REPUBLIC OF RWANDA



NYABUGOGO CATCHMENT MANAGEMENT PLAN (2018-2024)



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List of Abbreviations

| 7YGP | 7 Year Government Plan |
|---------|--|
| AIP | Annual Implementation Plan |
| AUA | African Union Agenda |
| CBA | Cost Benefit Analysis |
| CCA | Cross Cutting Area (of NST1) |
| CGIS | Centre for Geographic Information Systems (of UR) |
| CITES | Convention on International Trade in Endangered Species |
| CKIV | Congo-Kivu catchment |
| СОР | Conference of Parties |
| СР | Catchment Plan |
| CPIP | Catchment Plan Implementation Project |
| CRAG | Climate Resilient Altitudinal Slopes |
| CSO | Civil Society Organisation |
| CTF | Catchment Task Force |
| DCA | Demonstration Catchment Area |
| DD | Detailed Design |
| DDP | District Development Plan (up to 2018) |
| DDS | District Development Strategy (from 2018) |
| DFID | Department for International Development |
| DFMP | District Forestry Management Plan |
| DLRP | District Landscape Restoration Plan |
| DPSIR | Driving force – Pressure – State – Impact – Response |
| DRC | Democratic Republic of the Congo |
| EAC | East African Community |
| EDPRS | Economic Development and Poverty Reduction Strategy (up to 2018) |
| EIA | Environmental Impact Assessment |
| EICV4 | Integrated Household Living Conditions Survey 4 (NISR) |
| EKN | Embassy of the Kingdom of the Netherlands |
| ENR | Environment and Natural Resources (sector) |
| ESMP | Environmental and Social Management Plan |
| ESRI | Company developing and supplying ArcGIS software |
| EWSA | Energy and Water Supply Authority |
| FAO | Food and Agricultural Organisation (of UN) |
| FEWS | Flood Early Warning System |
| FFS | Farmer Field School |
| FONERWA | Environment and Climate Change Fund for Rwanda |
| FPG | Focal Point Group |
| FS | Feasibility Study |
| GALS | Gender Action Learning System |
| GBS | Gender Budget Statement |
| GDP | Gross Domestic Product |
| GGCRS | Green Growth and Climate Resilience Strategy (Rwanda, 2011) |
| GHG | Greenhouse Gas |
| GIS | Geographical Information System |
| GMO | Gender Monitoring Office |

| GPS | Global Positioning Satellite |
|-----------|---|
| НН | Household |
| ICS | International Citizen Service (NGO) |
| IFAD | International Fund for Agricultural Development |
| IFPRI | International Food Policy Research Institute |
| IGC | International Growth Centre |
| lif | IWRM Investment Fund |
| INDC | Intended Nationally Determined Contribution |
| IP | Implementation Project |
| IP+ | Implementation Project with IWRM additions |
| IPRC | Integrated Polytechnic Regional Centre |
| ISU | IWRM Support Unit |
| ITCZ | Inter-Tropical Convergence Zone |
| IUCN | International Union for Conservation of Nature |
| IWRM | Integrated Water Resources Management |
| IWRMD | Integrated Water Resources Management Department |
| JADF | Joint Action Development Forum |
| LAFREC | Landscape Approach to Forest Restoration and Conservation project |
| LVEMP | Lake Victoria Environmental Management Programme |
| LWH | Land Husbandry, Water harvesting and Hillside irrigation project |
| LSR | Landscape Restoration |
| M&E | Monitoring and Evaluation |
| MCA | Multi-Criteria Analysis |
| MCAP | Micro-Catchment Action Planning |
| MIDIMAR | Ministry of Disaster Management and Refugee Affairs |
| MINEACOM | Ministry of Trade, Industry and East African Affairs |
| MIGEPROF | Ministry of Gender and Family Promotion |
| MINAFFET | Ministry of Foreign Affairs |
| MINAGRI | Ministry of Agriculture |
| MINALOC | Ministry of Local Government |
| MINECOFIN | Ministry of Economy and Finance |
| MINENV | Ministry of Environment |
| MINICT | Ministry of Information and Communication Technology |
| MINILAF | Ministry of Land and Forestry |
| MINIRENA | (former) Ministry of Environment and Natural Resources |
| MINISANTE | Ministry of Health |
| MIS | Management Information System |
| NAEB | National Agricultural Export Board |
| NCEA | Netherlands Commission for Environmental Assessment |
| NELSAP | Nile Equatorial Lakes Subsidiary Action Program |
| NEPAD | New Partnership for Africa's Development |
| NGO | Non-Governmental Organisation |
| NISR | National Institute of Statistics of Rwanda |
| NST (1) | National Strategy for Transformation (1) |
| NWRMP | National Water Resources Master Plan |
| PES | Payment for Ecosystem Services |
| РоМ | Programme of Measures |
| РРР | Policy, Plan, or Programme |
| PS | Permanent Secretary |
| PSC | Programme Steering Committee (of Water for Growth Rwanda) |
| PSTA | Strategic Agricultural Transformation Programme |
| | · · |

| QGIS | Quantum GIS (software) |
|-------|--|
| RAB | Rwanda Agriculture Board |
| RCMRD | Regional Centre for Mapping of Resources for Development |
| RDB | Rwanda Development Board |
| REG | Rwanda Energy Group |
| REMA | Rwanda Environmental Management Authority |
| RNRA | (former) Rwanda Natural Resources Authority |
| RLMUA | Rwanda Land Management and Use Authority |
| RWFA | Rwanda Water and Forestry Authority |
| RWH | Rainwater Harvesting |
| SACCO | Community savings and credit cooperative |
| SDG | Sustainable Development Goal |
| SEA | Strategic Environmental Assessment |
| SEAD | Strengthening Education for Agricultural Development project |
| SEI | Stockholm Environment Institute |
| SEIA | Social and Environmental Impact Assessment |
| SSP | Sector Strategic Plan |
| SWOT | Strength-Weakness-Opportunity-Threat (analysis tool) |
| UN | United Nations |
| VTC | Vocational Training Centre |
| VUP | Vision 2020 Umurenge Programme |
| W4GR | Water for Growth Rwanda |
| WASAC | Water and Sanitation Corporation |
| WASH | Water, Sanitation, and Hygiene |
| WEAP | Water Evaluation and Planning (modelling software) |
| WRM | Water Resources Management |
| WRMD | Water Resources Management Department |
| WUA | Water User Association |
| WWF | World Wildlife Fund for Nature |
| | |

Executive Summary

Introduction

Catchment planning is an important tool for integrated water resources management (IWRM) and for management of related land and natural resources. Catchment management is based on hydrological boundaries, i.e. water flows, and a catchment is an area of land where precipitation falls, collects and drains off into a single common point, such as a river, lake, or other body of water. A catchment includes all surface water emanating from rainfall-runoff within these boundaries and that runs downhill towards the shared outlet. It also includes those groundwater bodies that are wholly or partly within the same area, especially those that contribute to surface water flow. Catchments also contain people and businesses, such as industry, agriculture, etc., and these are all also affected by and have an impact on water resources within the catchment area. The strong relationships between land, water, people (stakeholders) and the economy within a catchment, call for an integrated management thereof.

Nyabugogo catchment plan was developed by taking into consideration national orientations as articulated in the National Strategy for Transformation (NST1), Vision 2050, and the Nation's Green Growth and Climate Resilience Strategy (GGCRS). It was developed in highly participatory manner. Centrally, the Water Resources Management Department (WRMD) of the Rwanda Water and Forestry Authority (RWFA) designated as lead agency, and partner ministries were represented Programme Steering Committee (PSC) and in a Focal Points Group (FPG). At catchment level, officials and staff, as well as representatives of a number of special interests from each district within the catchment, jointly constituted a Catchment Task Force.

Methodology of catchment plan development

Being a strategic plan, carrying out a Strategic Environment Assessment (SEA) was obligatory according to Rwandan Organic law on the environment and international best practice. Supported by the Netherlands Commission for Environmental Assessment (NCEA), a tailor-made approach was developed that integrated plan development and SEA requirements. Adoption of a participatory approach is one of the requirements of both IWRM and SEA principles. To this end, a locally based CTF was established by the Minister of Environment, comprising stakeholder representatives from all districts with a significant surface area in the catchment, with members from District Government, District administration, and representatives of the National Women Council, NGOs, and the Private Sector Federation. From among each category, representatives were elected to form a core team for catchment plan development. In the core team, each district is represented, as well as each member category. The CTF is chaired by a Vice Mayor for Economic Development elected from among the districts in the catchment.

In a scoping workshop with the entire CTF, the catchment was characterised in environmental and socioeconomic terms, a vision and objectives were developed; issues and opportunities listed and mapped; and a set of potential development alternatives was formulated. Nyabugogo catchment management plan being the first of this kind prioritizes addressing the matters directly linked to water management such as catchment restoration, maximum water availability and equitable water allocation to all water users within the catchment.

REMA reviewed compliance with SEA requirements, and their feedback was integrated in the current catchment plan. Upon Cabinet endorsement of the plan, implementing partners collaborate in the development of Annual Implementation Plans to streamline their sector and district interventions within catchment boundaries.

Nyabugogo catchment situation analysis

Nyabugogo catchment is a level 2 catchment within the Nile basin and a tributary of the lower Nyabarongo River. It is rather centrally located with a section extending into the eastern and dryer part of the country. The catchment covers significant parts of the districts of Rulindo, Gicumbi, Gatsibo, Kayonza, Rwamagana, Gasabo, Kicukiro, and Nyarugenge. It has a total surface area of 1,661 km², representing 6.31 % of the total surface area of Rwanda (26,338 km²). Lake Muhazi, which is about 80 km long and runs east-west, is a central feature of the catchment. The Nyabugogo River is 45.97 km long, measured from the outflow of Lake Muhazi to its confluence with the lower Nyabarongo River near Kigali at an altitude of about 1,360 masl. The highest point of the catchment is at 2,280 masl in the northern part of the catchment. The main tributaries of the Nyabugogo River are rivers Mwange, Muyanza, Rusine, Kajevuba and Yanze.

The most extensive soil types, located within the eastern, upstream section of the catchment, are Ferralsols derived from deeply weathered siliceous rocks and with low fertility. They are acidic and have increased aluminium toxicity. These Ferralsols are generally deep, easy to work and less erodible than other deeply weathered soils. On steep slopes in the north-western uplands, complexes of Nitisol, Acrisol, Alisol and Lixisol are found; as well as large patches of Cambisols. The latter are moderately deep and more fertile than Ferralsols since they possess a higher cation exchange capacity (CEC). Being located on steep slopes, however, they are especially susceptible to erosion. Clay soils, of moderate fertility and low infiltration capacity, are located along valley bottoms and associated with floodplains and wetland areas.

Mean annual precipitation received varies between 992 mm at Kigali to 1,128 mm in the highlands of Gicumbi. The dry season runs from late May to early September, with the rainy period in October to early December, a slight dip around the month of January, and a peak rainy season during March and April, up to early May. Dry season months are prolonged in lower altitude areas and towards the east.

Nyabugogo is dominated by quartzite and schist / shale basement aquifers with other lithology classes including shale, granite, pegmatite and alluvial material in valley bottoms. Aquifers associated with quartzite and schist, have average storage and transmission properties hence groundwater recharge rates, base-flow and recession behaviour are expected to exhibit average values.

Water quality analyses show that there are very high sediment loads and turbidity, due to mining and traditional farming methods, high loads of *Escherichia coli* and coliform bacteria (and others not measured) from untreated sewage, and high organic loads and high biological and chemical oxygen demands (BOD and COD), resulting in low concentrations of dissolved oxygen (mg/L). Concentrations of Cadmium, Iron and Lead have been sampled at a series of sampling points in Lake Muhazi and found to exceed recommended levels for aquatic life. These high levels of heavy metals are attributed to riparian land use practices such as agriculture, urban runoff, and mining activities around the lake.

A basic analysis of the catchment-wide green and blue water balances reveals that about 77.6% of all precipitation is used by vegetation (rainfed agriculture, forests, and nature), or lost to evaporation. Only 0.8% of all precipitation is eventually abstracted by anthropogenic users (for domestic, industrial, irrigation or livestock use). Outflow from the catchment and groundwater recharge represent 22.5% of the total loss of water out of the catchment. The Yanze sub-catchment makes the smallest contribution to the water balance at just 12 MCM/y and the Mpazi-Rugunga the largest at 173 MCM/y.

The City of Kigali is located within the Nyabugogo catchment and has a significant impact on it. Kigali is Rwanda's financial and economic hub and contributes 50% of the country's GDP. The catchment's largest employment sectors are all water related activities, such as agriculture, fishing, and forestry. Construction, mining, and quarrying operations are also significant components of the economy with manufacturing activities including brickmaking, textiles, paint, tanneries, iron, and sugar (REMA 2009). In Gatsibo and Kayonza in the Eastern Province, there are several quarries and mines with wolfram, cassiterite and coltan deposits being mined. In Rulindo and Gicumbi in the northern province, the same

minerals are mined as well. Economic drivers that have strong links with water resources are the tourism, fishing, water supply and irrigation from, in and around Lake Muhazi, as well as agriculture and the City of Kigali.

The number of people living within the catchment has been estimated at 1,355,222, with 46.1% urban and 53.1% rural. 49% of the population are male and 51% female. 38% of the population is < 15 years and 48% of the population is below 20 years (EICV4). Population densities are extremely high in Kigali, particularly in Gitega, Kimisagara and Nyakabanda and secondary urban centres, like Byumba, Gatsibo, Rwamagana and Kayonza.

Poverty rates within the catchment area are also very high, with approximately 32% living below the poverty line (EICV4) with the cause often linked to high population growth and declining soil fertility in a largely agrarian-based economy. Poverty levels tend to be high, both in areas with very high population densities and in agrarian areas where the principle economic activity is agriculture, i.e. crop production and livestock rearing.

Consistency alignment with existing legal framework, policies, strategies, and programmes

The catchment plan covers a wide array of policy fields and tries to provide an integrated approach to sustainable economic development (green growth) of the catchment. To avoid conflicts with other relevant policy documents from the Government of Rwanda (laws and regulations, policies, strategies, and major programmes) and maximise synergies, a thorough *analysis* and *alignment* has been made of existing policy documents. This was done in two phases. In 2016 an in-depth *analysis* was made of numerous key documents of that time. This included the national development framework (EDPRS2, Vision 2020 and the seven-year Government Programme 2010-2017) and the very important Green Growth and Climate Resilience Strategy (GGCRS); and relevant policies, strategies, programmes, and plans in the water sector and water related sectors (irrigation, water supply and sanitation, housing, local government, tourism, gender, etc). SWOT analyses were conducted to arrive at recommendations for the catchment plan, but also for future updates or revisions of the analysed documents.

In 2017-2018 a new national development framework was introduced, comprising Vision 2050 and the National Strategy for Transformation (NST) including NST1, the seven-year Government Programme for 2017-2024. Together with GGCRS this provided the starting point for a new set of Sector Strategy Plans (SSPs) and District Development Strategies (DDSs), all incorporating a set of national Cross Cutting Areas (CCAs). Catchment Plans were situated in the middle, bridging the gap between national sector strategies and district strategies, optimising integration at catchment level and pro-actively optimising *alignment* between all three spatial scales (national, catchment, district). The alignment process further culminated in the integration of catchment plans and catchment restoration opportunities in the greening of DDSs, conducted by MINALOC in 2018. By also aligning logical frameworks of all concerned documents, an integrated intervention logic with aligned framework of indicators was developed for the catchment plan, allowing for spatial aggregation at the geographic scale of individual projects, cells, sectors, districts, catchments, provinces, and the nation. The aligned indicators also allow for bottom-up aggregation of sectorial interventions throughout the country and assessing the contribution to NST1 targets.

Main issues in Nyabugogo catchment

The following are the land and water related issues in Nyabugogo catchment: Floods, Soil Erosion, Deforestation, Pollution (industrial sewerage) / Lack of water treatment, Shortage domestic water, Solid waste landfill, Lack of drainage, Informal settlement in high risk zones, Lack of funds and strategic partners for IWRM, Lack of buffer zones (catchment delimitation), Drought, Ignorance, Sediments, Uncontrolled mining / quarry, Agricultural practices, Construction in wetlands, Insufficient water retention, Seasonal water shortage (dried), Undeveloped marshland, and Gravel extraction from rivers.

Main opportunities in Nyabugogo catchment

The following are the land and water related opportunities in Nyabugogo Catchment: Irrigation, Settlement Master Plan, Muhazi lake (water storage), Eco-tourism, Fish culture, Master Plan for Water and Sanitation, Artificial lakes planned in Kigali Master Plan, Mining, Reuse of water (recycling), Political will, Flood management study for Nyabugogo river, Horticulture, High water demand, Sustainable food production, Marshlands, Kigali town.

Catchment vision and objectives

A catchment vision, as well as an overall objective, and a set of specific objective/s were jointly developed by the Catchment Task Force, national focal points, and the WRMD; supported by the project and the Netherlands Commission for Environmental Assessment (NCEA). The process took into account local issues and opportunities, the United Nations Sustainable Development Goals (SDGs), and international best practice examples and guidelines.

The vision for Nyabugogo catchment was agreed as:

'A well-managed catchment that is home to prosperous communities living in harmony with their environment and drawing social and economic benefits from sustainable ecosystem services.'

The overall objective was agreed as:

'Effectively managed land, water and related natural resources that contribute to sustainable socioeconomic development and improved livelihoods, taking into consideration environmental flow, downstream water demands and resilience to climate change, and that minimise water-related disasters.'

Specific objectives of Nyabugogo catchment are as follow:

Specific objectives of Nyabugogo catchment areas follow:

- **Specific objective 1:** Implement the landscape restoration measures and minimize water related disasters;
- Specific objective 2: Ensure sufficient water availability both in quantity and quality throughout the year, through development of storage in large and small-scale water infrastructure for various uses, and in soils;
- **Specific objective 3:** Ensure equitable allocation of available water resources for rural and urban users of current and future generations;
- **Specific objective 4**: Strengthen the water governance framework to ensure effective implementation of integrated programmes.

Programme of measures

A coherent Programme of Measures (PoM) was developed for the Nyabugogo catchment plan, primarily for the implementation period 2018-2024. The main focus of the Nyabugogo Programme of Measures was on landscape restoration, water allocation, water governance and knowledge management. These are explained as follows:

- Landscape restoration

Practical measures that need to be undertaken to restore the physical status of the catchment from its existing state into a future, better one. These measures include terraces, agroforestry, afforestation and gullies rehabilitation. Focus here will primarily be on reduction of soil erosion and improvement of land and water productivity. Making decisions on which measures were needed to achieve these outcomes required many criteria to be taken into account, including local field conditions and stakeholder consultation and agreement. To assist with the decision-making process, a geographical decision support system, called the Catchment Restoration Opportunities Map Decision Support System (CROM-DSS), was

developed. CROM-DSS helped identify the areas that need to be restored. It was found that an estimate of 39,000 ha in Nyabugogo catchment will be rehabilitated.

- Water allocation

This refers to water demand and management measures that may need to be implemented to ensure that the amount of water available in the catchment, both now and in the future, meets and will continue to meet demands for it from a range of sectors, e.g. agriculture, industry, public water supply etc. The preferred alternative, i.e. 'RI+SLM+E', for reduced development of new irrigation scheme (RI), sustainable land management (SLM) and enhanced water use efficiency (E), was translated into water allocation plans for all sub-catchments, per month, per water user, and for the plan horizons of 2024, 2030, and 2050. These then formed the basis for water permits and operational water resources management following a prioritisation 'ladder', as follows:

- First priority was given to domestic water supply, followed by;
- Livestock;
- Environmental flow (to provide water to ecosystems and downstream water users);
- Industrial water demand (due to its very limited size and the fact that demand is constant throughout the year and independent of rainfall); and
- Irrigation¹.

- Water governance

This refers to institutional, policy and legislative measures that need to be implemented to ensure implementation of all other measures. It refers to the way in which a catchment is 'governed', by whom and how and under what framework. A catchment task force was established to represent catchment stakeholders in the development of this catchment plan, within the Water for Growth Programme. The New Water Law stipulates the creation of Catchment Committees. Following Ministerial Order, these committees will be established and operationalized.

- Knowledge management

This refers to the measures needed to manage, store and effectively use information, data and 'knowledge', including practical and intellectual capacities, that are required for effective catchment management. Considering the fact that catchment planning is a form of spatial planning, it will be important to enhance GIS skills to produce spatial information, and to strengthen capacities of decision makers to interpret and use maps in their management tasks.

To ensure that programmes of measures are implemented in an integrated manner, rather than as a series of stand-alone interventions, projects proposed in the same priority areas were combined into 'IWRM packages', targeting specific issues in a defined area, usually sub-catchment, that were in-tune with the catchment plan's preferred water allocation alternative. In Nyabugogo, IWRM packages were developed for three areas within the catchment, and around the themes of catchment restoration (incl. farmland improvement and rainwater harvesting), urban flood control and protection of Lake Muhazi. Each package had a high demonstration value, in that the same theme usually also has relevance in other parts of the catchment, or in other catchments in Rwanda.

The three IWRM packages for Nyabugogo were as follows:

- 1. Urban flood control and Nyabugogo wetland restoration in Kigali;
- 2. Protection of Lake Muhazi through promotion of non-consumptive and efficient water use; and
- 3. Catchment restoration, farmland improvement and rainwater harvesting in Mwange subcatchment.

¹ This is as in areas where irrigation takes place, or will be developed, it was immediately clear that irrigation is the largest water user by far and could easily take all available water if not carefully managed.

As gender and climate change are of prime importance in catchment planning, the PoM and IWRM packages all include gender and climate change mitigation / adaptation aspects that are strongly associated with the projects' key components, outputs and related indicators. These aspects will demonstrate how to address IWRM related gender and climate change issues.

Implementing the Catchment Plan

This catchment plan is a joint plan of many stakeholders, each with their own mandate and interests. The plan is, however, the starting point for joint sector and agency planning and subsequent coordinated implementation. Planning for implementation will take place yearly, resulting in Annual Implementation Plans (AIPs). Pre-feasibility studies for a series of IWRM packages have already been completed. Funds needed for the implementation of this catchment plan will be secured from Government of Rwanda and its development partners. With many stakeholders involved in implementation of projects on the ground, either as singular entities or in collaboration between agencies (as per the needs of each project), coordination is needed at district and catchment level to ensure consistency of individual projects with the catchment plan, as well as overall coherence between projects in the same area, especially those that rely on the same natural resources (water, land, and related resources).

The development of Nyabugogo catchment plan presented a learning opportunity, both in IWRM and spatial planning, for all involved stakeholders. Likewise, implementation of the first series of catchment plans in Rwanda will also offer many opportunities for learning, as well as associated challenges. Institutional and technical lessons learnt during implementation, are important for development of the next series of catchment plans, for 2024-2031 and 2031-2038.

Intervention logic and monitoring and evaluation

The Catchment Plan's strategic intervention logic and monitoring and evaluation framework are aligned with NST1, CCAs, SSPs, and DDSs. Progress at district level will be spatially aggregated to catchment level, and can subsequently by aggregated to the national level, to demonstrate the contribution of Catchment Plans to achieve national and local goals.

Incamake

Iriburiro

Igenamigambi ry'imicungire y'icyogogo ni inyandiko yifashishwa mu kubungabunga umutungo kamere w'amazi, ubutaka n'indi mitungo kamere mu buryo bukomatanyije. Gucunga ibyogogo bishingira ku mbibi z'inzuzi, imigezi, ibiyaga n'imitembere y'amazi y'imvura avuye ku mabanga y'imisozi n'amazi y'ibidendezi by'ikuzimu. Mu cyogogo dusangamo abaturage n'ibikorwa bitandukanye birimo inganda, ubuhinzi, ubworozi,ubucukuzi bw'amabuye y'agaciro n'ibindi. Urwo rusobe rugira,rukanagerwaho n'ingaruka ku mutungo kamere w'amazi, ubutaka, abaturage,ibidukikije n'ubukungu muri icyo cyogogo. Bityo rero bigasaba kubibungabunga mu buryo bukomatanyije.

Igenenamigambi ryo kubungabunga icyogogo cya Nyabugogo ryakozwe rishingiye kuri Gahunda ya Guverinoma y'imyaka 7 (2017-2024), Icyerekezo cya 2050 na Gahunda y'Igihugu y'Iterambere rishingiye ku kubungabunga ibidukikije. Iri genamigambi ryakozwe ku bufatanye n'inzego zitandukanye. Ku rwego rw'igihugu, Ikigo cy'Igihugu Gishinzwe gucunga no guteza imbere amazi n'amashyamba cyahawe inshingano zo kuyobora iki gikorwa. Za minisiteri zitandukanye zifite aho zihuriye n'imicungire n'imikoreshereze y'umutungo w' amazi zari zihagarariwe binyuze muri komite ngishwanama. Ku rwego rw'icyogogo, Uturere tukigize twari duhagarariwe n'abakozi bafite umutungo kamere n'ibidukikije mu nshingano, hakiyongeraho uhagarariye abari n'abategarugori, urubyiruko, abacukuzi, abikorera ku giti cyabo n'umuyobozi w'Akarere wungirije ushinzwe Ubukungu n'Iterambere. Abo bakaba bagize komite y'icyogogo.

Uburyo bwakoreshejwe mu gukora igenamigambi ry'icyogogo

Iri genamigambi rikenera isuzuma ry'ingamba ku bidukikije nkuko bisabwa n'itegeko rigenga ibidukikije ndetse n'amahame mpuzamahanga yo kurengera ibidukikije. Mu rwego rw'igikorwa cyo gusuzuma ingamba ku bidukikije kuri iri genamigambi, hifashishijwe ubunararibonye bwa Komisiyo y'Ubuholandi yita ku isuzumangaruka ku bidukikije (NCEA). Uruhare rw'abafatanyabikorwa bakorera mu cyogogo ni rimwe mu mahame yitaweho mu gukora iri genamigambi. Bityo, hashyizweho komite y'icyogogo igizwe n'ingeri zitandukanye z'abantu bafite inyungu mu cyogogo. Komite y'icyogogo iyoborwa n'Umuyobozi w'Akarere wungirije ushinzwe ubukungu n'iterambere.

Mu nama zitandukanye n'abagize komite y'icyogogo hakusanyijwe amakuru ku miterere rusange y'icyogogo, imibereho y'abaturage, ubukungu, ibibazo ndetse n'amahirwe ahari bityo bishingirwaho mu kugena icyerekezo cyo gucunga icyogogo cya Nyabugogo. Bitewe n'uko ari ubwa mbere hagiyeho igenamigambi ry'imicungire y'icyogogo cya Nyabugogo, iri genamigambi rishyira imbaraga mu gukemura ku ikubitiro ibibazo byo kubungabunga umutungo kamere w'amazi aribyo gusubiranya icyogogo harwanywa isuri, kungera ingano y'amazi ndetse no gusaranganya amazi hagati y'abayakoresha.

Ikigo Gishinzwe kubungabunga ibidukikije (REMA) nk'uko kibifite mu nshingano cyagenzuye niba iri genamigambi ry'icyogogo cya Nyabugogo ryaritaye ku gukora isuzuma ry'ingamba zo kurengera ibidukikije, inama cyatanze zagendewo mu kunoza iri genamigambi. Iri genamigambi ry'icyogogo cya Nyabugogo rizashyirwa mu bikorwa biciye mu bufatanye bw'abafatanyabikorwa batandukanye aho bazagenda bashyira ingamba zikubiye muri iri genamigambi muri gahunda n'ibikorwa byabo.

Isesengura ku miterere y'Icyogogo cya Nyabugogo

Icyogogo cya Nyabugogo kibarizwa ku rwego rwa kabiri rw'ibyogogo, kikaba giherereye mu cyogogo cya Nyabarongo y'Epfo ku rwego rwa mbere, mu cyogogo kinini cya Nili. Giherereye mu gihugu rwagati n'ubwo hari igice cyacyo kigera no mu burasirazuba. Icyogogo cya Nyabugogo gikora ku turere twa Rulindo, Gicumbi, Gatsibo, Kayonza, Rwamagana, Gasabo, Kicukiro na Nyarugenge. Gifite ubuso bungana na 1,661 km² buhwanye na 6.31% by'ubuso bw'igihugu cyose (26,338 km²). Ikiyaga cya Muhazi niyo mazi magari agaragara mu cyogogo, kikaba kiri ku burebure bwa 80 km. Umugezi wa Nyabugogo ureshya na

45.97 km uturuka ku kiyaga cya Muhazi kugera aho uhurira n'umugezi wa Nyabarongo, ku butumburuke busaga 1,360 m. Ubutumburuke bwo hejuru cyane buri mu gice giherereye mu majyaruguru y'icyogogo kuri 2,280 m. Utugezi twisuka mu mugezi wa Nyabugogo ni Mwange, Muyanza, Rusine, Kajevuba na Yanze.

Ubutaka bw'ubutare nibwo bwiganje cyane cyane mu gice cy'uburasirazuba aho icyogogo gitangirira. Ni ubutaka busharira kandi bwiganjemo ibihumanya byo mu bwoko bwa aluminiyumu. Ubwo butare bugera kure mu bujyakuzimu ntibukunda kwibasirwa n'isuri ugereranyije n'ubundi butaka. Mu gice gihanamye giherereye mu majyaruguru ashyira uburengerazuba hagaragara ubutaka bwo mu bwoko bwa Nitisol, Acrisol, Alisol na Lixisol. Tuhasanga kandi ubutaka bwa Cambisols ari nabwo burumbuka ugereranyije n'ubutaka bw'ubutare, gusa kubera ubuhaname ubu butaka bukunda kwibasirwa n'isuri. Ubutaka bw'ibumba budasoma amazi bukanagira uburumbuke buringaniye buherereye mu mibande hafi y'ibishanga.

Impuzandengo y'imvura igwa mu mwaka ni 992 mm ku bipimo by'i Kigali na 1,128 mm mu misozi miremire ya Gicumbi. Igihe cy'izuba gihera mu mpera za Gicurasi kikageza mu ntangiriro za Nzeri, naho icy'imvura nkeya kigahera mu Ukwakira kugeza muri Mutarama. Imvura nyinshi igaragara mu mezi ya Werurwe na Mata kugeza mu ntangiriro za Gicurasi. Igihe cy'izuba kiba kirekire mu bice biherereye iburasirazuba ahari ubutumburuke bwo hasi.

Icyogogo cya Nyabugogo kirangwa n'ibidendezi by'ikuzimu biherereye mu bitare bya quartzite na schist / shale, granite na pegmatite. Ibitare bya quartzite na schist bifite ubushobozi buciriritse bwo kubika no guhererekanya amazi, ari nayo mpamvu amazi y'ikuzimu ataba menshi cyane.

Isesengura ku buziranenge bw'amazi rigaragaza ko hari ibitaka byirunda mu migezi bikayangiza bitewe n'ibikorwa by'ubucukuzi bw'amabuye y'agaciro ndetse n'iby'ubuhinzi bikorwa mu kajagari. Amazi kandi yangizwa na za mikorobi nka Escherichia coli ndetse n'ibinyabutabire binyuranye bituruka mu myanda bikamara oxygene mu mazi. Ibinyabutabire bya Fer, Plomp na Cadmium byagaragaye ku rugero rwo hejuru mu kiyaga cya Muhazi bikaba bibangamiye ibinyabuzima byo muri icyo kiyaga. Ibi binyabutabire bituruka ahanini ku bikorwa by'ubuhinzi, amazi atemba ava mu mijyi, n'ubucukuzi bw'amabuye y'agaciro mu nkengero z'ikiyaga.

Isesengura ry'ibanze ku ngano y'amazi ryerekana ko amazi y'imvura angana na 77.6% akoreshwa n'ibimera (ibihingwa, amashyamba n'ibyatsi), cyangwa agakama. Amazi y'imvura angana na 0.8% ni yo yonyine akoreshwa mu mirimo rusange (mu ngo, mu nganda, mu kuhira imyaka n'amatungo). Amazi asohoka mu cyogogo hamwe n'acengera ikuzimu angana na 22.5% by'amazi yose atakara. Icyogogo gito cya Mpazi-Rugunga nicyo gitanga amazi menshi kurusha ibindi byogogo bigize Nyabugogo, aho gitanga 173,000,000 m³ ku mwaka. Yanze nicyo gitanga amazi macye, aho gitanga 12,000,000 m³.

Umujyi wa Kigali ufite uruhare runini mu bijyanye n'iterambere ry'ubukungu bw'icyogogo cya Nyabugogo kuko wihariye 50% by'ubukungu bw'igihugu. Imirimo itanga akazi akenshi ishingiye ku bikorwa by'ubuhinzi, uburobyi, ubwubatsi, ubucukuzi bw'amabuye y'agaciro, n'ibindi. Ubukorikori nabwo bwiganje mu cyogogo cya Nyabugogo nko kubumba amatafari, ubudozi, ubugeni, ububaji, ubucuzi,... (REMA 2009). Mu turere twa Gatsibo na Kayonza hagaragara cyane ibikorwa by'ubucukuzi bw'amabuye y'agaciro yiganjemo wolfram, gasegereti, na koluta. Mu turere twa Rulindo na Gicumbi naho ayo mabuye arahagaragara. Ubukungu bw'icyogogo bufitanye isano n'umutungo kamere w'amazi bushingiye bukerarugendo, uburobyi, ubuhinzi, kuhira no gukwirakwiza amazi aturuka mu kiyaga cya Muhazi, ndetse no kuba Umujyi wa Kigali uherereye muri icyo cyogogo.

Umubare w'abaturage batuye mu cyogogo cya Nyabugogo usaga 1,355,222 aho 46.1% batuye mu mijyi naho 53.1% bakaba batuye mu byaro. Abagabo ni 49%, abagore ni 51%. Abasaga 38% bari munsi y'imyaka 15, naho 48% bari munsi y'imyaka 20 (EICV4). Mu mujyi wa Kigali niho hari ubucucike bwo hejuru cyane cyane mu mirenge ya Gitega, Kimisagara na Nyakabanda. Abaturage benshi kandi bagaragara no mu tundi duce tw'imijyi nka Byumba, Gatsibo, Rwamagana na Kayonza.

Mu cyogogo cya Nyabugogo kandi hagaragara ubukene bukiri ku gipimo cyo hejuru, aho abasaga 32% bakiri munsi y'umurongo w'ubukene (EICV4). Ibi bikaba ahanini biterwa n'ubwiyongere bukabije bw'abaturage no kuba ubutaka buhingwaho bugenda bugunduka. Igipimo cy'ubukene kiri hejuru cyane mu duce tugaragaramo ubucucike bukabije bw'abaturage ndetse n'aho ubukungu bushingiye gusa ku bikorwa by'ubuhinzi n'ubworozi.

Guhuza itegurwa ry'igenamigambi ry'imicungire y'icyogogo cya Nyabugogo n'izindi gahunda, ingamba na politiki bya Leta bisanzwe

Iri genamigambi ku micungire y'icyogogo cya Nyabugogo ryateguwe hashingiwe kuri gahunda, ingamba ndetse na Polikiti za Leta zisanzwe mu rwego rwo kuzuzanya. Hasesenguwe Gahunda y'iterambere rirambye rishingiye ku kubungabunga ibidukikije (Green Growth and Climate Resilience Strategy (GGCRS)), Gahunda ya Guverinoma y'imyaka 7 (NTS1), icyerekezo cy'iterambere 2050 ndetse na porogamu zifite aho zihuriye no kuhira imyaka, gukwirakwiza amazi yo kunywa, imiturire, ubukerarugendo ndetse n'uburinganire. Igenamigambi ry'imicungire y'icyogogo cya Nyabugogo rihuza igenamigambi ryo ku rwego rw'igihugu n'uturere. Isesengura ryatumye haboneka ibitekerezo byifashishijwe hakorwa iri genamigambi ku micungire y'icyogogo cya Nyabugogo. Kugeza ubu igenamigambi ku micungire y'icyogogo cya Nyabugogo aritwo Gatsibo, Rwamabana, Kayonza, Gicumbi, Rulindo, Nyarugenge, Gasabo na Kicukiro.

Ibibazo by'ingenzi biri mu cyogogo cya Nyabugogo

Ibi nibyo bibazo by'ingenzi bigaragara mu cyogogo cya Nyabugogo: Imyuzure, Isuri, Gutema amashyamba bigasiga ubutaka bwambaye ubusa, Ihumana rituruka ku myanda iva mu nganda, Kutagira amazi meza ahagije, Kutagira ibimoteri bihagije, Kutagira imiyoboro rusange itwara amazi, Imiturire yo mu manegeka, Abafatanyabikorwa mu micungire y'amazi bakiri bacye, Inkengero z'amazi zitabungabunzwe uko bikwiye, Amapfa, Ubumenyi bucye, Ubucukuzi bw'amabuye y'agaciro na kariyeri bikorwa mu kajagari, Ibyondo byirunda mu migezi, Ubuhinzi busatira inkombe z'imigezi, Kubaka mu bishanga, Ibyobo bifata amazi bidahagije, Amazi macye mu mpeshyi, Ibishanga bidatunganyije, ndetse no kwinura imicanga n'urusekabuye mu migezi.

Amahirwe y'ingenzi aboneka mu cyogogo cya Nyabugogo

Aya niyo mahirwe y'ingenzi aboneka mu cyogogo cya Nyabugogo: Ibikorwa byo kuhira imyaka, Ibishushanyo mbonera by'imijyi, Ikiyaga cya Muhazi, Ubukerarugendo, Ubworozi bw'amafi, Igenamigambi ry'amazi, isuku n'isukura, Ibiyaga biteganywa gukorwa nk'uko bigaragazwa n'igishushanyo mbonera cy'Umujyi wa Kigali, Ubucukuzi bw'amabuye y'agaciro, gukoresha amazi mu buryo bwisubiyemo, Ubushake bwa politiki, Inyigo yo gukemura ikibazo cy'imyuzure muri Nyabugogo, Ubuhinzi bw'indabo, imboga n'imbuto, Gahunda yo kwihaza mu biribwa, Ibishanga, Umujyi wa Kigali.

Icyerekezo n'intego zo kubungabunga icyogogo cya Nyabugogo

Icyerecyezo n'intego zihariye zo kubungabunga icyogogo cya Nyabugogo byateguriwe hamwe n'abagize komite yo kubungabunga icyogogo cya Nyabugogo, n'abatekinisiye baturutse muri minisiteri zikoresha umutungo kamere w'amazi, abakozi bo mu kigo gishinzwe guteza Imbere Amazi n'Amashyamba bafashijwe n'impuguke zaturutse muri komisiyo yo kubungabunga ibidukikije yo mu Buholande; ubu buryo bwibanze ku bibazo n'amahirwe biri mu cyogogo, intego z'iterambere rirambye, imirongo mpuzamahanga n'amabwiriza yo kubungabunga ibidukikije ku rwego rw'isi.

Icyerecyezo cyo kubungabunga icyogogo cya Nyabugogo:

"Icyogogo kibungabunzwe mu buryo buhamye, kikaba icumbi ry'urusobe rw'ibinyabuzima, bibanye mu buryo bunoze buvoma imibereho myiza n'umubukungu mu mutungo kamere w'amazi n'uwi bidukikije bihari.".

Intego rusange:

"Umutungo kamere w'Ubutaka, amazi n'undi bifitanye isano bubungabunzwe mu buryo bunoze bigira uruhare rufatika mu kuzamura imibereho myiza, no kongera ubukungu hazirikanwa kandi isaranganywa ry'amazi ry'abatuye ku masoko n'abatuye aho amazi atemba agana, amazi agomba gusigara atemba mu mugezi no kwita k umihindagurikire y'igihe n'ibiza bifitanye isano nabyo."

Intego zihariye zo kubungabunga icyogogo cya Nyabugogo ni izi zikurikira:

- **Intego ya 1:** gushyiramubikorwa ingamba zo kubungabunga amabanga y'imisozi n'inkengero z'imigezi mu ryego rwo kugabanya imyuzure n'inkangu
- **Intego ya 2:** Kongera ingano n'ubuziranenge bw'amazi ku mwaka hubakwa ingomero nini n'intoya, hatutunganwa n'ubuta mu buryo bufata amazi.
- **Intego ya 3:** Gusaranganya amazi mu buryo bungana hashingiwe kungano y'amazi ahari kubayakoresha ubu hazirikanwa n'abazabakomokaho
- **Intego ya 4:** Guha ingufu inzego n'imiyoborere y'ikoreshwa ry;amazi , no gushyiramubikorwa gahunda zo kubungabunga umutungo kamrere w'amazi mu bryo bukomatanye.

Gahunda y'ibyakorwa

Igenamigambi ku bikorwa mu cyogogo cya Nyabugogo ryakorewe igihe kingana n'imyaka irindwi, kuva 2018 kugeza 2024. Ku ikubitiro hari ibikorwa by'ingenzi byerekeye kubungabunga ubutaka, gusaranganya amazi no kongera ubumenyi.

- Kubungabunga ubutaka

Mu kubungabunga ubutaka turwanya n'isuri mu buryo burabye, hakorwa amaterrasi, haterwa amashyamba, n'ibiti bivangwa n'imyaka, gutunganya imikoki no gusubiranya aharimbutse. Hazibandwa mu kurwanya isuri hongerwa n'umusaruro ku butaka no mu ikoreshwa ry'amazi. Mu gufata ingamba ku bikorwa bikenewe bidusaba kureba aho ibikorwa bibera n'amasezerano y'abafatanya bikorwa.

Mu gufata ibyemezo, twifashishije amakarita yerekana aho ibikorwa bikwiye gushyirwa ndetse n'ubutaka buharanga (CROM-DSS). Byagaragaye ko muri Nyabugogo ubutaka bwabungwabungwa bungana na hegitari 39000.

- Gusaranganya Amazi

Ibi bireba ingamba zafatwa mu gusaranganya amazi mu buryo burambye muri iki gihe no bihe biri imbere haba mu ikoreshwa ry'amazi mu buhinzi, mu mikoreshereze y'amazi y'ukunywa, mu nganda n'ibindi.

Amwe mu mahitamo y'imikoreshereze myiza yo kuhira, gukoresha ubutaka neza n'amazi mu buryo bunoze (RI+SLM+E) byashyizwe mu igenamigambi mw'isaranganya ry'amazi mu cyogogo ku kwezi, ku bakoresha amazi kugeza icyerekezo cya 2024, 2030, 2050. Icyo cyerekezo cy'igenamigambi mu gusaranganya amazi cyabaye imbarutso yo gushyiraho impushya zo gutanga amazi n'imikoreshereze y'umutungo kamere w'amazi hitabwa ku bikenewe kurusha ibindi: Gukoresha amazi mu ngo, ubworozi, amazi ku binyabuzima, mu nganda no mu kuhira.

