with commercial banks or the market.

Non-trading portfolios primarily arise from the interest rate management of the Bank's investment and monetary policy assets and liabilities. Non-trading portfolios also consist of foreign exchange and equity risks arising from the Bank's internally managed debt instruments at amortised cost and World Bank RAMP financial assets.

Interest rate risk

Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market interest rates.

The Bank's interest rate risk arises from balances due from banking institutions, securities and advances to banks, debt instruments at FVOCI, loans and advances, due from the Government of Kenya and deposits from bank and Government. Borrowings issued at variable rates expose the Bank to cash flow interest rate risk which is partially offset by cash held at variable rates. Borrowings issued at fixed rates expose the Bank to fair value interest rate risk.

The tables below summarise the Bank's financial assets and liabilities and analyses them into the earlier of contractual maturity or re-pricing.

					Non-interest	
At 30 June 2021	1-3 months	4-12 months	1 - 5 years	Over 5 years	bearing	Total
	KShs'	KShs'	KShs'	KShs'	KShs'	KShs'
	million	million	million	million	million	million
Assets						
Balances due from banking institutions	430,979	•	-	-	-	430,979
Securities and advances to banks	12,678	143	39,752	22,941	-	75,514
Debt instruments at FVOCI	46,020	200,012	418,959	-	-	664,991
Funds held with International Monetary Fund (IMF)	-	-	-	~	2,201	2,201
Loans and advances	159	473	1,856	691	3,400	6,579
Other assets	-	-	-	-	5,328	5,328
IMF On-lent to GOK	-	-	-	-	160,638	160,638
Due from Government of Kenya	59,279	1,110	4,440	<u>14,459</u>		79,288
Total financial assets	549,115	201,738	465,007	38,091	171,567	1,425,518
Liabilities						
Deposits from banks and government	73,589	_		_	654,412	728,001
Other liabilities	· -	-	-	-	5,952	5,952
Investment by banks	_	-	-	-	· -	
Due to International Monetary Fund (IMF)			· <u>-</u>		221,174	221,174
Total financial liabilities	73,589	-			881,538	955,127
Interest sensitivity gap	475,526	201,738	<u>465,007</u>	38,091	(709,971)	<u>470,391</u>

As at 30 June 2021, increase of 10 basis points would have resulted in a decrease/increase in profit and equity of KShs 470 million (2020: KShs 429 million).

At 30 June 2020	1 – 3 months KShs' million	4-12 months KShs' million	l - 5 years KShs' million	Over 5 years KShs' million	Non-interest bearing KShs' million	Total KShs' million
Assets						
Balances due from banking institutions	369,533	-	-	-	-	369,533
Securities and advances to banks	59,477	552	2,471	4,761	-	67,261
Debt instruments at FVOCI	59,122	385,521	280,249	-	-	724,892
Funds held with International Monetary Fund				-		
(IMF)	-	-	-		3,255	3,255
Loans and advances	163	428	1,741	995	3,400	6,727
Other assets	-	-	_	_	5,462	5,462
IMF On-lent to GOK	-	-	-	-	79,702	79,702
Due from Government of Kenya	47,259	<u>1,110</u>	4,440	16,124		68,933
Total financial assets	<u>535,554</u>	387,611	288,901	21,880	91,819	1,325,765
Liabilities						
Deposits from banks and government	176,494	-	-	_	555,693	732,187
Other liabilities	-	-	-	-	5,343	5,343
Investment by banks	6,997	-	•		-	6,997
Due to International Monetary Fund (IMF)		1			151,841	151,841
Total financial liabilities	183,491				712,877	896,368
Interest sensitivity gap	<u>352,063</u>	387,611	288,901	<u>21,880</u>	(621,058)	<u>429,397</u>

As at 30 June 2020, increase of 10 basis points would have resulted in a decrease/increase in profit and equity of KShs 429 million (2019: KShs 379 million).

Foreign exchange risk

The Bank takes on exposure to the effects of fluctuations in the prevailing foreign currency exchange rates on its financial position and cash flows. The Monetary Policy Committee sets limits on the level of exposure by currency which is monitored daily.

The table below summarises the Bank's exposure to foreign currency exchange rate risk as at 30 June 2021. Included in the table are the Bank's financial instruments categorised by currency:

	USD	GBP	EUR	SDR	Others	Total
At 30 June 2021	KShs' million	KShs' million	KShs' million	KShs' million	KShs' million	KShs' million
Assets						
Balances due from banking institutions	207,710	26,124	21,539	-	175,614	430,987
Debt instruments at FVOCI	664,991	-	-	-		664,991
Funds held with International Monetary Fund (IMF)	-			2,201		2,201
Total financial assets	872,701	26,124	21,539	_2,201	<u>175,614</u>	1,098,179
Liabilities						
Due to International Monetary Fund (IMF)	-	-	_	221,174	_	221,174
Deposits from banks and government	81,804	3,051	<u>4,519</u>		<u> 526</u>	89,900
Total financial liabilities	81,804	<u>3,051</u>	4,519	221,174	526	<u>311,074</u>
Net position	<u>790,897</u>	23,073	<u> 17,020</u>	(218,973)	175,088	<u>787,105</u>

At 30 June 2020	USD KShs' million	GBP KShs' million	EUR KShs' million	SDR KShs' million	Others KShs' million	Total KShs' million
Assets Balances due from banking institutions Debt instruments at FVOCI	150,714 724,892	24,093	33,791	-	160,935	369,533 724,892
Funds held with International Monetary Fund (IMF)				<u>3,255</u>		3,255
Total financial assets Liabilities	875,606	24,093	33,791	<u>3,255</u>	160,935	1,097,680
Due to International Monetary Fund (IMF)				151,841	-	151,841
Deposits from banks and government Total financial liabilities	43,431 43,431	2,354 2,354	10,641 10,641	151,841	319 319	<u>56,745</u> 208,586
Net position	832,175	21,739	23,150	(148,586)	160,616	889,094

As at 30 June 2021, if the shilling had weakened/strengthened by 5% against the major currencies with all other variables held constant, the impact on the Bank's surplus and equity would have been:

- USD KShs 39,545 million (2020: KShs 41,609 million)
- British Pound KShs 1,154 million (2020: KShs 1,087 million)
- Euro KShs 851 million (2020: KShs 1,158 million)
- SDR KShs 10,949 million (2020: KShs 7,429 million).

(iii) Liquidity risk

Prudent liquidity risk management includes maintaining sufficient cash and marketable securities, and the availability of funding from an adequate amount of committed credit facilities. Due to the dynamic nature of the underlying businesses, Treasury maintains flexibility in funding by maintaining availability under committed credit lines.

Management monitors rolling forecasts of the Bank's liquidity reserve on the basis of expected cash flows.

The table below analyses the Bank's financial liabilities that will be settled on a net basis into relevant maturity groupings based on the remaining period at the reporting date to the contractual maturity date. The amounts disclosed in the table below are the contractual undiscounted cash flows. Balances due within 12 months equal their carrying amounts, as the impact of discounting is not significant.

	On demand KShs' million	0 – 3 months KShs' million	4-12 months KShs' million	1 - 5 years KShs' million	Over 5 years KShs' million	Total KShs' million
At 30 June 2021						
Deposits from banks and government	654,412	73,589	-	-	-	728,001
Due to International Monetary Fund (IMF)	-	-	10,264	23,324	187,586	221,174
Lease liability	-	19	21	19		59
Other liabilities			5,952	-	-	5,952
Total financial liabilities	654,412	73,608	16,237	23,343	187,586	955,186
At 30 June 2020						
Investment by banks	-	6,997	-	-	-	6,997
Deposits from banks and government	555,693	176,494	-	-	-	732,187
Due to International Monetary Fund (IMF)	-	963	15,661	16,879	118,338	151,841
Lease liability	-	25	162	32	-	219
Other liabilities			5,343			5,343
Total financial liabilities	<u>555,693</u>	184,479	21,166	<u> 16,911</u>	118,338	<u>896,587</u>

31. FAIR VALUE OF ASSETS AND LIABILITIES

a) Comparison by class of the carrying amount and fair values of the financial instruments

The fair values of fixed income securities, equity investments and securities and advances to banks (rediscounted treasury bonds) are based on price quotations at the reporting date.

Management assessed that the fair value of balances due from banking institutions, funds held with International Monetary Fund, securities and advances to banks (Treasury bills discounted, accrued interest bonds discounted, repo treasury bills & bonds, accrued interest repo, liquidity support framework and due from commercial banks), other assets (sundry debtors), deposits from government and banks and other liabilities approximate their carrying amounts largely due to the short-term maturities of these instruments.