- Imiyoborere y'ikoreshwa ry'amazi

Iyo miyoborere ireba inzego, politiki, n'amategeko akurikizwa mu ishyirwa mu bikorwa ry'ingamba z'ibikorwa biteganijwe. Iyo miyoborere ireba uyoboye icyogogo n'imirongo migari ngenderwaho.

Hashyizweho Komite yo kubungabunga icyogogo mu ikurikirana ry'igenamigambi ryo kubungabunga icyogogo. Itegeko rishya ry'umutungo kamere w'amazi riteganya ishyirwaho rya komite y'icyogogo, rishimangirwa n'iteka rya Minisitiri risobanura uko ryashyirwa mu bikorwa.

- Ubushakashatsi n'amahugurwa

Ubwo bushakashatsi bureba ingamba zo kubika no gukoresha amakuru ku mibare n'ubumenyi bw'amazi hiyongereyeho ubumenyi n'ubuhanga bwo kubungabunga umutungo kamere w'Amazi.

Kubera igenamigambi ryo kubungabunga icyogogo, ubumenyi bwo gukoresha amakarita ngaragazashusho n'ikoreshwa ryayo n'inzego zifata ibyemezo, ibyo bizatuma kubungabunga icyogogo bikorwa mu buryo bukomatanije. Nicyo gituma imbumbe y'imishinga yashyizwe hamwe haherewe ku ngamba zihamye z'icyogogo mu duce tw'ibanze. Mu cyogogo cya Nyabugogo, imishinga itatu niyo yatoranijwe haherewe mu kurwanya isuri, Kurwanya imyuzure, ndetse no kubungabungabunga ikiyaga cya Muhazi.

Iyo mbumbe y'mishanga itatu ni:

- Kurwanya imyuzure mu mujyi wa Kigali no gutunganya igishanga cya Nyabugogo
- Kubungabunga ikiyaga cya Muhazi hatezwa imbere imishinga idakenera amazi menshi.
- Gusana amabanga y'imisozi, gutunganya amasambu, no gufata amazi y'imvura mu cyogogo gito cya Mwange.

Igenamigambi ry'iyo mishinga ryibanze no ku buringanire, ku mihindagurikire y'ibihe, kugirango bimwe mu bibazo by'ingutu birebana n'imicungire y'umutungo kamere w'amazi bibonerwe ibisubizo birambye.

Ishyirwa mubikorwa ry'igenamigambi

Iri genamigambi ry'icyogogo ni igikorwa gihuriweho n'abafatanyabikorwa benshi, kuburyo buri wese agiramo inshingano, inyungu n'igihe ntarengwa cyo gushyira mubikorwa iyo migambi. Igenamigambi rikaba ariryo ntangiriro ihuza abafatanya bikorwa batandukanye mu buryo bwo kugena uko iyo migambi izashyirwa mu bikorwa. Gushyira mu bikorwa igena migambi bizajya bikorwa buri mwaka, kuburyo bujyanye na gahunda ya buri mwaka. Imbumbe y'imbanzirizanyigo y'imishinga igendanye n'imikoreshereze ikomatanye y'imicungire y'umutungo kamere w'amazi mu cyogogo cya Nyabugogo yarangije gukorwa. Inkunga ikenewe mu gushyira mubikorwa iri gena migambi ryo kubungabunga icyogogo izatangwa na Guverinoma y'u Rwanda ifatanyije n'abandi bafatanyabikorwa bayo batandukanye. Abo bafatanyabikorwa batandukanye bahuriye mu ishyirwa mu bikorwa ry'igenamigambi ry'icyogogo, baba abikorera ku giti cyabo cyangwa amashyirahamwe, bafite uruhare rugarara mugushyira mu bikorwa iri genamigambi, bakeneye guhuriza hamwe ibikorwa ku rwego rw'akarere no mu cyogogo mu rwego rwo gukurikirana imigendekere myiza y'umushinga n'ishyirwa mubikorwa ry'igenamigambi ryo kubungabunga icyogogo, cyane cyane ku mishanga ifite aho ihuriye n'imikoreshereze y'umutungo kamere.

Inyigo yo kubungabunga icyogogo cya Nyabugogo igaragaza inyungu zo kubungabunga umutungo kamere w'amazi mu cyogogo cyose, ku bidukikije, ndetse n'abantu bose bafite aho bahuriye nacyo. Ni muri urwo rwego icyiciro cyambere cyo gushyira mubikorwa igenamigambi ryo kubungabunga ibyogogo mu Rwanda, rizagira inyungu rikanatwigisha uburyo twacyemura ibibazo bigaragara mu cyogogo. Ubumenyi butandukanye buzava mu bikorwa by'iri genamigambi buzadufasha gutegura neza no gushyira mubikorwa irindi gena migambi ryo kubungabunga icyogogo mu myaka ya 2024-2031-2038.

Uburyo bwo gushyira mubikorwa, gukurikirana no gusuzuma igenamigambi

Gahunda yo gushyira mu bikorwa, gusuzuma no gukurikirana igena migambi ryo kubungabunga icyogogo zahujwe na gahunda ya Guverinoma y'imyaka 7 (NTS1), Icyerekezo cy'iterambere 2050, Igenamigambi na politike ya za ministeri zitandukanye na gahunda y'iterambere ry'Uturere .

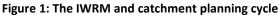
Uruhererekane rw'ibikorwa ku rwego rw'akarere ruzajya rushyirwa mu bikorwa mugice cy'icyogogo gaherereyemo, nyuma bikazajya bihurizwa hamwe ku rwego rw'igihugu, kugirango hagaragazwe uruhare rw'igenamigambi ryo kubungabunga icyogogo mu iterambere ry'igihugu.

1. Introduction

1.1 The integrated catchment planning process

Catchment planning is international best practice for integrated management of water, land, and related natural resources, based on the hydrological boundaries of a catchment or watershed. A catchment is an area of land where precipitation collects and drains off into a common outlet, such as a river, lake, or other body of water. A catchment includes all the surface water from rainfall runoff, snowmelt, and nearby streams, which runs downhill towards the shared outlet, as well as all groundwater bodies wholly or partly within the same area. The strong relationships between land and water within a catchment call for an integrated management thereof.





Catchment Plans in Rwanda are developed for a period of six years, congruent with other main strategic plans like Sector Strategy Plans (SSPs) and District Development Strategies (DDSs). The development of catchment plans for a set period implies a cyclical planning and review process, which is introduced in the Integrated Water Resources Management (IWRM) cycle in Figure 1 above. The IWRM cycle covers the entire six-year management cycle; while the integrated catchment plan (this document) comprises the first three steps (integrated situation analysis, vision development, and integrated planning); AIPs are developed in the fourth step (sector and agency planning); and coordinated implementation (fifth step) and joint monitoring (sixth step) follow the AIPs. Whereas implementation of individual projects is mostly managed by individual, mandated agencies, integration needs to be safeguarded by strong coordination within the catchment, which in turn also requires joint monitoring. Midway through the six-year period, the development of the next catchment plan starts again with an updated integrated situation analysis.

The continuous learning and improvement process that is characteristic of IWRM is incorporated within the IWRM cycle. The process is also reflected in the iterative development of successors to this catchment plan. Every new version will be an upgrade of the previous one, yet catchment planning will never be fully complete as any good planning process will always identify data gaps, policy issues etc. that need to be addressed during development of the next plan. The current version of this plan is, however, 'fit-for-purpose' and delivers its main purpose of allowing issues to be addressed through development of AIPs, in this instance for 2018-2019 and the support of the final alignment with NST1.

IWRM and SEA

An important aspect of the legal context for catchment planning is captured in Article 67 of Organic Law no. 4/2005: 'every project shall be subjected to an Environmental Impact Assessment (EIA), before obtaining authorisation for its implementation.' In addition, the article mentions 'this applies to plans, programmes and policies that may affect the environment.' International best practice, however, recommends use of the Strategic Environmental Assessment (SEA) instrument for plans, programmes, and policies, whereas EIAs are the preferred instrument for projects. In the guidelines for SEA (under development by REMA, the Rwanda Environmental Management Authority under MoE) it is obligatory to implement an SEA process and to submit an SEA report to MoE/REMA for approval of any plan, programme, or policy.

As IWRM and SEA have much in common, both processes were integrated into a singular approach. The detailed participatory approach that was followed, and an overview of the legislation and regulations for SEA, are summarised in Annex 4.

1.2 Institutional embedding

The Water Law (2008)², and the National Water Resources Management policy (2011) of the (former) Ministry of Natural Resources, both provide a sound basis for integration of land and water management at the catchment level. The overall goal of the policy is: 'to manage and develop the water resources of Rwanda in an integrated and sustainable manner, so as to secure and provide water of adequate quantity and quality for all social and economic needs of the present and future generations, with the full participation of all stakeholders in decisions affecting water resources management.' According to international best practice, this goal translates into the development of catchment plans in a participatory manner, and the subsequent implementation of the plans in an as-much-as-possible decentralised process. A summary of the key points of the Water Law (2008) and the water resources management policy is provided in Water for Growth Rwanda's Technical Report 'Consistency Analysis' (W4GR TR16, 2016).

Catchment planning is an important instrument to contribute to the achievement of the objectives and goals of Vision 2020, Vision 2050, and the National Strategy for Transformation (NST1: the 7YGP 2017-2024) of the Government of Rwanda, as well as for the implementation of the Green Growth and Climate Resilience Strategy (GGCRS) of Rwanda (Government of Rwanda, 2011) and other relevant sectorial policies, plans, and programmes. NST1, GGCRS, SSPs, CCAs, Catchment Plans, DDSs, and their AIPs, budgets, and Imihigos, are intrinsically linked, as visualised in Figure 2. An introduction to the links between the catchment plan and the main sector strategies and cross-cutting areas of NST1 is provided in Annex 4.

An organisational structure for the development of catchment plans was set up at the central and catchment levels. The Water Resources Management Department (WRMD) of the Rwanda Water and Forestry Authority (RWFA) was designated as the lead agency to guide development of the plans. Partner ministries were represented through their membership of the Water for Growth Rwanda / IWRM Programme Steering Committee (PSC) and in the Focal Group (FG). At the catchment level, officials and staff, as well as a number of special interest representatives from each significant district within the demonstration catchment, jointly constituted the Catchment Task Force. It needs to be noted that most of these were temporary arrangements, based on the IWRM Programme between the Government of Rwanda (GoR) and the Embassy of the Kingdom of the Netherlands (EKN) in Rwanda. Sustainability of the institutional collaboration framework has been secured for the new Water Law (2018) and related Ministerial Orders. In these, the CTF created for the programme will be transformed into a permanent Catchment Committee, and stipulations are included for formal approval and endorsement of future

² And its successor, the Law Nr 49/2018 of 13/08/2018 determining the use and management of water resources in Rwanda.

catchment plans. The composition of the (temporary) Catchment Task Force was developed by the (then) IWRM Department³ in 2016, and was as follows for each district in the catchment:

- Vice Mayor for Economic Development;
- District Environment Officer;
- District Agronomy Officer;
- District representative of National Women Council;
- District representative of NGOs/CSOs;
- District representative of the Private Sector Federation.



Figure 2: Embedding of CPs in NST framework

Members of the core team (the day-to-day board) of the Catchment Task Force were elected by and from the CTF members and were endorsed by a letter from the Minister of Natural Resources. The composition of the CTF core team and the complete CTF are provided in Annex 7.

1.3 Joint catchment plan implementation

The development of Nyabugogo catchment plan was done in an integrated manner, using a participatory approach with key stakeholders in the catchment. This participatory character is one of the requirements of both IWRM and SEA principles. The development of catchment plans relates to Steps -1-3 of the planning cycle (Figure 1). Step 4 (sector and agency planning) refers to mandated entities, preparing the implementation of their own elements of catchment plans: Ample time and attention was given to ensure optimal inclusion of existing and planned programmes, and projects of plan partners at central and local level. This was reflected in a long list of potential IWRM (proof) interventions in the catchment (paragraph 4.5). Whereas the preparation of the projects of plan partners is largely their own internal process, implementation of Step 5 needs to be well coordinated. Different projects, carried out in the same sub-catchment, may have multiple interactions because they use the same land and water resources.

To this end, the Catchment Task Force will need to assume a coordination role, in close collaboration with designated representatives of the projects-implementing partners. Similar collaboration between the Catchment Task Force and the national plan partners is required in the joint monitoring and evaluation of catchment plan implementation (Step Six), also for the timely development of the next catchment plan for 2024-2030.

³ The name of the IWRM Department has been changed to Water Resources Management Department upon the reorganisation of MINIRENA into MINENV and MINILAF. The Rwanda Water and Forestry Authority, under which the WRMD falls, reports to both ministries.

1.4 Plan structure

The structure of this catchment plan generally follows the steps of the IWRM cycle in Figure 1. Chapter 2. is the starting point of the cycle, covering the technical and socio-economic elements of an integrated situation analysis. The institutional embedding of the catchment plan is presented in Annex 4, Consistency Alignment. This background chapter contains an analysis of laws, policies, regulations, plans, the framework of Vision 2050, the National Strategy for Transformation, and an analysis of Sector Strategic Plans, District Development Strategies, and Cross Cutting Areas. Vision development and the catchment objectives are the topic of Chapter 3. (Vision and objectives). The integrated plan follows in the form of Chapter 4. (Programme of Measures). Sector and agency planning, as well as coordinated implementation, are the topic of Chapter 0(Implementation arrangements). Stipulations for joint monitoring are laid down in Chapter 6. (Intervention logic, monitoring and evaluation). A series of annexures provide background information on e.g. Water for Growth Rwanda (Annex 1), the glossary of terms (Annex 2), the SEA-planning process description (Annex 7), as well as guidelines for mainstreaming of gender (Annex 10) and climate change (Annex 11). **Error! Reference source not found.** provides the catchment plan's intervention logic and M&E framework.

2. Integrated situation analysis

2.1 Catchment characteristics

2.1.1 Physiography

Nyabugogo is a level 2 catchment within the Nile basin and a tributary of the lower Nyabarongo River. It is centrally located with a section extending into the eastern and dryer part of the country. The total surface area is 1,661 km², representing 6.31% of the total surface area of Rwanda (26,338 km² including water bodies). This section presents the main characteristics of the catchment, based on information from the National Water Resources Master Plan (NWRMP; MINIRENA, 2014), the National Institute of Statistics of Rwanda (NISR), and from several studies carried out by Water for Growth Rwanda.

Rivers and elevation

Lake Muhazi, which is about 80 km long and runs east-west, is a central feature of the catchment. The lake, the catchment boundaries and other surface water bodies are shown in Figure 31, Annex 3. The Nyabugogo River is 46 km long, measured from the outflow of Lake Muhazi to its confluence with the lower Nyabarongo River near Kigali at an altitude of about 1,360 m above sea level (masl) (Figure 31, Annex 3). The highest point of the catchment is at 2,280 masl in its northern part. The main tributaries of the Nyabugogo River are the Mwange, Muyanza, Rusine, Kajevuba and Yanze rivers.

To facilitate water balance analysis, the catchment was divided into six sub-catchments. Figure 3 (also included in Annex 3) shows the catchment's hydrology and elevation.

Geology, soils and ecology

The lithology of Nyabugogo is dominated by quartzite and schist / shale basement aquifers with other lithology classes including shale, granite, pegmatite and alluvial material in valley bottoms (see Figure 32, Annex 3). Aquifers associated with quartzite and schist have average storage and transmission properties, hence groundwater recharge rates, base-flow and recession behaviour are expected to exhibit average values.

The most extensive soil types, located within the eastern upstream section of the catchment, are Ferralsols (see Figure 33, Annex 3). These are derived from deeply weathered siliceous rocks and thus have low fertility, are acidic and have increased aluminium toxicity. These Ferralsols are generally deep, easy to work and less erodible than other deeply weathered soils. On steep slopes in the north-western uplands, complexes of Nitisol, Acrisol, Alisol and Lixisol are found; as well as large patches of Cambisols. The latter are moderately deep and more fertile than Ferralsols since they possess a higher cation exchange capacity (CEC). Being located on steep slopes, however, they are especially susceptible to erosion. Clay soils, of moderate fertility and low infiltration capacity, are located along valley bottoms and associated with floodplains and wetland areas.

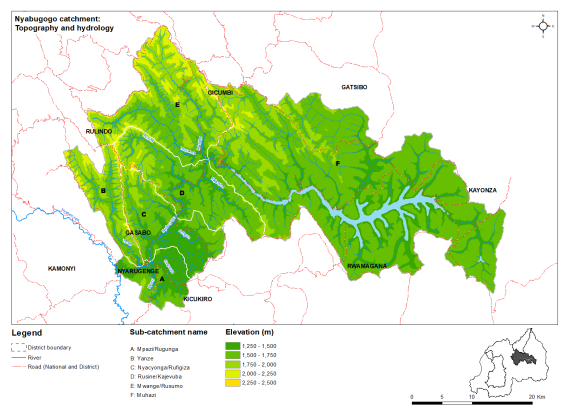


Figure 3: Nyabugogo catchment elevation, waterways, and sub-catchments

The Nyabugogo catchment lies within the Albertine Rift Montane Forests ecoregion and the Victoria Basin forest-savanna mosaic (see Figure 4). Figure 10 also shows that the catchment straddles three agroecological regions namely: The eastern Ridges and Plateaux; the Buberuka Highlands, and; the eastern Savanna. Water management arrangements and management defined for Nyabugogo must, therefore, comply with the management practices eventually defined (by REMA) for the ecoregion. Ecoregions and agro-ecological zones of Rwanda are presented in Figure 5.

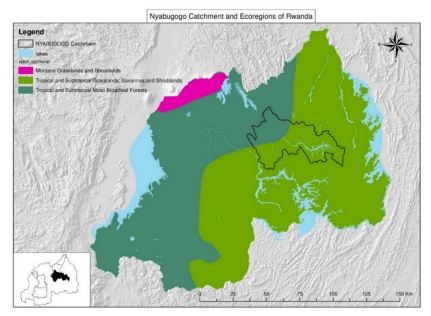


Figure 4: Nyabugogo catchment and the ecoregions (WWF) of Rwanda

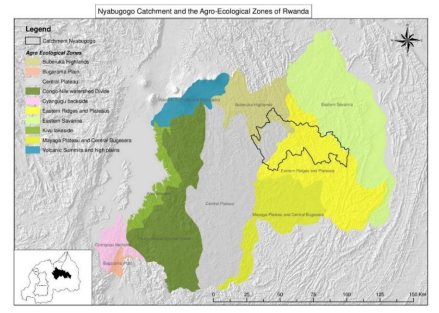


Figure 5: Nyabugogo catchment and the agro-ecological zones (WWF) of Rwanda

Rainfall

The rainfall pattern of Rwanda is bi-modal, i.e. it has two rainy seasons. Rainfall depends on progression of the Inter Tropical Convergence Zone (ITCZ) as it follows movement of the sun between its northern (June) and southern summer solstices (December). This pattern results in 'long rains' (March, April, and May), and 'short rains' (September, October, November and December). Mean annual precipitation received varies between 992 mm at Kigali to 1,128 mm in the highlands of Gicumbi. The dry season runs from late May to early September, with the rainy period in October to early December, a slight dip around the month of January, and a peak rainy season during March and April, up to early May. Dry season months are prolonged in lower altitude areas and towards the east. The relationship between precipitation and potential evapotranspiration is significant in this catchment (see Figure 6) with three to four months when $P/PET \ge 1$. Some areas in the eastern part of the catchment suffer from severe precipitation-deficit and/or frequent, severe water shortage in the dry season.

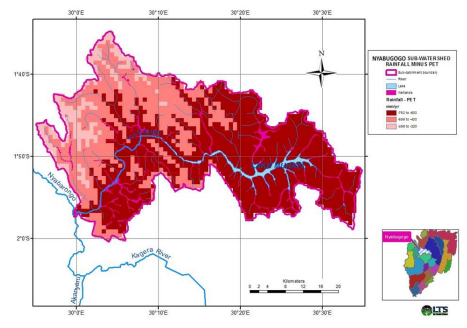


Figure 6: Nyabugogo - Mean annual rainfall minus Potential Evapotranspiration (LTS,2012)

Climate change

Rwanda has a climate with an average temperature around 20°C and low monthly variation. Despite its location in the tropical belt, Rwanda experiences a temperate climate as result of the high elevation. Temperature observation data within Nyabugogo catchment shows a maximum daily temperature of almost 22°C and minimum of 13°C in the highlands of Gicumbi in Byumba sector. Kigali city is at a lower elevation than the rest of the catchment and thus experiences higher temperatures, with a maximum daily temperature of 27°C and minimum daily temperature of almost 16°C.

Rwanda has a drier climate in the east (lower elevation), and a wetter climate in the west (high altitude mountains), resulting in a large and varied pattern of agro-ecological zones. This variation leads to a complicated and uncertain picture for potential changes in Rwanda's overall climate.

The Global Facility for Disaster Reduction and Recovery (GFDRR)⁴ maintains a risk atlas with hazard vulnerability maps for Rwanda. Nyabugogo catchment wholly or partly covers eight districts, each vulnerable to hazards to differing degrees (drought vulnerability, landslides, and windstorms):

- 1. Gicumbi: Drought vulnerability (low), landslides (high), windstorms (moderate);
- 2. Gatsibo: Drought vulnerability (high), landslides (low), windstorms (low);
- 3. Kayonza: Drought vulnerability (very high), landslides (low), windstorms (very low);
- 4. Rwamagana: Drought vulnerability (high), landslides (low), windstorms (very low);
- 5. Gasabo: Drought vulnerability (moderate), landslides (very high), windstorms (very low);
- 6. Kicukiro: Drought vulnerability (moderate), landslides (very high), windstorms (very low);
- 7. Nyarugenge: Drought vulnerability (low), landslides (very high), windstorms (very low);
- 8. Rulindo: Drought vulnerability (low), landslides (moderate), windstorms (very low).

Recently, a 30-year historical dataset for Rwanda was completed, using a combination of station and satellite data (Rwanda Meteo Maproom⁵), allowing some insight into expected climate change effects. It shows that the climate is already changing, with temperatures increasing about 0.35°C per decade since the 1980s, which is higher than the global average. Data from Prasad *et al.* (2016) indicates a general increase in temperature across the country for the next 30 years but it is not possible to tell whether the east will heat faster than the west, and to what extent exactly due to high uncertainty caused by limited data availability.

Changes in rainfall are less certain, partly due to high levels of year-to-year precipitation variability, and the limited dataset for the country. There are, however, some reports that indicate a recent drying in the rainy season (mainly in April), but it is too early to confirm this as a robust long-term trend (CRU, 2016: from WHO Indices). Other reports indicate changes in the variability of rainfall, with shorter, more intense rainy seasons (Mutabazi, 2011).

Groundwater

Information on groundwater is very limited. As a result, a study into the groundwater bodies of Eastern Province has been initiated by Water for Growth Rwanda. Dependent on the outcomes of that assessment, due later in 2018, it is possible that groundwater may be used to augment water resource requirements, particularly during the dry season.

Meteorology and hydrology

Meteorological and hydrological data, especially observed flows and rainfall data, are essential in order to derive runoff estimates. Although some historical data is available, time series data is extremely fragmented. Recent comprehensive data is also difficult to obtain, and although there is now monitoring it has limited spatial coverage and extensive data quality checks and quality control have to be

⁴ <u>https://www.gfdrr.org/rwanda</u>

⁵ Source: <u>http://maproom.meteorwanda.gov.rw/maproom/index.html</u>

performed. Global initiatives of various research groups around the world have, however, resulted in compilation of consistent datasets for precipitation, based on remote sensing work, observational data, and advanced assimilation techniques. Data from such initiatives can readily be utilised as it is accepted as of high quality. One such example is the so-called CHIRPS precipitation dataset where daily data is collected for the entire continent. Using QGIS and python scripting, this data can then be used and was aggregated to monthly values for each sub-catchment. A new online tool for evapotranspiration data is the water productivity portal WaPOR, which contains detailed remote sensing-based data for Rwanda and can be used free of charge⁶.

Average monthly temperature and humidity at Kigali (elevation 1,567 masl) were utilised within a water evaluation and planning (WEAP) system model to derive water balance estimates for Nyabugogo for a baseline period of 10 years (2006 to 2015). Calibration and assessment of model performance, based on flow records at Nemba station, are illustrated in Figure 7.

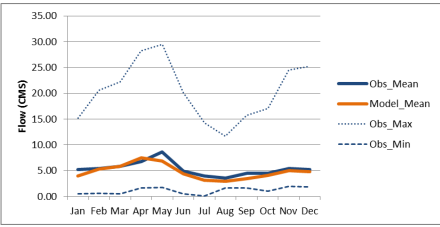


Figure 7: Observed and simulated mean, min, and max flow for station Nemba

Water balance

Adequate and quantified knowledge of current water resources utilisation by sector is limited due to unregulated water use and lack of water use survey information. In November 2016, a Water Users' Survey was carried out to get an overview of water usage in the catchment (W4GR TR28, 2017). Recorded water users in the catchment included: Coffee washing stations, hydropower plants, water treatment plants, mineral extraction sites, dams, irrigation schemes, fish farms, and industries. GPS coordinates of individual water users have been recorded, and maps of the known water users in the catchment are included in the survey report (W4GR TR28, 2017) and in the catchment atlas in Annex 3 of this catchment plan.

Self-assessment of actual use by these abstractors appears unreliable as of yet and a subsequent national-scale water use study, carried out by the University of Rwanda within the MINIRENA RBM project (MINIRENA, 2017), developed estimates of typical use of water per unit of production (e.g. a cow, or a hectare of irrigated land), or per water using entity (e.g. a mine or a factory). Both sources of data were combined in the latest version of the water balance and allocation model for Nyabugogo (see Section 0, and report W4GR TR61, 2017).

Current water balances for the whole catchment and its sub-catchments (Figure 34, Annex 3) are presented in Table 1 to Table 8. These water balances were based on WEAP model simulations undertaken by the water resources management department and reported in W4GR TR61 (2017).

⁶ WaPOR is developed by FAO and technological partners from the Netherlands, who also invested in its development. Rwanda was selected among its pilot countries, and several Rwandan scholars and experts have been trained in its application by IHE Delft Institute for Water Education from the Netherlands, and Water for Growth Rwanda.

Current 'blue' water⁷ use is very limited compared to actual resources (Figure 8, Table 2). In all subcatchments, the largest amount of allocated water is dedicated to environmental flow; irrigation comes second and domestic use third, followed by minimal livestock and industry use. Surplus water is currently discharged to downstream users (on top of the environmental flow), but also offers potential for use within the catchment or (via inter-catchment transfers) in neighbouring catchments, by different categories of water users, and thus offers a resource for growth and development.

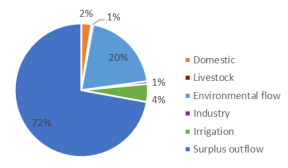


Figure 8: Annual water allocation per water use sector, baseline scenario (source: WEAP model, WRMD, 2018)

Table 1: Green water balance, entire catchment, baseline

| IN | (MCM/y) | OUT | (MCM/y) |
|----------------|---------|----------------------|---------|
| Precipitation | 1712.56 | Evapotranspiration | 1329.42 |
| Return flows | 6.42 | Withdrawals | 14.64 |
| Storage change | 15.26 | Outflow | 171.40 |
| Inflow | 0 | Groundwater recharge | 218.85 |
| Total | 1,734 | Total | 1,734 |

Table 2: Blue water balance, entire catchment, baseline

| IN | (MCM/y) | OUT | (MCM/y) |
|--------------|---------|------------------------|---------|
| Runoff | 45.38 | Domestic | 4.52 |
| Base flow | 160.30 | Industry | 1.17 |
| Groundwater | 0.06 | Irrigation | 8.11 |
| Return flows | 6.42 | Livestock | 0.84 |
| Inflow | 0 | Outflow | 171.40 |
| | | Open-water evaporation | 26.18 |
| Total | 212 | Total | 212 |

Table 3: Blue water balance, Mpazi-Rugunga sub-catchment, baseline

| IN | (MCM/y) | OUT | (MCM/y) |
|--------------|---------|------------|---------|
| Runoff | 11.55 | Domestic | 1.34 |
| Base flow | 4.98 | Industry | 0.57 |
| Groundwater | 0.00 | Irrigation | 0.00 |
| Return flows | 1.34 | Livestock | 0.06 |
| Inflow | 155.37 | Outflow | 171.40 |
| Total | 173 | Total | 173 |

Table 4: Blue water balance, Yanze sub-catchment, baseline

| IN | (MCM/y) | OUT | (MCM/y) |
|-----------|---------|----------|---------|
| Runoff | 1.40 | Domestic | 0.16 |
| Base flow | 10.52 | Industry | 0.00 |

⁷ 'Blue' water is the manageable water in surface water bodies and groundwater. The 'Green' water balance incorporates 'blue' water, but also all precipitation that never reaches surface water bodies or accessible groundwater bodies and instead is lost from the catchment through evapotranspiration or via recharge of inaccessible, deep groundwater layers.

| Groundwater | 0.00 | Irrigation | 0.00 |
|--------------|------|------------|-------|
| Return flows | 0.11 | Livestock | 0.06 |
| Inflow | 0.00 | Outflow | 11.74 |
| Total | 12 | Total | 12 |

Table 5: Blue water balance, Nyacyonga-Rufigiza sub-catchment, baseline

| IN | (MCM/y) | OUT | (MCM/y) |
|--------------|---------|------------|---------|
| Runoff | 7.89 | Domestic | 0.77 |
| Base flow | 13.12 | Industry | 0.09 |
| Groundwater | 0.00 | Irrigation | 1.52 |
| Return flows | 1.06 | Livestock | 0.09 |
| Inflow | 124.03 | Outflow | 143.63 |
| Total | 146.10 | Total | 146.10 |

Table 6: Blue water balance, Rusine-Kajevuba sub-catchment, baseline

| IN | (MCM/y) | OUT | (MCM/y) |
|--------------|---------|------------|---------|
| Runoff | 3.28 | Domestic | 0.33 |
| Base flow | 18.53 | Industry | 0.00 |
| Groundwater | 0.00 | Irrigation | 0.81 |
| Return flows | 0.47 | Livestock | 0.12 |
| Inflow | 103.00 | Outflow | 124.03 |
| Total | 125.28 | Total | 125.28 |

Table 7: Blue water balance, Mwange-Rusumo sub-catchment, baseline

| IN | (MCM/y) | OUT | (MCM/y) |
|--------------|---------|------------|---------|
| Runoff | 3.62 | Domestic | 0.44 |
| Base flow | 31.77 | Industry | 0.03 |
| Groundwater | 0.00 | Irrigation | 0.33 |
| Return flows | 0.42 | Livestock | 0.17 |
| Inflow | 68.14 | Outflow | 103.00 |
| Total | 103.96 | Total | 103.96 |

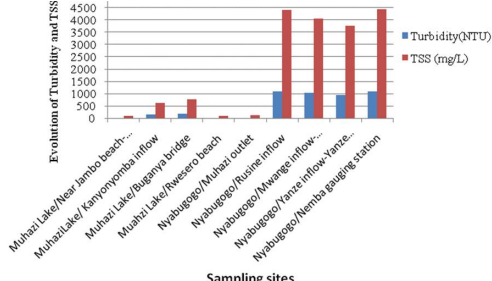
Table 8: Blue water balance, Muhazi sub-catchment, baseline

| IN | (MCM/y) | OUT | (MCM/y) |
|--------------|---------|------------------------|---------|
| Runoff | 17.64 | Domestic | 1.49 |
| Base flow | 81.37 | Industry | 0.48 |
| Groundwater | 0.06 | Irrigation | 5.45 |
| Return flows | 2.90 | Livestock | 0.34 |
| Inflow | 0 | Outflow | 68.14 |
| | | Open-water evaporation | 26.18 |
| | | from Lake Muhazi | |
| Total | 102 | Total | 102 |

Water quality

Systematic monitoring of water quality data in Rwanda has only been recently taken up by the RWFA-WRM⁸ department at a limited number of locations throughout the country. Results of this monitoring corroborates information from the NWRMP, i.e.:

- There are very high sediment loads and turbidity, due to mining and to traditional farming methods (see Figure 9);
- There are high loads of Escherichia coli (E. coli) and coliform bacteria (and others not measured) from untreated sewage;
- There are high organic loads and high biological oxygen (BOD) and chemical oxygen (COD) demands, resulting in low concentrations of dissolved oxygen (mg/L).



Sampling sites

Figure 9: Turbidity and Total Suspended Solids measurements in Nyabugogo catchment, part of Nyabarongo Lower catchment

Concentrations of Cadmium, Iron and Lead have been sampled at a series of sampling points in Lake Muhazi and found to exceed recommended levels for aquatic life (Nhapi et al., 2012). These high levels of heavy metals are attributed to riparian land use practices such as agriculture, urban runoff, and mining activities around the lake.

2.1.2 Socio-economic profile

Nyabugogo is a two level 2 sub-catchment of the Lower Nyabarongo Catchment. It wholly or partly covers eight districts, including urban parts of the three districts that comprise the City of Kigali. A large part of the catchment is formed by the sub-catchment of Lake Muhazi in the east, where the main flow direction is east-west. Other tributaries are more north-south directed, draining water from the highlands in Gicumbi, Gatsibo, and Rulindo, or south-north for e.g. the districts of Rwamagana and Gasabo. The catchment boundary is shown in relation to district boundaries in Figure 10.

⁸ RNRA-IWRMD (2017). Semi-annual water quality report 2016/2017.



Figure 10: Overlay of the catchment perimeter on district areas

Economic activities and basic services infrastructure

The City of Kigali is Rwanda's financial and economic hub and contributes 50% of the country's GDP (Surbana, 2012). The catchment's largest employment sectors are agriculture, fishing, and forestry (24%) with other services, such as utilities and financial services (21%); and trade (20%) following closely. Construction, mining, and quarrying operations are a significant component of the economy with manufacturing activities including brickmaking, textiles, paint, tanneries, iron, and sugar (REMA 2009). In Gatsibo and Kayonza in the Eastern Province, there are several quarries and mines with tungsten, cassiterite and coltan deposits being mined. In Rulindo and Gicumbi in the northern province, the same minerals are mined as well.

Socio-economic drivers of catchment development

For Nyabugogo, economic drivers that have strong links with water resource management were considered and included: Lake Muhazi (tourism, fishing, water supply, irrigation); food security, through crop intensification, and, in the urban areas of Kigali, the city master plan and special economic zones. Catchment planning aims to maximise socio-economic development around these value chains in relation to the available water resources in sustainable ways. The value chain concept includes all steps from producer to consumer including processing and transport and related support services. For example, the coffee value chain includes: the farms, coffee washing stations, roasting, transport, packaging, customs, advisory services and finance.

Economic drivers at catchment level were identified by observing, analysing and discussing current land use patterns, investments, production and other economic data. Key guiding questions were: Where do people work and earn their money what value chains, sectors and industries are growing, and what is the importance of the activity for the local and national economy? Important information for identifying socio-economic champions was also found in the National Sector Strategic Plans (SSPs), District Development Strategies (DDSs) and master plans.

Examples of drivers of socio-economic development with strong links to water resources in the subcatchments of Nyabugogo are presented in Table 9.

| Sub-catchment | Economic drivers | Districts |
|---|---|---------------------------|
| Mpazi / Rugunga | Mpazi / Rugunga Green urban development, blue-green wetlands. | |
| | | Nyarungenge |
| Muhazi | Lake Muhazi, leisure/tourism, aqua-culture, horticulture | Gasabo, Gatsibo, Gicumbi, |
| | value chain. | Kayonze, Rwamagama |
| Mwange / Rusumo | Horticulture (export products), hillside irrigation. | Gicumbi, Rulindo |
| Nyacyonga / Rufigiza | Mining, quarrying and river sand (i.e. construction materials | Gasabo, Rulindo |
| | for Kigali urban infrastructure development), irrigated horticulture. | |
| Rusine / KajevubaMining, quarrying and river sand (i.e. construction materials for Kigali urban infrastructure development), irrigated rice and sugar cane.YanzeWater tower (Kigali water supply), horticulture value-chains. | | Gasabo, Rulindo |
| | | Gasabo, Nyarungenge, |
| | | Rulindo |

Table 9: Economic drivers in Nyabugogo sub-catchments

Value chains are often organised around so-called anchor companies: e.g. a tea factory in the tea value chain, an irrigation system, or a mine (cluster). Anchor companies are often instrumental for improvement of products, and the creation of jobs and income in the area. Such prominent companies, can develop entire value chains through their forward and backward linkages. Value chains also promote rural-urban linkages since parts of the chain are found in urban areas and other parts in rural areas. Value chains and operations of anchor companies were assessed in relation to the overall catchment plan and IWRM criteria⁹.

Anchor companies in most cases directly benefit from catchment environmental services such as: Clean water, protection against flooding, and; reliable sustainable firewood supplied by renewable forestry. Such environmental services are provided by the natural capital of catchments, consisting of forests, soil, lakes, wetlands, etc. Companies along value chains transform and valorise catchment natural resources and, aware of this dependency, also have a clear incentive to restore and protect natural capital and the environmental services they benefit from.

The natural capital of an ecosystem is traditionally considered a public good and, so far in Rwanda, is largely managed by local and national government agencies. The interdependency between nature and economy, however, creates a shared interest in protecting natural resources. This offers the opportunity for joint public-private partnerships and investments, and the formation of co-management between public and private players. For example, by co-investing in sustainable forest management, a tea factory can assure its supply of sustainable firewood needed for curing tea leaves. In this case, both the forest and the business benefit from cooperation. Other joint venture opportunities exist to achieve more inclusive development, for example, through integrating smallholder farmers in out-growers' schemes. Joint investments generate multiple returns, an improved environment with regard to services, as well as an enhanced and diversified economy, in addition to sustainable livelihoods and stronger resilient communities.

Population distribution and poverty rates

The 2012 national population and housing census indicated that the number of people living within the catchment was 1,355,222, with 46.1% in urban and 53.1% in rural areas. 49% of the population were male and 51% were female. 38% of the population was < 15 years and 48% of the population was below 20 years. Population densities in Rwanda are some of the highest in sub Saharan Africa. Figure 35 in Annex 3, illustrates the spatial variability density per administrative area. Unsurprisingly, densities are

⁹ This can be done in combination with the social environmental criteria applied in the respective sector as for fair trade networks or the sustainable forest alliances.

extremely high in Kigali, particularly in Gitega, Kimisagara and Nyakabanda, as well as in secondary urban centres, like Byumba, Gatsibo, Rwamagana and Kayonza. High population densities exert considerable pressure on land and water resources, often manifesting itself in high rates of land and wetland degradation and pollution of water sources.

Poverty rates within the catchment area are very high, with approximately 32% living below the poverty line with the cause often linked to high population growth and declining soil fertility in a largely agrarianbased economy. Poverty levels tend to be high, both in areas with very high population densities and in agrarian areas where the principal economic activity is agriculture, i.e. crop production and livestock rearing. Levels of poverty in Household Living Surveys (EICV4) are defined on the basis of consumption figures with poverty defined as a consumption level of a basket of food and non-food items costed at 159,375 RWF per capita per year (January 2014 prices) and extreme poverty is defined as consumption of the basket of food items costed at 105,064 RWF per capita per year (see Table 10).

| District | % poor ¹⁰ (district population) | % extreme poor (district population) | |
|------------|--|--------------------------------------|--|
| Gasabo | 26.0% | 13.2% | |
| Gatsibo | 43.1% | 18.8% | |
| Gicumbi | 49.3% | 33.9% | |
| Kayonza | 42.6% | 19.2% | |
| Kicukiro | 8.3% | 2.8% | |
| Nyarugenge | 10.1% | 3.6% | |
| Rulindo | 42.9% | 19.7% | |
| Rwamagana | 30.4% | 12.4% | |

| Table 10: Population % identified as | poor and extreme | poor for the Nyabugo | ogo catchment (EICV4) |
|--------------------------------------|------------------|----------------------|-----------------------|
| Table 10.1 optimient / Tachtine as | poor and extreme | poor for the Hydrage | Bo catchine (Eleve) |

Land use

A national land use / land cover (LULC) map was developed by Water for Growth Rwanda (Figure 11, also included in Annex 3), using remote sensing technology combining radar and optical imagery from 2016-2018, and ground truthing in the field. The area and relative proportion of each LULC class for the Nyabugogo catchment is presented in Table 11.

Total forested area covers 10% of the catchment area, which is below the national average and below the national target of 30%. From this, about 10% is considered sparse forest, showing signs of tree felling or other forms of degradation. Efforts are required to increase both the area of land covered by forest and to improve the management of existing (and new) forest areas.

The influence of pressure resulting from a high population is very clear, with 78%¹¹ of LULC classes representing some form of agriculture as the prominent land use. This comprises of rainfed agriculture (46%), irrigation schemes, tea fields, but also grass land and bare soil. The class 'grassland (for cattle) and open areas' is also prominent at 24% catchment coverage. Bare soils are also highly likely to be agricultural land, as soils are often left 'bare' after tillage of the land, although they could also represent mines, quarries, and their tailings. The predominance of this class, therefore, also reflects the enormous impact of agriculture on land cover and, combined with the high soil erosion risks on steep slopes, contributes strongly to sediment ingress from such land into rivers.

The LULC classes of 'settlements and buildings', as well as 'water' and 'wetlands' were recorded and form important cover/use types in the catchment with the city of Kigali and Lake Muhazi both clearly distinguishable, albeit it in much smaller shares.

¹⁰ The percentage poor population comprises the percentage extreme poor population.

¹¹ The figure of 78% is the sum of all LULC classes that represent some form of agriculture, namely 'Agriculture', 'Irrigated Area', 'Tea', 'Agriculture with scattered houses', 'Bare Soil', and 'Grass land or open area'.