Fair values of the Bank's staff loans and due from Government of Kenya and due to International Monetary Fund are determined by using Discounting Cash Flows (DCF) method using discount rate that reflects the issuer's borrowing rate as at the end of the reporting period. This is shown in the table below:

	2021		2020		
	Carrying	Fair	Carrying	Fair	
	Amount	value	amount	value	
	KShs' million	KShs' million	KShs' million	KShs' million	
Financial assets					
Securities and advances to banks (rediscounted treasury bonds)	7,299	7,909	7,513	8,137	
Loans and advances	3,131	3,271	3,274	2,218	
Due from Government of Kenya	_79,288	74,951	68,933	62,992	
Financial liabilities					
Due to International Monetary Fund	<u>_221,174</u>	90,522	_151,841	45,338	

b) Fair value hierarchy

The table below shows an analysis of all assets and liabilities measured at fair value in the financial statements or for which fair values are disclosed in the financial statements by level of the fair value hierarchy. These are grouped into levels 1 to 3 based on the degree to which the fair value is observable.

- Level 1 Quoted prices (unadjusted) in active markets for identical assets or liabilities. This level includes equity securities and debt instruments on recognized exchanges.
- Level 2 Inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly (that is, as prices) or indirectly (that is, derived from prices).
- Level 3 Inputs for the asset or liability that are not based on observable market data (unobservable inputs). This level includes equity
 investments and land and buildings with significant unobservable components.

	Level 1	Level 2	Level 3
Year ended 30 June 2021	KShs' million	KShs' million	KShs' million
Assets measured at fair value:			
Land and buildings	-	-	24,946
Debt instruments at fair value through other comprehensive income	664,991	-	-
Equity instruments at fair value through other comprehensive income	-	-	10
Gold holdings	106		
Assets for which fair values are disclosed:			
Securities and advances to banks (rediscounted treasury bonds)	7,909	-	-
Loans and advances	-	3,271	-
Due from Government of Kenya	2 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>74,951</u>	
Liabilities for which fair values are disclosed:			
Due to International Monetary Fund	-	90,522	
	Level 1	Level 2	Level 3
Year ended 30 June 2020	KShs' million	KShs' million	KShs' million
Assets measured at fair value:			
Property and equipment			
Land and buildings	_	-	23,537
Debt instruments at fair value through other comprehensive income	724,892	-	-
Equity instruments at fair value through other comprehensive income	•	-	10
Gold holdings	106		_
Assets for which fair values are disclosed:			
Securities and advances to banks (rediscounted treasury bonds)	8,137	-	-
Loans and advances	-	2,218	-
Due from Government of Kenya		62,992	
Liabilities for which fair values are disclosed:			
Due to International Monetary Fund	-	45,338	

There were no transfers between levels 1, 2 and 3 in the year.

The Bank's land and buildings were revalued during the year. The method of valuation of land and buildings is disclosed in note 18(b).

Description of valuation techniques used and key inputs to valuation of assets and liabilities

LEVEL 2	Valuation technique	Significant observable inputs	Range
			(weighted average) Interest rate
Loans and advances	DCF	Interest rate	12%
Due from Government of Kenya	DCF	Interest rate	7%
Due to IMF	DCF	Interest rate	0.14%
LEVEL 3			
Land and buildings		Comparable sales of similar properties in the neighbourhood	

Reconciliation of the opening balances to the closing balances of the fair values of property and equipment: -

	1 July 2020 KShs' million	Additions KShs' million	Change in Fair value KShs' million	Depreciation charge to Profit or loss KShs' million	30 June 2021 KShs' million
Freehold land and buildings	18,354	1,031	869	(752)	19,502
Leasehold land and buildings	_5,183	(31)	_450	(158)	5,444
	23,537	1,000	<u>1.319</u>	(910)	24,946

The significant unobservable inputs used in the fair value measurement of the Bank's land and buildings are price per acre and estimated rental value per sqm per month and depreciated replacement cost. Significant increases (decreases) in any of those inputs in isolation would result in a significantly lower (higher) fair value measurement.

32. CONTINGENT LIABILITIES AND COMMITMENTS

The Bank is party to various legal proceedings. Based on legal advice, the directors believe that no loss will arise from these legal proceedings.

At 30 June 2021, the Bank had capital commitments of KShs 7,413 million (2020: KShs 5,610 million) in respect of property and equipment purchases.

All the commitments relate to future rent payable for various premises based on the existing contracts and projected renewals. The lease agreements are between the Bank and the landlords and have no provisions relating to contingent rent payable. The terms of renewal vary from one lease to another and may include a written notice to the lessors before the expiration of the leases and the lessors will grant to the lessee new leases of the said premises/properties for a further term as may be mutually agreed by the parties.

The escalation rate varies from property to property and is factored into the operating lease commitment values presented above.

Operating leases - Bank as a lessor

The Bank has entered into operating leases on its land and buildings consisting of certain office buildings. These leases have terms of between one and 30 years. All leases include a clause to enable upward revision of the rental charge on an annual basis according to prevailing market conditions. The lessee is also required to provide a residual value guarantee on the properties. Rental income recognised by the Bank during the year is KShs 49 million (2020: KShs 41 million).

Future minimum rentals receivable under non-cancellable operating leases as at 30 June are as follows:

	2021	2020
	KShs' million	KShs' million
Within one year	35	68
After one year but not more than five years	· -	35
More than five years	-	-
	35	103

33. MATURITY ANALYSIS OF ASSETS AND LIABILITIES

The table below shows an analysis of assets and liabilities analysed according to when they are expected to be recovered or settled.