Nyabugogo Catchment Plan 2018-2024

| Class | Area (ha) | Percentage (%) | |
|---------------------------|-----------|----------------|--|
| Forest | 14,347 | 9% | |
| Spare forest | 1,212 | 1% | |
| Open areas or grass | 37,914 | 23% | |
| Agriculture (seasonal) | 83,462 | 50% | |
| Agriculture (perennial) | 20,710 | 12% | |
| Settlements and buildings | 4,338 | 3% | |
| Water | 3,816 | 2% | |
| Wetlands | 337 | 0% | |
| Total | 166,135 | 100% | |

Table 11: Land use / land cover classification Nyabugogo (W4GR, 2018)

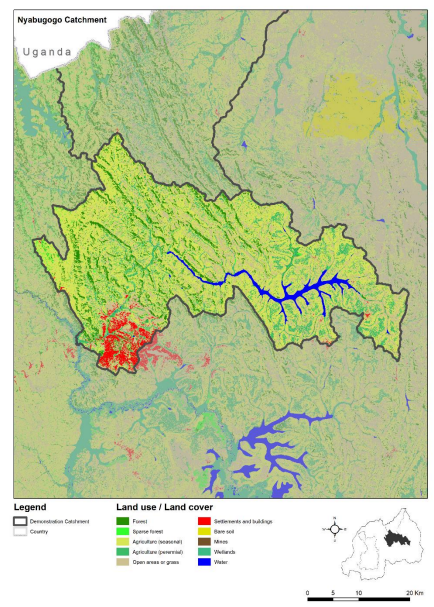


Figure 11: Land Use / Land Cover map (LULC) (W4GR 2018)

Key geographic features of Nyabugogo's sub-catchments

Figure 37 to Figure 41 in the Catchment Atlas (see Annex 3) present the key features of each of Nyabugogo's level 2.5 sub-catchments.

2.2 Catchment issues and opportunities

2.2.1 Issues

Nyabugogo Catchment is densely populated, with a population of over 1.2 million inhabitants living in the City of Kigali. The population is expected to triple by the year 2020. Population densities are as high as 5-10,000 inhabitants/km² in urban centres. The City of Kigali, and emerging towns such as Rwamagana, lack modern solid waste, storm water, and sewerage facilities. Most of the waste finds its way into the rudimentary drainage system and ends up polluting watercourses. Polluted water has resulted in issues such as the proliferation of the invasive, non-native aquatic plant, water hyacinth (*Eichhornia crassipes*) and increased treatment costs for water supply for the City of Kigali. Many informal settlements are located on steep slopes, which increases vulnerability to landslides, and the proliferation of slums in which city dwellers cannot afford decent housing has worsened the pollution of water courses.

Ecological functioning of the wetlands around the City of Kigali has been impeded by the copious amount of municipal and industrial waste which is discharged into them. Their capacity to act as buffer zones for floods has been restricted by encroachment. Consequently, frequent flooding occurs in the Nyabugogo floodplain and routinely disrupts business and damages infrastructure around Nyabugogo bus park. Projections of future climate for Rwanda indicate a trend towards a warmer and wetter climate. Intense rains on steep slopes will lead to increased occurrence of flooding.

A large proportion of the population still lives in rural areas and is heavily dependent on rain-fed agriculture and bio-fuels so there is huge pressure on water and land resources. Land resources are scarce with many families owning small parcels of land typically less than 0.5 ha, often resorting to cultivation on steep slopes without adequate soil conservation measures such as terraces and mulching. These poor agricultural practices, coupled with clearing of native forest for agriculture, have resulted in increased soil erosion, leading to excessive sediment loads in the Nyabugogo River. The loss of fertile top soil to erosion exposes soils of lower fertility below and results in poor agricultural productivity. Large tracts of marshland have been converted to agricultural fields to achieve food security, although, irrigated farming systems are often poorly developed and characterised by inefficient water use.

Poverty rates within the catchment area are still very high with approximately 49% of the population classified as poor. The cause of poverty has often been linked to high population growth and declining soil fertility in a largely agrarian economy. Of recent, although mining has assumed significant importance in the economy, it is also negatively associated with pollution of rivers due to poor handling of top soil, wastes and lack of facilities to dispose of contaminants and tailing material.

An inventory of catchment land- and water-related issues and opportunities was developed using a participatory process. Initially, an inventory of typical catchment issues and opportunities was made by the Catchment Task Force and national CP partners. Then, CTF members scored and ranked these issues in their perceived order of importance (W4GR TR54, 2016). Finally, the exact locations of key issues were mapped in CP and DDS alignment work sessions with district staff, and spatial information was subsequently digitised in GIS. The latter is presented on maps per sub-catchment in the catchment atlas (Annex 3). Opportunities for water-based green growth can be found throughout the catchment and have been captured in IWRM packages (paragraph 4.5) for a number of areas targeted for priority implementation.

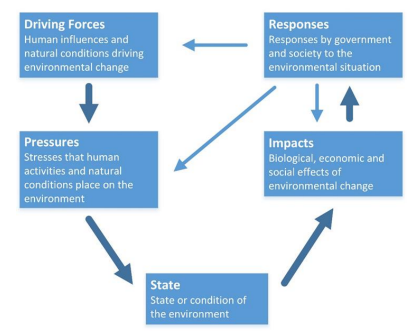
Catchment issues were ranked as follows:

- 1. Floods;
- 2. Soil erosion;
- 3. Deforestation;
- 4. Pollution (industrial sewerage) / lack of water treatment;
- 5. Shortage of domestic water;
- 6. Solid waste landfill;
- 7. Lack of drainage;
- 8. Informal settlement in high risk zones;
- 9. Lack of funds and strategic partners for IWRM;
- 10. Lack of buffer zones (catchment delimitation);
- 11. Drought;
- 12. Ignorance of IWRM concepts;
- 13. Sediments;
- 14. Uncontrolled mining / quarry;
- 15. Agricultural practices;
- 16. Construction in wetlands;
- 17. Insufficient water retention;
- 18. Seasonal water shortage (dried);
- 19. Undeveloped marshland;
- 20. Gravel extraction from rivers.

Floods, particularly affecting the low-lying area around Nyabugogo Bus Station in Kigali, and soil erosion, resulting from either improper management or protection of the catchment and deforestation, or sediment ingress to watercourses from mining, were the major catchment issues. Notably these issues are strongly related, as the discharge capacity of Nyabugogo River is heavily reduced by the sediment depositions in the river bed. High turbidity also impacts the suitability of river water as a source for drinking water treatment. The costs of treatment are high, and during periods of high river discharge, intakes often have to be shut off completely because treatment is severely hampered by sediments in the intake water.

Solutions to many of the issues mentioned can lie either wholly or partly in better protection and management of the upstream catchment.

As indicated above, several of the ranked issues display causal relationships and these were further analysed using the DPSIR approach. The causal framework (explained in Figure 12) describes the interactions between society and the environment (in or beyond the catchment) through (D) driving forces, (P) pressures, (S) states, (I) impacts, and (R) responses. DPSIR analysis supports selection of IWRM responses to mitigate negative impacts identified in the catchments. Responses may target causes as well as effects, i.e. the driving forces, pressures, and/or impacts. For each situation, an optimal mix of responses is defined in the programme of measures for this catchment plan (Chapter 4.) to achieve sustainable solutions.



DPSIR Framework

Figure 12: DPSIR framework explained

The DPSIR analysis for Nyabugogo catchment, based on inputs from the participatory process, integrated assessment of catchment physiography (paragraph 2.1.1) and catchment socio-economic profile (paragraph 2.1.2), is presented in Table 12. Here, the focus is on Drivers, Pressures, States, and Impacts; Responses are presented in the Programme of Measures in Chapter 4.

- Drivers: The main driving forces behind many of the issues in the catchment are high population density and growth, economic development, and climate change. Further driving forces are high poverty levels and low education levels, a poor institutional environment including limited enforcement of e.g. environmental legislation, and the mountainous terrain. The same driving forces can, however, also be addressed and improved, to develop an enabling environment for green growth;
- Pressures: The pressures that follow from the Drivers, cover a wide range of topics and constitute many of the issues identified by the CTF;
- States: The states that are the result of the pressures are typically parameters that can be measured. They describe the state of the environment and socio-economics;
- Impacts: The impacts, lastly, are the final result of adverse state variables on the lives of the people in the catchment. They can often be expressed as low levels of security in terms of water, energy, and food; high costs of water treatment and use; and regular occurrence of water and land related disasters, taking lives and damaging properties.

Table 12: Nyabugogo catchment Drivers, Pressures, States and Impacts DPSIR Nyabugogo Catchment

| Driving Forces | | | | |
|---|--|--|--|--|
| High population density and population growth and urbanizazation | | | | |
| Economic development industrialization in Economic zone and industrial parks | | | | |
| Climate change | | | | |
| Poverty | | | | |
| Low education, skills, and awareness levels | | | | |
| Little environmental enforcement in mining sector | | | | |
| Little or no spatial planning / enforcement aimed at providing room to the rivers to flood | | | | |
| Low public sector investment capability | | | | |
| Low private sector investment capability | | | | |
| Uncoordinated/sectoral development/ haphazard developmnent investments | | | | |
| Limited long-term holistic development view of politicians | | | | |
| \checkmark | | | | |
| Pressures | | | | |
| Flooding in areas with anthropogenic assets | | | | |
| Soil over-exploitation, soil erosion, land degradation | | | | |
| Dependence on wood fuel, deforestation | | | | |
| Concentration of rain water in built up areas, leading to soil erosion and gully forming | | | | |
| Cattle watering in rivers, trampling river banks and polluting water with E. coli and soils | | | | |
| Limited management of solid and liquid waste | | | | |
| Flooding in areas with anthropogenic assets | | | | |
| Small farmland plot size, encroachment on forests | | | | |
| Sub-optimal farming and mining practice, aggrevating soil erosion, pollution, and low water use efficiency | | | | |
| Limited private sector investment in efficient water use and protection of the environment | | | | |
| Limited public sector investment in efficient water use and protection of the environment | | | | |
| More intense rainfall and longer dry spells due to climate change | | | | |
| Low levels of access to markets, i.e. to storage, transportation, distribution facilities for agricultural produce | | | | |
| | | | | |
| Limited coverage of water supply and sanitation infrastructure | | | | |
| Ignorance and negligence of people and business on environmental vulnerabilities | | | | |
| Increasing water consumption per capita, following changes in consumption patterns at increasing household | | | | |
| income levels | | | | |
| Spreading of illegal settlements including into high risk zones | | | | |
| Pollution from industries (industrial waste) | | | | |
| ↓ States | | | | |
| Lack of water resources | | | | |
| High turbidity in rivers | | | | |
| Low water quality, including high E. coli counts in surface water | | | | |
| Low land productivity | | | | |
| Low water productivity | | | | |
| Low connectivity and reliability of electricity grid | | | | |
| Low coverage of water supply and sanitation networks | | | | |
| Low protection of public assets, habitation, and crop lands in floodplains | | | | |
| Low protection of public assets, habitation, and crop lands in hoodplains | | | | |
| | | | | |
| Impacts | | | | |
| River water often unsuitable for drinking water intake | | | | |
| High costs of drinking water treatment and maintenance of distribution networks | | | | |
| Many people with low water security (low quality, low quantity) | | | | |
| River water often unsuitable for hydropower generation intake | | | | |
| High costs of operation and maintenance of hydropower infrastructure | | | | |
| Low levels of energy security among businesses and households | | | | |
| | | | | |
| Gully development, reducing suitability of land | | | | |
| | | | | |
| Landslides, damaging property and taking lives | | | | |
| Landslides, damaging property and taking lives Impeded levels of food security | | | | |
| Landslides, damaging property and taking lives Impeded levels of food security Floods damaging public infrastructure, private properties, and taking lives | | | | |
| Landslides, damaging property and taking lives Impeded levels of food security Floods damaging public infrastructure, private properties, and taking lives Clogging of caves and underground drainage systems / sinks, mainly in endorheic sub catchments, aggravating | | | | |
| Landslides, damaging property and taking lives Impeded levels of food security Floods damaging public infrastructure, private properties, and taking lives Clogging of caves and underground drainage systems / sinks, mainly in endorheic sub catchments, aggravating intensity and duration of local indundations | | | | |
| Landslides, damaging property and taking lives Impeded levels of food security Floods damaging public infrastructure, private properties, and taking lives Clogging of caves and underground drainage systems / sinks, mainly in endorheic sub catchments, aggravating | | | | |

2.2.2 Opportunities

Opportunities exist for poverty reduction through adoption of green growth strategies, to ensure that environment and natural resources are utilised and managed productively in support of equitable and sustained national development. There is significant potential to enhance agricultural productivity through more productive utilisation of water resources, empowering youth and women while increasing resilience to the effects of flooding and landslides induced by a changing climate.

In the participatory scoping phase, the CTF identified and ranked the following main opportunities:

- 1. Irrigation;
- 2. Settlement Master Plan;
- 3. Lake Muhazi (water storage);
- 4. (Eco) Tourism;
- 5. Fish culture;
- 6. Master Plan for Water and Sanitation;
- 7. Artificial lakes planned in Kigali Master Plan;
- 8. Hydropower development;
- 9. Mining;
- 10. Reuse of water (recycling);
- **11**. Political will;
- 12. Flood management study for Nyabugogo River;
- 13. Horticulture;
- 14. High water demand;
- 15. Sustainable Food Production;
- 16. Marshlands;
- 17. Kigali town.

An analysis of the opportunities reveals that Nyabugogo catchment has abundant water resources, including Lake Muhazi, which offers opportunities for eco-tourism, fisheries, water storage and gradual release, as well as flood protection. The floodplains of the main river provide ample opportunities for irrigated agriculture, which forms the basis for a value chain around sugar cane and contributes to food security in Kigali. The enabling environment for IWRM is regarded positively – political will, a master plan for water supply and sanitation, and the availability of a flood management study to address the problems in the downstream part of the catchment, in and around Kigali, offer good opportunities for improvement.

Like elsewhere in Rwanda, it is very illustrative that mining appears both among issues and opportunities mentioned by the same group of stakeholders. The presence of valuable minerals attracts mining activities, which in turn provide employment, profit, and hard currency. Considering the strong presence of adverse mining impacts among the listed issues, however, a balance needs to be reached between issues and opportunities, by promoting sustainable mining.

In summary, the natural resources that the catchment offers form a strong basis for socio-economic development and green growth. The CTF stressed the importance of protecting these resources as a foundation for sustainable development and translated this into the catchment vision and objectives (Chapter 3). More tangible opportunities from Table 12 are reflected in the programme of measures, forming the R for Responses in the catchment DPSIR analysis (Chapter 4.).

3. Vision and objectives

3.1 Catchment vision and objectives

3.1.1 Vision and objectives development process

A catchment vision, overall and specific objectives were developed jointly by the Catchment Task Force, national focal points, and the Water Resources Management Department (WRMD) of RWFA. In this development process, they were supported by the Water for Growth Rwanda ISU, and by the Netherlands Commission for Environmental Assessment (NCEA). The development process¹² took into account local issues and opportunities, the United Nations Sustainable Development Goals (SDGs), and international best practice examples and guidelines for IWRM and for SEA. The process is summarised in Annex 7. The main results are presented in the sections below.

3.1.2 Vision statement

In a series of workshops¹³ and work sessions, experts from the WRMD and Water for Growth discussed and synthesised the workshop messages and outcomes, followed by formulation of an agreed vision¹⁴ for Nyabugogo catchment:

'A well-managed catchment that is home to prosperous communities living in harmony with their environment and drawing social and economic benefits from sustainable ecosystem services.'

3.1.3 Overall objective and specific objectives

The overall objective for development of the catchment was initially developed by the CTF¹⁵, and subsequently completed with insights from the other demonstration catchments to make it more inclusive, and reads as follows:

'Effectively manage land, water, and related natural resources, to contribute to sustainable socioeconomic development and improved livelihoods, taking into consideration environmental flow, downstream water demands and resilience to climate change, and minimise water related disasters.'

¹² The first step was made in the CP scoping phase and SEA development where the vision, overall objective and specific objectives were determined through a participatory process. These were then ameliorated by WRMD and W4GR ISU and incorporated in CP1.0 and CP2.0. Subsequently, the overall and specific objectives of the four Catchment Plans were harmonised in the workshop of 17-18 March 2018, where the Catchment Plans log frames were aligned to NST-1, SSP, CCA and DDSs. The general and specific objectives are now generic for all catchments.

¹³ At the original scoping workshop, taking the United Nations (UN) Sustainable Development Goals (SDGs) as a starting point, a broad range of catchment stakeholders reached a common understanding on the water and land resource issues and opportunities in Nyabugogo catchment, and put forward what they felt should be addressed in the catchment plan and achieved in future.

¹⁴ The Catchment Task Force adopted this vision, as well as the overall objective and specific objectives presented in the following paragraph and as first included in the interim catchment characterisation and vision report (W4GR TR18, 2016).

¹⁵ Refer to W4GR TR66 (2018), version 2.0 of the Catchment Plan, for the original overall objective, which read 'Effectively manage land, water, and related natural resources, to contribute to sustainable socio-economic development and improved livelihoods, taking into consideration environmental flow, downstream water demands and resilience to climate change.'

Specific objectives (SOs) were also developed by the CTF and national plan partners with a subsequent update made in 2018¹⁶. The full set of specific objectives are provided in **Error! Reference source not found.**, alongside their main areas of contribution to the overall objective. The original catchment specific objectives, representing the initial CTF priorities, are highlighted in bold text:

Specific objective 1: Implement the landscape restoration measures and minimize water related disasters;

Specific objective 2: Ensure sufficient water availability both in quantity and quality throughout the year, through development of storage in large and small-scale water infrastructure for various uses, and in soils;

Specific objective 3: Ensure equitable allocation of available water resources for rural and urban users of current and future generations;

Specific Objective 4: Strengthen the water governance framework to ensure effective implementation of integrated programmes

3.2 Comparing different plan alternatives

Transparent decision-making: Comparing plan alternatives in the SEA process

Decision-making on good water management is the mandate of the Government of Rwanda. Decentralisation policy, local government legislation, and the new Water Law are the responsibility of Ministries, the Cabinet and Parliament and not of catchment authorities or stakeholders. Building on international best practice, however, use of a catchment planning approach strengthens water governance at all levels, including within a catchment itself, and promotes enhanced knowledge management to improve the quality of this decision-making.

Many different development paths could be followed in delivery of a catchment plan's vision and objectives and each path would have its own level of successes, obstacles and failures. In SEA terms, different potential development paths are called 'alternatives' and comparison of a series of clear and distinguishable alternatives is key to transparent decision-making. The first step in this process consists of participatory development of meaningful alternatives with subsequent assessment of the effectiveness of each alternative using jointly defined criteria. In the case of this catchment plan, 'alternatives' focused primarily on water allocation options.

A catchment vision, its overall and specific objectives (see paragraph 3.1) were developed to result in specific outcomes. The ultimate aim of the vision is that water and land management should contribute to "A ... catchment that is home to prosperous communities, living in harmony with their environment and drawing social and economic benefits from sustainable ecosystem services". The vision's theme of living in harmony with nature was further reflected in the overall objective, through its reference to environmental flow, downstream water demands, climate change resilience, and minimisation of water related disasters. It is clear from this vision and the overall objective that some of the key things that need to be well-managed are water balance and water allocation. The vision's aspect of a well-managed catchment referred to the need for adequate and appropriate management capacity that, among other

¹⁶ The original set of vision, overall objective, and specific objectives, was developed in 2016, at the start of the participatory plan development. The alignment process with NST1, SSPs, CCAs, and DDSs (see Annex 4) and the development of a generic log frame for catchment plans (see Chapter 6 and Annex 16), in line with these national and local strategies, required a renewed analysis of specific objectives. The set of SOs was subsequently augmented with insights gained during the process, and enriched with specific objectives from other demonstration catchments, because nearly all objectives mentioned in different catchments are equally important in each catchment, and jointly, they respond better to national apex strategies (NST1 and SSPs). Wording of some SOs was slightly adapted to cover comparable SOs from different catchments.

things, supports accurate assessment of water balance, as well as of decision-making, resulting in equitable water allocation to all users: commercial, domestic, and environmental.

Water balance models were developed as part of the catchment management process to support decision-making, specifically on water demand reduction (SO 4 and 5), water availability (SO 6) and allocation (SO 8). Alternatives for pollution control (SO 7) require strict water permitting and enforcement of environmental legislation as part of an effective water governance framework (SO 1). Ecosystem contribution to water quality management (part of SO 7) requires detailed study on a national and case by case basis, in particular for wetlands and floodplains. Alternatives for infrastructure providing access to water (SO 9) need to be assessed in discreet feasibility studies and environmental impact assessments (EIAs). Alternative solutions related to flood risk management (related to SO 10) require detailed flood modelling studies (beyond the scope of catchment plan alternatives). A separate SO 11 was developed for Lake Muhazi and its surrounding catchment as this, in itself, provides opportunities to showcase the added value of an IWRM approach towards maximisation of socio-economic benefits for all users (flood control, agriculture, water supply, tourism, and health). Most or all of the first 10 SOs are, therefore, combined in the SO for the Lake Muhazi sub-catchment.

Rwanda is a water scarce country and this scarcity is exacerbated by its growing population, economic development, and climate change. Water allocation alternatives considered in the water balance model simulations ranged from a baseline, through autonomous development scenarios, to a number of management alternatives and sub-alternatives; each was assessed with regard to its implications on water balance and water allocation. The management alternatives were developed to respond to adverse conditions that would evolve if nothing were done (the autonomous developments), by optimising water allocation to meet the needs of all users, including the environment, and to concomitantly avoid unmet water demand or water shortage under average to wet conditions, as well as to optimise economic growth and poverty reduction. Extremely dry years were not considered and were rather left to management by drought management plans, including water rationing if needs be.

Catchment hydrology was modelled in the water balance and allocation software WEAP (Water Evaluation and Planning), a widely used software package used to simulate water management scenarios. The catchment model consisted of six level 2.5 sub-catchments. Nyabugogo is a level 2 catchment, within the level 1 catchment of Lower Nyabarongo, and level 2.5 was introduced for water balance models. Level 3 and 4 sub-catchments, as defined within the NWRMP, were too small to be used for meaningful modelling, considering the limitations in data availability¹⁷. The same six sub-catchments were also used throughout the rest of the catchment plan, for example for mapping of key features; determination of issues, and choice of interventions. A map of the sub-catchments is provided in Annex 3, Figure 34.

Water balance and allocation model governance

The water allocation alternatives that have been produced using the WEAP model for Nyabugogo catchment are not to be considered end-products. They can be regularly updated, improved, and made more detailed and will be used for assessment of water permit requests. Moreover, the model can be run again in an updated form (with more/different information), for the development of the next catchment plan for 2024-2030. Improvements that can be made in a next version include: the incorporation of a new land use, land cover map for 2018 and the introduction of water permit data. Other additions may include better descriptions of soil moisture processes and groundwater, subject to research into these topics in Rwanda. A model governance plan will be developed to ensure the quality of the models, their improvements, and their continuous usage. This knowledge measure will be key to safeguarding the sustainability of model use and the relating knowledge within the WRM department, plan partners, and research institutes, such as the University of Rwanda.

¹⁷ Catchment levels were introduced in the NWRMP and are explained in Annex 2 of this catchment plan: the glossary of terms. Level 1 is the largest scale, and higher-level numbers refer to sub-catchments of the previous level with a lower number.

Baseline, projections and plan alternatives

Before a meaningful assessment can be done of different development alternatives, a reliable description of the baseline situation is required, as well as an understanding of what would happen in the future if no action were taken. The latter is called a 'projection' or an 'autonomous development', and considers developments in population growth, climate change, and economic development without intervention and based on current understanding. The baseline and a series of potential future projections for autonomous development were simulated in WEAP¹⁸.

Nyabugogo catchment currently provides more than enough water to satisfy demand (albeit turbidity hampers domestic water supply at times of high river discharge). According to projection modelling, however, the availability and demand for water in the catchment will change drastically over time. The baseline situation is taken to be the average of the period 2006 until 2015 and three scenarios ('possible futures') were distinguished in development of projections that combined different possible impacts from key driving forces, namely: Economic development, population growth, and climate change.

These scenarios were as follows:

- The first was a scenario with limited impact on water demand and availability based on low economic development, low population growth, and limited climate change impact;
- The second was a scenario with high impact on water demand and availability based on high economic development, high population growth, and intense climate change impact;
- A third middle scenario with medium impact on water demand and availability based on moderate economic development, moderate population growth, and moderate climate change impact.

The first WEAP report (W4GR TR29, 2017) presented the resulting impacts of these scenarios on water demand and availability and the middle scenario was used as the reference scenario against which potential management alternatives were compared. Figure 13 shows resulting water demand (both met and unmet) for the middle scenario over three-time horizons: 2024 (the first catchment plan horizon); 2030 (the plan horizon for the United Nations Sustainable Development Goals), and 2050 (for Vision 2050).

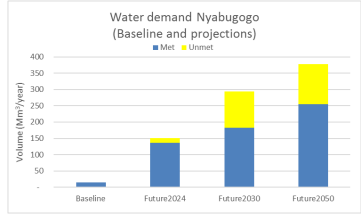


Figure 13: Baseline / projections of met and unmet water demand (water shortage) up to 2050, BAU (W4GR, 2017)

Figure 13 clearly shows that by 2030, significant water shortages will occur if nothing is done to manage use. In order to minimise future water shortages and sustainably manage water, a series of water use alternatives were developed and simulated for different time horizons. Several iterations were needed

¹⁸ Details of the modelling approach and results are provided in dedicated reports (W4GR TR29 (2017), W4GR TR57 (2017), and W4GR TR 61 (2018). The approach and key results are summarised in this section and in Annex 7 of this catchment plan.

Nyabugogo Catchment Plan 2018-2024

before eradication of unmet demand was achieved¹⁹. The results of the final iteration, in terms of met and unmet water demand in 2050, are shown in Figure 14, where they are plotted against the 'do nothing/Business as Usual (BAU)' scenario of medium future projections. Table 13 presents the final catchment plan alternatives.

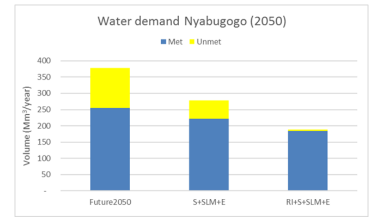


Figure 14: Met and unmet demand under different new alternatives by the year 2050

Table 13: Final catchment plan alternatives

| Alternative | Key approach | |
|-------------|--|--|
| S+SLM+E | Extra Storage, Sustainable Land Management and enhanced water use Efficiency. | |
| RI+S+SLM+E | Restricted development of Irrigation, extra Storage, Sustainable Land Management, and enhanced water use | |
| | Efficiency. | |

Preferred alternative for 2018-2024

The alternative 'RI+S+SLM+E' was adopted as preferred alternative for Nyabugogo catchment and translated into a water allocation plan for all sub-catchments therein (Annex 9). This most ambitious water demand and use management alternative has the desired effect, i.e. complete avoidance of water shortage. This can be achieved by combining development of water storage, sustainable land management, and enhanced water use efficiency in all sectors, with restricted development of new irrigation schemes²⁰. A more detailed assessment of water demand and use management alternatives at sub-catchment level revealed the need to impose restrictions on development of new irrigation schemes in all sub-catchments, except Nyacyonga / Rugiziga.

¹⁹ The very small remaining amount of unmet demand at catchment level in the RI+S+SLM+E alternative (Figure 14) is ultimately eradicated in the water allocation plans at sub-catchment level, as presented in Annex 9.

²⁰ Based on these outcomes, RWFA/WRMD and RAB have already joined hands in updating the Irrigation Master Plan.

4. Programme of Measures (PoM)

4.1 Enabling environment

The programme of measures (PoM) for Nyabugogo comprises a list of actions, projects, interventions etc., collectively referred to as measures, which need to be undertaken in order to improve or enhance catchment management. As the catchment plan is developed in the context of integrated water resources development, such measures can be derived from a broad range of technical and non-technical areas and geared towards implementation of the preferred alternative. Here the main focus is on catchment restoration, water allocation, water governance and knowledge management measures briefly defined as follows:

- Catchment restoration this refers to practical measures that need to be undertaken in order to restore, from the existing state to a future better one, the physical status of the catchment. Focus here is primarily on reduction of soil erosion, enhanced water storage in soils, and improvement of land and water productivity;
- Water allocation this refers to water demand and management measures that need to be implemented in order to ensure that the amount of water available in the catchment, both now and in the future, meets and will continue to meet the demands for it from a range of sectors, e.g. agriculture, industry, public water supply etc.;
- Water governance this refers to institutional, policy and legislative measures that need to be implemented in order to ensure implementation of all other measures. It refers to the way in which a catchment is 'governed', by whom, how, and under what framework;
- Knowledge management this refers to the measures needed to manage, store and effectively use information, data and 'knowledge', including practical and intellectual capacities, which are required for effective water management at catchment and sub-catchment scale, but also at farm level.

Jointly, water governance and knowledge management form the foundation of an enabling environment for efficient, effective, and equitable management of land and water resources. Together with (sub)catchment restoration plans and water allocation plans, they form the basis for development and implementation of a programme of measures (Section 4.2 and beyond).

4.1.1 Catchment restoration

A key element of sustainable management of Nyabugogo is restoration of the catchment. Currently, a significant proportion of the catchment is not sufficiently well-managed or protected against soil erosion, resulting primarily from agricultural practices. Current farming methods, such as frequent, intensive tillage of soil, combined with an absence of any anti-erosion measures, such as terraces, swales, contour markers and trenches, lead to high levels of soil erosion and loss of soil fertility. Rapid runoff on such soils leads, at best, to gully formation and, at worst, landslides. Poor mining practices in active mine sites, both formal, licensed and informal, unlicensed (often artisanal) mines, lead to the runoff of large quantities of sediment into rivers and watercourses. Even when no longer active, and despite regulations requiring post-closure rehabilitation, many abandoned mines continue to contribute large amounts of sediment to the downstream environment.

Ingress of large quantities of sediment to rivers leads to high turbidity levels, often rendering water physically unsuitable for irrigation, water supply or hydropower generation without prior treatment. In

addition, and although data on chemical and biological water quality is scarce or absent, it is highly likely that there are also potentially high levels of contaminants, such as heavy metals, resulting from mining, and possibly eutrophication resulting from ingress of fertiliser from agriculture.

The locations of gullies and active or abandoned mining sites were mapped, and restoration measures formulated (see infrastructure measures in Table 24, Annex 6), to enhance and/or promote adherence to 'best practice' mining (see knowledge measures in Table 26, Annex 6).

The largest investments by far for this catchment plan will be for catchment restoration and the core intervention therein will be intensification and diversification of agroforestry techniques. This will involve extending the range of species diversity and increasing the intensity of planting of agroforestry trees already being used to stabilise terrace slopes and improve soil fertility. Use of perennial species, tree-crops (including tea, shade coffee, fruit trees, etc.), intercropping or planting of 'in-field trees', and shelter-belts / live-fences is being promoted. Suitable local species include conifers (*Podocarpus*), Parasol trees (*Polyscias fulva*), Kenya croton (*Croton megalocarpus*), Nile tulip (*Markhamia lutea*), Bitter leaf (*Vernonia amygdalina*), and *Syzygium*, in addition to exotics like Alder (*Alnus acuminata*), Arabic gum (*Vachellia nilotica*) and Australian blackwood (*Acacia melanoxylon*).

Farmland can be protected in a number of ways, such as by construction of progressive or, under specific circumstances, radical terraces (dependent on soil and slope suitability), and/or other land husbandry measures, such as construction of contour trenches and marker ridges, use of swales, mulching etc. Wetlands and rivers can be protected by creation of buffer zones, vegetated with suitable species of bamboo and trees, and in-stream and bankside erosion control structures. Vegetative buffers help to reduce concentration of nitrates, phosphorus, and pesticides from water running off cultivated fields. Concentrations of nitrogen trapped and assimilated by buffer strips or wetlands can be reduced by up to 94% before entering a stream. Phosphorus runoff can be reduced by 25–95%. The ability of buffers to retain pesticides is variable because each pesticide has unique mobility and soil-binding properties, but they can be especially effective when pesticides are tightly bound to the soil.

Catchment Restoration Opportunities Mapping DSS (CROM DSS)

Deciding which catchment restoration measures are best for any particular location, as well as where to start, requires analysis of many physical and socio-economic parameters. To assist with this process, a decision support system (DSS) was developed to help prioritise areas for intervention and decide which restoration measures should be taken at these sites. The DSS is a tool to assist in the process but ultimately, decision making will always require additional consideration of actual field data, local criteria, land use plans, and of particular importance, stakeholder consultation and agreement. The Catchment Restoration Opportunities Mapping (CROM) DSS developed by W4G for the IWRM programme, and used in this catchment plan, has a modular structure, consisting of the following components:

- A geodatabase of all available relevant spatial datasets:
 - The new national land use / land cover map²¹;
 - Many other datasets, such as key issues, water users, etc., bespoke to demonstration catchments, that have been collected, collated, or developed by W4GR);
 - Other, national datasets, such as the rivers network, digital elevation map (DEM), soil maps, etc;
- Several GIS models. These were used to analyse, process and combine national or catchment level spatial data into informative maps. The latter formed the building blocks for CROM DSS, and were grouped along a series of themes, as follows:
 - Actual catchment degradation and catchment degradation risks, e.g. locations of mines or gullies, roads with limited drainage infrastructure on steep slopes, and soil erosion risks. The latter are

²¹ In 2018, Water for Growth Rwanda commissioned the development of a new Land Use Land Cover (LULC) map, using radar-based remote sensing data (SAR technology). A map was generated for the whole country, at a 20 m *20 m resolution, and disseminated online.

mapped using the Revised Universal Soil Loss Equation (RUSLE), a widely used method to estimate soil loss from sloping agriculture land;

- Areas that can be considered already protected, or not subjected to rural catchment restoration, and thus need to be excluded from restoration opportunities mapping. These include:
 - Existing forested areas;
 - Existing terraces of known good quality;
 - Existing buffer zones along rivers, lakes and wetlands;
 - Areas with perennial crops (e.g. tea, bananas, fruit trees);
 - National parks (requiring their own dedicated restoration / protection plans); and
 - Urban areas (again, requiring their own dedicated urban restoration / development / protection plans);
- The above is then combined to create 'target areas', i.e. those areas within a catchment that require, at higher or lower priority, restoration and/or protection measures to avoid soil erosion, reduce risks of landslides, and to enhance agriculture productivity;
- Added to this then come prioritisation criteria and 'opportunity factors', such as:
 - The number of downstream intakes²² that any area of land eventually drains towards;
 - The very and extremely high RUSLE classes that highlight areas most in need of restoration / protection; and
 - An analysis of market accessibility measured by distance to the nearest road. This is as roads provide access to markets and thus acts as a proxy measure of opportunities for good **return on investment / value for money**.

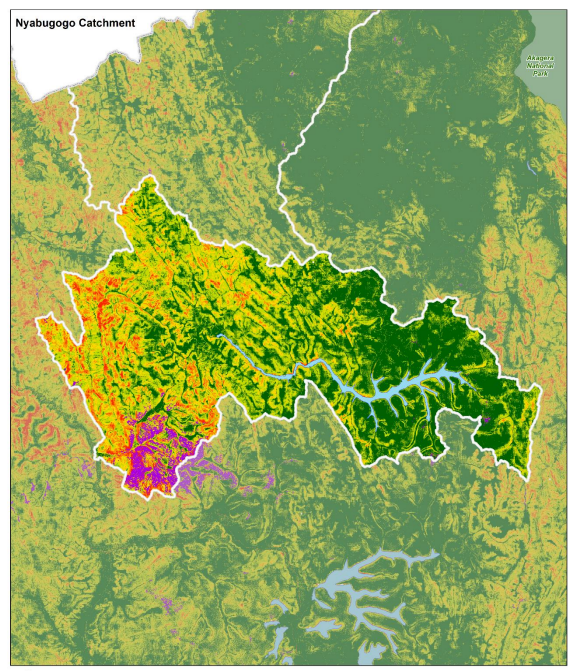
Definition of restoration / protection alternatives (options), is per the newly developed W4GR CROM classification and based, among others, on a technical overview of catchment restoration opportunities in Rwanda (W4GR TR51, 2018). CROM provides eight main classes and four sub-classes (Table 17), each with multiple options or alternatives for restoration approaches, compared to the 6 prescriptive classes, without any options within each of them, in the 2011 LWH classification.

The modular structure of the CROM DSS²³ also allows introduction of updates of any of the input maps, and of new themes in the geodatabase, and / or new analyses in any of the main components.

The CROM DSS results in a series of maps of catchment restoration opportunities and priorities that provide key input to detailed consultation and decision-making at the local level, in so-called micro-catchment action planning (MCAP). At this level, local field data and local knowledge, as well as any additional spatial information or spatial plans that may influence selection of preferred options, need to be incorporated. The latter may include District Land Use Plans (DLUP) and District Forestry Management Plans (DFMP). Field data may include details on soil type, soil depth, and soil fertility, but also local information on access to market, access to manure, local private sector investment capabilities and above all, local opinion and preferences on acceptable and desirable restoration approaches.

²² The more intakes (water supply, hydropower etc) downstream of an area of land (often a sub-cacthment), the higher the adverse impact that soil erosion, mining etc from and within that area will have, and hence the greater the value (economic, social and technical) restoring it will have.

²³ The DSS has been developed in ArcGIS (version 10.5, and also made available in version 10.2), using the model builder capacities of the software.



1. Soil erosion risks

Methodology: Revised Universal Soil Loss Equation (RUSLE)



 Potential Soil Erosion Risk in Rwanda

 Risk (t/ha/year)

 Very low (0 - 5)

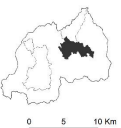
 Low (5 - 10)

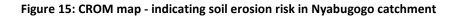
 Moderate (10 - 25)

 High (25 - 50)

 Very high (50 - 100)

 Extremely high (>100)





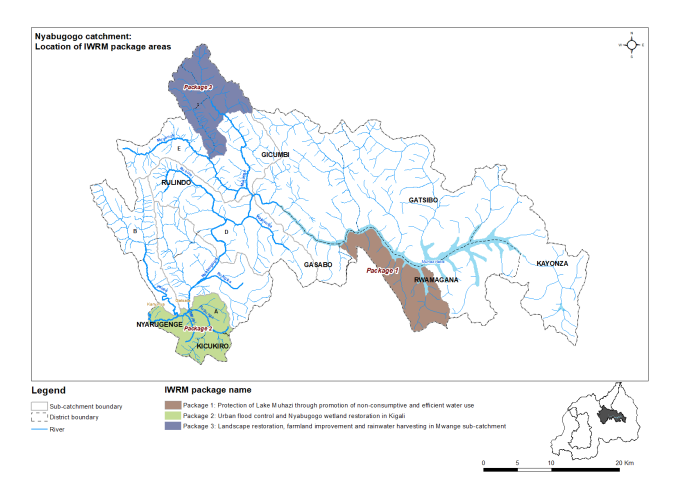


Figure 16: Map indicating the priority subcatchments that will be rehabilitated

| # | Components /Activities | Unit | Quantities | Unit cost (rwf) | Total cost (rwf) |
|---|---|------|------------|--------------------|------------------|
| | Enhancent of flood retention and conveyan | | | | |
| 1 | Afforestation + trenches on Mont Kigali | На | 100 | 850,000 | 85,000,000 |
| | Creation of flood retention ponds cascade upstream of the flooding area (exact location to | | | | |
| 2 | be determined) | lps | 1 | 255,000,000 | 255,000,000 |
| 3 | Enlargement of Mpazi channel + construction of a new inlet of Mpazi into Nyabugogo | m | 100 | 21,330,419 | 2,133,041,850 |
| 4 | Construction of a check dam along the Mpazi channel | unit | 1 | 579,623,500 | 579,623,500 |
| | Wetland rehabilitation (Phase I) | | | - | - |
| 1 | Removal of drain ditches, modelling of the area, Wetland vegetation plantation or sowing, Pathways in Rwampara wetland. | ha | 59 | 41,987,983 | 2,477,291,000 |
| | TOTAL (rwf) | | | 11,307,303 | 5,529,956,350 |

| # | Components /Activities | Unit | Quantities | Unit cost (rwf) | Total cost (rwf) |
|---|---|------------|---------------|--------------------|------------------|
| 1 | Rehabilitation of most degraded area and buffer zone protection a | | n around Muha | zi Lake | 5,468,200,000 |
| | Landscape rehabilitation on medium slopes of Gatsibo district | | | | |
| | (Gasange, Muhura,and Murambi sector) | ha | 800 | 630,000 | 504,000,000 |
| | Landscape rehabilitation on steep slopes of Fumbwe and | | | | |
| | Musha sectors | ha | 2,152 | 1,800,000 | 3,873,600,000 |
| | Buffer zone protection around Muhazi Lake | ha | 545 | 2,000,000 | 1,090,600,000 |
| 2 | Support to local cooperatives in cage fish farming | | | | 60,000,000 |
| | Support in establishing one fingerlings production | unit | 1 | 60,000,000 | 60,000,000 |
| | Support access to fish feeds | _ | | | - |
| | Support in access to market (cold chain) | unit | 1 | 40,000,000 | 40,000,000 |
| | Training of cage fish farmers from 80 people from local | | | | |
| | cooperatives | people | 80 | 100,000 | 8,000,000 |
| 3 | Promotion of small scale irrigation for horticulture f | farms | | | 110,000,000 |
| | Support of 5 model horticulture farmers with an efficient | irrigation | | | |
| | small hillside irrigation system | systems | 5 | 20,000,000 | 100,000,000 |
| | Training of farmers on efficient hillside irrigation | people | 100 | 100,000 | 10,000,000 |
| 4 | Multi Stakeholders platform for Muhazi Lake users | | | | 6,800,000 |
| | Support the set up of the MSP | _ | | | - |
| | Training of the Muhazi MSP members (40 people) | people | 40 | 100,000 | 4,000,000 |
| | Support in organizing quaterly meetings (1 year) | meetings | 4 | 700,000 | 2,800,000 |
| | TOTAL (rwf) | | | | 5,645,000,000 |

Table 15: Budget estimation for Muhazi Lake package

Table 16: Budget estimation for Mwange package

| # | | Components /Activities | Unit | Quantities | Unit cost | Total cost (rwf) |
|----|---|--------------------------------------|---------------|--------------|----------------|------------------|
| | | | | | (rwf) | |
| ١. | | Rehabilitation of most degraded | area, gullies | s treatment | and RWH in M | lwange watershed |
| | | Landscape rehabilitation on steep | | | | |
| | | slopes of Kisaro and Kageyo sectors | | | | |
| | 1 | | ha | 1,589 | 1,800,000 | 2,860,200,000 |
| | | Gullies treatment in Byumba and | | | | |
| | 2 | Kageyo sectors | km | 3.6 | 6,500,000 | 23,400,000 |
| | | Construction of a RWH system in | | | | |
| | 3 | Gihembe refugees' camp | unit | 1 | 120,000,000 | 120,000,000 |
| Π. | | Capacity building of farmers on s | smart agricu | lture and so | il conservatio | n through FFS |
| | | Training of farmers' cooperatives in | | | | |
| | 1 | Kisaro, Byumba and Kageyo sectors | people | 100 | 100,000 | 10,000,000 |
| | | Organisation of exchange field trips | | | | |
| | 2 | among farmers | FV | 3 | 8,000,000 | 24,000,000 |
| | | TOTAL | | | | 3,037,600,000 |

| Land slope↓ | Soil erosion control measures | Erosion risk |
|---------------|--|-----------------------|
| 1: (0-6%) | Class I Agroforestry + contour ploughing + alley cropping with grass strips. Forestation where soil depth is too limited and unsuitable for crops; Perennial crops, coffee, tea, banana, fruit trees. | Very low and low risk |
| 2: (6 - 16%) | Class II Progressive terraces (reinforced by agroforestry hedges and grass strips); Perennial crops, coffee, tea, banana, fruit trees. Forestation where soil depth is too limited and unsuitable for crops. | Moderate risk |
| 3: (16 - 40%) | Class III Bench terraces (option only in case of suitable, stable parent material / geology; avoid introducing landslide risks); Progressive terraces (reinforced by agroforestry hedges and grass strips); Perennial crops, coffee, tea, banana, fruit trees. Forestation where soil depth is too limited and unsuitable for crops; | High risk |
| 4: (40- 60%) | Class IV Narrow cut terraces (option only in case of suitable, stable parent material / geology; avoid introducing landslide risks); Progressive terraces (reinforced by agroforestry hedges and grass strips); Forestation (Biological measures); Perennial crops, coffee, tea, banana, fruit trees. | Very high risk |
| 5: (> 60) | Class V Forestation (Biological measures) + trenches / ditches; Perennial crops, coffee, tea, banana, fruit trees. | Extremely high risk |

Table 17: Matrix of measures for catchment restoration per class according to soil depth and land slope

4.1.2 Water allocation

A WEAP model was used to compare alternative water use scenarios for the Nyabugogo catchment as a whole and can also be used to manage water allocation per water user category and per sub-catchment. A resultant water balance was determined for each (level 2.5) sub-catchment, and for each water use scenario. The modelling approach, and results of first model runs, are presented in W4GR TR29 (2017) with the most recent versions used for development of a water allocation plan, described in TR59 (2018). Model results are summarised in Annex 9 of this catchment plan. A preliminary, preferred alternative was developed through a few iterations of model simulations and participatory decision-making. This preliminary alternative was selected by the CTF and PSC, then fine-tuned per sub-catchment and time horizon (2020, 2030 etc.), and subsequently translated into a month-by-month water allocation per water use sector by the WEAP modellers of the WRMD. This resulted in a balance between optimal development of a water-based economy and the immediate needs of domestic and ecosystem water needs.