	Within 12 months	After 12 months	Total
Year ended 30 June 2021	KShs' million	KShs' million	KShs' million
ASSETS			
Balances due from banking institutions	430,968	-	430,968
Funds held with International Monetary Fund (IMF)	2,201	-	2,201
IMF Funds on – lent to GOK		160,638	160,638
Securities and advances to banks	12,821	46,719	59,540
Loans and advances	625	2,506	3,131
Debt instruments at fair value through other comprehensive income	246,032	418,959	664,991
Equity instruments at fair value through other comprehensive income	-	10	10
Other assets	5,541		5,541
Gold holdings	-	106	106
Right-of-use asset – leases	•	114	114
Property and equipment	-	33,105	33,105
Intangible assets	-	1,784	1,784
Retirement benefit assets	60.380	7,639	7,639
Due from Government of Kenya	60,389	18,899	79,288
TOTAL ASSETS	<u>758,577</u>	690,479	<u>1,449,056</u>
LIABILITIES			
Currency in circulation	-	277,129	277,129
Deposits from Banks and Government	728,001	-	728,001
Due to IMF	10,264	210,910	221,174
Other liabilities	6,239	19	6,258
TOTAL LIABILITIES	744,504	488,058	1,232,562
NET ASSETS	_14,073	202,421	216,494
	Within 12 months	After 12 months	Total
Year ended 30 June 2020	Within 12 months KShs' million	After 12 months KShs' million	Total KShs' million
ASSETS	KShs' million		KShs' million
ASSETS Balances due from banking institutions	KShs' million 369,505		KShs' million
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF)	KShs' million	KShs' million	KShs' million 369,505 3,255
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK	KShs' million 369,505 3,255	KShs' million 79,702	KShs' million 369,505 3,255 79,702
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks	KShs' million 369,505 3,255 23,080	79,702 32,481	KShs' million 369,505 3,255 79,702 55,561
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances	KShs' million 369,505 3,255	KShs' million 79,702	KShs' million 369,505 3,255 79,702
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income	KShs' million 369,505 3,255 23,080 591	79,702 32,481 2,683	KShs' million 369,505 3,255 79,702 55,561 3,274
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances	KShs' million 369,505 3,255 23,080 591	79,702 32,481 2,683 280,249	KShs' million 369,505 3,255 79,702 55,561 3,274 724,892
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income	369,505 3,255 23,080 591 444,643	79,702 32,481 2,683 280,249	KShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets	369,505 3,255 23,080 591 444,643	79,702 32,481 2,683 280,249	KShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings	369,505 3,255 23,080 591 444,643	79,702 32,481 2,683 280,249 10	XShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases	369,505 3,255 23,080 591 444,643	79,702 32,481 2,683 280,249 10	XShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases Property and equipment	369,505 3,255 23,080 591 444,643	79,702 32,481 2,683 280,249 10 106 222 31,618	KShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222 31,618
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases Property and equipment Intangible assets	369,505 3,255 23,080 591 444,643	79,702 32,481 2,683 280,249 10 106 222 31,618 1,224	KShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222 31,618 1,224
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases Property and equipment Intangible assets Retirement benefit assets	KShs' million 369,505 3,255 23,080 591 444,643 5,595	79,702 32,481 2,683 280,249 10	KShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222 31,618 1,224 6,537
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases Property and equipment Intangible assets Retirement benefit assets Due from Government of Kenya TOTAL ASSETS	KShs' million 369,505 3,255 - 23,080 591 444,643 - 5,595	79,702 32,481 2,683 280,249 10 106 222 31,618 1,224 6,537 20,564	XShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222 31,618 1,224 6,537 68,933
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases Property and equipment Intangible assets Retirement benefit assets Due from Government of Kenya TOTAL ASSETS LIABILITIES	KShs' million 369,505 3,255 - 23,080 591 444,643 - 5,595	79,702 32,481 2,683 280,249 10 106 222 31,618 1,224 6,537 20,564 455,396	KShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222 31,618 1,224 6,537 68,933 1,350,434
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases Property and equipment Intangible assets Retirement benefit assets Due from Government of Kenya TOTAL ASSETS LIABILITIES Currency in circulation	KShs' million 369,505 3,255 23,080 591 444,643 5,595	79,702 32,481 2,683 280,249 10 106 222 31,618 1,224 6,537 20,564	XShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222 31,618 1,224 6,537 68,933 1,350,434
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases Property and equipment Intangible assets Retirement benefit assets Due from Government of Kenya TOTAL ASSETS LIABILITIES Currency in circulation Investments by banks	KShs' million 369,505 3,255 - 23,080 591 444,643 - 5,595	79,702 32,481 2,683 280,249 10 106 222 31,618 1,224 6,537 20,564 455,396	KShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222 31,618 1,224 6,537 68,933 1,350,434
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases Property and equipment Intangible assets Retirement benefit assets Due from Government of Kenya TOTAL ASSETS LIABILITIES Currency in circulation	KShs' million 369,505 3,255 23,080 591 444,643 5,595	79,702 32,481 2,683 280,249 10 106 222 31,618 1,224 6,537 20,564 455,396	KShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222 31,618 1,224 6,537 68,933 1,350,434 257,792 6,997 732,187
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases Property and equipment Intangible assets Retirement benefit assets Due from Government of Kenya TOTAL ASSETS LIABILITIES Currency in circulation Investments by banks Deposits from Banks and Government	KShs' million 369,505 3,255 23,080 591 444,643 5,595	79,702 32,481 2,683 280,249 10 106 222 31,618 1,224 6,537 20,564 455,396	KShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222 31,618 1,224 6,537 68,933 1,350,434 257,792 6,997 732,187 151,841
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases Property and equipment Intangible assets Retirement benefit assets Due from Government of Kenya TOTAL ASSETS LIABILITIES Currency in circulation Investments by banks Deposits from Banks and Government Due to IMF Other liabilities	KShs' million 369,505 3,255 23,080 591 444,643 5,595 - 48,369 895,038	79,702 32,481 2,683 280,249 10 106 222 31,618 1,224 6,537 20,564 455,396 257,792 135,217 32	XShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222 31,618 1,224 6,53768,933 1,350,434 257,792 6,997 732,187 151,8415,602
ASSETS Balances due from banking institutions Funds held with International Monetary Fund (IMF) IMF Funds on – lent to GOK Securities and advances to banks Loans and advances Debt instruments at fair value through other comprehensive income Equity instruments at fair value through other comprehensive income Other assets Gold holdings Right-of-use asset – leases Property and equipment Intangible assets Retirement benefit assets Due from Government of Kenya TOTAL ASSETS LIABILITIES Currency in circulation Investments by banks Deposits from Banks and Government Due to IMF	KShs' million 369,505 3,255 23,080 591 444,643 5,595	79,702 32,481 2,683 280,249 10 106 222 31,618 1,224 6,537 20,564 455,396	KShs' million 369,505 3,255 79,702 55,561 3,274 724,892 10 5,595 106 222 31,618 1,224 6,537 68,933 1,350,434 257,792 6,997 732,187 151,841