A key requirement of water allocation plans was that water should never be over-allocated, i.e. that any unmet water demand should be avoided. This was achieved through application of a priority ladder for water allocation, as follows:

- 1. Priority was given to domestic water supply, followed by;
- 2. Livestock;
- 3. Environmental flow (to provide water to ecosystems and downstream water users);
- 4. Industrial water demand, due to its very limited size and the fact that demand is constant throughout the year and independent of rainfall;
- 5. The remainder was made available to irrigation. In areas where irrigation takes place, or will be developed, it is immediately clear from the water balance that it is the largest water user by far.

In most catchments of Rwanda, irrigation is still under development, offering the opportunity to adapt plans now according to expected water availability and thereby avoid developing irrigation infrastructure for which there will be no water to allocate in future. MINAGRI, RAB, and the WRMD jointly updated the Irrigation Master Plan (IMP) for Rwanda, based on available water resources. The water allocation plans per sub-catchment and per time horizon (baseline 2015), 2024 (this catchment plan; relative allocation per user group is depicted in Figure 17), 2030 (SDGs), and 2050 (Vision 2050) in Annex 9.3, provided the exact information on how much water could be supplied in an average year to each water use category. Values in the water allocation plans represented the average of ten years of current or expected rainfall and evapotranspiration, under a medium climate change scenario.

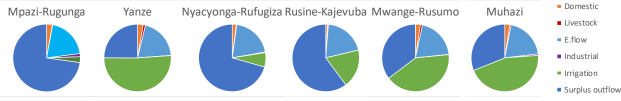


Figure 17: Water allocation plan for sub-catchments for 2024

In the new IMP, a decision needs to be made for the best combination of irrigated area, technology to be used, and cropping patterns / seasons. Checks need to be made that the combined water demand per month of a chosen crop, per sub-catchment, and per time horizon, are =/< the amount of water available according to the water allocation plan for that month, sub-catchment, and time horizon. Use of water efficient technologies and crops with low(er) water demand, and/or limited cropping in the dry season, may all improve the acreage to be developed and the total yield obtained, leading to optimal land and water productivity and food security. A development reduction factor should also be built in, to reduce the occurrence of water shortages in years with less than average rainfall. This choice will need to be made in the IMP.

Water allocation plans will facilitate a water permitting process, whereby new permits can be issued as long as combined individual permits issued at that moment do not add up to the total allocation. This

2030

2050

approach is initially adhered to within each water use category and refers to allocation to that category up to the applicable time horizon (e.g. 2024, the time horizon for this catchment plan) and per subcatchment. Once a limit is (nearly) reached, the WRMD department will have to consider their options. Options might include re-allocation of water between/across categories, thereby allowing for quicker growth of water use to allow quicker development of water-based economic activities (but staying within growth allocations for 2030 and 2050), and/or denying permits within a sub-catchment and referring applicants to other sub-catchments or catchments where there is more water.

WEAP also allows for storage of water permit data (water use for individual permit holders per category) and can, therefore, regularly be used to determine and report on remaining available water. This quantity of 'available water' could be announced, for example, in annual catchment plan M&E reports and communicated to potential investors.

An integral part of the water allocation plan is that all users, within each water use category, need to enhance efficiency over time. For each category, the required efficiency gains are listed as achieving A reduction in water usage per typical water user or area of water use (per hectare, in the case of irrigation) (see Table 18). An important role will have to be played by WASAC, private water supply companies, industrial umbrella organisations, and RAB, in promoting water savings. Ultimately, the private sector needs to adopt the efficiency targets and implement them. Water users who demonstrate higher water efficiency improvements than required may receive priority in the assignment of water permits.

| Table 10. Requirements for water use enciency gains for key sectors per user of ha | | | | | |
|--|-----------------------|----------------------|----------|--|--|
| Time horizon | Domestic water supply | Industrial water use | Irrigati | | |
| 2024 | 10% | 5% | 5% | | |
| | | | | | |

| Table 18: Requirements | for water use efficier | cy gains for key | sectors per user or ha |
|-------------------------------|------------------------|-------------------|------------------------|
| Table 10. Requirements | for water use efficier | icy gains for key | sectors per user or na |

15%

20%

The water allocation plan relies partly on the development of water storage reservoirs, as per the National Water Resources Master Plan (MINIRENA, 2014). A map of existing and planned dams / storage reservoirs is provided in Figure 18.

10%

20%

15%

30%

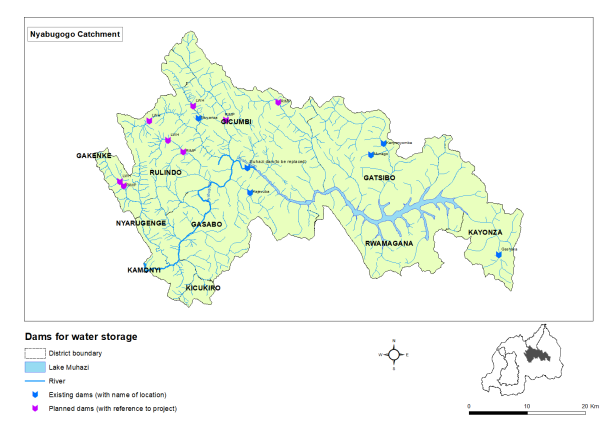


Figure 18: Water allocation plan for sub-catchments for 2024

4.1.3 Water governance

Institutional development for catchment planning and management

Water governance refers to the political, social, economic and administrative systems in place that influence the use and management of water. It regulates who gets how much water, when and how, and who has the right to water and related services, and their benefits. Water governance determines the equity and efficiency in water resource and services allocation and distribution, and balances water use between socio-economic activities and ecosystems. Governing water includes the formulation, establishment and implementation of water policies, legislation and institutions, and clarification of the roles and responsibilities of government, civil society and the private sector in relation to water resources and services. The outcomes depend on how the stakeholders act in relation to the rules and roles that have been taken or assigned to them²⁴.

This current catchment plan has been developed solely within a project setting, using temporary arrangements for plan development, and partial plan implementation funded by money from the IIF and from the W4GR technical assistance budget. A project environment is, however, always only temporary and used to introduce a new practice, e.g. of integrated planning, and to enhance the level of investments in IWRM measures in catchments. In this instance, several new institutional measures were required (see Table 27, Annex 3), and these will embed the principles of IWRM and catchment planning firmly into the Rwandan water governance context. By their nature, most of the initial institutional developments will have to be at the national level, in order to pave the (regulatory) way for catchment or lower scale institutional improvements. In the AIPs that will come from the catchment plan, and in the mid-term review of the plan's implementation phase, additional, institutional measures may need to be added to the list. An overview of potential institutional measures is provided in Annex 6.

A major institutional development is the update of the legal basis for water governance. The new water law (adopted by parliament in 2018) provides for the establishment of permanent catchment committees, one per catchment. This will require sustainable transformation of the current catchment task force and providing them with a clear mandate. The exact composition and mandate/s of catchment committees will be laid down in the Ministerial Orders (currently under development) that accompany the Water Law. At a minimum, Catchment committees will need to be supported technically and organisationally, by some form of a permanent secretariat.

²⁴ <u>http://watergovernance.org/governance/what-is-water-governance/</u>

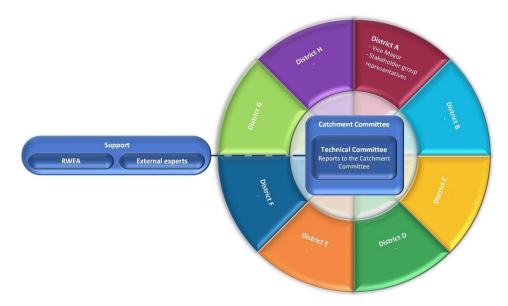


Figure 19: Catchment Committee Infographic

Gazetting of the new Water Law and related Ministerial Orders has/will also reinforce the water permitting process, to enforce adherence to the water allocation plan. Water permits are a key tool to guide all sectors, especially the private sector, in their use of water. Although all candidates for water permits will be targeted pro-actively by the WRMD and the districts, to enhance their governance of water use, the private sector can flourish, but only within a good and transparent water governance framework.

Private sector innovations for water-based economic development

Companies and their value chains are continuously adapting to new market opportunities and pressures from the environment, society, etc. In Rwanda, where land and water are both limiting production factors, there is a need to maximise production per unit of land and unit of water.

Future water demand and use scenarios (W4GR TR55, 2017) show that water stress in Nyabugogo will gradually increase and thus, that to achieve Vision 2050 goals, a balanced approach of catchment protection and maximisation of water productivity will be required. One way to achieve this would be to create a 'value' per unit of water, with this value commonly expressed in monetary terms. This may eventually translate into a water use fee, connected to water permits.

Catchment management increasingly, however, uses concepts such as 'total value counting' and natural capital accounting, which also take into account environmental and social, as well as financial, returns. In the case of food production, nutritional value maximisation is also considered a relevant indicator, linking to SDG indicators on food security.

To maintain and improve their competitive edge, private sector companies need to innovate and find ways to lower their production costs, making businesses particularly good at improving operational efficiency. There is a growing awareness among businesses that taking care of the environment and community within which they operate is necessary for their long-term survival. With the right national policies, the private sector can be further encouraged, and/or legislated, to incorporate social and environmental values into their business model. The private-sector can, therefore, be a key source of innovation in the valorisation and sustainable management of water resources.

Opportunities for innovation can be found in all parts of a value chain, from improved business models, marketing to finance, and policy and regulatory incentives. Table 19 provides an overview of areas of innovation with examples that impact water resources management within catchments.

| Areas of innovation | Examples | |
|----------------------------------|---|--|
| Business Models | Nature-based enterprises; | |
| | Co-operative/shared use facilities; | |
| | Out-grower supplier relationships; | |
| | Payments for eco-system services. | |
| Commercialisation | Public natural resources – e.g. protected forests becoming paid access national parks; | |
| | Valorisation of water supply. | |
| Financial Support Services | Introduction of blended finance approaches to facilitate investments in new technologies and processes; | |
| | Improved access to private investment capital. | |
| Know-How | Knowledge dissemination for 'best practice' adoption; | |
| | Education and capacity building. | |
| Partnerships | Public-Private Partnership approaches; | |
| | Multi-stakeholder coordination; | |
| | Build Operate Transfer (BOT) or similar public-private project financing approaches that create public ownership-private management operational concessions like those used in utility development. | |
| Policy and Regulatory Incentives | Environmental and Enforcement Requirements; | |
| | Tax breaks and 'green' investment and finance incentives. | |

Table 19: Innovation areas contributing to achieving inclusive sustainable socio-economic development

| Areas of innovation | Examples | |
|-------------------------------------|--|--|
| Technology and Industrial Processes | Ore extraction efficiency processes (i.e. jig-based water extraction equipment); | |
| | Water and waste management re-cycling processes. | |

This catchment plan provides the framework for the design of innovative responses to enhance development and sustainability of economic drivers. Water- and energy-efficient innovation creates jobs, while state of the art technologies increases competitiveness and open market opportunities in regional and global markets. More efficient processes, such as modern ore extraction and water and waste management technologies, can also have a positive impact on the generation of taxable business revenues, and a growing private-sector will grow the tax base and lay the foundation of a self-sufficient Rwanda, thereby helping to realise Vision 2050.

Long-term government and private sector interest in sustainable socio-economic innovation converge in catchment planning. Understanding this shared interest will be key for expanding targeted Government's policies to enable and support SMEs to respond to green market-based business opportunities, in line with the goal of private sector led development.

Successful, profitable value chains are often organised around so-called anchor companies (e.g. a coffee factory, a sugar cane processing plant, an irrigation scheme, mining hubs/clusters, or a water supply company). When supported and strengthened, strong anchor companies can leverage investments that develop value chains and improve livelihoods and create jobs and income at local and national levels.

The development of anchor companies can be facilitated by government approaches that promote the desired growth and diversification of the economy through the offer of public funding to essentially co-share investment risks.

Access to water and other natural resources is often referred to as natural ecosystem or natural infrastructure services. The productive activity of a company valorises natural resources in the catchment. Investment costs can be high with only long-term contributions to a company's financial performance. In such circumstances, anchor companies have a clear incentive to participate in the maintenance and rehabilitation of catchments and the natural resources and environmental services they provide, but these activities require a risk-sharing commitment from both public and private sector actors. This is where Public-Private Partnerships (PPP), possibly with addition of public-private-civil society partnerships (PPCSP), become relevant, especially as neither partner acting in isolation can meet the challenge of sustainably managing natural resources, or exploiting them sustainably for the wider benefit of society.

Natural ecosystems are typically seen as 'public goods', managed by local authorities under a national government mandate. Shared public-private-civil society interest in protecting resources at catchment level offers an opportunity for PPCSP investments and management. For example, if a tea factory can reliably secure a supply of firewood²⁵, through a co-investment PPP or PPCSP project to establish sustainable forestry in the vicinity of the factory, input costs can be more reliably fixed, minimising the investment risks involved and ensuring more predictable output pricing. Other PPP/PPCSP opportunities exist through increasing the supply of timber production and green tea through integrating smallholder farmers into out-growers' schemes.

Government policy and programmes can facilitate development of anchor companies through public funding that aim to share investment risks, while purchasing custodianship of the nation's water and natural resources. For example, the future sustainable management and reliable provision of clean water, timber production and the national landscape on a catchment basis.

²⁵ For curing locally harvested tea leaves.

Investments regulated and framed by the public sector but co-financed by the private sector and supported by specific sector expertise, can generate multiple returns that include the preservation of the environment and natural resources, along with an enhanced and diversified local economy, improved local income levels and livelihoods and stronger more resilient communities. It needs to be stated, however, that unregulated or uncontrolled development of drivers can also result in negative impacts on IWRM and socio-economic development, as competition for resources becomes unbalanced or unsustainable.

As such, opportunities exist for innovation in improved business models, commercialisation, PPPs/PPCSPs, know-how and technology transfers, adoption of industrial processes, offer of financial support services, and policy and regulatory incentives.

In conclusion, the type of innovation either sought or promoted within a given (driver) sector will depend on the Government's policy for facilitating IWRM initiatives and its ability to create an enabling environment, through formulation of viable incentives to encourage partnership with the private sector. With instruments established to promote PPPs/PPCSPs in IWRM, the success of partnership arrangements will be determined by the plans of the private sector to respond to market-based business opportunities in line with SSP and DDS objectives.

4.1.4 Knowledge management

Knowledge measures (IPs or mostly CPIPs) are generally catchment-independent. Any knowledge development, or development of systems of tools, that can be used in one catchment, is usually equally important for other catchments. Table 26 (Annex 6) presents a series of useful knowledge measures that were defined during the development of the four catchment plans. Knowledge management, which includes the development of knowledge, and the provision and use of tools and systems for its development and its use, is one of the key prerequisites for good catchment management. In the DPSIR analysis, most proposed projects respond to the driving force of a lack of, or limitations in and of, knowledge or skills. The many knowledge projects proposed in this catchment plan aim to dramatically and sustainably improve this situation.

4.2 PoM 2018-2024 development process

As already stated, this chapter introduces a coherent, programme of measures for the Nyabugogo catchment plan, primarily for the implementation period 2018-2024, but also partly for subsequent catchment plan periods (2024-2031 and onwards), as some catchment restoration activities will take more time than six years to implement. This chapter also describes the process that will be used to develop AIPs, with the first section briefly describing the process and the following sections describing detailed individual process steps (using 'filters' as assessment and selection tools). Details of individual workshops and meetings that were held as part of the process can be found in Annex 7, on the SEA process.

The PoM is the core of the catchment plan and constitutes the means by which all catchment stakeholders intend to jointly meet the plan's objectives, and ultimately contribute to achieving its long-term vision. The PoM is more than just a sum of implementation programmes and projects of plan partners; it is an integrated programme that translates abstract, generic measures²⁶ into a coherent, internally consistent set of implementable projects and temporary or permanent institutional or knowledge management interventions. Between them, these jointly address issues and opportunities that, among other things, make optimal use of different drivers of economic development.

An incremental process was followed in development of the PoM. An initial inventory was made by CTF and key, relevant national stakeholders of ongoing projects at a workshop in October 2016 (W4GR TR64,

²⁶ Of preferred alternatives, as described in in paragraph 3.2, simulated in the water balance and allocation model and selected by the catchment task force and national plan partners.

2016). The nature and physical location of interventions was mapped, and full details were collected. This inventory was then updated through addition of all ongoing projects, as well as of planned projects, the information for which was obtained during a catchment plan alignment and integration workshop held at each district. These workshops were designed to align catchment plans with District Development Strategies, Sector Strategic Plans and national Cross Cutting Areas; for more details on the overall alignment process see Annex 4. In these workshops, several new projects were proposed for inclusion and existing and new projects were digitised as far as their geographical scope was known by district staff and included in a first version of a projects geodatabase.

Once compiled, this long list of projects (ongoing, existing, and proposed) was subject to a filtering, exercise, and refinement process (see Figure 20 and Sections 4.3 to 4.6). As well as the initial categories of ongoing/planned projects (so-called implementation projects or IPs) and new project proposals (catchment plan implementation projects or CPIPs), an additional category of implementation projects plus or IP+, was added. These refer to IPs with additional elements of IWRM that enhance the contribution of the IP (upgraded to IP+) in delivery of the catchment plan's objectives and vision.

The filtering, selection, and refinement process (Figure 20) can undergo several iterations. The initial catchment PoM (the shortlist in the filter) contained many projects or project ideas that required further detailing. The filters 2, 3, and 4 (DPSIR analysis, consistency check, and MCA) can be re-run upon completion of feasibility studies for IWRM packages for the AIP 2018-2019. In subsequent years, new project ideas may be passed through to the first filter (relevance screening) and new IWRM packages will have to be developed for AIP 2019-2010 and beyond.

4.3 Project relevance screening (filter 1)

Individual projects were firstly screened on their relevance to the catchment plan. This was done in a series of PoM sessions at Water for Growth Rwanda, which involved determining and assessing the scale and timing of a project and determining whether or not it fitted with the preferred alternative²⁷ in terms of e.g. land husbandry and water allocation. A project's significance, with regard to its likelihood to contribute to achievement of its catchment plan's goal and objectives, was also determined and, based on their scope, projects were also categorised into three groups: Infrastructural; institutional, and; knowledge. Combinations of these categories also exist in individual projects; in particular, many catchment restoration projects of an infrastructural nature also require awareness raising (knowledge) among the recipients, as well as institutional capacity building among government, communities, and the private sector.

²⁷ At the time of relevance screening of projects, a draft preliminary alternative was available. This alternative was eventually adopted and is the basis for the water allocation plan and landscape restoration opportunities mapping in this catchment plan.

Infrastructure measures

The geographical intervention areas of projects that contain significant infrastructure elements were mapped, provided that spatial data was available for the project²⁸.

All projects of a primary or significant secondary infrastructure nature in the catchment, and for which GIS data existed, are presented in Figure 42 to Figure 47 in Annex 3 (Catchment Atlas) and in Table 24, Annex 6 (Programme of Measures). The maps are based on a first version of the projects geo-database. For each of the projects included in Table 24, information is provided on the type of project, the technical and geographical scope (as far as available), and the DPSIR framework response level, i.e. whether the measure targets the driving forces behind catchment issues, or the pressures, or the impacts.

Figure 42 presents all infrastructure projects in the catchment, by their project classification ($IP_{ongoing}$, $IP_{planned}$, IP_{+} , or CPIP). Figure 43 to Figure 47 present the main scope of the same projects, for level 2.5 sub-catchments. Projects that cover entire districts or similar large areas and projects or project ideas for which there was no spatial scope or data could not be mapped and so do not appear on the maps. They are, however, listed in Table 24.

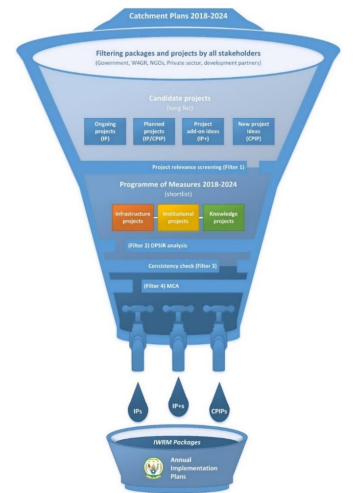


Figure 20: Filtering candidate projects into the programme of measures 2018-2024 and subsequent AIPs

²⁸ This is not always the case in Rwanda; spatial planning is a relatively new phenomenon, and locations of projects are often only recorded in tabular form. In such cases, the district(s), sector(s), and cell(s) may be known, but the actual perimeter of the intervention area is not always digitised in a Geographical Information System (GIS). Water for Growth Rwanda introduced a first version of a projects geodatabase for Rwanda and this will be provided to the plan partners at national, catchment, and local level, in order to enhance the level of spatial planning in the country.

4.4 DPSIR analysis (filter 2)

The second filter was used to analyse the contribution of projects as a Response (the final element of the DPSIR methodology) to Driving forces, Pressures, States, and Impacts. The DPSIR methodology (see Section 0) presented an analysis of priority issues in the catchment and broke these down into the causal relationships around them, as well as into driving forces, pressures, states, and impacts. The responses identified constitute the PoM for the catchment plan. A generic DPSIR was, therefore, completed for the entire catchment (Figure 21), based on the DPSI analysis in Section 0, and narrow-focus DPSIRs were developed for individual IWRM packages (further introduced in Section 4.3).

Generic DPSIR for the catchment

Generic responses (R) were developed for all relevant D-P-S-I levels. In Table 24, Table 25 and Table 26 in Annex 6, columns have been included that link the ongoing, planned, and proposed projects (infrastructure, institutional, and knowledge) to the DPSIR response levels. Knowledge and institutional projects mostly target driving forces, giving them the highest potential for sustainable change in the catchment. Infrastructure projects may also target driving forces, but more often target pressures or impacts. End of pipe solutions (responses that only target impacts) are hardly ever sustainable by themselves, as, without addressing the underlying causes (driving forces and pressures), states will not change, resulting in a repetition of the same harmful impacts if the response is not kept active infinitely.

An analysis was subsequently made whether projects in the database (the shortlist from the filter system) were suitable as responses to catchment issues. This assessment was made in relation to their response to driving forces, pressures, or impacts, and whether they were properly in line with the preferred alternative, i.e. focused on development of storage, sustainable catchment management, enhanced water use efficiency, and restricted development of new irrigation areas in those sub-catchments where water is available.

Next, DPSIR analysis of the overall PoM revealed that not all identified potential generic responses were addressed, and Table 20 provides a list of these. Table 20 also provides a first list of measures that could be added to fill the gaps, some of which may be considered beyond the mandate of current plan partners and will need additional government stakeholders to step in. They might also be facilitated by the private sector. Other measures may refer to regular operation and maintenance, rather than investment projects. In future revisions of the catchment plan, and in AIPs, these potential measures (and more) need to be investigated and added to the PoM at that time if deemed opportune.

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Figure 21: DPSIR for Nyabugogo catchment

| Response level | Response | Potential measures |
|----------------|--|---|
| Driving forces | Enhance levels of urbanisation, optimising 'climate smart' and 'sustainability' concepts in secondary cities and introducing similar measures in smaller cities and villages. | Introduce sustainability concepts in urban areas |
| Pressures | Develop off-farm jobs. Develop sewerage systems, wastewater treatment plants, sludge collection, and treatment facilities. | Enhance stimulation programmes for (private sector led) job creation. WASAC and other operators to share information on their current plans and discuss opportunities for additional works. |
| Impacts | Enhance maintenance of infrastructure, e.g. of water supply networks. Enhance capacity of hydropower equipment | Regular O&M tasks, which may need to be enhanced, and for which fees collected may need to increase to cover recurrent costs sustainably. REG and private sector to design new or existing |
| | to operate under high turbidity conditions. | hydropower infrastructure in more robust ways. |

Table 20: DPSIR responses insufficiently covered to date

4.5 IWRM packages (filter 3)

A key principle of IWRM is that programmes of measures need to be integrated, rather than delivered as a series of stand-alone interventions. The third filter step was, therefore, to combine projects into IWRM packages, targeting specific issues in a confined area of the catchment, usually a sub-catchment, to ensure consistency between projects in the same area, and to enhance the overall programme of measures where needed. This step also occasionally led to additions to individual projects (IP+, CPIP), or to new CPIP proposals. It also occasionally led to recommendations to alter, stop, or drop ongoing or planned projects, due to significant inconsistencies between them and the catchment plan's preferred alternative, and with the detailed scope for the IWRM package area.

All land and water using activities and projects in a catchment rely on the same limited natural resource base and all life in the catchment is spatially connected through these resources. Catchment plan implementation projects are equally interconnected, often competing²⁹ with or reinforcing³⁰ each other and a consistency analysis can be done to reveal potential conflicts, and to identify win-win situations. An initial consistency analysis was carried out for the IWRM packages developed to demonstrate the added value of an integrated approach as soon as possible. To further enhance this understanding, a narrow-focus DPSIR analysis was carried out at IWRM package level.

Overview of IWRM packages

IWRM packages have been developed for three areas within the catchment, and around the themes of flood control, wetland restoration, protection of Lake Muhazi, catchment restoration, agriculture improvement and rainwater harvesting (either issue-focused or opportunity-focused) (Figure 48, Annex 3). The integrated approach of responding to the key issues and opportunities is explained via a focused DPSIR analysis for each package. Each package has a high demonstration value, in that the same theme usually also has relevance in other parts of the catchment, or in other catchments in Rwanda. The solutions may be replicated there and adapted to lessons learnt in these first IWRM packages.

The three IWRM packages for Nyabugogo were as follows:

- 1. Urban flood control and Nyabugogo wetland restoration in Kigali (5,529,956,000 Rwf cost);
- 2. Protection of Lake Muhazi through promotion of non-consumptive and efficient water use (5,645,000,000 Rwf cost);

²⁹ e.g. requiring the same resources at the same time/place.

³⁰ e.g. effectively making use of the same resources in sequence without deterioration.

3. Catchment restoration, farmland improvement and rainwater harvesting in Mwange subcatchment (3,037,600,000 Rwf cost).

As gender and climate change mainstreaming are CCAs of prime importance in the catchment plan, IWRM packages and CPIPs include gender and climate change mitigation / adaptation aspects that are strongly associated with the projects' key components, outputs and related indicators. These aspects will demonstrate how to address IWRM related gender and climate change issues. IWRM concept notes can be found in Annex 13.

Narrow-focus IWRM package DPSIRs were developed around the key issues at stake in individual IWRM package areas, with responses formulated in line with local opportunities or drivers of economic development (see below for the DPSIRs and narrative, and Annex 13 for the complete IWRM packages). These analyses revealed whether IWRM packages contained a complete and suitable set of measures for the key issues at stake and assessed whether strategic solutions for the preferred alternative were properly translated into suitable concrete response-projects.

Urban flood control and Nyabugogo wetland restoration in Kigali

The area is prone to frequent flash flooding during strong rainfall events. These cause high flows and flooding at the upstream end of the Nyabugogo floodplain with resulting floods damaging public infrastructure and businesses in the Nyabugogo valley. The Gikondo, Rugunga, and in particular the Mpazi, tributaries further aggravate the situation and as the catchment becomes more and more urbanised, infiltration to the groundwater reduces and results in greater and faster run-off. In addition, watercourses are polluted by waste water from industrial areas, garages and from inappropriate urban drainage. The City of Kigali has prepared a master plan indicating the type and location of activities allowed within the city boundaries and a detailed design proposed a range of interventions to enhance conveyance capacity, both of the Mpazi channel and reaches of the Nyabugogo River. A separate prefeasibility study undertaken by REMA also suggested how the Gikondo and Nyabugogo wetlands could be rehabilitated including by treatment of wastewater.

This analysis of issues, their causal relationships, and potential responses is summarised in the focused DPSIR framework in Figure 22.

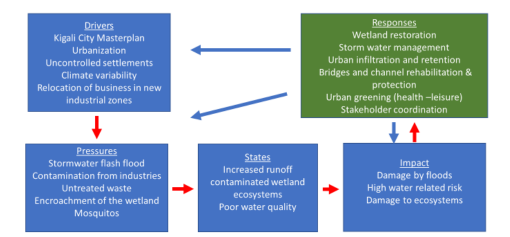


Figure 22: Focused DPSIR analysis for IWRM package 'Urban flood control and Nyabugogo wetland restoration in Kigali'

Protection of Lake Muhazi through promotion of non-consumptive and efficient water use

Mwange sub-catchment is located between Gicumbi and Rulindo districts. On the Gicumbi side, the catchment in Byumba and Kageyo sectors is protected by 800 ha of radical terraces, constructed with the support of LWH/ MINAGRI, whereas on the Rulindo side, in the Kisaro sector, there are still large

degraded areas that need to be protected. Those areas that have been put under radical terracing suffer from relatively low productivity due to reduced soil fertility resulting from the terracing work.

One key feature in the sub catchment is the Gihembe refugee camp and runoff from this, as well as from the Gicumbi to Kisaro tarmac road, is causing major gullies that threaten agricultural land and downstream livelihoods.

Farmers in the Gicumbi area are already organised into a cooperative, and this has helped improve their capacities in implementing agriculture best practices and soil conservation techniques.

This analysis of issues, their causal relationships, and potential responses is summarised in the focused DPSIR framework in Figure 23.

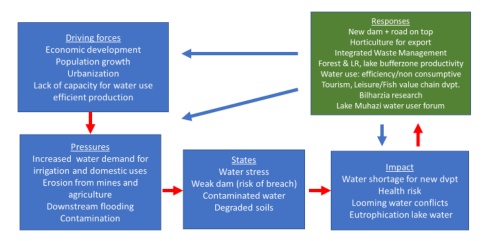


Figure 23: Focused DPSIR analysis for IWRM package 'Protection of Lake Muhazi through promotion of nonconsumptive and efficient water use'

Catchment restoration, farmland improvement and rainwater harvesting in Mwange sub-catchment

The Muhazi sub-catchment is the largest in the Nyabugogo catchment and includes Lake Muhazi, which stretches for two-thirds of the length of the sub-catchment. A large proportion of the population in rural areas around Lake Muhazi is heavily dependent on rainfed agriculture and solid fuel (mainly wood). Development of agriculture and livestock etc. around the lake is also putting a lot of pressure on the land resulting in erosion and lake shore degradation. The area around Lake Muhazi is going through a period of dynamic economic development, with leisure and tourism, including a golf course, developing steadily. Agribusiness start-ups, using lake water, are also being developed. The growing populations in Rwamagana and Kayonza are planning new withdrawals for drinking water from the lake and wetland irrigation in tributaries is expanding. There are some mines and cattle ranching towards the north and a special economic zone (SEZ) in Rwamagana, as well as a vegetable oil factory in Kayonza (with potential processing capacity that could absorb Rwanda's total soya production for years to come).

A water balance analysis shows that supply and demand are almost in balance, leaving little room for new, water consumptive economic development in the area. This results in the need to prioritise nonconsumptive or minimum water use interventions, such as fish farming, recreation and tourism. Cage fish farming already exists, through previous initiatives like PAIGELAC1, but the cooperatives that were formed are not as yet operational.

Rehabilitation of key areas is needed to reduce / prevent soil erosion and preserve lake water quality. The existing, old dam (dyke) located at the outlet of the lake is in urgent need of replacement by a new multipurpose dam³¹, which will contribute positively to downstream flood control and to securing provision of water for domestic and irrigation use. The western part of the sub-catchment is in need of

³¹ Work on feasibility study, detailed design and an environmental and social impact assessment for a new dyke is currently underway.

erosion control and land towards Rwamagana and the eastern part, although less at risk of erosion, needs improved fertility. Threats to water quality, through contamination from poor waste management from a growing population and business activities, also need to be addressed.

The formation of a multi-stakeholder forum, for monitoring and learning about protecting and sharing water resources in the lake, is a key measure for implementation. Such as forum can be used to inform and guide a process of equitable allocation of water, through water permits, among users. It could also be used as a place to consider the results of contamination monitoring, and to discuss and agree on options for mitigation.

Introduction and promotion of agroforestry in the catchment is also proposed, in addition to (existing) erosion control measures, in order to improve impoverished soils. The adoption of such an approach in the 50m lake buffer zone is, however, difficult as it is this area that is being used for tourism and other business developments.

This analysis of issues, their causal relationships, and potential responses, is summarised in the focused DPSIR framework in Figure 24.

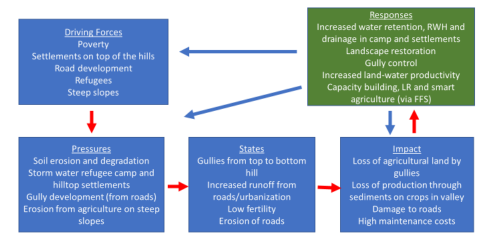


Figure 24: Focused DPSIR analysis for IWRM package 'Catchment restoration, farmland improvement and rainwater harvesting in Mwange sub-catchment'

4.6 Multi-Criteria Analysis (filter 4)

The fourth and final step is a prioritisation of IWRM packages through an assessment of their constituent CPIPs, using a multi-criteria analysis (MCA) tool, in order to effectively allocate funds from the IIF for the fiscal year 2018-2019. An initial MCA was carried out on the basis of the concept notes of IWRM packages in Annex 13. Total scores per package were attained by averaging the scores of the individual CPIPs within the package. As mentioned earlier, several iterations may be required before arriving at a selection of projects and IWRM packages for implementation. Ultimately, prioritisation allows for selection of the best packages, which can subsequently be incorporated in AIPs. The MCA methodology is briefly explained in the sections below, and in more detail in Annex 12.

MCA Methodology

MCA is a tool to compare and rank different options (e.g. alternatives, packages, and projects) in a structured way. MCA allows experts and stakeholders alike to be involved in the decision-making process. Advantages of MCA are that the steps are clear, decisions are recorded in a transparent way and that the process can continue to be used as a planning tool beyond the lifetime of the project and be applied to other catchments as well.

The most prominent objectives of the MCA exercise for this catchment plan were as follows:

 Obtaining stakeholder ownership through participation in the CPIP/IWRM package prioritisation process;

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- Obtaining insight in stakeholder preferences;
- Ranking IWRM packages and CPIPs;
- Making the decision-making process transparent.

The MCA process comprises the following steps:

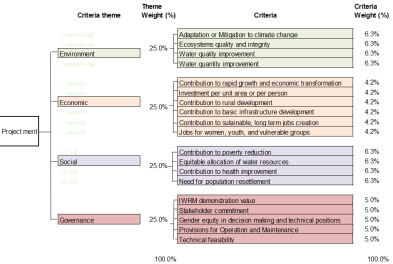
- 1. Develop a set of criteria within a set of themes (by MCA developers);
- 2. Develop a scoring system for each criterion (by MCA developers);
- 3. Assign a relative importance (weight) to each criterion (by stakeholders);
- 4. Score the projects for each criterion and multiply the score by the weights, to obtain an overall score for each CPIP (by technical scoring team);
- 5. Calculate the IWRM package score by averaging the scores of its constituent CPIPs;
- 6. Check the technical scores by a group of experts.

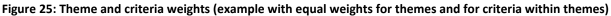
The most highly ranked packages per catchment were then proposed to be included in the AIP 2018-2019.

A set of criteria was developed, based on MCA literature, CP objectives, MCA criteria developed in the CP/SEA Workshop of 2016 (W4GR TR 64, 2016), similar catchment plan MCA exercises in other countries (notably Afghanistan's Helmand River Basin Management Plan, 2013) and consultations with stakeholders. There were four key criteria, as per the initial themes defined in the CP/SEA workshop:

- Environment;
- Economic;
- Social;
- Governance.

A full description of the MCA methodology is provided in Annex 12, and the set of themes and criteria are provided in Figure 25³² (weights in this overview are theoretic, for illustration).





4.7 Highlights of Programme of Measures

In developing this catchment plan, many proposed measures have been harvested from plan partners at central and local level. A full overview of individual infrastructural, institutional, and knowledge measures is presented in Annex 6 and several of these have been combined in IWRM packages introduced in Section 4.5. A brief overview of high priority measures, proposed for implementation in the period 2018-2024, is as follows.

³² The weights per theme and criterion in this overview are solely illustrative.

Infrastructural measures

Enhance water use efficiency in all water-using sectors

In line with the requirements of the water allocation plan, all main water using sectors shall enhance their water use efficiency (expressed as the typical use per unit, e.g. the raw water intake for domestic water supply, in litre per capita per day, the irrigation in cubic metre per hectare per year, and the volume of water per unit produced in industry) by the following percentages by 2024:

- Domestic water supply: 10%;
- Industry: 5%;
- Irrigated agriculture: 5%.

Nyabugogo Flood Control

- Creation of flood retention ponds cascade upstream of the flooding area;
- Enhancement of conveyance capacity of the Mpazi channel + new inlet of Mpazi into Nyabugogo;
- Construction of a check dam along the Mpazi channel.

Restoration and Development of Gikondo Wetlands

- Removal of drain ditches;
- Modelling of the area;
- Wetland vegetation plantation or sowing;
- Pathways and passages constructed in the wetland.

Construction of a new Muhazi multipurpose dam

Develop a new, multipurpose dam to replace the current ill-designed and weak dam, to serve the following main purposes:

- water supply;
- flood control;
- irrigation.

IWRM Package Muhazi Southern Sub-Catchment

- Restoration and protection of areas identified as being degraded or at very high risk of degradation;
- Leading to reduction of soil erosion to Muhazi Lake;
- And to agricultural water productivity optimisation on the hillsides;
- Protection of buffer zones around Muhazi Lake;
- Promotion of non-consumptive water use within the lake.

Protection of Rusine watershed

Rusine river is mainly polluted with sediments from mining and quarries. Protection of the watershed requires:

- Application of sustainable mining;
- Rehabilitation of old mines;
- Retention ponds;
- Buffer zones along Rusine River;
- and other soil conservation measures.

Rehabilitation of gullies from Gihembe refugee camp in Mwange watershed

Gullies treatment and drainage improvement in Byumba and Kageyo sectors of Gicumbi District.

Institutional measures

Establishment of permanent Catchment Committee (CC)

 Transformation of Catchment Task Force into Catchment Committee, with adaptations as required, upon gazetting of new Water Law and Ministerial Order.

Set up of multi stakeholders platform of water users around Lake Muhazi

 Support the establishment of a voluntary sub-catchment platform of water users around Lake Muhazi, to enhance active participation of governmental and private sector local stakeholders.

Development of the fish farming value chain as non-water consumptive measure in Lake Muhazi

 Support to local cooperatives (5) in cage fish farming by engaging MINAGRI/ RAB, local organizations and private sector in improving existing fingerling products.

Knowledge measures

Promotion of water efficient use in small scale irrigation for horticulture farms around Muhazi

- Capacity building of local farmers;
- Develop scientific skills to assess, monitor, and improve water productivity.

Development of IWRM training programme for local stakeholders and beneficiaries

- Capacity building plan for Catchment Committees and its secretariat, to continue developing capacities for catchment planning and catchment management;
- Capacity building of other stakeholders and beneficiaries to improve and spread participatory and adaptive catchment planning;
- Develop understanding of the scalability of IWRM concepts, from household or company level up to transboundary collaboration.

Table 21: Strategic Logframe of Nyabugogo catchment management interventions

| Hierarchy of results | Key Performance Indicator | Target 2024 | Means of Verification | Cost estimate (RWF) | Assumptions |
|--|---|------------------------|---|---------------------|---|
| General objective: Effectively mana | ge land and water resources to contribute | to sustainable socio-e | economic development and imp | roved livelihoods | I |
| Impact 1: All water demands for socio-economic development in terms of quantity and quality are met | Unmet demand for key economic sectors (Domestic, Agriculture, industry) (MCM) | 0 | Annual WEAP Model simulations | | National and District Land use plans respected for all investments in the catchment |
| met | % of water bodies meeting water quality standards in the catchment | 15 | RWFA/WRMD Annual survey reports | | |
| | Water availability per capita (MCM/cap/Yr) | 0.048 | RWFA/WRMD Annual survey reports/WEAP | | |
| Impact 2: Land productivity increased | Average yield of main crops in the catchment (Metric Tons per Year) | 610,000 | Districts Imihigo Reports | | |
| Specific objective 1: Impleme | ent the landscape restoration meas | ures and minimiz | e water related disasters | | |
| Outcome 1.1: Critical sub catchments are rehabilitated and basic ecological functions restored | Area (ha) of land protected against soil erosion in the catchment | See table 15 & 16 | W4GR/WRMD Reports | See table 15 & 16 | Ministries, central agencies and, districts have mainstreamed erosion control in their DDPs, sectoral and annual action plans |
| Output 1.1.1 Areas prone to erosion are protected with terraces and agroforestry | Areas of developed terraces in combination with agroforestry (ha) | See table 15 & 16 | MoE Quarterly reports | See table 15 & 16 | All stakeholders in the Districts committed to mainstream erosion measures |
| Output 1.1.2 Forest plantations increased in public and private lands in line with District Forest Management Plans (DFMP) | Area (ha) of forestry cover increased | See table 15 & 16 | RWFA/Forest Department Quarterly reports | See table 15 & 16 | District to have updated their DFMP with the support of RWFA |
| Output 1.1.3 Gullies and degraded old mines rehabilitated | Area (ha) of gullies and old mines rehabilitated | See table 15 & 16 | RWFA/WRMD Quarterly reports | See table 15 & 16 | Enforcement of laws regulating mining and quarries |

| Hierarchy of results | Key Performance Indicator | Target 2024 | Means of Verification | Cost estimate (RWF) | Assumptions |
|---|--|---------------------------|--|------------------------|--|
| General objective: Effectively manage | ge land and water resources to contribute | to sustainable socio-e | conomic development and imp | roved livelihoods | |
| Output 1.1.4 Mining companies adopt the application of sustainable mining practices | % of mining companies complying with sustainable mining practices | To be determined | RWFA/WRMD Quarterly reports | To be determined | Mining companies are willing to comply with mining law, environment law and their mining licenses |
| Output 1.1.5 Agricultural practices driving soil erosion in the catchment are decreased and replaced with climate smart agriculture | % of farmlands with improved (climate resilient agriculture) farming methods Number of Farmers Field School (FFS). | See table 15 & 16 | MINAGRI Quarterly reports MINAGRI Quarterly reports | See table 15 & 16 | The Ministry of Agriculture cooperates to adopt improved farming methods protecting land in FFS |
| Outcome 1.2: Floods and drought hazards reduced | Area of high risk zones protected against flooding (ha) | See table 14 | RWFA/WRMD Quarterly reports | See table 14 | Early warning capability for floods or shortage of rains is established and regularly updated |
| | Command area for marshlands and hillside irrigation from various sources of water (groundwater and rivers) increased (ha) | See table 15 | MINAGRI Quarterly reports | See table 15 | |
| Output 1.2.1 Flood Early Warning System | FEWS available for Nyabugogo river and tributaries | To be determined | REMA and LAFREC reports | To be determined | |
| Output 1.2.2 Rural roadsides protected with drainage of excess water | Number of feeder roads rehabilitated and protected with drainage facilities (km), and with suitable reservations for O&M | To be determined | MININFRA / RTDA Quarterly reports | To be determined | Budgeting of O&M costs in GoR annual budgets is assured. |
| Output 1.2.3 Households relocated from high risk zones to IDP/green model villages | Number of households relocated from high risk zones to IDP/green model villages | To be determined | Districts Imihigo reports | To be determined | Sufficient IDP/model villages capacity is made available. Or relocate to other low risk zones. |
| Output 1.2.4 Buffer zones along rivers and wetlands demarcated and protected | Area (ha) of buffer zones along rivers and wetlands protected | See table 14 & 15 & 16 | RWFA/WRMD reports | See table 14 & 15 & 16 | |

| Hierarchy of results | Key Performance Indicator | Target 2024 | Means of Verification | Cost estimate (RWF) | Assumptions | | | |
|---|--|-------------------|--|-----------------------|---|--|--|--|
| General objective: Effectively managed | General objective: Effectively manage land and water resources to contribute to sustainable socio-economic development and improved livelihoods | | | | | | | |
| Outcome 1.3: Water pollution from urban and village areas caused by solid and liquid waste reduced | % reduction in solid and wastewater discharges into rivers | To be determined | MININFRA Annual reports | To be determined | Catchment plan mainstreamed in relevant sectoral plans | | | |
| Output 1.3.1 Waste water treatment plants and landfills constructed | % of HHs with access to solid waste collection % of HH connected to sewerage systems and subsequent wastewater treatment facilities | To be determined | MININFRA Quarterly reports MININFRA Quarterly reports | To be determined | | | | |
| | % of rural villages with solid waste collection% of industries/ institutions with waste water pre-treatment facilities | To be determined | MININFRA Quarterly reports MININFRA Quarterly reports; WRMD water permits | To be determined | | | | |
| Output 1.3.2 Industries and Hotels are supported to adopt Resource Efficient and Cleaner Production (RECP) technologies | % of Industries and hotels adopting RECP technologies Average improvement in water use efficiency, per unit produced | To be determined | MINEACOM Water permit system and industry report | To be determined | | | | |
| Specific objective 2: Ensure se | ufficient water availability both in | quantity and qual | ity throughout the year, t | hrough development of | storage in large and small- | | | |
| scale water infrastructure for | various uses, and in soils | | | | | | | |
| | % of population accessing storage systems with rainwater harvesting facilities and dams construction | 80% | | | Capacity and institutions exist for planning, development and management of domestic water supply and livestock consumption | | | |
| Output 2.1.1 Rain water harvesting facilities increased to residential houses and public buildings | Number of residential houses and institutional buildings with rain water harvesting systems | See table 16 | RWFA/WRMD reports | See table 16 | | | | |
| Output 2.1.2 dams constructed to collect rainwater and for water storage | Number of dams constructed to collect rain water for floods management and water storage | 3 | RWFA/WRMD, MINAGRI reports | To be determined | | | | |

| Hierarchy of results | Key Performance Indicator | Target 2024 | Means of Verification | Cost estimate (RWF) | Assumptions |
|---|---|------------------------|---|---------------------|---|
| General objective: Effectively mana | ge land and water resources to contribute | to sustainable socio-e | economic development and imp | roved livelihoods | |
| Specific Objective 3: Ensure e | quitable and efficient allocation of | water resources | to all users within the cate | hment | |
| Outcome 3.1: Equitable allocation of water resources ensured to sector users | (%) of water users satisfied with water allocation framework | 100% | RWFA/WRMD Annual water users survey reports | To be determined | Water allocation framework in place, and aligned to the National Land Use Master Plan |
| Output 3.1.1 Water users with water abstraction permits increased | % of water users with water abstraction permits (gender-disaggregated data) | 100% | RWFA/WRMD Quarterly report | To be determined | Decision makers committed to conduct a Water user survey |
| Output 3.1.2 Water demand for main economic sectors met by supply (Domestic, | Water Demand for Domestic use (TCM/y) | 9,400 | Water permits, WASAC and other water supply companies | To be determined | |
| industry, irrigation, electricity) | Water Demand for industry (TCM/y) | 2,700 | Water permits and monitoring data | | |
| | Volume of water needed for irrigation (TCM/Y) | 103,000 | Water permits and monitoring data | | |
| | % of water needed for electricity generation per day | 100% | REG studies | | |
| | Volume of water needed for livestock (TCM/Y) | 1,800 | Water permits and monitoring data | | |
| Outcome 3.2: Increased water use efficiency in main economic sectors | Increased water use efficiency in main economic sectors per unit produced -domestic -irrigation -industry | 10% 5% 5% | MININFRA/WASAC RAB MINEACOM | To be determined | |
| Output 3.2.1 Water supply designs for various sector users are made considering improvement of efficient water use technologies | Percentage of designs submitted for water permits, that is sufficiently water efficient | 100% | Feasibility/detailed designs as submitted for water permits | To be determined | Capacities will be (made) available within WRMD to assess water efficiency of designs, or consultants are hired to assess compliance with efficiency criteria. |
| Output 3.2.2 Efficient water use technologies/practices are | % of farmers adopting new technologies | 20% | MINAGRI reports | To be determined | |

| Hierarchy of results | Key Performance Indicator | Target 2024 | Means of Verification | Cost estimate (RWF) | Assumptions |
|--|--|---|---|---------------------|--|
| General objective: Effectively mana | ge land and water resources to contribute | to sustainable socio-e | economic development and imp | roved livelihoods | |
| adopted by farmers | | | | | |
| Specific Objective 4. Strength | en the water governance framewo | rk to oncuro offer | tive implementation of in | tograted programmer | |
| Specific Objective 4: Strength | en the water governance framewo | rk to ensure effec | tive implementation of in | legrated programmes | |
| Outcome 4.1: An effective water institutional framework that integrates the principles of IWRM strengthened at catchment and District levels | % of districts mainstreaming approved catchment plans in their DDSs and Annual work plans | 100% | RWFA/WRMD Quarterly reports Catchment Plan annual M&E report | | IWRMMainstreamingguidelines(byWRMD)available and endorsed by theMinistryoffinanceeconomic planning |
| | % of central institutions mainstreaming approved catchment plans in their strategic and annual work plans | 100% | RWFA/WRMD Quarterly reports Catchment Plan annual M&E report | | IWRMMainstreamingguidelines(byWRMD)available and endorsed by theMinistryoffinanceeconomic planning |
| Output 4.1.1 Catchment management committees are established and operationalized | Number of catchment committees established and operationalized | One catchment committee in place 100% | RWFA/WRMD Quarterly reports Catchment Plan annual M&E report | To be determined | IWRM-supportive legal & regulatory framework in place |
| | Number of regular reports produced by Catchment Committees | 100% | RWFA/WRMD Quarterly reports Catchment Plan annual M&E report | - | |
| | % of representation in Catchment Committees meetings (actual/intended numbers) (disaggregated by gender and district) | 100% | Catchment Plan annual M&E report | | |
| Outputs 4.1.2 Conflicts among water users identified, discussed & solved | % of water conflicts raised and solved annually | 90% | RWFA/WRMD Quarterly reports Catchment Plan annual M&E report | | |
| Output 4.1.3 The Skills Gap Analysis relevant to IWRM conducted in local organizations (GoR, NGOs, CBOs, Private Sector) | Availability of Skills Gap Analysis report | 1 | Skills gap Assessment report | To be determined | |
| Output 4.1.4 The capacity building plan relevant to IWRM in local organizations | Availability of the capacity building plan relevant to IWRM in the catchment | 1 | The capacity building plan | See table 15 & 16 | |

| Hierarchy of results | Key Performance Indicator | Target 2024 | Means of Verification | Cost estimate (RWF) | Assumptions |
|--|---|--|---|---------------------|-------------|
| General objective: Effectively mana | ge land and water resources to contribute | to sustainable socio-e | conomic development and imp | roved livelihoods | |
| (GoR, NGOs, CBOs, Private Sector) elaborated | | | | | |
| Output 4.1.5 Staff of partner organizations (GoR, NGOs, CBOs, Private Sector) empowered to effectively participate in integrated water management processes | % of people (disaggregated by gender) at local level trained according to skills gaps Number of study tours organized Number of staff that participated in study tours (disaggregated by gender) | 100% TBD TBD | RWFA/WRMD Quarterly report Catchment Plan annual M&E report | To be determined | |
| Outcome 4.2: Knowledge Management for evidence-based decision making in IWRM improved | Type of Studies conducted to inform decision making in the application of IWRM | PES pilot study Contribution of mining to sediment loads in rivers in and Upper Nyabarongo Catchment. | WRMD Quarterly reports Catchment Plan annual M&E report | | |
| Outputs 4.2.1: Study on the sustainability of Ecosystem Services in the catchment is conducted and disseminated | Availability of the study report | Report available | RWFA/WRMD Quarterly reports | To be determined | |
| Output 4.2.2. Water monitoring stations installed and operational | Number of water monitoring stations installed and operational | 5 | RWFA/WRMD Quarterly reports Catchment Plan annual M&E report | To be determined | |
| Output 4.2.3. Water related surveys and studies conducted | Number of studies implemented | 4 | RWFA/WRMD progress and completion reports Catchment Plan annual M&E report | To be determined | |

5. Implementation arrangements

This catchment plan is a joint plan of many stakeholders. Each of these stakeholders has their own mandate and interests, but in the first three process steps of the IWRM and catchment planning cycle (Figure 1, chapter 1), they have merged these into a coherent and integrated spatial plan (this catchment plan). This is the starting point for sector and agency planning (Step 4 in the cycle) and subsequently coordinated implementation (Step 5). This chapter presents implementation arrangements for these two steps.

5.1 Sector and agency planning

Planning for implementation will take place yearly, resulting in AIPs. Figure 26 demonstrates links between long- and mid-term strategies (the framework of NST1 and related SSPs, CCAs, and DDSs), mid-term plans (operational plans of districts and sector ministries, as well as catchment plans), and AIPs and Imihigos. Catchment plans bridge the gap between strategic and operational planning and are an innovative instrument to help central and local government to manage natural resources most sustainably, at the natural level of catchments.

The first AIP will be developed for the period of 2018-2020, to take into account the fact that fiscal year 2018-2019 already commenced. This AIP will set the stage for subsequent years. DDSs and SSPs were in their final stage of completion at the time of completion of this catchment plan and Districts and Sector Ministries had not as yet mapped out all planned activities geographically making development of a concrete AIP for 2018-2019 difficult. Water for Growth Rwanda will assist catchment plan partners in mapping their activities at district level. Subsequently, a geographical analysis can be made to arrive at an overview of concrete activities within catchment boundaries, for each district with a significant area within the catchment. Combined, these activities will form the programme of measures for 2018-2019. The development of implementation plans for 2019-2020 will follow the normal annual budget development procedures. Local level detailed planning and design will follow the new process of Micro-Catchment Action Planning, for micro-catchments of circa 500 ha. This is the final step of the CROM-DSS flow chart (Figure 83 in 0) and the approach will be first tested in planning for the Muhazi IWRM package selected by the Water for Growth Rwanda Programme Steering Committee for implementation using IIF funds in July 2018.

When it comes to funding the programme of measures, the AIP 2018-2020 will include funding for the Muhazi IWRM Package, as selected by the W4GR PSC. An investment opportunities meeting will be held to obtain additional funding for remaining proposed measures; additional funds may come from government institutions or development partners for purely public-sector works, or from a public-private-partnership fund for interventions that also involve the private sector. On a case by case basis, these interventions may also start in fiscal year 2018-2019, or at a later stage.

The Water Resources Management Department of RWFA, assisted by Water for Growth Rwanda, may assist implementing partners in IWRM-proofing projects.



Figure 26: Overview of strategies, plans, and Imihigos

5.2 Coordinated implementation

With many stakeholders involved in implementation of projects on the ground, either as singular entities or in collaboration between agencies (as per the needs of each project), coordination is needed at district and catchment level. This is to ensure consistency of individual projects with the catchment plan, as well as overall coherence between projects in the same area (e.g. within one IWRM package area), especially those that rely on the same natural resources (water, land, and related resources).

Key arrangements for coordination consist of the formalisation of catchment committees (the permanent successor to project-based 'catchment task forces'), and creation and operationalisation of permanent teams of government staff at both central and local level, to their functioning. Being spread across the districts in the catchment, as well as at RWFA, this team will function like a 'virtual secretariat' or catchment support team. The name, composition, and mandate of these teams will be regulated by the new Water Law and a related Ministerial Order, just like the establishment of catchment committees.

The support given by central and local teams will include logistical and organisational support to regular meetings of catchment committees and their support teams, but also for more complex tasks, like developing AIPs, annual and mid-term M&E reports, and support to the development of subsequent catchment plans (initially, 2024-2030). During implementation, the team might also be tasked with oversight of all implementation projects and organisation of regular coordination meetings.

A coordinated approach is also required for funding of AIPs. As projects become more integrated, funds will need to be combined from different budget lines. The projects geo-database, proposed as one of the knowledge management and capacity building measures for catchment plans, can play a key role in joint development of integrated projects, and in assessing overall investment needs. MINECOFIN will need to play a key role in making funds available for catchment plan implementation and plan partners will need to analyse budget requirements and identify funding gaps. Well-coordinated budget requests to MINECOFIN and development partners will subsequently enhance possibilities of securing funds.

5.3 Looking ahead – Catchment Plan 2024-2030

The Catchment Plan 2018-2024 is the first of its kind. Development of the plan presented a learning opportunity in IWRM and spatial planning for all involved stakeholders and presented a 'real-life' planning exercise (see the central portion of the IWRM / catchment planning cycle Figure 1, chapter 1). Likewise, its implementation will also offer many opportunities for learning, as well as associated challenges. Institutional and technical lessons learnt during implementation are important for development of the next series of catchment plans, for 2024-2030 or 2024-2031 and subsequent plans.

Annual and mid-term monitoring and evaluation of catchment plan implementation will capture important information and 'lessons learnt' and in doing so, inform development of subsequent catchment and AIPs. M&E will also be instrumental in adjusting current plans and their implementation at the mid-way stage. Development of the next plan should start no later than two years in advance and should be developed in the same, participatory manner.

6. Intervention logic and Monitoring & Evaluation

Strategic intervention logic

Catchment plans are vital instruments for development and implementation of integrated spatial planning along hydrological boundaries which create and build on horizontal and vertical linkages between different sectors and administrative entities; the process is visualised in Figure 2. As per its institutional embedding, the intervention logic for this catchment plan comprises a geographically focused selection of IWRM-relevant interventions by all national and local plan partners active in the catchment. The intervention logic is not, therefore, a typical one-dimensional *project-style* logical framework or log frame, but rather a multi-dimensional, integrated *plan-style* strategic intervention logic. It is a coherent set of relevant outcomes and outputs of plan partners, much like the selection of sector outcomes in NST1³³. The overview of relevant outcomes and outputs is presented in **Error! Reference source not found.**.

Indicators were selected from all strategic planning documents (NST1, CCAs, SSPs, and DDSs), and augmented with specific ones from the catchment plan. During analysis of the different documents, it was found that many of the indicators used across different strategies were the same, or very similar, and that a selection of them were also suitable for undertaking the monitoring and evaluation of catchment plan implementation as well.

Alignment of indicators provided several benefits:

- 1. **Spatial aggregation:** Using the same indicators from national, sector, district, and catchment plans provides an opportunity to monitor progress of all of these within the same spatial area, i.e. the catchment;
- Integrated evaluation: Using the same set of indicators allows for benchmarking progress and quality both between catchments and at district, sector and national levels. Progress in one catchment, district, sector etc. can be compared against progress in others. In addition, in-depth evaluation of progress, quality etc. for combinations of indicators, may reveal underlying systemic factors conducive to, or hindering, integrated sustainable development;
- 3. Efficiency gains through information sharing: Aligning indicators at the different levels provides an impetus for data sharing and coordination between the various institutions responsible for their monitoring, leading to potential reduced duplication of effort, as well as greater opportunities to improve linkages between the various levels of intervention. Aggregating spatial data can also be used in GIS to show physical progress of the different planning processes;

³³ The basis for selection of relevant outcomes and outputs, and their indicators, is the consistency alignment (Annex 4). Overlaps between the CP and NST1 and SSPs were identified, and high-level outcomes to which the catchment plan contributes were selected, as well as related outputs in DDSs. Selection of relevant outputs and outcomes from the NST framework was made in a participatory alignment process between September 2017 and May 2018, in close collaboration with MINALOC and the districts, and with MINECOFIN and partner ministries. This was augmented with a selection of related indicators at all levels (NST1, SSP, CCA, DDS), to allow for geographical aggregation of indicator data at catchment level, building on M&E frameworks of plan partners and thus minimising the need for additional monitoring for the CP as such.

4. Demonstration of added value of IWRM approach: Integrated assessment of progress on implementation of IWRM relevant indicators from all four strategic planning levels allows for quantification of the added value of IWRM, to development of the nation. The contribution of the Catchment Plan, DDSs, SSPs, and NST1 to each other and to achieving national, district and catchment goals and visions demonstrates the added value of an integrated (IWRM) approach to spatial planning and management.

Analysis of IWRM relevant indicators throughout the set of strategic plans reveals that the same or a similar indicator may function as output indicator in one strategy, and as outcome indicator in another. This results from the scope of the document of origin, as DDSs are rather output orientated, NST1 only considers outcomes, and SSPs cover both. For this reason, and for the reason of aggregation to any spatial or strategic level, this Catchment Plan's strategic intervention logic does not break its set of indicators down into specific outputs, outcomes, or even impacts.

In the overview in **Error! Reference source not found.**, outcomes, outputs, and indicators are grouped according to the main structure of NST1 pillars and priority areas, to help identify the contribution of the Catchment Plan to achieving goals of NST1, SSPs, CCAs, and DDSs. To facilitate evaluation from an IWRM perspective, indicators can furthermore be reported on according to the catchment plan's related specific objectives, for example, by analysing all indicators that relate to water quality management, or to equitable allocation of water to different water users.

In AIPs, activities will be defined and target values (laid down in Joint Imihigos) set for each.³⁴

Joint monitoring and evaluation of catchment plan implementation

This catchment plan is a joint plan of multiple stakeholders. As explained in the IWRM and catchment planning cycle (Figure 1 in Chapter 1.), joint monitoring and evaluation constitute a crucial, last step to learn from implementation of the plan. Such learning is needed to enhance understanding of the catchment and its stakeholders, and to develop an even better plan for the next plan period. The catchment management support team (consisting of national and district level staff), as introduced in Chapter 0, will play a vital role in M&E. This team will be charged with reporting on all catchment plan indicators, collating catchment-specific information on project implementation from all districts and plan partners, evaluating progress made, and reporting to the catchment committee and national partners.

An M&E plan will be developed in the first year of catchment plan implementation, in which reporting structures and frequencies, as well as roles and responsibilities will be stipulated. Target values, which depend strongly on district level mapping of individual projects, will be set in the AIP and subsequently incorporated in M&E reports and M&E plan updates.

³⁴ Projects are often developed at district level, i.e. from an administrative boundary starting point. GIS mapping and analysis is required to assess which part of a project falls within the catchment. Subsequently, target values 'within the catchment' need to be calculated for each of the indicators linked to the project, e.g. the number of beneficiaries (gender disaggregated), the number of hectares to be restored, etc. To date, the use of GIS at district level is still in its infancy. Water for Growth Rwanda developed a beta version of a projects geo-database. An operational version thereof may be developed in the first year of CP implementation, as key knowledge measure of the Catchment Plan (see Annex 6, Programme of Measures).

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Hyperlinks to useful sources regarding this catchment plan

- Global Water Partnership: <u>www.gwp.org</u>;
- http://climate.org/using-rwandas-indc-to-evaluate-projects-funded-by-climate-finance/;
- http://www.un.org/sustainabledevelopment/news/communications-material/;
- UNWATER: <u>www.unwater.org</u>;
- Waterportal.rwfa.rw;
- www.water.rw.

References to Water for Growth Rwanda publications

Table 22: Overview of W4GR Technical Reports

| Number | Short title | Date | Status |
|---------|---|-------------------|------------------------------|
| TR01 | Assessment of existing water MIS | August 2015 | Final |
| TR02 | Water Permit | September 2015 | Final |
| TR03 | Assessment of Institutional Frameworks | June 2016, | Draft – to be discussed with |
| | | October 2016 and | RWFA/IWRMD |
| | | final in February | |
| | | 2017 | |
| TR04 | Water Use Fees | March 2016 | Final - Fee levels given are |
| | | | advisory only. |
| TR05 | Water Resources Monitoring Assessment | November 2015 | Final |
| TR06 | M&E Strategy | June 2016 | Final |
| TR07 | Water Resources Monitoring Programme – | March 2016 | Final |
| Vol-I | Rehabilitation Plan (Vol 1 – Surface water / | | |
| | Suspended Sediment) | | |
| TR07 | Water Resources Monitoring Programme – | April 2016 | Final |
| Vol-II | Rehabilitation Plan (Vol 2 – Groundwater) | | |
| TR07 | Water Resources Monitoring Programme – | March 2016 | Final |
| Vol-III | Rehabilitation Plan (Vol 3 – Water quality) | | |
| TR08 | Communications Strategy (and programme | June 2016 | Final |
| | branding) | | |
| TR09 | Capacity building assessment and plan | January 2017 | Draft – to be discussed with |
| | | | RWFA/IWRMD |
| TR10 | Gender Strategy | February 2017 | Final |
| TR11 | Investment Fund – Manual of Procedures | October 2016 | Final and endorsed |
| TR12 | Catchment Characterisation Report: Nyabarongo | January 2016 | Interim Working Document |
| | Demonstration Catchment | | (Final) |
| TR13 | Catchment Characterisation Report: Nyabugogo | January 2016 | Interim Working Document |
| | Demonstration Catchment | | (Final) |
| TR14 | Catchment Characterisation Report: Nyabugogo | January 2016 | Interim Working Document |
| | Demonstration Catchment | | (Final) |
| TR15 | Catchment Characterisation Report: Muvumba | January 2016 | Interim Working Document |
| | Demonstration Catchment | | (Final) |
| TR16 | Consistency Analysis | November 2016 | Final |

| TR17 | Catchment Characterisation and Vision - Nyabugogo | June 2016 | Final |
|-------|---|----------------------------|------------------------------------|
| TR18 | Catchment Characterisation and Vision–Upper | June 2016 | Final |
| | Nyabarongo | | |
| TR19 | Catchment Characterisation and Vision – Nyabugogo | June 2016 | Final |
| TR20 | Catchment Characterisation and Vision - Muvumba | June 2016 | Final |
| TR21 | Water Law Revision | October 2016 | Final |
| TR22 | Catchment Plan version 1.0 – Nyabugogo | March 2017 | Approved by PSC, 5-4-2017 |
| TR23 | Catchment Plan version 1.0 – Upper Nyabarongo | March 2017 | Approved by PSC, 5-4-2017 |
| TR24 | Catchment Plan version 1.0 – Nyabugogo | March 2017 | Approved by PSC, 5-4-2017 |
| TR25 | Catchment Plan version 1.0 – Muvumba | March 2017 | Approved by PSC, 5-4-2017 |
| TR26 | Volcanoes area flood management | Final | Final draft discussed in validatio |
| | | | workshop with stakeholders in |
| | | | December 2016 |
| TR27 | Bilharzia control Lake Muhazi (Phase 1 – Desk Study) | January 2017 | Final |
| TR28 | Water Users' Survey | January 2017 | Final |
| TR29 | Water Balance and Allocation Modelling | March 2017 | Final |
| TR30 | Cost Benefit Analysis (CBA) (Exploration phase) | March 2017 | Model building, initial results. |
| | | | Work is ongoing for CP v2.0 |
| TR31 | Rainwater Harvesting Strategy | January 2017 | Final |
| TR32 | Reserved for water quality / pollution study | - | - |
| TR33 | Lake Muhazi pre-feasibility studyy | July 2017 | Final Draft |
| TR34 | Masaka spatial development plan | Expected first | A separate design was develope |
| | | semester 2017- | for a flood protection dyke |
| | | 2018 | around Inyange factory, in Marc |
| | | | 2017. |
| TR35 | Water permit system manual | Expected first | (system now undergoing update |
| | | semester 2017- | due to name change RWFA and |
| | | 2018 | ICT overhaul MINIRENA) |
| TR36 | M&E report 2016 | March 2017 | Final |
| TR37 | Multilateral Climate Change Adaptation & Mitigation | March 2017 | Final |
| | Funding | | |
| TR38 | Concept note EIP UNY01 | January 2017 | Final |
| TR39 | Concept note EIP NY01 (Murama) | March 2017 | Final |
| TR40 | Concept note EIP NY02 (Muhazi) | June 2016 | Final |
| TR41 | Concept note EIP MUV02 | March 2017 | Final (replaced MUV01) |
| TR42 | Concept note EIP SEB01 | January 2016 | Final |
| TR43 | FS/DD EIP – Land husbandry measures in Muhanga | June 2016 | Final |
| | and Ngororero | | |
| TR44 | FS/DD EIP – Rehabilitation of Murama sub- | August 2017 | Final; adaptations were |
| TR45 | catchment project in Nyabugogo | October 2017 | introduced afterwards Final |
| 1843 | FS/DD EIP – Rehabilitation works and monitoring on Muhazi Dam, Nyabugogo | | 1 111a1 |
| TR46 | FS/DD EIP – Landscape rehabilitation / soil | August 2017 | Final |
| 11140 | conservation measures in Muvumba | August 2017 | ווומו |
| TR47 | FS/DD EIP – Landscape rehabilitation / soil | June 2016 | Final |
| 11147 | conservation measures in Nyabugogo | | ווומו |
| TR48 | IIF Strategic and Draft Operational Plan | September 2017 | Draft |
| TR40 | M&E Report up to 1 July 2017 | September 2017 | Draft |
| TR50 | | | Final |
| | Gender mainstreaming Inception Report Guidelines for catchment restoration, soil erosion | August 2017 August 2017 | Draft |
| TD51 | | | |
| TR51 | protection, and land husbandry, with examples for | | |

| TR52Scoping workshop NyabugogoJune 2016FinalTR53Scoping workshop Upper NyabarongoJune 2016FinalTR54Scoping workshop Nyabugogo & MuvumbaJune 2016FinalTR55WEAP catchment analysis Nyabugogo (version 06)August 2017InternalTR56WEAP catchment analysis Upper Nyabarongo (version 06)August 2017InternalTR57WEAP catchment analysis Nyabugogo (version 06)August 2017InternalTR58WEAP catchment analysis Nyabugogo (version 06)August 2017InternalTR59WEAP catchment analysis Nyabugogo (version 07)November 2017InternalTR60WEAP catchment analysis Upper Nyabarongo (version 07)November 2017InternalTR61WEAP catchment analysis Nyabugogo (version 07)November 2017InternalTR62WEAP catchment analysis Nyabugogo (version 07)November 2017InternalTR63Bilharzia control Lake Muhazi – Phase 2Expected 2019Research phaseTR64CP-SEA workshop Oct 2016Gatchment 2017FinalTR65Recommendations for collaboration on spatial information (by RCMRD)September 2017FinalTR66Catchment Plan Nyabugogo 2018-2024 (version 2.0)March 2018Final Draft for PSCTR68Catchment Plan Nyabugogo 2018-2024 (version 2.0)March 2018Final Draft for PSC | | | | 1 |
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| TR58WEAP catchment analysis Muvumba (version 06)August 2017InternalTR59WEAP catchment analysis Nyabugogo (version 07)November 2017InternalTR60WEAP catchment analysis Upper Nyabarongo (version 07)November 2017InternalTR61WEAP catchment analysis Nyabugogo (version 07)November 2017InternalTR61WEAP catchment analysis Nyabugogo (version 07)November 2017InternalTR62WEAP catchment analysis Muvumba (version 07)November 2017InternalTR63Bilharzia control Lake Muhazi – Phase 2Expected 2019Research phaseTR64CP-SEA workshop Oct 2016October 2016FinalTR65Recommendations for collaboration on spatial information (by RCMRD)September 2017FinalTR66Catchment Plan Nyabugogo 2018-2024 (version 2.0)March 2018Final Draft for PSCTR67Catchment Plan Upper Nyabarongo 2018-2024 (version 2.0)March 2018Final Draft for PSC | | (version 06) | | |
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| (version 2.0) | TR66 | Catchment Plan Nyabugogo 2018-2024 (version 2.0) | March 2018 | Final Draft for PSC |
| | TR67 | Catchment Plan Upper Nyabarongo 2018-2024 | March 2018 | Final Draft for PSC |
| TR68 Catchment Plan Nyabugogo 2018-2024 (version 2.0) March 2018 Final Draft for PSC | | (version 2.0) | | |
| | TR68 | Catchment Plan Nyabugogo 2018-2024 (version 2.0) | March 2018 | Final Draft for PSC |
| TR69 Catchment Plan Muvumba 2018-2024 (version 2.0) March 2018 Final Draft for PSC | TR69 | Catchment Plan Muvumba 2018-2024 (version 2.0) | March 2018 | Final Draft for PSC |
| TR70 Catchment Plan 2018-2024 Nyabugogo (version 3.0) July 2018 Approved by PSC | TR70 | Catchment Plan 2018-2024 Nyabugogo (version 3.0) | July 2018 | Approved by PSC |
| TR71 Catchment Plan 2018-2024 Upper Nyabarongo July 2018 Approved by PSC | TR71 | Catchment Plan 2018-2024 Upper Nyabarongo | July 2018 | Approved by PSC |
| (version 3.0) | | (version 3.0) | | |
| TR72 Catchment Plan 2018-2024 Nyabugogo (version 3.0) July 2018 Approved by PSC | TR72 | Catchment Plan 2018-2024 Nyabugogo (version 3.0) | July 2018 | Approved by PSC |
| TR73 Catchment Plan 2018-2024 Muvumba (version 3.0) July 2018 Approved by PSC | TR73 | | July 2018 | |

Annex 1. The Water for Growth Rwanda Programme

In an effort to introduce integrated land and water management within hydrological units (catchments), the Government of Rwanda, through the Water for Growth Rwanda programme, has commenced the development of catchment plans, and this is one in a cyclical series of such for Rwanda. The programme is a platform to promote improved, integrated management of Rwanda's water resources (IWRM), financed by the Embassy of the Kingdom of the Netherlands. Over the course of 2015-2019 this platform receives technical assistance from an international IWRM support unit (ISU), cooperating with the Rwanda Water and Forestry Authority (RWFA).

Water for Growth Rwanda has five components and a number of cross-cutting themes (including climate change adaptation and gender), as visualised in Figure 27. The enabling environment for catchment planning is supported through Component 1 (enhancement of institutional frameworks for IWRM); Component 2 (capacity strengthening of staff at central, catchment, and district level); and Component 5 (knowledge management, including the development of water resources monitoring, the implementation of dedicated studies, surveys, and research, and the sustainable embedding of learning processes in the organisations involved in IWRM). Alongside the enabling environment, Component 3 focuses entirely on the introduction of catchment planning and management in four so-called demonstration catchments. And finally, the IWRM Investment Fund, supported in Component 4, is a basket fund that holds an initial contribution from the Embassy of the Kingdom of the Netherlands of 18 million Euro dedicated to the implementation of investment projects in the four demonstration catchments of Component 3.



Figure 27: Water for Growth Rwanda programme components

As mentioned above, Water for Growth Rwanda incorporates interventions in four demonstration catchments (Figure 28), namely: Nyabugogo, Upper Nyabarongo, Muvumba, and Nyabugogo.

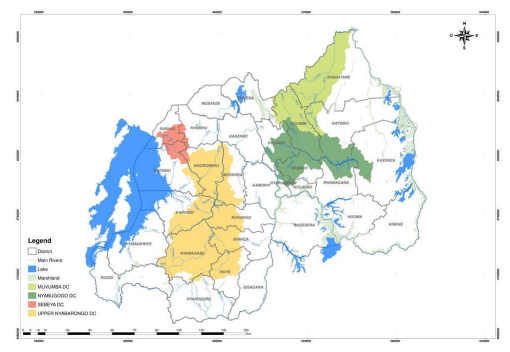


Figure 28: Demonstration catchments of Water for Growth Rwanda

The plan includes a broad Programme of Measures for the catchment, which is the result of an extensive alignment phase with other national and local strategic plans for the period 2018-2024, supporting all plan partners in an integrated response to Vision 2050 and the National Strategy for Transformation for 2017-2024 (NST1). AIPs will be developed by the plan partners, and jointly monitored.

This catchment plan provides an important instrument for the development of joint performance contracts between national level ministries, their agencies, and the districts in the catchment.

Annex 2. Glossary of terms

Catchment, Sub-catchment, and River Basin

A catchment, also called watershed, is any area of land where precipitation collects and drains off into a common outlet, such as a river, lake, or other body of water. A catchment contains all the surface water from rain runoff, and nearby streams that run downslope towards the shared outlet, as well as water stored in groundwater.

Catchments can be defined at a number of scales, depending on the number of branches in the system of watercourses. They can be hierarchically sub-divided into smaller catchments, or sub-catchments, micro-catchments and individual watercourses, as the number of branches in the system reduces.

Rwanda distinguishes four catchment levels in its National Water Resources Master Plan. The country comprises two basins: the Congo River basin (Congo Basin) in the west, fed by the Kivu and Rusizi level 1 catchments; and the River Nile basin (Nile Basin) in the east, fed by seven other level 1 catchments, namely: Upper Nyabarongo, Lower Nyabarongo, Mukungwa, Akanyaru, Upper Akagera, Lower Akagera, and Muvumba catchments. Within these nine level 1 catchments, 20 level 2 sub-catchments are distinguished, dozens of level 3, and hundreds of level 4 catchments. Within Water for Growth Rwanda, catchment plans have been developed for four, so called Demonstration Catchment Areas (DCA), consisting of two level 1 catchments (Upper Nyabarongo, Muvumba) and two level 2 sub-catchments (Nyabugogo, Nyabugogo).

Catchment Plan (CP)

A Catchment Plan is a spatial plan designed to implement common goals, co-developed by all relevant stakeholders within the catchment area itself, as well as by national ministries and agencies. The current catchment plan spans the period 2018-2024 (harmonised with NST-1, SSPs, DDS with the corresponding implementation period) and is subject to sexennial (six year) revision. The CP aims at implementation of integrated management of water, land, and related natural resources within the geographical boundary of a catchment or sub-catchment. Catchment plans facilitate coherent implementation of measures by several Districts. They integrate and align national and local laws, policies, plans, programmes, and projects. Catchment plans are developed using a participatory approach with all relevant stakeholders and the formulation process has also been designed in line with SEA requirements and methodologies.

Cost Benefit Analysis (CBA)

CBA is a methodology to determine the monetarised costs and benefits of an intervention. There are two kinds of CBAs; financial CBA and economic CBA. Financial CBA relate to those costs and benefits for the funding party, whereas economic CBA relate to (avoided) costs and benefits to the wider (national) economy. Economic CBA is sometimes also referred to as Social CBA (SCBA) or Environmental CBA (ECBA) when it focusses on evaluating and monetarising social and environmental costs respectively. In all cases, all costs and benefits are monetarised, either using market prices for financial CBA or shadow prices for economic CBA. As such, CBA requires high levels of data availability, which are usually not available at initial project appraisal stage. CBA is therefore conducted at CPIP Feasibility Study stage, when a prioritisation of investments has been made.

Catchment Plan Implementation Project (CPIP)

Catchment Plan Implementation Projects (CPIPs) are water management projects that have a strong demonstration, replicability/scalability, and (preferably) innovation character, and/or may be directly linked to an IWRM related driver of socio-economic development. CPIPs may be developed as standalone projects, or in groups or packages of coherent and interdependent CPIPs. Packages may also stand alongside regular IPs and IP+s (see 'Implementation Project'), where different, but mutually supportive, interventions may require different implementers (see IWRM Package). CPIPs are eligible for co-funding by IIF.

Driver of socio-economic development

A driver of socio-economic development is defined as a major business activity, either by a company or companies in a sector or industry, for example agricultural value chain, tourism around a national park, or mining. Within the (sub)catchment, a limited number of key drivers of socio-economic development can be identified, which have a link with water use (abstraction, pollution, as landscape element, etc.). Through mainstreaming of IWRM the catchment plan aims to enhance water productivity and socio-economic development while protecting the water resources.

DPSIR Framework

DPSIR stands for Driving forces, Pressures, State, Responses, and Impacts (see schematic relationships in Figure 29 below). This causal framework describes the interactions between society and the environment (in or beyond the catchment) through driving forces, pressures, states, impacts, and responses. The DPSIR analysis supports the selection of responses to mitigate negative IWRM related impacts identified in the catchments. These responses may target causes, as well as effects, i.e. the Driving forces, Pressures, and/or Impacts, as originally found in the catchment. For each situation the optimal (mix of) responses is defined, to achieve sustainable solutions.

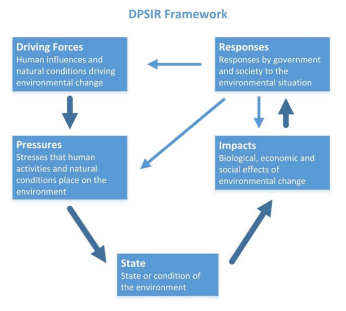


Figure 29: The DPSIR framework visualised

Feasibility Study and Detailed Design

A feasibility study is done after the approval of a concept note. A feasibility study is an analysis of how a project can be successfully completed, accounting for practical, technical, economical, legal, scheduling and other factors. A feasibility study is used to determine potential positive and negative outcomes of a project before investments are made in a detailed design study and eventual implementation. A feasibility study contains preliminary designs, technical specifications and an overview of the cost of implementation. Another component of a feasibility study is an Environmental Impact Assessment (EIA). The latter is the process of evaluating the likely positive and negative environmental impacts of a proposed CPIP, and how these can be enhanced or mitigated. It also considers inter-related socio-economic, cultural and human-health impacts, both beneficial and adverse.

Groundwater bodies

Groundwater bodies, according to Article 2.12 of the European Water Framework Directive, are defined as "a distinct volume of groundwater within an aquifer or aquifers". They are units for the management of groundwater resources that are either exploited by man or support surface ecosystems.

Implementation Project (IP)

An Implementation Project (IP) is an ongoing or planned project (in some cases a programme) in the catchment area. IPs are part of the Programme of Measures, and are implemented by e.g. public, private, or NGO implementing agencies. IPs are composed of infrastructure, capacity building, and/or institutional components. They can be stand-alone projects or programmes (e.g. Tourism Masterplan for Gishwati-Mukura national park), ranging in scope and size. An IP with add-ons related to IWRM, is called an IP+. For example, an existing or planned project for a new tea factory can be enhanced with water and energy efficiency and sustainable forest management measures, upon which it can be treated as an IP+, opening opportunities for joint funding between the public and private sectors.

Integrated Water Resources Management (IWRM) Package

A package of projects (CPIPs/IPs/IP+s) can form an integrated solution to a catchment management main goal or problem. These projects each cover a specific dimension of the targeted issue, preferably reinforcing each other's impacts and efficiency.

Infrastructure measures

The vast majority of measures in the catchment plan (IPs, IP+s, CPIPs) comprise physical interventions in the catchment infrastructure, including green infrastructure like the catchment landscape itself, as main interventions. The more integrated CPIPs often contain institutional or knowledge components as additional elements.

Institutional measures

This is related to the coordination between existing, water-related actors for improved water governance, or the establishment of a new agency in the water sector. For better management of water resources, several institutional developments are proposed, such as installation of a Catchment Task Force to be institutionalised as Catchment Committee as proposed in the new Water Law.

Knowledge measures

This refers to the collection, storage, dissemination, and use of knowledge in and about a catchment. It can be a capacity building programme, including training activities, the set-up of a knowledge centre, studies and research, drafting of guidelines or best practice papers.

Logical Framework / Intervention Logic

A logical framework (log-frame), is a model or methodology to formalise intervention logic. It answers the questions: How do we address the objectives of a project, in terms of components, activities, under which assumptions and risks? And, how do we measure the success of the project in the M&E framework (Monitoring & Evaluation)?

Multi Criteria (Decision) Analysis (MC(D)A)

Multi Criteria (Decision) Analysis (MCDA or MCA) formalises the inclusion of non-monetary and qualitative factors into decision analysis and can be useful when information or analytical resources are limited, and when decision factors are mixed in terms of numerical and non-numerical types (semiquantitative). Scores and weights are applied by stakeholders at all levels to environmental, social and economic/financial factors, reflecting their performance and importance on key factors. MCDA lends itself to prioritisation of projects through comparing relative costs and benefits and giving preference to those with highest scores. Quantified indicators (for example relating to financial and economic performance) can also be included in MCDA. MCDA techniques are often used in expert or stakeholder groups to guide decision-making in complex processes.

Programme of Measures (PoM)

A Programme of Measures is a coherent and robust set of measures designed to achieve the objectives of a catchment plan. The PoM of this catchment plan, for example, comprises infrastructural, knowledge, and institutional measures. In line with IWRM, the catchment plan is a jointly created and owned plan of stakeholders from public and private sectors and civil society. Implementation of a PoM is done by the organisations and businesses according to its objectives within the scope of the catchment plan. The PoM for this CP has been developed for the period of 2018-2024. It follows the catchment plan strategies that have been defined to achieve the CP long-term vision. Prioritisation and implementation arrangements are elaborated in AIPs.

Public-Private Partnership (PPP) / Public-Private Civil Society Partnership (PPSP)

Public-Private Partnership (PPP) is an arrangement between a public and private sector partner regarding sharing costs, responsibilities and risk in relation to an investment and the management of the facility. Rwanda has a PPP law that guides large-scale PPPs in energy and water supply. A variation is the Public-Private-Civil Society Partnership (PPCSP). PPCSP is a synergistically operational model used to achieve sustainable development in which the three parties jointly develop a business unit/service of mutual benefit and provide maximum benefit to the wider community.

Strategic Environmental Assessment (SEA)

'Strategic Environmental Assessment (SEA) is a systematic, ongoing process for evaluating at the earliest stage, the environmental quality and consequences of alternative visions and development intentions incorporated in policy, planning or programme initiatives, to ensure full integration of relevant biophysical, economic, social and political considerations.' (General Guidelines and Procedures for Strategic Environmental Assessment, REMA, 2011) Rwanda's Organic Law on the Environment (N04/2005), Chapter 4, Article 67, states:

- 1. Every project must be subjected to an initial environmental impact assessment (EIA) in order to obtain authorisation for its execution;
- 2. The same applies to programmes, plans and policies that may affect the environment (SEA).

Within Water for Growth Rwanda, the SEA process is entirely integrated into the development process of the catchment plan.

Nexus approach

The term 'Nexus' simply means that issues are interlinked. Hence there is a great number of sector combinations linked to a nexus approach.

- 1. The environment-economy nexus is the basic nexus in the catchment. A degraded catchment cannot support plants, animals and people. Contaminated water is bad for health and water treatment is costly and reduces the profitability of a business;
- 2. The water-energy-food security nexus (Figure 30) is the notion that water, energy, and food, are interdependent. Water is a key resource for energy and food security. In case of drought, energy supply becomes more erratic, food becomes scarce. The catchment plan therefore is a key instrument to help achieve water, energy, and food security in the catchment. A water-health-nutrition nexus is also often addressed in combination.

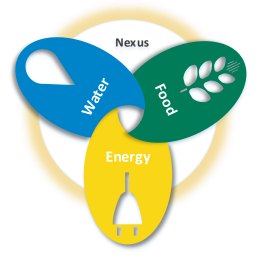


Figure 30: The water-energy-food security nexus

Total value or total impact

The challenge to redefine development metrics leads to holistic concepts as total value. This multi-criteria analysis framework values environmental and social returns next to financial returns. Total value takes into consideration long-term consequences, along entire value chains. It includes protection of the natural resource base and considers externalities, such as the cost that degradation of the environment, through emission of GHG, air and water pollution, causes to society. In recent years, progress has been made with methodologies to quantify externalities in private and public sectors to better compare different development alternatives.

Water productivity

The FAO defines water productivity as the biomass produced per cubic meter of water consumed (kg/m³) often referred to as 'crop per drop'. From an economic perspective water productivity can be expressed as added value per volume of water (RWF/m³). The productivity can be optimised at different levels, such as plant (as some varieties are more efficient in producing grain), farm (e.g. introducing an irrigation system), catchment or at national levels.

Water Evaluation and Planning (WEAP)

The software suite for Water Evaluation and Planning (WEAP), developed by the Stockholm Environment Institute (SEI), has been used to simulate the baseline situation (2015), as well as several future projections, and to compare different development alternatives that might be followed to achieve the catchment plan objectives with regard to sustainable water use.

Water footprint

A water footprint is an indicator of human appropriation of water resources. It measures the consumptive use of water from different sources, as well as the impact of pollution:

- 1. The blue water footprint is a measure of the consumption of surface and groundwater combined;
- 2. The green water footprint is a measure of the consumption of rainwater by crops and forests stored as soil moisture;
- 3. The grey water footprint is the amount of freshwater required to assimilate pollutants to meet specific water quality standards.

Water security and water stress

Water security is the capacity of a population to safeguard sustainable access to an adequate and acceptable quantity and quality of water. This means that there is enough clean water to sustain livelihoods, human well-being, and socio-economic development, whilst ensuring protection against water-borne pollution and water-related disasters, and whilst promoting preservation of ecosystem services. The measure of water demand not met for this security is referred to as water stress.

Water risk

Water risk refers to the probability of an entity experiencing a harmful water-related event. Water risk is felt differently by every sector of society and the organisations within them, hence it is defined and interpreted differently (even when they experience the same degree of water scarcity or water stress). That notwithstanding, many water-related conditions, such as water scarcity, pollution, poor governance, inadequate infrastructure, climate change, and others, create risks for many different sectors and organisations simultaneously.

Annex 3. Catchment Atlas

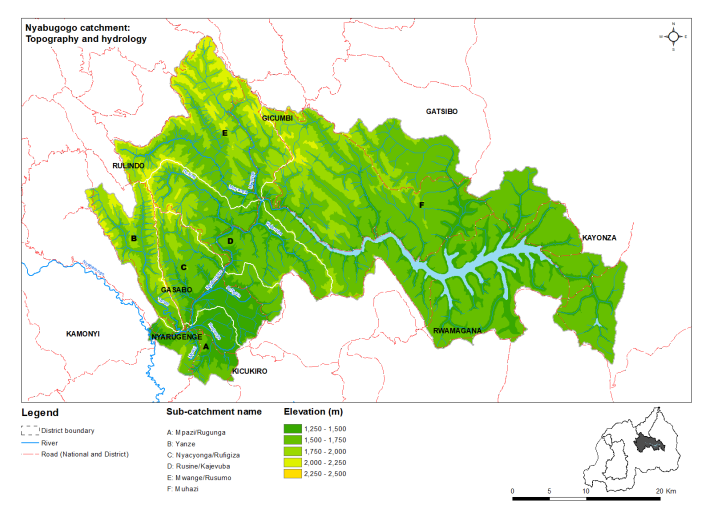


Figure 31: Nyabugogo catchment elevation, waterways, and sub-catchments

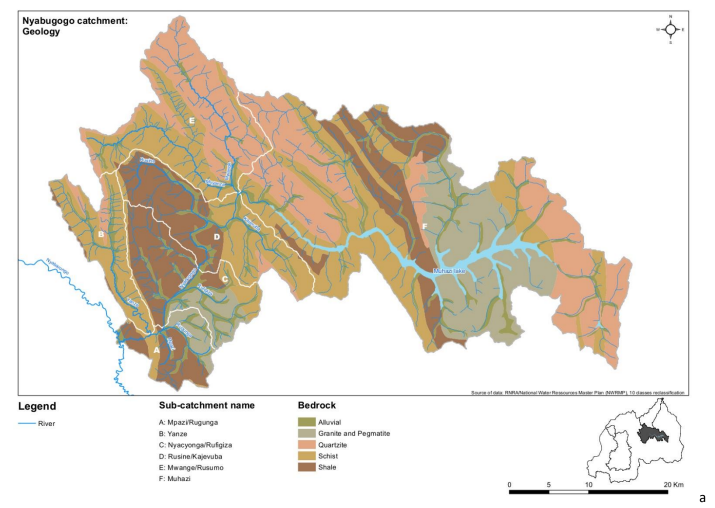


Figure 32: Geology of Nyabugogo catchment

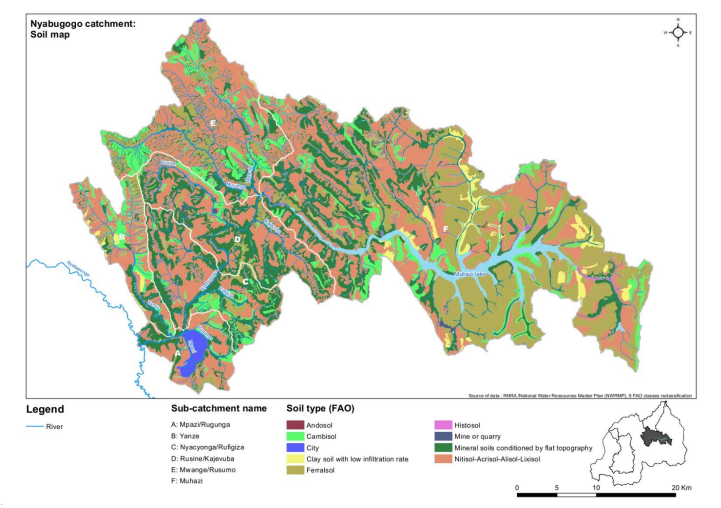


Figure 33: Soil types in Nyabugogo catchment

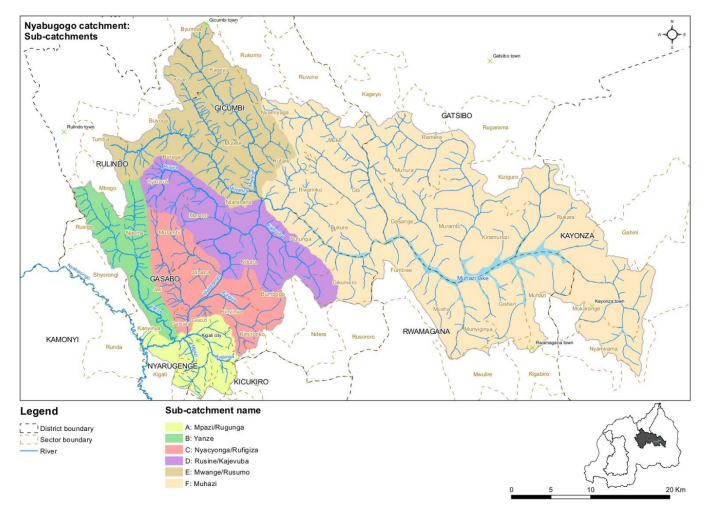


Figure 34: Sub-catchments map

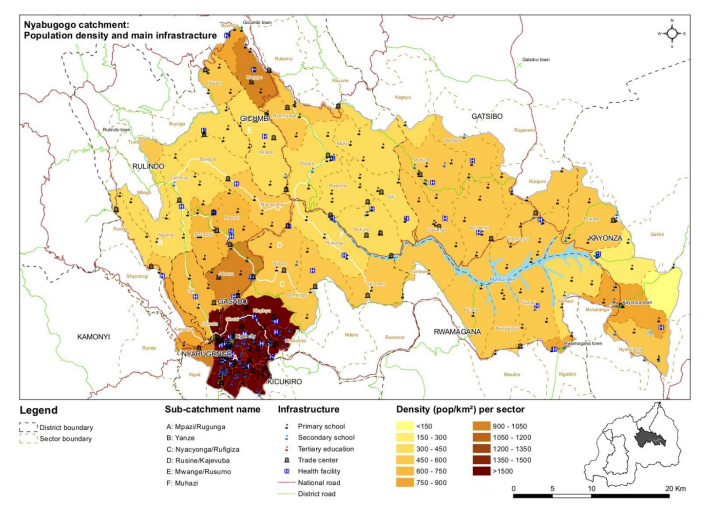


Figure 35: Nyabugogo catchment population density and key-infrastructure

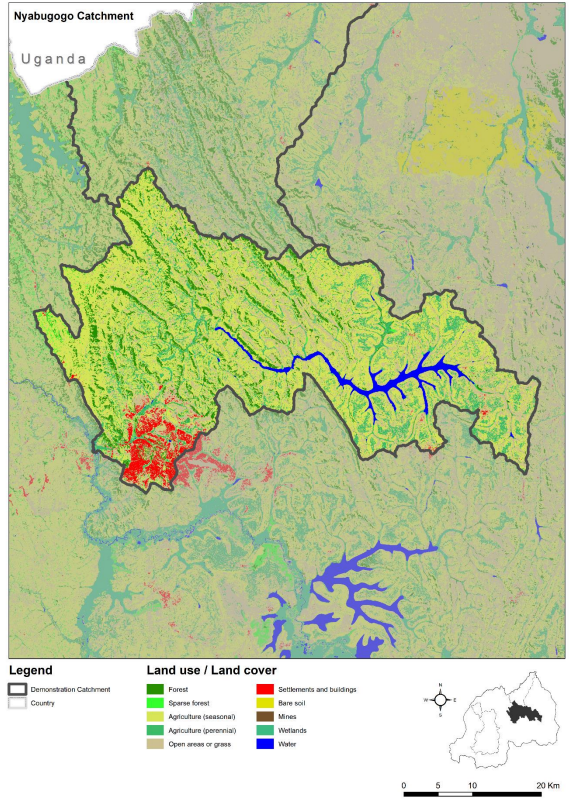


Figure 36: Land Use / Land Cover map (LULC) (W4GR 2018)

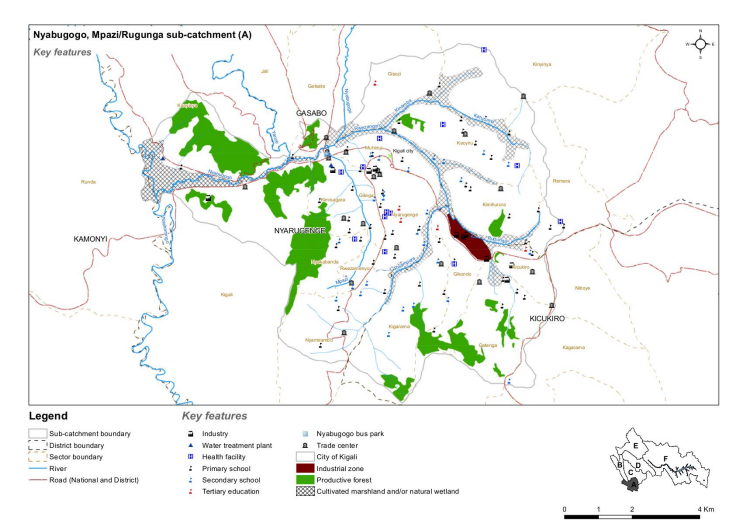


Figure 37: Key geographic features of the Mpazi / Rugunga sub-catchment

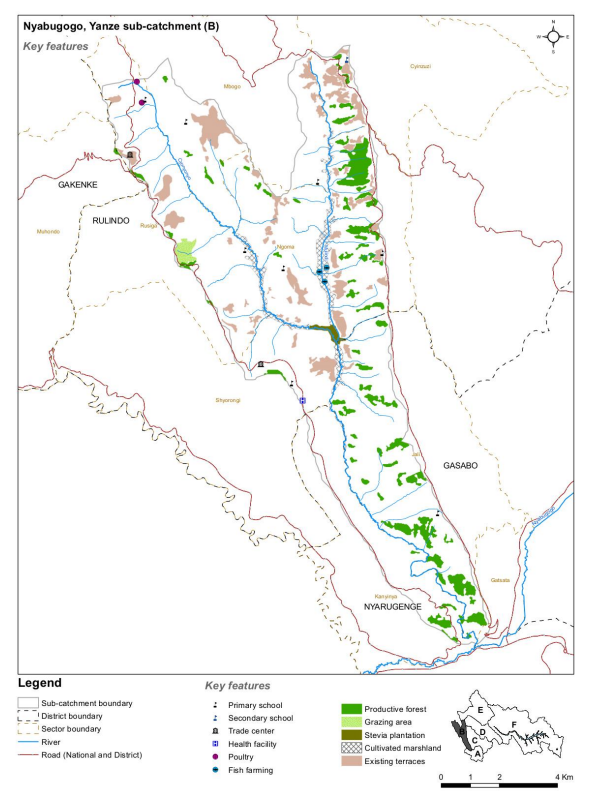


Figure 38: Key geographic features of the Yanze sub-catchment

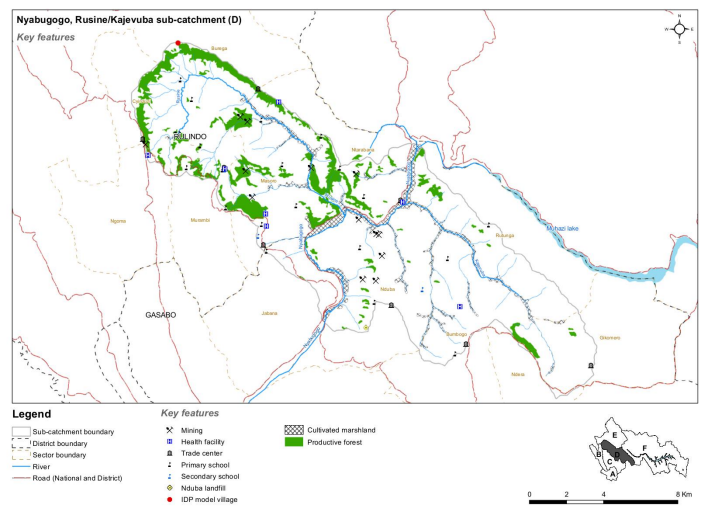


Figure 39: Key geographic features of the Rusine / Kajevuba sub-catchment

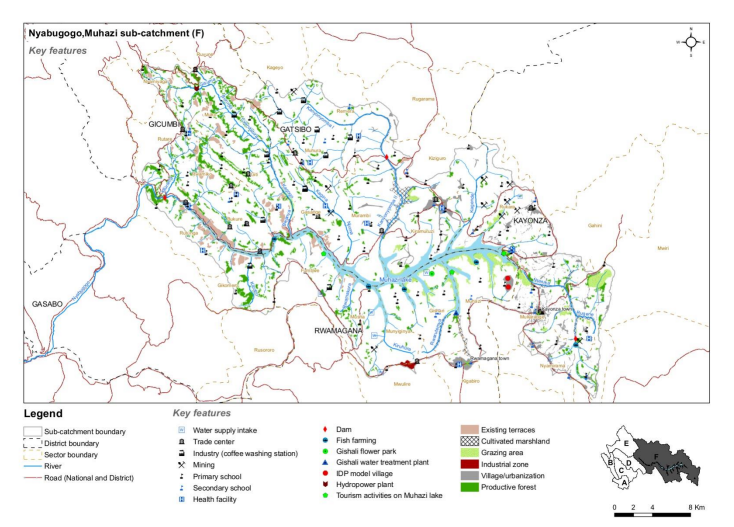


Figure 40: Key geographic features of the Muhazi sub-catchment

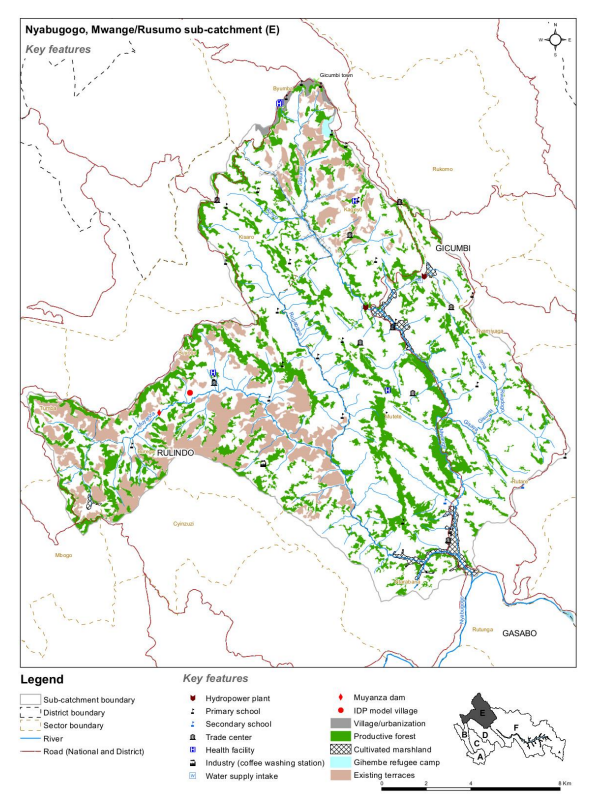


Figure 41: Key geographic features of the Mwange / Rusumo Downstream sub-catchment

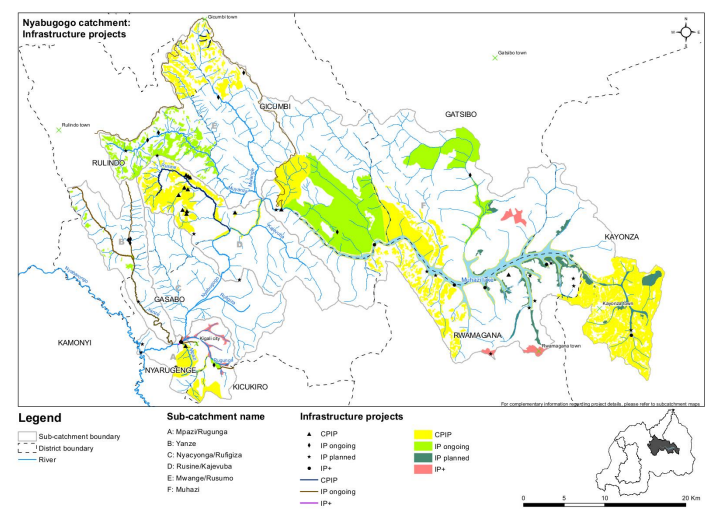


Figure 42: Infrastructure projects classified (IP/CPIP)

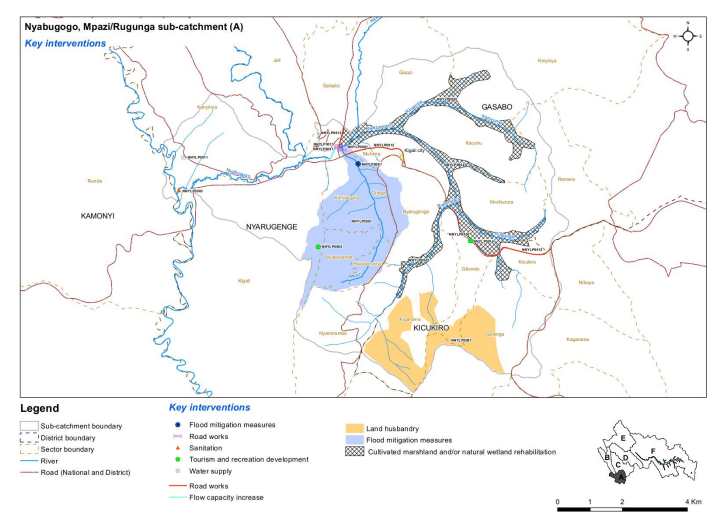


Figure 43: Key interventions in Mpazi / Rugunga sub-catchment (interventions included only where spatial scope is known)

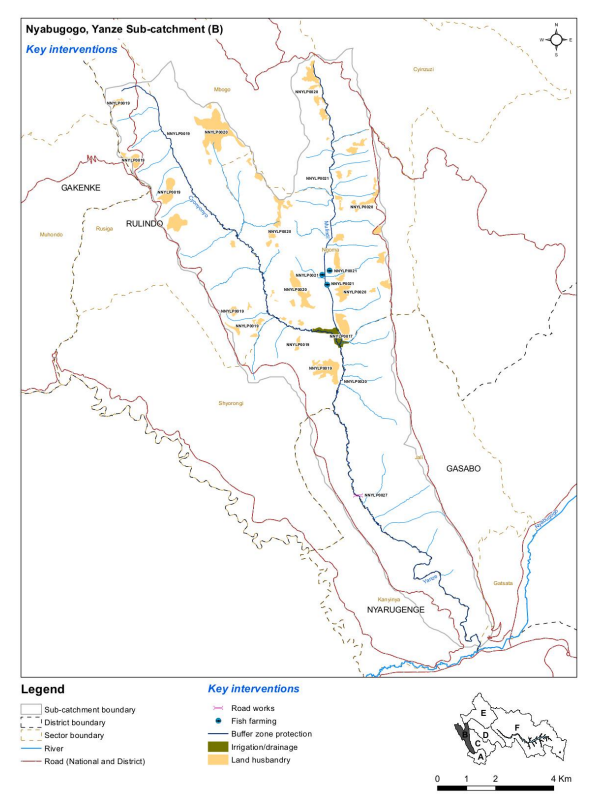


Figure 44: Key interventions in Yanze sub-catchment (interventions included only where spatial scope is known)

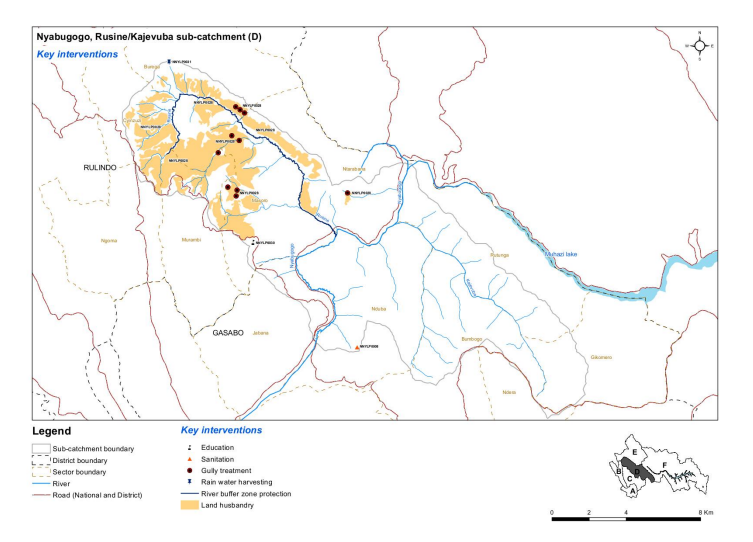


Figure 45: Key interventions in Rusine / Kajevuba sub-catchment (interventions included only where spatial scope is known)

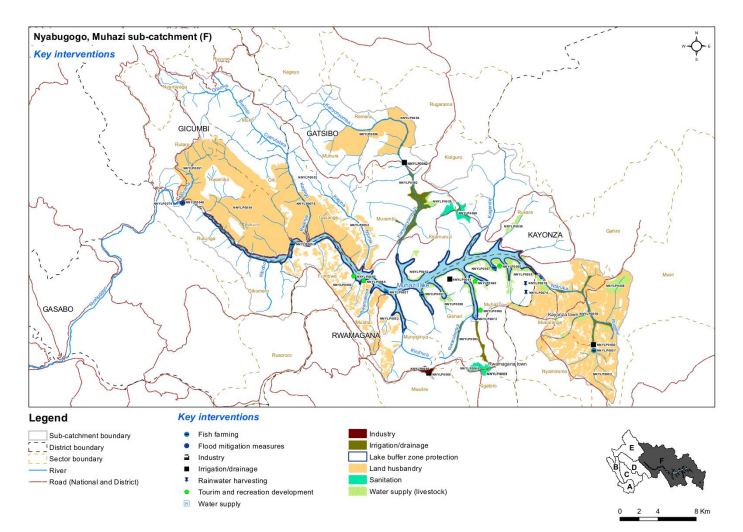


Figure 46: Key interventions in Muhazi sub-catchment (interventions included only where spatial scope is known)

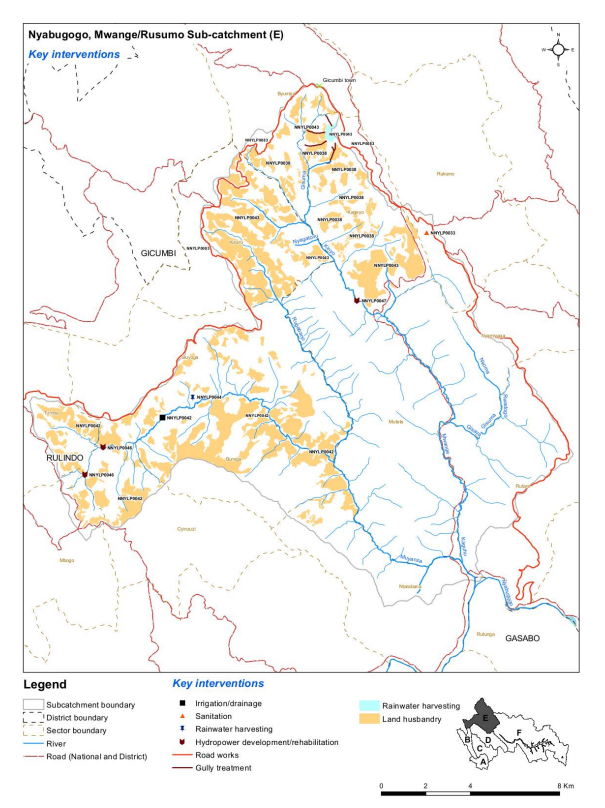


Figure 47: Key interventions in Mwange / Rusumo sub-catchment (interventions included only where spatial scope is known)

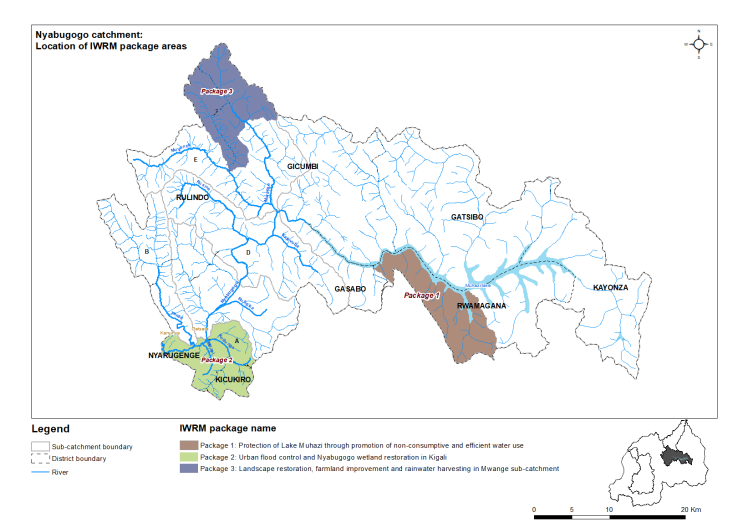


Figure 48: Key Overview of IWRM packages in the catchment, developed in February 2018

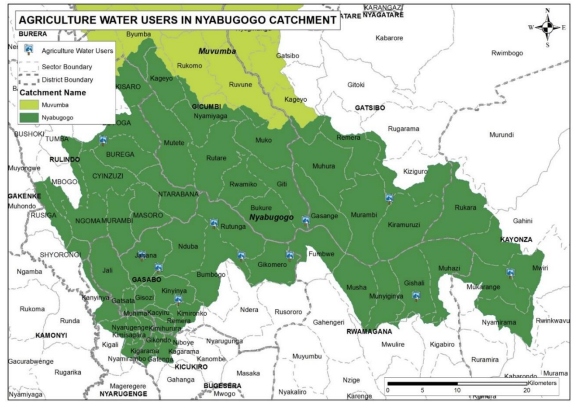


Figure 49: Water Users Survey – Agriculture water users in Nyabugogo catchment

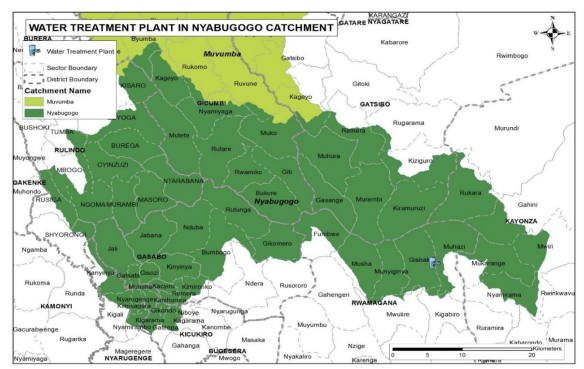


Figure 50: Water Users Survey – Water treatment plants in Nyabugogo catchment

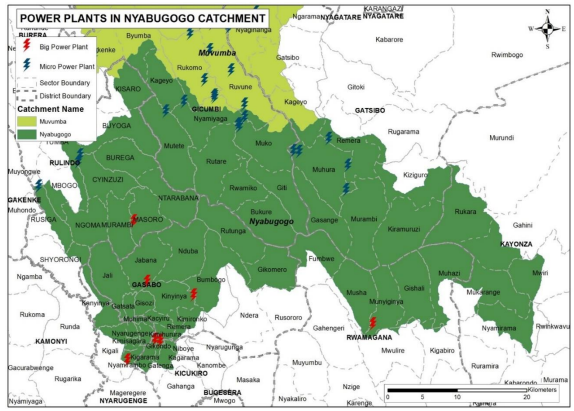


Figure 51: Water Users Survey – Hydro power plant sites in Nyabugogo catchment (existing and potential)

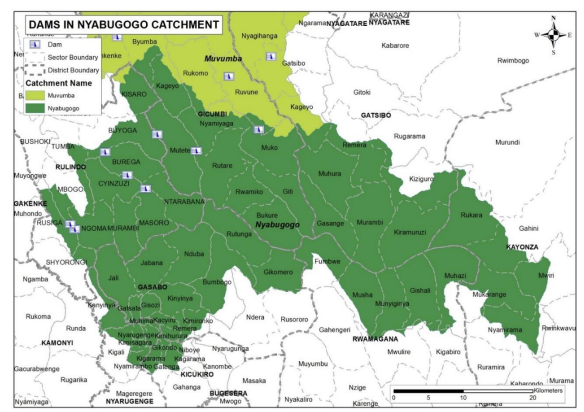


Figure 52: Water Users Survey – Dam sites in Nyabugogo catchment (existing and potential)

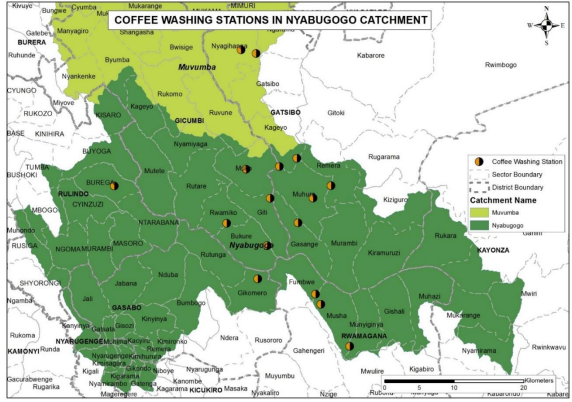


Figure 53: Water Users Survey – Coffee washing stations in Nyabugogo catchment

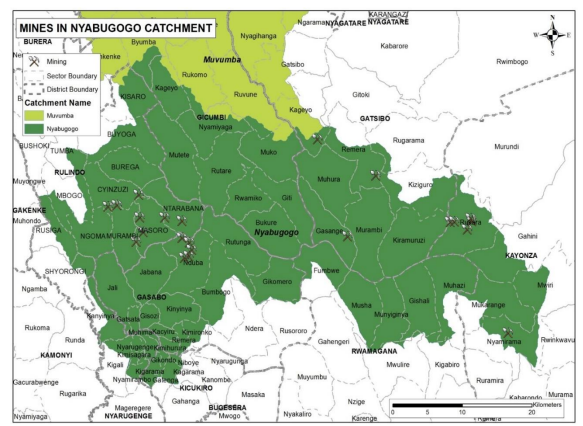


Figure 54: Water Users Survey – Mines in Nyabugogo catchment

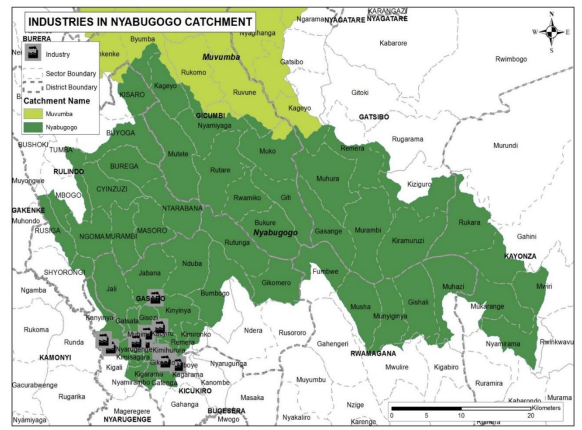


Figure 55: Water Users Survey – Industries in Nyabugogo catchment

Annex 4. Consistency alignment

4.1 Introduction consistency alignment

The Catchment Plans and IWRM planning constitute a new and innovative approach for Rwanda. They are spatial plans that integrate land and water management in an area confined by the natural hydrological boundaries of a watershed. The boundary approach is appropriate for catchment management process and interventions, when, for example, physically restoring areas from upstream to downstream. Irrespective of this, catchment plans still need to be aligned with provincial and district development plans and programmes and sectoral plans. At the highest level, like any plan or strategy within Rwanda, they also need to comply with the overall strategic framework of the Government of Rwanda, as laid down in the Vision 2020 and the subsequent Vision 2050, as well as the implementation strategy 2017-2024 as laid down in the National Strategy for Transformation (NST1).

Based on the SEA approach, this chapter sets out the way in which the consistency between the catchment plan and the overall governmental planning framework is assured. It also explains consistency with local level strategies and eventually AIPs, budgets, and Imihigos.

The SEA process started with a consistency analysis of existing laws, policies, regulations, and plans (W4GR TR16, 2016). A summary of this analysis is provided below. In addition, a high-level analysis was made on the plan's alignment with NST1 outcomes³⁵. This concluded that implementation of the Catchment Plan would contribute to 78% of NST1 outcomes. In addition, those draft Sector Strategy Plans 2018-2024 that were available were also analysed for consistency with the catchment plan and provide more detail of how the Catchment Plan is aligned with, and contributes to, specific sectors.

In order to set things in context, sections 4.2, 4.3 and 4.4 introduce Rwanda's latest apex vision and strategy.

4.2 Consistency analysis of policies, legislation and regulation

The purpose of a consistency analysis of existing policies, plans and programmes with catchment plans is to check the degree of alignment between these with regard to possible interagency co-operation. Such an analysis requires an inventory of national, local and sector plans that may have influence on, or that may be influenced by, the catchment plan.

During consultative stakeholder meetings (with national stakeholders and the Catchment Task Force), a first analysis of existing policies, plans and programmes was undertaken to develop an overview of those that may have consequences for the catchment plan (see W4GR TR12 – TR15, 2016, for the results). The analysis identified those that might generate opportunities for the catchment plan, as well as those that set environmental and socio-economic conditions (criteria), and that potentially conflict with them. The analysis suggests how such conflicts might be resolved.

The actual analysis was undertaken by preparing an inventory of relevant policies etc that may influence IWRM, evaluating for each its goals to assess levels of consistency and determine whether they contained conflicts. Thereafter, a SWOT Analysis framework (Strengths, Weaknesses, Opportunities and Threats) was undertaken to assess inconsistencies and alignment issues. The results of the assessment are reported in W4GR TR16 (2016) and summarised in the sections below (Annex 4.2.1 to Annex 4.2.3).

4.2.1 Key strengths of existing policy instruments

³⁵ NST1 draft version of December 2017 was made available to the catchment planning team by MINECOFIN.

The first key strength is that Rwanda subscribes to the principles of IWRM in the management of her water resources. This manifest itself in the availability of key policy and legislative frameworks related to IWRM. IWRM principles are integrated in an explicit manner in the national policy for water resources management, as well as the environmental policy, the green growth and climate resilience strategy and the national water resources master plan. Law No. 62/2008 lays out a general IWRM framework, including prevention of pollution, the user / polluter pays principle and the principle of users' associations for administrative management of water. It also calls for better, more integrated management, development, utilisation and protection of land and water resources at the catchment level.

Similarly, Organic Law No. 04/2005 determining the modalities of protection, conservation, and promotion of Rwanda's environment is also very relevant for IWRM and catchment plans. An important aspect of the legal context for catchment plans is that, according to Article 67, 'Every project shall be subjected to an Environmental Impact Assessment (EIA), before obtaining authorisation for its implementation'. The article further mentions that '...this applies to programs and policies that may likely affect the environment'.

The principles of IWRM are also implicitly captured in Law No. 08/2005 determining the use and management of Rwanda's land. This was repealed and replaced in 2013 in order to strengthen the law's scope on gender equality, property right protection and environmental conservation and protection. Some of the other relevant pieces of legislation include: Law No. 58/2008 that determines organisation and management of aquaculture and fisheries; Law No. 30/2012 governing agrochemicals; Law No. 10/2012 governing urban planning and building, and; Law No. 55/2011 governing roads.

Rwanda's legislative and policy environment also acknowledges pressure on water resources and incorporates key dimensions of IWRM, such as water as a social and economic good; stakeholder participation, and; promotion of catchment relevant scales, e.g. basin, for planning and decision-making. Examples here include the national policy for water resources management; the revised vision 2020; the second economic development and poverty reduction strategy (EDPRSS 2); the seven-year government program; the decentralisation policy; the community development policy; the disaster management policy; the national strategy for community development, and; the local economic development.

In a similar fashion, the national rice policy calls for the development and management of water through a participatory approach, involving users, planners, and policy makers at all levels. Likewise, the gender policy sets out key objectives to ensure empowerment of women in various sectors, including environment protection and land use management. In terms of management of water resources at a watershed level, a key regulation is Law 62/2008, the law 'Putting in place the use, conservation, protection and management of water resources regulations'.

Policies on agriculture, environment, land, water resources management and infrastructure emphasize aspects of soil erosion protection and water conservation, and there is promotion of agro-forestry through the five-year strategic plan for the environment, the natural resources sub-sector, the national climate change and low carbon development strategy and the strategic plan for the transformation of agriculture (SPTA-3, 2013-2018) etc.

In addition, documents such as the national fertiliser policy, the irrigation policy, the Rwanda irrigation master plan, the master plan for development of fisheries and aquaculture in Rwanda, and the public policy and strategy for Rwanda all establish objectives and indicators directly relevant to sustainable environment and natural resources management. The national decentralisation policy, the community development policy and the national strategy for community development and local economic development are also all relevant as they establish responsibility for implementation of actions in the management of the environment, natural resources, agriculture and infrastructure at the local level. Decentralised entities (districts) have been given responsibility for "*efficient management of rivers, lakes, sources of water and underground water*", as well as for '*efficient management and effective use of swamps*'.

It is, therefore, clear from this analysis that many policy instruments are consistent with, and supportive of, each other and IWRM.

4.2.2 Key weaknesses of existing policy instruments

In addition to the strengths documented in Annex 4.2.1, there are also specific challenges and weaknesses in policy instruments that may hinder implementation of the IWRM approach. For example, some policy instruments lack specific provisions for IWRM, such as the environmental policy which is not specific in terms of the purpose of conserving wetlands. Instead, the policy acknowledges that traditional wetland use has been poorly conceived and lacks organisation or objective. It calls for elaboration of a formal wetlands policy and master plan, and a national wetlands inventory that distinguishes between protected and unprotected wetlands acceptable for human use, but provisions were not developed yet. There is limited uniform demarcation of mandates (and related to this: limited capacities) at decentralised level to promote watershed management, address soil erosion control, agro-forestry and other soil and water conservation measures. Many committees in various sectors e.g. environmental committees, agricultural water user committees, forestry management committees, Disaster Management Committees etc. often have similar or overlapping roles and responsibilities for natural resources management. Many farmers and other rural water users, especially women, are illiterate. This poses a challenge for their involvement in training and service provision, which are modelled to benefit literate farmers/water users. Policies and implementation programmes should be geared towards reaching these under-privileged target groups.

Article 22 of Rwanda's constitution (2003, amended 2015) states the right to a clean environment: "Everyone has the right to live in a clean and healthy environment". It does not explicitly, however, expound the principles of IWRM as a means to secure this, for example through universal water rights. It is though anticipated that the new water law will make such express provisions. With regard to land management, Ministerial Order No 14/11.30 (21/12/2010) states that land consolidation is designed to enable farmers to consolidate multiple parcels under one crop management program and thereby optimise agricultural productivity, as well as strengthen the connection between buyers and farmers. There is, however, no single clause on integrating the management of land, water and other terrestrial land and aquatic resources. Furthermore, the order does not provide for the active participation of local people; a fundamental principle of IWRM.

There are also serious gender gaps in institutional arrangements in the water sector. Despite women's clear role in day-to-day water management, women are underrepresented in ministries and departments that deal with water management (MINIRENA, including Rwanda Water and Forestry Authority/RWAFA, MININFRA, and MINALOC). At the community level, women are under-represented in decision-making related to agriculture, water and sanitation, for example, only one out of six members of one of the W4GR Catchment Task Forces is a woman, notably the National Women's Council District Coordinator (Ref 13976/16.03/RNRA/05). Most technical positions in districts and at RWFA are filled by men. Policy makers, managers and technicians in natural resource management have limited knowledge on how and why different situations and interests of men and women should be taken into consideration. There is also inadequate ability to identify issues where gender 'blind' planning has or can have a negative impact on the implementation of development initiatives.

Although women play a pivotal role as providers and users of water, as well as custodians of the environment, it is also surprising to note that in most policy instruments (e.g., the national water resources master plan; the five-year strategic plan for the environment and natural resources sector, the national agriculture policy, and; the third strategic plan for the transformation of agriculture in Rwanda), there are no guidelines on or for the role of women in the provision, management and safeguarding of water resources. Furthermore, integration and coordination between various policies and human activities (in particular, development of different economic sectors) are not clearly highlighted in most policy instruments.

Other weaknesses included conflicting objectives in the programmes for transformation of agriculture, for example objectives related to intensification in use of pesticides and fertilisers that conflict with objectives on improving water quality and objectives for the reclamation of marshland that are in conflict with objectives on wetlands protection). Soil use intensification measures are prioritised in agricultural mechanisation strategies, and in the national agriculture policy at the expense of the protection environment and natural resources management. Similarly, the national climate change and low carbon development strategy seeks to aggressively promote protection of environment which may be at odds with agriculture transformation and economic development. These potential conflicts have to be carefully examined at local sub-catchment level.

4.2.3 Effective Catchment Plan implementation

Given this complex policy environment, a key requirement for effective implementation of the catchment plan is to integrate relevant policies, programmes, plans and laws. This will ensure inclusive and accountable decision making and sustainable water resource management. Such integration should be reflected in the catchment plan and district development strategies, giving districts the necessary capacity to effectively implement policies at the local level.

In order to apply the principles of IWRM in catchment planning, it is necessary to have cross-sectoral cooperation at catchment scale, and to include both bottom-up and top-down participation, with emphasis on coordination across multiple scales. Cultivation of a network of partnerships is essential to ensure inclusion of a diverse array of stakeholders within a framework of collective decision-making. It is increasingly recognised that central government agencies cannot do everything and that some components of water and land management are better handled by other actors. The emergence of partnership networks has changed the centralised planning approach to an alternative, catchment-based planning approach with much greater stakeholder engagement (including the private sector) through definition and agreement of a common vision and shared understanding of water management issues.

It is, therefore, imperative to revise policy documents that have inconsistencies or weaknesses to ensure they are aligned with the principles of IWRM, as opposed to promulgating various fragmented policy and legal texts. Central government agencies such as MINIRENA, MINAGRI, REMA should coordinate better with local governments to integrate the activities of a comprehensive catchment plan, through a range of aligned district development programs for effective implementation at district level.

4.3 Vision 2020, Vision 2050, 7YGP and NST1

The implementation instrument for the remainder of Vision 2020 and the first four years of Vision 2050 will be the first National Strategy for Transformation (NST1). NST1 will integrate far sighted, long-range global and regional commitments by embracing:

- The Sustainable Development Goals (SDGs) which consist of 17 goals with around 170 targets and indicators, across a range of economic, social and environmental issues³⁶;
- The AUA 2063 and its first 10-Year Implementation Plan 2014-2023, which is dedicated to building an integrated, prosperous and peaceful Africa by its own citizens and creating a dynamic force in the international arena. The AUA has eight pillars spanning social and economic development, integration, democratic governance and peace and security;
- The East African Community (EAC) Vision 2050. This focuses on initiatives for job creation and employment and uses development enablers that will create jobs that are integral to the long-term

³⁶ The SDGs also formed key input for the development of the vision and objectives for this catchment plan. The selection and formulation process are documented in the so-called Scoping Report, from May-June 2016, Water for Growth Rwanda. The resulting vision, overall objective, and specific objectives were subsequently formulated in their final form in the interim documents 'Catchment Plan (catchment name) – Characterisation and Vision (Water for Growth Rwanda TR17 – TR20, 30 June 2016).

transformation, value addition and acceleration of sustained growth. These include infrastructure, transport networks, energy and information technology, and industrialisation.

NST1 mainstreams these, and other obligations including the COP 21 Paris Agreement on Climate Change, but its prime influence is the aspirations of Vision 2050. Further, NST1 constitutes the Government of Rwanda's programme for 2017 - 2024 and combines the previous stand-alone 7YGP and the EDPRS into one plan. Vision 2020 catch-up plans will also be integrated under NST1.

The NST1 framework provides the basis for a series of Sector Strategy Plans (SSPs) for selected economic sectors, and for the development of District Development Strategies (DDSs), both for the period 2018-2024. NST1 also identifies a series of Cross Cutting Areas (CCAs) to ensure harmonisation across strategies, on a number of priority topics, again with key guidance for the period 2018-2024. NST1 demands alignment between SSPs, DDSs, and CCAs, and a joint translation into harmonised Annual Plans and Budgets, (joint) Imihigo and joint M&E. Catchment Plans, as a new instrument for integrated spatial planning, can be placed in the middle of this strategic alignment framework, as in Figure 2, chapter 1.)

An overview of the envisaged coherence between the catchment plans and sectoral/district implementation plans and budgets (operational plans) and strategies on the one hand, and AIPs on the other, is provided in Figure 26, chapter 0Catchment Plans bridge the strategy – operational gap. As such, catchment plans function as one of the pivotal instruments for Joint Imihigos and attaining Vision 2050.

4.3.1 Aspirations of Vision 2050

Vision 2050 aspires to take Rwanda beyond high income to high living standards by the middle of the century. It aims to attain upper, middle-income country status by 2035 and high-income status by 2050, with the intention of providing high quality livelihoods and living standards to its citizens by mid-century.

Vision 2050 focuses on five priorities that underpin the design, as well as the policies and actions, of NST1:

- 1. **High quality and standards of life**: Moving beyond meeting basic needs to ensure a high standard of living to transform the lives of households and individuals. The focus is on:
 - a. Sustained food security and quality nutrition;
 - b. Universal access to water and modern sanitation;
 - c. Affordable, reliable and clean energy;
 - d. Quality education and health care;
 - e. Modern housing and settlements with environmentally friendly and climate resilient surroundings;
 - f. Inclusive financial services;
 - g. Adequate social security and safety nets;
 - h. National and regional peace and security.
- 2. **Developing modern infrastructure and livelihoods**: Modernisation with smart green cities, towns and rural settlements, well designed transport facilities and services, efficient public and private services;
- 3. Transformation for prosperity (developing high value and competitive jobs and sectors): Improved productivity and competitiveness through diversified tourism, manufacturing driven by competitive local industries, business and financial services, IT and technology, logistics and aviation, agro-processing, science and technology innovation, construction and extractive industries. All these will be underpinned by high quality services in public and private sectors;
- 4. Values for Vision 2050: The values underpinning economic and social progress are self-reliance and self-determination, dignity, unity and Rwandan identity, integrity, equity (including gender and youth), transparency and openness, participation in the global community, good governance and accountability, community participation, local innovation and national stability;
- 5. International cooperation and positioning: Rwanda will forge its own place in the world in the context of regional integration, multi- and bi-lateral cooperation, freedom from aid dependency, pan-Africanism and south-south cooperation.

4.3.2 The 7-year Government plan (NST1)

The National Strategy for Transformation (NST1) works towards the realisation of vision 2050 "*The Rwanda we want*" in the period of 2018-2024. It contains economic, social and governance pillars and the transformation agenda is designed to move Rwanda beyond the status of middle-income economy through identified private sector driven ICT, finance, tourism, creation of a knowledge-based economy, agricultural value chains and export growth, focused around mining and agriculture.

This chapter focusses on i) How the NST1 and its Sector Strategic Plans guide the catchment planning, ii) How catchment planning contributes to achieving the NST1 goals and can assist in its implementation, and iii) Important findings from catchment planning that are relevant for the NST1.

A high-level analysis was made on the degree of alignment of the 54 NST1 outcomes with catchment plan outcomes and impacts. The analysis determined that implementation of the catchment plan will contribute to 78% of NST1 outcomes (Figure 56), demonstrating the added value of catchment planning – as key IWRM instrument – to achieving national objectives and priorities.

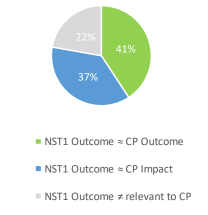


Figure 56: Overall CP alignment to NST1

Figure 57 shows that alignment is strongest in the NST1 economic (integrated urban development, sustainable mining, agriculture, environment and general green economic growth) and governance (decentralisation, capacity building, M&E system, multi-stakeholder approach) pillars / clusters, but is also present in the social (access to water and sanitation, health benefits) pillar / cluster. Examples of where there is no, or little alignment of outcomes relate to education and the health sector.

The catchment planning process aligns with that of the NST1 through joint planning and by allocating water resources to programmes to be implemented under the economic, social and governance pillars. Business and development activities in agriculture, energy, industries and urban sectors depend on water for their operation and produce waste flows that may affect others in the catchment. The second pillar of social inclusive development also depends on water. The goal of 100% access to water supply and sanitation and access to energy will determine priorities in allocating scarce water resources. Lastly, there is also a strong relation with the governance pillar through equitable allocation of water resources among the sectors to benefit the population.

Nyabugogo Catchment Plan 2018-2024

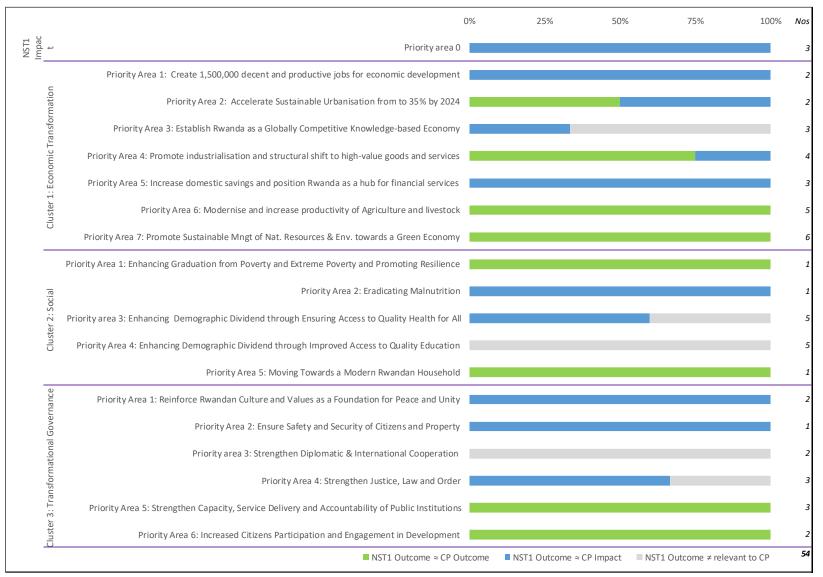


Figure 57: NST1 alignment with Catchment Plan based on NST1 Outcomes per Priority Area

One of the main objectives of catchment planning is to optimise long-term water productivity. Catchment plans therefore help to deliver the interlinked goals of the NST1 through translation into concrete interventions within areas defined by hydrological boundaries. Priority areas identified in the NST1 are also first in line for water resource allocation at catchment level. Accelerated economic development, as proposed in NST1, will increase pressure on the environment and specifically on water resources. Dealing with this will require a cautious approach in allocation of water permits to users in order to optimise human well-being along with other areas and create higher levels of water security. Catchment planning helps to visualise and quantify the implications of the NST1, which in turn may guide decision-making on how to implement the strategy. This huge technological and organisational shift, coupled with increased water use / stress, requires effective water governance by catchment committees.

IWRM in the context of the catchment promotes a balanced approach to protection of natural capital, on the one hand, with optimising water allocation to social and economic priorities, on the other. The private sector, supported by the right incentives, can turn catchment management into business opportunities for a resilient economy and improved wellbeing of people.

NST1 \rightarrow CP: NST1 guidance to catchment planning

NST1 establishes standards for high-quality life; this is aligned with overall and specific catchment plan objectives:

- Guiding the development of priorities for the allocation of water resources;
- Identifying key actions in the three transformation pillars, in line with the SSPs;
- Providing a vision for sustainable management of natural resources and the environment;
- Moving towards a carbon neutral economy;
- Promoting inclusive green growth based on private sector development/knowledge/natural resources;
- Setting a framework for homegrown values and solutions;
- Promoting a strategic shift to private-sector-driven economic development;
- Empowering youth and women through promoting entrepreneurship and access to finance;
- Promoting partnerships between government, the private sector, citizens, NGOs and FBOs.

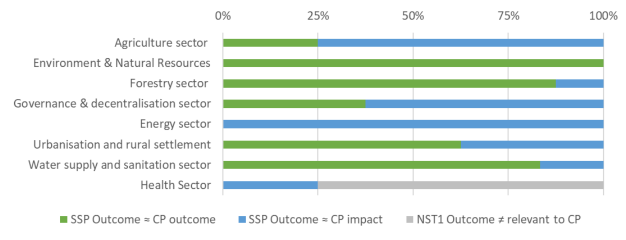
$CP \rightarrow NST1$: Catchment plan guidance to the implementation of NST1

Whereas NST1 has a strong top-down and sectoral approach to planning, catchment plans introduce a combination of top-down and bottom-up, decentralised spatial planning approach based on the natural resources available within the catchment:

- Water balance results show the water resources available for development;
- Goal setting for the protection of quality and quantity of water resources including groundwater;
- Georeferenced information for:
 - existing water users;
 - informing water allocation rules/priorities for NST1 implementation;
 - water related hazard risk management.
- Optimal locations for implementation measures, such as water harvesting or drought management;
- Interlinkages between water users through the water cycle;
- A framework for assessing and acting upon the interdependency between the environment and economic development;
- A spatial context for positive valorisation of water (economic, financial, social) and for responding to negative externalities or risks, such as drought, flooding, water contamination;
- A planning environment to improve livelihoods, build resilience, and local economic development;
- Information regarding the spatial valuation of natural capital and its protection;
- Information for the mainstreaming of IWRM in national policies and development interventions (combining IWRM with the existing SEIA and EIA methodologies);
- Monitoring of catchment health and water system.
- 4.4 Sector Strategic Plans (SSPs)

NST1 also consists of Sector Strategic Plans that provide more detail of how specific sectors are aligned with the Catchment Plan.

At the time of writing, eight separate drafts of 2018-2024 SSPs were available. A high-level assessment was undertaken to determine the extent to which respective SSP outcomes were aligned with catchment plan outcomes and impacts; the results being summarised in Figure 58. The assessment shows that, not only is the catchment plan highly relevant for traditional IWRM sectors, like environment and natural resources, forestry, governance and decentralisation, and water supply and sanitation, but also for agriculture, urbanisation and rural settlement, private sector development and energy. Only the health sector was less well aligned, although perhaps still more than might be expected.



Alignment SSP outcomes with CP outcomes/impacts



SSP Private Sector Development (PSD) and youth employment

Developing the private sector as the engine of economic growth is one of the six principles of NST1 2018-2024. The overarching objective of the economic transformation pillar is to accelerate inclusive economic growth and development founded on the private sector, knowledge and natural resources.

High level analysis of alignment between draft PSD, SSP outcomes with CP outcomes and impacts showed how catchment planning directly contributes to job creation and increased productivity, as well as to innovation in priority value chains (Figure 59). In addition, proper catchment planning reduces the risk profile of the agricultural sector (reduced flood threat, better and accessible water supply, etc.) and thus positively impacts the investment environment and export base diversification.

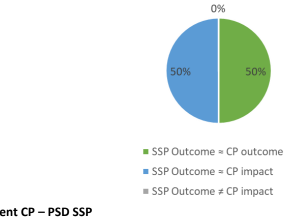


Figure 59: Alignment CP – PSD SSP

PSD is about increasing productivity and enhancing diversification of competitive value chains. By using the latest discoveries in resource efficient, low-carbon technology, and factoring in climate resilience and water efficient technologies, Rwanda can quickly transition itself to a modern society.

Mobilisation of resources from the private sector is also essential for the restoration and protection of the catchments. Private-sector resources will also undeniably grow the nation's economy. If the IIF is to be used most productively, it should be evident that the funds are encouraging public-private sector initiatives. This is simply about getting more-for-less.

The catchment plans identify a strong need for nature-based enterprises for managing natural infrastructure, whilst simultaneously creating value for the environment and the economy. A private sector led economy, based on entrepreneurship, is instrumental to achieving the objective of sustainable transformation. Seen from this viewpoint, there are many business opportunities for the private sector and inclusiveness and job opportunities for youth, women and disadvantaged groups can be built in at design phase of any given investment project.

PSD SSP \rightarrow CP: Strategic plan for private sector development guidance to the catchment planning process

- Setting the agenda for inclusive economic growth and development founded on private sector, knowledge and natural resources;
- Selecting and prioritising competitive value chains to boost 'Made in Rwanda';
- Promoting the private sector as the engine for economic growth;
- Setting a goal to increase (from 5% (2017) to 80%) the proportion of public forest allocated to private operators by 2024;
- Defining the goal for the development of Special Economic Zones and business/industrial parks (1 in Kigali, and eight more in the rest of Rwanda) and ensuring their IWRM proofing;
- Pushing for higher productivity and greater economic diversification.

$CP \rightarrow PSD$ SSP: Catchment Plans guide implementation of private sector transformation

- Creating opportunities for including water productivity as a design parameter;
- Mapping water related risks to business investment and private sector development;
- Planning for integrated flood and drought management;
- Rolling out IWRM tools to assist tea, sugar cane, rice, coffee and mining companies with investment decisions;
- Mainstreaming reduce, re-use and recycle approaches across industries and value chains;
- Providing spatial information for mobilising private finance for catchment restoration and protection;
- Enforcing of regulatory measures and feedback loops on 'what works' and 'what does not';
- Promoting multi-actor engagement between private, public and civic entities in the catchment;
- Promoting innovative public private partnerships (PPP) and nature-based enterprises;
- Sharing IWRM knowledge and tools among stakeholders.

SSP Agriculture

Rwanda's agricultural sector covers plant production, animal husbandry, fisheries and productive forests and contributes approximately 30% to the country's GDP, constitutes 50% of export and absorbs 70% of the labour force.

Agriculture is directly linked to water, the environment and other sectors in complex relationships and is the backbone for achieving food security, improved livelihoods, and socio-economic development, both for smallholders and the export sector (value chains of coffee, tea, horticulture and floriculture). If implemented, the Strategic Plan for Agricultural Transformation (PSTA4; MINAGRI, 2017) will substantially increase the water footprint, thereby increasing pressure on surface and groundwater resources in terms of quantity, quality and timing of availability. High level analysis of alignment between draft PSTA4/SSP outcomes with CP outcomes and impacts reemphasises the important role that catchment planning offers to agriculture strategy and *vice-versa* (Figure 60).

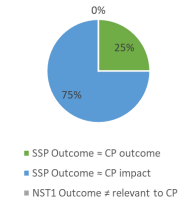


Figure 60: Alignment CP – Agriculture SSP

The catchment plan shows where water users are located and how they may be affected by the planned interventions in agriculture. The water balance can be used to test how projected interventions will affect existing water resources. IWRM measures, as identified in the catchment plan, will stimulate greater resource efficiency, reuse and recycling throughout the agricultural value chains.

Catchment planning, therefore, offers a suite of tools to develop the agricultural transformation strategy into feasible implementation plans at catchment level, assessing ideas for, e.g. new irrigation schemes, against competing land and water demands, and ensuring optimal allocation of water resources through the issuance of water permits to eligible water users. Close collaboration between MINAGRI/RAB, NAEB, RDB, RWFA-WRMD, and the CTF will ensure optimal alignment between the catchment plan and the local detailing of the Irrigation Master Plan. RAB, in close collaboration with RWFA/WRMD, is currently revising the Irrigation Master Plan, based on the WEAP results presented in W4GR TR29 (2017) and subsequent catchment specific WEAP reports (TR59 – TR 62, 2017), and in line with the water allocation plan presented in this Catchment Plan.

PSTA4 \rightarrow CP: The strategic plan for agricultural transformation guidance to catchment planning

Agriculture, being the main water user and making the biggest claims on water resources in the coming seven years, will impact and put pressure on the entire hydrological system. Goals for 2024 include:

- Strategies;
- Doubling irrigation in marshlands and on hillsides to 102,284 ha³⁷;
- Putting wetlands under irrigation;
- Quadrupling fish production (a near-non-consumptive use of water, but with pollution risks);
- Doubling fertiliser inputs per hectare (which may lead to higher pollution levels in waterbodies);
- Doubling export of horticultural products (leading to higher export of virtual water);
- Rolling out support packages such as agroecology, integrated pest management, climate smart
 agriculture (CSA) and IWRM in irrigation to protect the environment and water quality while building
 climate resilience;
- Defining horticulture, floriculture, dairy and meat as priority agricultural value chains.

³⁷ The irrigation master plan will undergo a revision in 2018, incorporating water availability data from the catchment plans and national WEAP study, which may lead to a change in this figure.

$CP \rightarrow PSTA4$: Catchment plan guidance to implementation of the strategic plan for agricultural transformation

The Water Evaluation and Planning (WEAP) model results reveal that, for unmet water demand to be reduced to zero (under a medium-term future projection scenario), the following measures are required in the agriculture sector:

- Agricultural use of water must increase its efficiency by 30%, for example through improved technology or adoption of different crops or varieties;
- Targets for the increase in the total area under flood irrigation should be reduced by 50%.

SSP Environment and Natural Resources (ENR)

Sustainable and climate resilient natural capital underwrites Rwanda's present and future prosperity. This underscores the value addition of the ENR sector to the medium-term goals of NSTP and longer-term goals of Vision 2050. The ENR sector constitutes the resource base of the economy and land degradation damages the economy of Rwanda with a cost of 3.5% of agricultural GDP. Economic development and the environment are, therefore, linked in many ways: Businesses use natural resources in processing, thereby valorising water resources in the production process. Droughts, floods, contamination by mines and other water related risks and shocks damage infrastructure, hamper business and threaten food security. These risks are multiplied by climate variability and change. Integrated flood and drought management approaches must be utilised to reduce the water related risks to doing business. Stopping degradation of catchments, through reforestation and catchment restoration, has been underway since 2011 in some catchments, with tangible results. This remains a priority in Rwanda.

Unsurprisingly, high level analysis of alignment between draft ENR SSP outcomes and CP outcomes and impacts, confirms complete congruity (Figure 61).

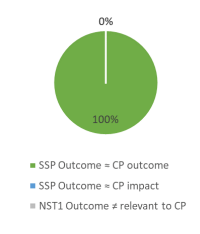


Figure 61: Alignment CP – ENR SSP

The overall objective of the ENR strategy is to promote, coordinate and enable the sustainable management of natural resources to safeguard green and climate resilient growth and achieve high standards of living across generations. Here, the ENR sector includes land, water, mines, forestry (the latter with its own sub sector strategy – see below), meteorology, and environmental management.

Ministries responsible for ENR will set up a comprehensive data management, regulation and enforcement mechanism to protect the natural resource base for long-term development. Catchment committees will be instrumental in governance of the water resources and will instil collaborative governance to monitor and identify issues among water users, for example to address the contamination from mining.

IWRM and catchment planning is also complementary to effective disaster management in that it addresses structural issues thereby reducing the risk of disaster. Improved water governance, combined with infrastructural improvements and behavioural changes, are part of the solution.

ENR SSP \rightarrow CP: The Strategic plan for Natural Resources and Environment guidance to catchment planning

- Introducing the concept of natural capital as producer of the environmental services that underpin the economy;
- Promoting, coordinating and enabling the sustainable management of natural resources for green and climate resilient growth;
- Setting the goal of 100% of water users having water permits;
- All catchments having catchment committees and plans;
- Increasing water storage from 6.7 to 10 m³ per person;
- Introducing market-based forestry;
- Double the area under agroforestry;
- Protecting and improving water quality;
- Defining land tenure and boundaries of properties;
- Planning for the restoration of catchments;
- Setting the goal of establishing 24 sustainable mining clusters.

$ext{CP} ightarrow ext{ENR}$ SSP: Catchment plan guidance to implementation of ENR strategic plan

- All catchments having catchment committees and plans;
- Analysing water resources and using water balance to demonstrate the water resources available for development;
- Adopting goals for managing and protecting quality and quantity of groundwater;
- Providing georeferenced information on existing water users and thereby informing water allocation rules/priorities and the assignment of water use permits;
- Applying spatial valuation of natural capital and its protection;
- Identifying and strategising around managing water related risks;
- Operationalising water harvesting/drought management at catchment level;
- Proving linkages between water users through the water cycle: e.g. contamination from mines;
- Showing spatial options for strategies of water storage, RWH, and integrated flood management, climate resilience;
- "Optimising and scaling-up sustainable and climate resilient management of natural capital resources to anchor and accelerate achievement of Rwandan prosperity";
- Providing a framework for recognising and understanding environment and development interdependencies;
- Positive valorisation: livelihoods, resilience, economic development; Negative: externalities/ risks for public and private sector: drought, flooding, contamination;
- Providing a methodology to integrate IWRM in SEA/SEIA and EIA;
- Providing tools for joint planning and monitoring of Natural Capital and the water system.

SSP Forestry

Forestry contributes 21% of agricultural GDP. Trees and forests are central to catchment restoration and form an important part of the natural capital necessary for climate resilient green development. Besides, forestry is currently the mandatory land use form for slopes of 60% and above.

Forestry has its own sub-sector strategy within the ENR sector strategy and also has a sub-sub sector of agroforestry. Agroforestry delivers 27% of sustainable biomass and has the potential to supply as much as 40% of the national demand (National Forestry Inventory, 2015). Agroforestry strongly contributes to sustainable climate smart agriculture where trees serve as wind-breaks, act to recycle nutrients from deeper soil layers, reach water deeper in the soil, produce organic matter, and provide fodder, shade, firewood, poles, and fruits. Currently, agroforestry Inventory; 2015). Unsurprisingly, and like its ENR 'parent' strategy, high level analysis of alignment between the draft forestry SSP outcomes with CP outcomes and impacts confirms complete congruity (Figure 62).

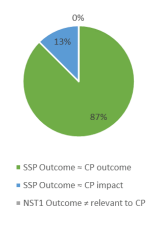


Figure 62: Alignment CP – Forestry SSP

The link between forestry and catchment management is very important. Forest management, (re)afforestation, and agroforestry are key elements of an integrated response to land degradation. Overlaps between the DDS, the District Forestry Master Plan (DFMP), the District Landscape Rehabilitation Plan (DLRP) and the Catchment Plan (CP) are shown in Figure 63.

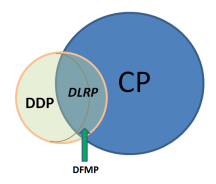


Figure 63: Coherence between district, forestry, and catchment planning (DDP, DLRP, DFMP, and CP)

There is a serious risk of further decrease and degradation of forest cover due to demands on wood for timber, sticks and poles, firewood, and charcoal production that may eventually exceed production. The current, projected development path of Rwanda will greatly increase demand for wood and thus put existing forests under pressure. When forests are degraded, the whole catchment degrades.

The strategic target in the NST1 is to increase the proportion of public forest (State and District owned) allocated to private operators, from 5% (2017) to 80% by 2024. It is also proposed that the proportion of private forest converted into productive forests and managed by forest owners' associations will increase from 0% currently to 50% by 2024. This will be supported by an effective PPP model to be developed in the forest sector.

The agroforestry strategy contains practical information on agroforestry. It proposes contracting private operators to support farmer field schools (FFS) with planting and managing agroforestry plots for three years (supervised by extension workers). The agroforestry strategy also plans mapping of eroded soils in all agroecological zones, along with existing soil and water conservation measures. Agroforestry is then proposed as a measure for ameliorating eroded soils and to complement current soil and water conservation measures. The strategy highlights the need for marketing of agroforestry products and for facilitating access to private finance for agroforestry.

$CP \rightarrow DFMP$: Aligning catchment planning and district forest management plans

The forestry sub-sector strategy, together with the National Forest Management Plan 2017 – 2024 and the District Forestry Management Plans (DFMP), gives official endorsements for private-sector-led

commitments to forestry for expanded sustainable catchment restoration investments. DFMPs contain detailed maps with forest areas and identified Forest Management Units (FMUs) to align with (sub) catchments plans. Introduction of market-based forestry is a welcome innovation with a win-win for both parties in improved environmental protection, while boosting the forestry production with green job creation.

On the other hand, the catchment plan contains information about land degradation or abandoned mines to be forested and shows links between forest-driven environmental services and water supply, energy, and other sectoral users. Prioritisation of forestry management contracts should take into consideration the degradation pressure in relation to socio-economic development of the population. In case of firewood for a tea factory, the DFMP shows the location of forests, the area, the production capacity, owners, and a business model to create new green jobs, while at the same time enhancing sustainability of the catchment. The support modality in agroforestry through farmer field schools can be combined with training in smart-agriculture and protection of the environment.

SSP Governance and Decentralisation (G&D)

The overall objective of Governance and Decentralisation (G&D) Sector is to put the citizen at the centre of all development endeavours and to contribute to the realisation of NST1 and thus to Vision 2050 as enabler for economic and social transformation.

The specific objectives of the Sector are: to foster citizen participation and inclusiveness, to ensure quality service delivery by all citizens and institutions including online service delivery, and to promote best practices and home-grown solutions as well as Rwandan core values so as to sustain the envisaged sustainable development.

Catchment planning aims for transformational IWRM governance by transcending administrative and sectoral boundaries and involving all key stakeholders within the catchment. As such, catchment planning is a governance instrument. High level analysis of alignment between the draft G&D SSP outcomes with CP outcomes and impacts re-affirms this: all SSP outcomes benefit directly (37%) or indirectly (63%) from catchment plan implementation (Figure 64). The linkage between G&D SSP and CP is especially strong in their mutual objectives of increasing transparency and accountability that is enforced by public and non-public stakeholders, as well as self-reliant local government and capacitating stakeholders to participate in informed decision making.

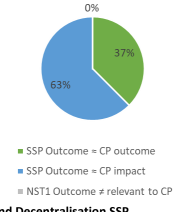


Figure 64: Alignment CP – Governance and Decentralisation SSP

SSP G&D \rightarrow CP: The strategic plan for governance and decentralisation guidance to catchment planning

- Goal setting for transparency and accountability at individual and institutional level enforced by public and non-public stakeholders;
- Target self-reliant local government;
- Designing Capacity Development strategies to meet the transformation agenda;

- Strengthen the CP's ambition on transparency and accountability;
- Enhancing fiscal and financial decentralisation;
- Increasing transparency in budget execution reporting through benchmarking and performance analysis;
- Improving sectoral decentralisation.

$CP \rightarrow SSP$ G&D: Contributions of catchment planning to the strategic plan for governance and decentralisation

Catchment Planning, characterised through spatial planning and a participatory approach, is almost by definition a strong tool for Joint-Imihigos, bringing together multiple government ministries, (sub)districts, private and non-governmental entities as well as local and downstream stakeholders:

- Boosting the participation of citizens in planning and budgeting;
- Building human resources capacity, especially relating to spatial planning and IWRM;
- Increasing gender diversity in (decentralised) decision making;
- M&E framework of catchment plan promotes transparency and accountability as well as knowledge sharing and capacity building;
- Catchment Committees constitute an entity of decentralised decision making or decision influencing, as per their mandate laid down in a Ministerial Order accompanying the new Water Law.

SSP Energy

Energy and electricity are a prerequisite for achieving socio-economic development. Currently, biomass generates 85% of the energy consumed in Rwanda. Electricity is generated by hydropower, solar, diesel, methane gas, and peat.

The water-energy-food securities nexus amplifies the impact of droughts, through food shortages and faltering energy supply, damaging business and undermining development, especially of vulnerable groups. Failing to implement intersectoral planning in catchments might result in ceased or reduced energy production due to a lack of sufficient quantity (flow) and quality (sediment) of water. Policy incentives to promote renewable energy (e.g. micro or pico-hydropower, solar) and energy-efficient products (for example improved cookstoves) reduce the pressure on forestry for biomass, which can slow or ultimately prevent further deforestation.

High level analysis of alignment between the draft energy SSP outcomes with CP outcomes and impacts shows how catchment planning indirectly fully supports energy sector objectives (Figure 65). Increased electricity generation capacity is, for example, supported through CP implementation by reducing sedimentation in rivers, thus allowing hydropower plants to attain higher load factors, energy efficiency and profitability.

The water-food-energy securities nexus implies that changes in energy consumption (will) affect the water cycle and food situation and *vice versa*. Energy generation requires water, while irrigation and water supply use energy for pumping and water treatment. Replacing biomass as the main source of energy (85% of energy in Rwanda) by cleaner (LPG instead of firewood) or renewable alternatives (biogas, off-grid solar) is necessary to halt deforestation. Hydropower is a clean renewable energy source that requires water whilst water can still be used for other purposes after passing turbines. Restoration of degraded catchments, together with other IWRM tools, can help hydropower installations to be more cost effective, since improved water quality will reduce turbine maintenance and operations costs of hydropower facilities.

Nexus interdependencies related to hydropower, peat exploitation and energy efficiency can better be dealt with in catchment planning.

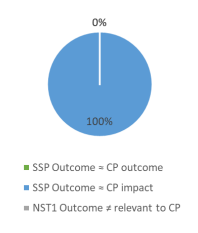


Figure 65: Alignment CP – Energy SSP

SSP Energy \rightarrow CP: The strategic plan for energy guidance to catchment planning

- Setting a goal of 100% of the households with access to energy by 2024;
- Investing in national energy mix: hydropower, solar, peat, methane, biogas, geothermal, biomass;
- Promoting small scale, off-grid electricity solutions for remote communities;
- Setting a goal of 18% better energy efficiency;
- Setting the goals of 16% acceptation of improved cookstoves, 100% green charcoal, reduction of biomass as energy source, increasing renewables in electricity generation.

$CP \rightarrow$ Energy SSP: Catchment plans guidance to the implementation of the strategic plan for energy

- Visualising energy-water-food nexus interdependencies in the catchment;
- Identify hydropower, including its up and downstream relations (water quantity and quality and timing);
- Monitoring water flow in (sub)catchments;
- Mapping water related opportunities and risks and mitigation;
- Promoting operationalisation of renewable energy (biogas, pico-hydropower, LPG) and energy efficiency (improved cookstoves, practices) to protect forest;
- Identify cross-sectoral solutions (e.g. use methane from lake Kivu for nitrogen-based fertiliser);
- Identify and promote options for waste to energy (bagasse, coffee pulp, rice husks).

SSP Urbanisation and Rural Settlements

The Urban and Rural Settlement plays a vital role in achieving ambitions under several NST-1 priority areas. Most notably these include accelerating sustainable urbanisation from 17.3% (2013/2014) to 35% by 2024 (focus on developing secondary cities and an efficient and competitive construction industry), 'Moving towards a Modern Rwandan household' (focus on liveable rural and urban settlements, equitable and accessible housing) and 'Strengthen Capacity, Service delivery and Accountability of public institutions' (integrated planning and adherence).

IWRM planning is a cornerstone of urban and rural planning as the quantity and quality of water resources are one of the determining factors for quality of life. It is of no surprise therefore to see Urban and Rural Settlements SSP outcomes to be highly related to Catchment Planning (Figure 66). For the NST1 governance pillar, direct links include the need for integrated human settlement planning and coordination, where the catchment plan could be of crucial importance, and adherence and compliance to development regulatory frameworks (which includes the catchment plan). For the NST1 economic transformation pillar, direct links are especially strong where catchment planning provides an enabling environment for secondary cities to function as poles of economic growth. For the NST1 social pillar, direct links include well-managed rural and urban settlements allowing for liveable, well-serviced, connected, compact, green and productive settlements.

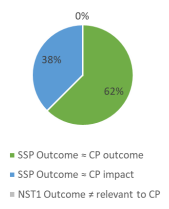


Figure 66: Alignment CP – Urbanisation and Rural Settlements

SSP U&RD \rightarrow CP: The strategic plan for urbanisation and rural settlements guidance to catchment planning

- Planning liveable, well-serviced, connected, compact, green and productive urban and rural settlements with a cultural identity;
- Designating secondary cities as poles of socio economic growth;
- Integrating human settlement planning and coordination, raising awareness and making it inclusive;
- Facilitating development of affordable and social housing, and access to housing, by leveraging private investment with the help of government support schemes;
- Setting goals for upgrading of informal settlements;
- Enhancing efficiency and regional competitiveness of the private construction industry.

$CP \rightarrow SSP$ U&RD: Contributions of catchment planning to the strategic plan for urbanisation and rural settlements

- Localising urbanisation and settlements within (sub) catchments;
- Prioritising basic services and water services to new settlements;
- Assessing of IWRM relations;
- Identifying cost effective investments in water and waste related solutions;
- Supporting urban resilience with greening and water related solutions: rainwater harvesting, filtration in green areas, urban agriculture, decentralised waste management, water storage, groundwater recharge and use;
- Promoting resource efficiencies from onset;
- Developing and sharing knowledge among stakeholders.

SSP Water and Sanitation (WATSAN)

The WATSAN strategy is a sub-strategy of the infrastructure strategy. Water supply in urban and rural areas is expected to grow by almost 70% in terms of the volume of water abstracted in the period 2018-2024. On the other hand, there will be investments to improve operational efficiencies in water supply, semi-centralised sewerage systems, faecal sludge processing, and modern landfill.

High level analysis of alignment between the draft WATSAN SSP outcomes with CP outcomes and impacts shows how catchment planning is fully contributing to the main objectives of this sector (Figure 67).

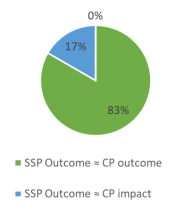


Figure 67: Alignment CP – WATSAN SSP

Access to safe, affordable water for all is a priority in all catchment plans and should under no circumstances be compromised by water demands from other users. Sanitation also depends on clean water. Storm water management and wastewater flows interact in many ways with catchment water resources. In addition, reducing water pollution through regulating solid and liquid waste disposal practices is a key focus of the catchment plan.

Provision of water for domestic consumption is the greatest priority water use in the catchment. By demanding an uninterrupted flow of high-quality water, water supply companies create a need to protect sources and ensure long-term security. Provision of a reliable supply of water helps build the 'social transformation pillar'. Good quality water is also important for health and nutrition. Supply of water can play a major role in water governance, by bringing stakeholders together around a common interest to protect water resources. Hygiene management at household level requires reducing the risk of contamination of drinking water, by preventing flooding of latrine pits or other contamination of the water supply intake.

Several factors can interrupt the safe supply of water, and catchment planning helps to identify and mitigate risks to this in relation to floods, droughts, contamination (e.g. by suspended sediments) and climate change. Such risks can be mitigated, for example by increasing storage, and/or by adding rainwater harvesting to provide water for uses other than human consumption. Mainstreaming operational efficiencies throughout the water supply network and reducing non-revenue water is also needed.

The impacts that water supply interventions have on the water resources have been incorporated in the water allocation plans for each (sub) catchment. Collection of urban sewage and subsequent treatment of waste water before discharging into surface water still is in its infancy in Rwanda. Modernisation in this sub-sector of WATSAN will lead to higher quantities of better quality return flows to replenish water resources.

SSP WATSAN \rightarrow CP: The Strategic Plan for Water and Sanitation guidance to catchment planning

- The goal of universal access to safe and affordable water for all;
- Establishing drinking water as a priority in water allocation plans;
- Concern for the quality of water resources;
- Improving sustainable water supply service delivery through setting (consumption based) tariffs allowing for cost-recovery, capacitating managerial and technical staff, setting and monitoring design quality standards and better defining institutional responsibilities;
- Goals for safe management of solid and liquid waste;
- Promoting operational efficiencies in water supply, semi centralised sewerage systems, faecal sludge processing, and modern landfill;
- Improve storm water management in urban areas;
- Introducing Water Safety Plans as practical tool to apply IWRM in WASH;
- Promoting waste to energy, recycling nutrients and organic components from liquid and solid waste.

SSP WATSAN → CP: The Strategic Plan for Water and Sanitation guidance to catchment planning

- Giving water for domestic water supply and sanitation priority in allocating water permits;
- Imposing a target on water efficiency gains, expressed in (raw) water use per capita per day, requiring reduction of e.g. water losses as component of Non-Revenue Water (NRW);
- Matching water demand with water balance in specific (sub) catchments, to be integrated in water security plans of water suppliers;
- Operationalising urban storm water management in ways that prevent gully development, by combining rainwater harvesting, storage, and well-designed and implemented drains;
- Identifying risks from liquid and solid waste flows to contaminate the water resources;
- Integration of IWRM principles in project life cycle and rolling out IWRM tools in relation to WATSAN;
- Identifying and mitigating risks to water supply in relation to floods and droughts, contamination and climate change;
- Designing multi-use of water in rural areas, e.g. storage for consumption, irrigation of gardens and small livestock;
- Mapping of water sources for protection and contamination sources;
- Mainstreaming 'reduce, re-use, recycle' across the water and sanitation chain;
- Promoting integrated thinking, e.g. through the nexus 'nutrition and water-sanitation-hygiene' (e.g. to reduce stunting) and the nexus water-energy-food security, and identify entry points for actions, such as the water-energy-food security nexus knowledge CPIP in the catchment plan programme of measures.

SSP Health

Good physical and mental health is a prerequisite for productivity and to realise one's potential. 16% of health centres are without water and 24 % of health facilities are without appropriate waste management. The goal of the health sector is accessibility (in geographical and financial terms) of equitable and affordable quality health services (preventative, curative, rehabilitative and promotional services) for all.

Environmental health is related to the catchment with nature and green landscape, also in urban areas. Human behaviour is key to management and protection of water resources at the household, community and catchment levels, primarily through hygiene aspects of WASH (see WATSAN SSP above) (see Figure 68) for the alignment between the CP and the health SSP).

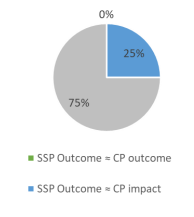


Figure 68: Alignment CP – Health SSP

SSP Health \rightarrow CP: The strategic plan for Health guidance to catchment planning

- Setting a goal for universal accessibility of equitable and affordable quality health services (preventative, curative, rehabilitative and promotional services);
- Planning for roll out of health programs (improve demand, access and quality);
- Proposing stronger policies, with resources and better management for health;
- Planning to strengthen all levels of service delivery (organise the services effectively at all levels);

- Ensuring effective governance of the sector (strengthen de-centralisation, private sector coordination, aid effectiveness, and financial management);
- Planning to equip all health centres with basic services.

$CP \rightarrow$ Health SSP: Catchment plans guidance to the implementation of the Health Strategy

- Mapping and identify risks in relation to environmental sanitation: waste flows, contamination by animals, air, water in the territory;
- Offering a framework for action;
- Providing insights and programming around water-health-nutrition nexus issues;
- Prioritising water service provision and waste management of health centres;
- Providing water related environmental health risk analysis, monitoring and mitigation.

4.5 Cross cutting area (CCA) alignment

This section contains key alignment details for each relevant CCA used in development of this catchment plan. Cross-cutting areas are also aligned with implementation strategies and translated into specific interventions 'on the ground' through master plans, programmes and projects. From vision, to policy, to strategy, to a plan with activities and assigned budgets is a continuum that ensures the realisation of said vision.

Traditionally within IWRM, and within the scope of Water for Growth Rwanda, two cross-cutting areas are considered of prime importance: Gender and climate change mainstreaming. These are among the CCAs listed in the NST1, and are briefly discussed alongside other catchment plan-relevant CCAs in sections below, and in more detail in Annex 10 and Annex 11.

4.5.1 Gender

A gender and family promotion approach are enshrined in the NST as a CCA to be mainstreamed in all sector strategies, policies and programmes. The CCA of gender is led by MIGEPROF. IWRM also identifies gender as a cross cutting theme of prime importance, women being 52.5% of the total Rwandan population and key actors in water usage, supply and management. The IWRM Gender strategy (W4GR TR10, 2017) recommends ensuring equal access and participation, control, women's empowerment and equitable benefits from the water resource programme of measures.

Four priority areas for informing gender mainstreaming in the catchment plan have been selected based on existing global commitments (Sustainable Development Goal 5 (SDG 5), CEDAW, Beijing PfA, regional (NEPAD, EAC 2050), and National medium and long-term strategies (especially the National Gender Policy and Strategy, Sector gender mainstreaming strategies in agriculture and infrastructure, the IWRM gender strategy and gender profile reports and NISR, EICV4 Thematic Report on Gender). The priority gender mainstreaming strategies in the catchment plan are:

- Strategies to enhance equal participation of women and men in planned measures;
- Strategies to enhance empowerment of women;
- Ensuring equitable benefits from water resource management and productivity;
- Gender transformative strategies to alleviate unequal power relations within households and for reduced unpaid work.

These priority areas were paralleled with the aspirations of the new Vision 2050 and in line with the NST1, to increase women's access to economic opportunities and valuing their unpaid work by ensuring that gender equality is mainstreamed in all productive sectors. In that regard, attention will be given to strategies so that they:

- Ensure women and men are full participants in IWRM measures and take part in water governance within the catchment;
- Equitably address strategic and practical gender needs of all water user's groups and special needs in catchment implementation plans and projects;

- Ensure effective implementation of actions under these priorities in Districts; this catchment plan will be aligned with District Development Strategies and SSP in terms of gender specific actions following key guidelines (Annex 10);
- Facilitate inclusion and support gender responsive land use planning and management processes for improved and sustainable land use;
- Improve access to hillside irrigation in dry areas for value chains that include a high number of women, reduce the number of households depending on firewood as a source of energy for cooking from 83.3% (2014) to 42% by 2024, promote rainwater harvesting and improve safe water supply and sanitation, promote alternative HH income sources in terms of off-farm projects and incentives for ecosystem services, gender sensitive training initiatives for increased farmer resilience to drought and climate change, affirmative actions on women headed households.
- Accountability for gender equality in CP will be enhanced through institutionalisation of sex disaggregated targets and results across key Sector Strategic Plans, harmonisation of gender budget statements (GBS) with IWRM gender strategy with the aim of achieving gender parity and equity across key IWRM sectors by 2024.

Gender mainstreaming in the catchment

The methodological approach has used the gender analysis of roles and social relations within the four catchments. This assessment has sampled in Nyabugogo at least two sectors in one sub-catchment of Yanze for qualitative data collection to back the analysis. The data collection included the FGDs, consultation meetings, problem tree (participatory approach) work, in-depth interviews with the water users and key stakeholders. This primary data was synchronised with a literature review and previous analysis of gender equality situation in the water, irrigation and environment sectors in Rwanda.

An overview of the results of focus group discussions with women and with men in the catchment (October 2017) is provided in Table 23.

| Women's group | | | |
|---------------|---|---|---|
| | Issues/constraints | | Solutions |
| - | Soil erosion impact: poverty and vulnerability affect women severely as they are primarily dependent on natural resources; Women are not sufficiently included into cash value chains to benefit from water productivity, as women carry out most of the (unpaid) water collection; Unsafe water is collected from the traditional RWH reservoirs to challenges water for livestock in zero-grazing areas and other domestic uses; Limited skill for proper handling of rainwater harvesting; The water sources are very far from people's homes near | • | Radical and progressive terracing; Include women in horticulture value chains, aquaculture fishing in cages, and in water efficient livestock keeping (bees, poultry); Improve clean water connectivity near villages and offer support for improving locally made water tanks and modern tanks; Farmer field learning schools (family planning as part of IWRM). |
| | the valleys and people mostly stay in the top hill area. | | |
| | Men's group | | |
| | Issues/constraints | | Solutions |
| • | Soil erosion and impact downhill for farm yields and river damage; | • | Establishment of infrastructures that can reduce run-off damage; |
| 1 | Limited forest cover and wood resource for multiple use (construction, charcoal). | | Support on radical terracing and job creation for unemployed youth and men; Reforestation of degraded forests. |

Table 23: Results of women and men focus groups for gender mainstreaming³⁸

³⁸ Source: Primary data collected in Nyabugogo catchment area, December 2017

Nyabugogo catchment suffers from drought pressures, which challenges water access during dry seasons and may lead to conflicts between livestock water needs and water demand for irrigation. The issue to be tackled is the affordability of rainwater harvesting tanks or structures. Training water users in rainwater harvesting, taking into account their livelihood status and purchasing power, will enhance access to domestic water and water for livestock, which is expected to bring leverage in division of labour among spouses. Other support should be given to farmer cooperatives inclusive of women, to afford small-scale irrigation, for efficient and increased water productivity and a gender-balanced approach to drought resilience.

The proposed gender-IWRM aligned implementation projects include:

- Blue Entrepreneurs "Wo. Incubator" Women in IWRM aligned business activities in Muhazi;
- Guideline development for IWRM portfolio for model villages (include water storage through RWH);
- Nyabugogo catchment, with densely populated urban areas with ample infrastructure for development, is a strategic area to empower women's groups, e.g.: Women capacity development project for waste water collection, reuse, and sewage development, with an RWH component;
- River bank protection associated with alternative SME development, such as bamboo handicraft development;
- SME development for e.g. juice production, small livestock, aquaculture and horticulture, flowers, peat extraction for cooking (with a private sector partnership component and a gender focus);
- Additionally, gender add-ons are mainstreamed into IWRM Packages concept notes and CPIPs.

In order to respond to these issues, the implementation of the Catchment Plan will be considerate of the gender dimension. Incentives for equal involvement of women and men in the implementation of the programme of measures are important. Women should take part in decision making within established water structures (WUA, CTF) (UNDP, 2006; W4GR TR10 and TR50, both 2017). Furthermore, skill transfer must use gender sensitive methods, in the form of learning by doing, e.g. at farmer field schools (FFS). Methods from the Gender Action Learning System (GALS) can be applied on topics of IWRM measures, to include men but also women involved in unpaid employment (Cleaver F., 2000).

For equity purposes, business incubation for women and youth, and the inclusiveness of investment projects will also be required to guarantee equitable opportunities to raise, and benefit from, water productivity. Based on gender roles, the program of measures responds to different needs, therefore, the needs of groups with special needs will be addressed as indicated in the gender guidelines (Annex 10). The Catchment Plan Implementation M&E team will be equipped with the necessary knowledge for effective monitoring of gender indicators and collection of sex-disaggregated data, to allow measurement of the gender impact.

Gender mainstreaming proposed interventions in the catchment

The catchment plan proposes key gender-IWRM aligned actions for the CPIPs and IWRM package, namely, integration into the package of the rural Rwandan Modern Household of the kitchen gardens for horticulture, family micro-agroforestry nurseries to enhance involvement of both men and women in agroforestry, incentives for flood protection of river buffer zones and bamboo planting by supporting and training of local cooperatives on bamboo based business, alternative business skills (small livestock, aquaculture, mushroom production and beekeeping). RWH in households will be implemented through affordable tanks, saving and credit initiatives, and subsidy schemes through SACCOs, to include small-scale farmers (women headed households) (CEDEAO, 2000). As the country has embarked on a journey of transformation, sampled households in the EIP area which are engaged in LSR, RWH, climate-smart agriculture, FFS, or IES projects will be piloted the GALS tool (Gender Action Learning System) for improvement in gender and social relations between men and women regarding gender roles in IWRM measures (Cleaver F., 2000).

4.5.2 Environment and climate change

Rwanda protects its environment through several environmental laws and regulations, captured under the Environmental Organic Law (2005), currently under revision. Climate change is addressed primarily in the Green Growth and Climate Resilience Strategy (GGCRS) (2011), and the Intended Nationally Determined Contributions (INDCs) that represent Rwanda's international efforts at combating climate change. Four priority areas for environment and climate change mainstreaming have been selected by the Government of Rwanda, based on existing global (Sustainable Development Goals (SDGs), Paris Agreement), regional (Agenda 2063, EAC 2050), and national medium and long-term strategies (especially INDC/GGCRS). Priority sectors are:

- Sustainable agriculture;
- Sustainable urbanisation;
- Sustainable industry, and;
- Sustainable Energy.

These priority areas will be developed in line with aspirations of the new Vision 2050 to improve quality of life by:

- Progressing mainstreaming of environment and climate change;
- Reducing vulnerability to climate change; and
- Preventing and controlling pollution.

In November 2015, Rwanda submitted its own INDC for COP21, presenting its vision and commitment on climate change adaptation: "Rwanda's long-term vision is to become a climate resilient economy, with strategic objectives to achieve Energy Security and a Low Carbon Energy Supply that supports the development of Green Industry and Services; Sustainable Land Use and Water Resource Management that result in Food Security, appropriate Urban Development and preservation of Biodiversity and Ecosystem Services, as well as to ensure Social Protection, Improved Health and Disaster Risk Reduction that reduces vulnerability to climate change impacts".³⁹

Rwanda's INDC represents the most complete and comprehensive overview of actions to safeguard its environment against the effects of climate change; these intended contributions are also used to provide direction on climate mainstreaming in the Water for Growth Rwanda catchment plans. The following paragraphs provide some background on Rwanda's INDC, and the approach to mainstreaming of climate change in the catchment plans.

As Rwanda is not historically a large emitter of GHGs the approach described in the INDC focuses mainly on adaptation to, and development of, resilience against climate change. The INDC consists of eight separate Programmes of Actions (PoAs), each with specific actions. The PoAs were first presented in the report 'Green Growth and Climate Resilience Strategy (GGCRS)' (REMA, 2011). By mainstreaming these PoAs into Water for Growth's interventions (from feasibility study stage onwards), the programme attempts to practically assist with implementation of the INDC and help achieve its vision and commitment. An overview of Rwanda's INDC is presented in Annex 11, providing an overview on governmental focus regarding climate change.

³⁹ Rwanda's submitted INDC for COP21, Paris:

http://www4.unfccc.int/submissions/INDC/Published%20Documents/Rwanda/1/INDC_Rwanda_Nov.2015.pdf

4.5.3 Other cross-cutting areas

Capacity development

Capacity development is at the core of Water for Growth Rwanda's support to introduction of IWRM in Rwanda. Besides a series of technical trainings, such as in SEA and water balance modelling, the process of development of this catchment plan was largely a learning-by-doing exercise, in which the required capacities were developed gradually among the stakeholders involved in the process. The capacity development will also continue over the course of the years 2018-2024, during which the catchment plan will be implemented. Partly, this will continue to follow a process of learning-by-doing (often the most effective capacity building instrument), and partly by the implementation of several knowledge management interventions (referred to as knowledge CPIPs ⁴⁰ later in this catchment plan). A detailed capacity building plan will be developed under W4GR, to address capacity needs of the catchment task force. Some trainings or other knowledge CPIPs can be funded from the knowledge management (including training) budgets of W4GR. Needs that cannot be met within the currently available budgets will be addressed within the overall approach to obtain funds for implementation of the entire Programme of Measures of this catchment plan. Chapter 0(Implementation arrangements) of this catchment plan provides more details on the approach to be followed.

The CCA of Capacity Development's key strategies informing the catchment plan takes into account the domestic targets and indicators for international and regional organisations signed by Rwanda, such as the AUA 2063, the East African Community 2050 goals, and the SDGs. The key element of this CCA is to identify skill gaps at sector/district level to be bridged through an employability skills development program.

The following specific actions are required to address those skill gaps, in order to enhance capacities in IWRM and catchment planning. Many of these will also benefit development in related fields:

- Enhance capacities in geo-information management and development of maps to support spatial planning through strong capacity (and best practice) development across the board in all central and local government institutions involved in any type of spatial planning;
- Improve catchment water balance modelling skills at central level, and introduce these at the level of catchment offices;
- Enhance hydrologic and hydraulic modelling and assessment skills among private sector and government;
- Enhance flood and drought risk assessment and management skills at national and catchment level;
- Develop skills and experience among private sector and the government, in developing applications for water permits and the assessment thereof, on hydrologic and hydraulic parameters;
- Continue to develop capacities for catchment planning and catchment management;
- Continue to improve and spread participatory and adaptive catchment planning;
- Introduce integrated nexus thinking and assessments, such as for the water-energy-food security nexus, the nexus ecosystem-economy, and the nexus water-health;
- Enhance capacities in the banking sector as well as private sector and the government, on financing interventions in the catchment, including nature-based innovative business models;
- Improve skills and tools for financial planning for catchment plan implementation and catchment management in general;
- Develop understanding of the scalability of IWRM concepts, from household or company level up to transboundary collaboration;
- Develop skills to assess, monitor, and improve water productivity;
- Enhance skills and improve willingness / attitudes across the Government of Rwanda, to adopt IWRM and catchment plans as multi-sector coordination and prioritisation instruments;

⁴⁰ CPIP: Catchment Plan Implementation Project. See Annex 2, Glossary of terms, and Chapter 4. , Programme of Measures.

Enhance capacities of government and stakeholders to implement IWRM and catchment plans, through improvements in water governance and catchment governance regulations and institutions (e.g. through the new water law and establishment of the permanent Catchment Committee and Catchment Office / permanent catchment secretariat.

Several of the capacity needs mentioned above will be addressed in the W4GR capacity building plan for the catchment and national levels. Subject to available budgets and expertise, a selection of these will be implemented in 2018-2019. Remaining items may be incorporated in subsequent AIPs and budgets, as Knowledge CPIPs of this catchment plan.

ICT

A key cornerstone of capacity development in Rwanda is information and communication technology (ICT). ICT is at the core of modernisation in IWRM and catchment planning. Hardware such as smartphones, tablets and computers have innumerable options to boost information sharing and communication. Geographical information systems and knowledge portals are useful for planning, communicating and learning about IWRM in the catchment. Smartphones are used for geo-referenced socio-economic surveys. WhatsApp groups can be employed to share information on water use, floods and other water related disasters and otherwise informative messages on hygiene or markets, while apps can be used to track flooding patterns in the area. Furthermore, smartphones with geo-referenced information are revolutionising SME businesses, WASH management and agricultural value chains.

Spatial information about natural resources in maps gives insight into what is where. Updated satellite maps can give real time analysis of droughts, floods, deforestation or crop health. The data collection can be centrally monitored and collected for analysis. Rwanda's reliable energy and network coverage makes it possible to plan with ICT across the country.

Rwanda recognises that a "knowledge-based economy" requires high-quality production, distribution and use of knowledge and information. Although ICT is not listed at the CCA in the NST1, the ICT Policy and Smart Rwanda Masterplan as well as sector specific ICT strategic plans like the ICT 4 Agriculture Strategic Plan (2016-2020) underline the importance attached to ITC.

ICT in catchment planning is used for:

- monitoring (weather, climate, natural resources stocks and flows);
- modelling (climate scenarios, water balance and water allocation);
- data analysis and overlay of different thematic maps;
- electronic payment;
- information services;
- (social) marketing;
- social mobilisation for natural resources;
- optimising industrial processes and logistics.

Catchment planning and IWRM are data-driven processes. Automated measuring of water flows and quality renders real time data necessary to get a deeper understanding of the dynamics in water systems and to design appropriate actions (e.g. drainage). This is true for early warning systems, water balance models, water quality and specifically for groundwater.

Information is also essential for disaster management, agriculture, water and sanitation and natural resources in general. The costs of obtaining the information (satellite images) are relatively low and often lower than the costs of not having the information. However, upfront high investments are a barrier. ICT and disaster management are linked through insurance systems. For example, Rwanda Society Insurance (SORAS) Company had insured a total of 15,000 farmers (2013) through the Kilimo Salama (safe agriculture) weather index insurance project.

The use of maps, Google Earth, modelling and apps opens an exciting terrain for the officers in the field. At decentralised level, professionals often express their wish to learn more about using GIS, modelling

and the use of Google Earth. During the catchment planning process, especially women have expressed the wish to access information portals to know more about water management.

As stated above, the CCA of Capacity Development's key strategies informing the Catchment Plan takes into account the domestic targets and indicators for international and regional organisations ratified by Rwanda, such as the AUA 2063, the EAC 2050 and the SDGs. Observations:

- It became apparent during the development of this plan, was that information management and development of maps to support spatial planning requires strong capacity and best practice development across the board in all central and local government institutions involved in any type of spatial planning.
- This observation on lack of common best practice in the development, use, and sharing of (thematic) maps holds importance for two of the NST1's sectors, namely that of ICT and of Education. The ICT sector should pay ample attention to the development of a skilled work force, capable of developing Management Information Systems, Spatial Data Infrastructure, and GIS applications. The maps and data analysis that would follow from these can in turn be used in the education sector, to enhance the knowledge levels of teachers, pupils, and students on the natural and social environment that they live in. This catchment plan makes a start for the inhabitants of the catchment, by providing a thorough characterisation of the catchment and its sub-catchments in maps, tables, and graphs. The key maps will moreover be made available at a larger scale in the Catchment Atlas. This can be used at schools and universities, in parallel with the daily utilisation by those involved in implementation of the catchment plan.

Regional integration

Rwanda is located upstream in the Congo and Nile river basins. Therefore, any changes in water use in Rwanda will be felt by water users downstream along the river. International water diplomacy deals with the water related issues in the international arena. Agreements about coordination around water resources, including joint ventures in large-scale investments, such as in hydro-power, will become more important due to population growth, climate change, and economic development in the river basin. The same holds for water quality; information increasingly needs to be shared internationally, e.g. for early warning in case of high levels of contamination flowing down the river system. This will allow downstream users lead time to temporarily shut down raw water abstractions for drinking water, or users that would be otherwise negatively affected.

The CCA of Regional integration key strategies informing the Catchment Plan are the following:

- Regional Integration in water management is institutionalised in the Nile Basin Initiative and supported by the programme NELSAP. The Environment and Natural Resources Strategy plans for functional governance frameworks in all cross-boundary catchments by the end of 2024;
- Strategic decisions about the regional economic specialisation can be expressed in a certain water footprint. The NST1 focuses on developing a service-based economy, including services in the field of tourism (including business tourism), finance, ICT, logistics, as well as a knowledge-based economy;
- The Strategic Plan for Agricultural Transformation PSTA 4 aims at increasing export and import of forestry and agricultural products. These trade flows will largely take place in the regional market and cross border trade. The embedded, or virtual, water that was used in the production and transportation of the imported or exported products needs to be considered when assessing and managing the national water footprint⁴¹ and national and catchment scale water and food security (key elements of the water-energy-food security nexus).

Disaster management

⁴¹ <u>http://waterfootprint.org/en/</u>

Disaster Risk Reduction and Management (DRM) is a CCA to be mainstreamed into all development sectors of NST1, including agriculture, infrastructure, environment and natural resources, energy, urbanisation, and social protection. The key document for this CCA is the National Disaster Management Policy (2012). The NST1 sectors will mainstream enforcement strategies and legislation to provide people-centred early warning systems, and effective disaster prevention, preparedness, and response mechanisms. This is specified in disaster management plans prepared by the Ministry of Disaster Management and Refugee Affairs (MIDIMAR). Catchment planning pays attention to prevention, by well-informed spatial planning, to minimise flood risk, landslides, drought-related risks, etc., and to knowledge management and institutional development to cater to early warning systems, preparedness, and response mechanisms. The catchment plan and its knowledge products can be used to enhance the capabilities of insurance companies to improve the insurance packages they can offer, to reduce the impacts of disasters on the livelihoods of people in the catchment.

The main natural hazards in Rwanda, identified by the National Disaster Management Policy (2012), are floods, landslides and mudflows, volcanic activity, drought, food insecurity, earthquakes, fires, and epidemics. Floods can be caused by river or flash floods and can have particularly high impact in built-up areas. Droughts and floods inflict high costs, and cause disruption of economic and social life. MIDIMAR tracks the damage of disasters. The policy seeks to establish the guiding principles and institutional architecture for disaster risk management. The goal is to increase the resilience of public and private sectors including vulnerable groups to disasters.

Flood and drought risk maps are an important input for catchment plans and guide the development of land use zoning plans. Where was the flood, when, what was the damage? Where do the water and sediment come from? What are the underlying causes? The data on the damage (physical and human) give an indication of the value of flood management interventions. Outbreaks of diseases are often related to water management issues in the catchment. The information can be analysed at catchment level and inform the design of an appropriate mix of activities.

Drought scenarios must take into consideration price effects due to failed harvests. Higher prices of basic commodities and agricultural products impact disproportionally on the most vulnerable population.

Hazard event maps developed by MIDIMAR offer rough indications of which areas suffer most from disasters. For flood protection, more detailed risk maps need to be prepared. The recommendation from the National Risk Atlas (2015) in relation to floods says: "The data needed are: (i) High temporal resolution (precipitation) data of a long period that can help the estimation of different intensities, durations, and frequency, (ii) High resolution data on land cover, (iii) Soil's hydraulic properties, (iv) River profiles or sizes, and (v) Calibration data like discharges."

Demographic pressure has led more people to live in flood plains or in areas prone to landslides. Poor land-use planning, environmental mismanagement and a lack of regulatory mechanisms increase the risk and exacerbate the effects of disaster. The data on Rwanda's disaster situation of October 2017 showed that 128 ha of crops were destroyed in 2017. Catchment planning will therefore integrate preventive measures of disaster management like zoning and early warning through awareness campaigns to help build resilience among the population.

It is important to distinguish the difference between disaster management as practised by MIDIMAR and integrated flood management as promoted by IWRM in the framework of catchment planning. IWRM takes a more structural approach to integrated flood management, such as long-term planning of hard and soft interventions to reduce the flood risk to private and public property. As such, integrated flood management and disaster management complement each other.

IWRM

Catchment planning uses a holistic IWRM approach. That means that it looks at interaction between the different water users and at the resources availability and aims to match supply and demand for all users, including natural ecosystems and future inhabitants of the catchment and those upstream and

downstream of the catchment, in a sustainable manner. IWRM has not (yet) been included in the NST1 Cross Cutting Areas, but it would be important to do so.

Tangible benefits of mainstreaming IWRM in the catchments are:

- Reduction in misallocation of funds;
- Reduction in stranded assets;
- Better protection of the precious water resources for long-term development;
- Optimisation of water productivity (higher added value per drop);
- Creation of synergy by planning for multipurpose projects;
- More actions to reduce water use; increase water retention; reuse; recycle; recharge;
- Reduce operational costs (e.g. for water treatment);
- Better protection of the water related nature / natural or green capital;
- Improvement in water quality;
- Reduction in disruption and related damages and loss of life (e.g. through water related disasters);
- Avoidance of conflicts between water users.

A draft IWRM mainstreaming guideline has been submitted to MINECOFIN for consideration in the near future.

4.6 District Development Strategies (DDSs)

Districts are obliged to align their district development strategies (DDSs) with the strategic framework of NST1, and the SSPs and CCAs contained therein. DDSs provide a concretisation of sector strategies into tangible projects at the local level. Districts within Nyabugogo catchment should furthermore align their DDSs with the Nyabugogo catchment plan and water related projects should be included in the programme of measures, and *vice versa*.

All districts that jointly compose Nyabugogo catchment mention IWRM aligned strategies in their DDS. These are outlined under the CCA of "environment and climate change" and in other strategic priorities related to "increasing agriculture productivity" and "the Modern Rwandan household", whereby all DDSs guarantee to achieve the national target of 100% HH access to clean water by 2024 (SSP Infrastructure target). Most water related interventions are under the priority component of the environment sector in the DDS, which is directly aligned to the NST1/SSP "Sustainable Management of Natural resources and environment to transition Rwanda toward a Carbon Neutral economy". Some key IWRM/CP aligned interventions match with either outcomes, or outputs of DDS identified strategic priorities and conversely, DDSs integrate many of programme of measures in the catchment plan. The updated 3rd draft DDSs don't, as yet, include IWRM as an individual cross-cutting area. Section 0 highlights interventions in the draft DDSs of Nyabugogo districts (Gatsibo, Gicumbi, Rwamagana, Gasabo, Nyarugenge, Rulindo, Kuckiro and Kayonza).

4.6.1 DDS highlights

Highlights DDS Gatsibo

Gatsibo DDS plans for the following priority interventions:

- Modernised mechanisms for combating erosion. This is treated as a cross-cutting program combined with the housing sector. For the latter, each building must have a core system of retaining rainwater, and ensuring environmental and natural resources management by increasing the number / area of radical terraces, ditches and area under forestry (increase of agro-forestry and forest);
- Hotels and other tourism activity around Muhazi Lake;
- Off-grid solutions, such as Solar PV and micro-hydropower;
- Increasing the availability, accessibility and affordability of improved cook stoves, like rondereza and canarumwe, that considerably reduce firewood use;
- Construction and rehabilitation of water supply system to ensure 100% access to clean water and sanitation by HHs, as well as improving the functionality of water supply systems;
- Adoption of land use planning and mapping specifically to develop the district land use master plan and training of district officials in GIS and Land Use Planning; and
- Connection with the national Land Administration Information System (LAIS).

This demonstrates that the DDS includes some of the same measures planned for Nyabugogo catchment, namely:

- Expanding the area under Small Scale Irrigation (SSI);
- Effective private sector engagement;
- Improving exploitation of quarries to ensure that it is done in environmentally friendly manner;
- Expanding forest coverage;
- Mainstreaming Environmental Impact Assessment policy;
- Increasing awareness on / of environmental issues; and
- Capacity building of male and female youth in entrepreneurship.

To achieve this, emphasis will be placed on implementation of Vocational Training Centres (VTCs), technical vocational education and training (TVET) and informal education centres.

Highlights DDS Gicumbi

Gicumbi DDS mentions the IWRM among its key cross cutting areas, demonstrating a positive level of understanding about, and the importance of, IWRM by the district team. The district's comparative advantages are strongly aligned to the CP/drivers identified by the DPSIR (see chapter 2.).

Gicumbi DDS plans for the following priority interventions:

- Rain water harvesting by household tanks and dam storage construction;
- Sustainable land use for enhanced food security;
- Rehabilitation of 300 ha tea plantations in Rushaki, Kaniga, Mukarange, Shangasha, Byumba, Nyankenke, Rubaya, Manyagiro, Cyumba and Miyove sectors;
- Horticulture promotion on 360 ha;
- Recreation centre at Muhazi belt;
- Construct sewage and wastewater treatment systems;
- Introduction of hill slope farming technology that reduces erosion and flow of sediments in the surface water.

Again, this demonstrates that the Gicumbi DDS includes some of the same measures planned for Nyabugogo catchment, namely:

- Expand the area under terracing;
- Promote understanding of ecosystem changes and impacts (disasters, climate change, mitigation of impacts of land use changes and infrastructure development;
- Strengthen community education and awareness for conservation (using local media);

- Establish a good system of waste management;
- Effective private sector engagement;
- Tea value chain promotion; and
- Rainwater harvesting by household tanks and establishment of dam storage.

Highlights DDS Rwamagana

Rwamagana DDS plans for the following priority interventions:

- Construction /extension of / by 172.6 km of new water pipelines in rural and urban areas, and rehabilitation of 14.8 km of non-functional water systems;
- Prioritisation of forestry, IWRM, renewable energy and climate change, including through involvement of the private sector;
- Increase erosion control measures, such as construction of new radical terraces, progressive terraces, and rehabilitation of existing terraces;
- Increase agro-forestry;
- Promote hillside irrigation and small-scale irrigation within an IWRM framework;
- Rehabilitate marshlands;
- Mobilise the population to use organic fertiliser;
- Train farmers in resilient/climate smart agricultural practices;
- Motivate farmers to adopt new crops and fodder varieties;
- Promote and increase, rainwater harvesting for and;
- Create and manage a Lake Muhazi buffer zone.

Nyabugogo catchment plan programme of measures addresses all these DDS plans in more specific and localised projects and concepts.

Highlights DDS Gasabo

Gasabo DDS plans for the following priority interventions:

- Address the problem of illegal mining, as well as environmental protection;
- Protect / manage 2,173ha of buffer zones around marshlands, Lake Muhazi and the Nyabugogo and Yanze Rivers by developing progressive terraces on 1,563 ha of erosion prone sites on Jali, Rutunga, Gikomero, Bumbogo and Nduba hills;
- Undertake tree planting and protection of Nyabugogo, according to the DFMP;
- Promote solutions for energy issues, such as off-grid solutions like Solar PV and micro-hydro;
- Raise environmental awareness in and of men and women;
- Implement rainwater harvesting in all households at 100%.

The Nyabugogo catchment programme of measures contains many similar projects.

Highlights DDS Nyarugenge

Nyarugenge DDS plans for the following priority interventions:

- Sustainable management of natural resources;
- Soil and water conservation (e.g. through terraces);
- Effective and efficient irrigation implemented under an IWRM framework;
- Integrated solid waste management, in ways that are protective to human health and the environment;
- Increasing the area covered by forests;
- Promoting efficient and sustainable mineral exploration and exploitation.

As the Nyarugenge DDS was still at an early stage of development, however, it hadn't yet included flood control, hydropower, and wetland management. These will need to be integrated at a later stage.

Highlights DDS Rulindo

Rulindo DDS plans for the following priority interventions:

- Rehabilitation of degraded watersheds: 600 ha Nyamagana (Base & Cyungo); 500 ha Rugabano (Buyoga na Kisaro); 1,000 ha Rusine (Cyinzuzi, Burega, Ntarabana, Murambi and Masoro), and; 300Ha Nyabarongo;
- New forest trees and agroforestry tree plantation;
- Rainwater harvesting systems installed at household level;
- Enforcement of sustainable mining practices;
- Scaling up of terracing and regular road maintenance to curb the problem of soil erosion;
- Encourage organised and controlled exploration and excavation of minerals and quarries;
- Promote proper rainwater harvesting;
- Protect river buffer zones; and
- Increase non-traditional export crops (stevia, flowers, Mulberry and fruits).

The Nyabugogo catchment programme of measures also includes key projects that are aligned with these DDS priorities, such as: Catchment rehabilitation of the Yanze watershed; Yanze watershed protection; fish pond and river buffer zone protection, and; expansion of the Stevia plantation, among others.

Highlights DDS Kicukiro

Kicukiro DDS plans for the following priority interventions:

- Strengthening sustainable forest management by developing a green open space, urban green garden and increasing the surface covered by forest and agro-forestry;
- Reducing firewood as source of energy usage by households by increasing households using cooking gas and biogas;
- Provide reliable and safe access to clean drinking water and sanitation facilities to all its households and public places;
- Develop more houses to cater for families relocated from high risk zones; and
- Conduct studies and impact assessments in the slum areas with intention to relocate the inhabitants to planned settlements.

Highlights DDS Kayonza

The draft DDS of Kayonza was not available to W4GR at the time of writing (May 2018).

Annex 5. NWRMP NYA observations and conclusions

The National Water Resources Master Plan (MINIRENA, 2014) identified a series of issues and observations for each level 1 catchment and translated these into conclusions and recommendations. These have been used as input for this catchment plan in the scoping phase and are reflected in the overview of issues and opportunities for the catchment, and in the DPSIR analyses. Priority recommendations have been incorporated in the programme of measures and priority CPIPs for the first AIPs⁴².

The main observations and conclusions on the catchment, of which Nyabugogo is the most urban and densely populated are:

- Predominance of good, deeply weathered soils with rather high infiltration rates in narrow valleys with steep gradients;
- There is significant erosion, which is predominantly related to land use; in particular agriculture and mining. Main pollution sources are the city of Kigali and mining activities. The Nyabarongo River is a wide wetland with a flat gradient;
- Medium to high rainfall with a relatively short dry season in the west and low to medium rainfall with more pronounced dry seasons in the east;
- Major inflow from the Upper Nyabarongo and Mukungwa catchments;
- Significant surface flow generated from the Base, Mambu and Nyubugogo rivers with a number of smaller tributaries that join the Nyabarongo or Nyabugogo rivers;
- Significant groundwater reserves that are relatively easy to abstract from the alluvial aquifer of the Nyabarongo floodplain and from mainland aquifers in the north and east of the catchment;
- Population to increase from 2.3 million to 4.7 million, urban population including the city of Kigali scheduled to grow from 900,000 to over 3 million;
- Difficult accessibility outside of the main roads (axis: Kigali Musanze Ruhango Gicumbi -Rwamagana);
- Current level of water use is very low (registered use slightly over two percent of renewable resources; current demand estimated at about six percent);
- Adjusted water balance for the lower Nyabarongo catchments up to 2040 indicates that all essential demand and presumably viable commercial ventures can be developed with occasional restrictions and reducing allocations for environmental requirements during less abundant hydrological years. The resource surpluses of Upper Nyabarongo and Mukungwa catchment make this water management possible.

Necessary developments and recommendations for NNYL catchment are:

Water supply services in the rural areas remain insufficient due to lack of planning and investment, over-exploitation and lack of repair, resource decline, as well as inadequate service solutions. The development of a catchment-based water supply plan is highly recommended (and so far, initiated by EWSA for Eastern Area (or lower Akagera and Muvumba catchments), Akanyaru and upper Nyabarongo catchments). The approach should be based on exhaustive identification and assessment of demand areas and service volume (comprising rural, urban, industries, administration, and other known water demand), identification of supply locations and zoning of adequate least cost services (spring - borehole - gravity pipeline - pumped pipeline - rainwater harvesting) considering exploitation

⁴² Note for the summation below; where EWSA is mentioned its drinking water tasks have in the meantime been transferred to WASAC.

and investment costs (in this order). An option to explore is a combination of energy supply from picohydropower (surface water) with water supply from natural springs. The planning exercise should apply GIS software with DTM layer and automation of dynamic height from source. All districts of the catchment should be implicated in the development of the catchment water supply plan and they should derive from it for the district development plans;

- Water supply services in the urban domain seem rather satisfactory for most of Kigali and the other urban centres of the catchment. The district survey allowed to make a list of emerging urban areas with insufficient supply that need to upgrade to an 'urban' water supply status. With respect to planning, EWSA service is responsive but not yet proactive. The water supply planning for urban areas should be integrated in the catchment-based water supply plan specified above;
- Urban sanitation is a growth sector aiming at 50% of urban water supply being centrally collected and treated by 2040. Currently there is a public waste water collection and treatment facility in one of the suburbs of Kigali;
- Water requirements for industry, mining, coffee washing stations, livestock and power plants should be integrated in the catchment-based plan specified above (under rural demand). Any opportunity in these domains should be pursued making sure they are operated in a socially and environmentally sustainable manner. The application for a water permit at RNRA-IWRM for any significant intervention in the natural hydrological cycle in combination with an EIA study under control of the RDB and monitored for compliance by REMA, will further the aspired sustainability;
- Water supply for livestock can be viably generated from rainwater harvesting and is in that format ideally suited to complement the 'one cow - one family' concept. It is recommended that MINAGRI / RARDA investigates this option and promotes it;
- Rain fed agriculture shall remain the mainstay of the catchment's agricultural production. The protection of the catchment's land resources is a huge priority. Appropriate land-use (when needed by readjustment of land use), erosion protection by radical and bunch terraces and other protective measures must remain the focus for the future of the catchment;
- With respect to the irrigation sector, all apparently viable developments are supported provided that water resources can be made available. For each irrigation mode the recommendations are specified below;
- Water supply from irrigation ponds is endorsed. Further research and additional training of farmers in the use of the ponds may raise the profitability at the family level;
- Being relatively cheap and effective as an irrigation method and with the catchment's own resources being sufficient, water supply for marshland irrigation is endorsed for the full identified area of some 30,000 ha in the catchment;
- Irrigation of hillsides from surface water has been curtailed as compared with the areas proposed in the RIMP (Rwanda Irrigation Master Plan) mainly with respect to excessive lift required. Where land and water resources are available, and the required skills have been acquired by farmers and cooperatives, an area of about 5,000 ha may be profitable exploited along the Nyabarongo river (3,000 ha) and around Lake Muhazi (2,000 ha). The command area around Lake Muhazi can be extended (from 2,000 ha to 15,000 ha) provided that the lake is used as a storage reservoir. This requires the outlet structure to be redesigned and reconstructed. The current dam and outlet structure are dangerous because of badly repaired piping => dam collapse, and insufficient capacity => dam overtopping and breach;
- Irrigation from dams: All irrigation demand supported by surface water storage facilities (comprising Lake Muhazi) is endorsed. The regulation volume that may effectively be generated in this catchment is about 36 MCM or 52 MCM when including Lake Muhazi. The construction and exploitation of surface reservoirs helps to sustain a dry season flow even with substantial water use;
- Irrigation from groundwater. Groundwater is a prime resource in the sense that it is often cleaner and more dependable than surface water. It should therefore firstly be allocated to primary uses (drinking water supply) and only when surpluses remain to irrigation. Develop about 4,000 ha if irrigation command area with supply from groundwater;

 Small hydropower is of interest for the catchment and a number of interesting sites is under study on the Base River and elsewhere.

In order to manage the catchment adequately from its current condition (hardly any water use), to the 2040 situation (use of 25 % of the renewable resources), a number of miscellaneous measures are proposed:

- Monitoring of rainfall resource and general climate data;
- Monitoring of surface water quantity and quality;
- Monitoring of groundwater quantity and quality;
- Monitoring of users' interventions in the natural hydrological cycle;
- Development and use of a dedicated water management information system;
- Formulation and introduction of a permit system for water use interventions;
- Installation of a decentralised catchment water management office reliant on the RWFARA-IWRM.

Annex 6. Infrastructure, institutional and knowledge measures

Table 24: Infrastructure measures

| | | | | Sub- | DPSIR ⁴⁴ | Lead & support |
|-----------|--------------------|--|---|-----------|---------------------|----------------------------------|
| ID | Type ⁴³ | Title | Scope | catchment | level | entities |
| NNYLP0001 | IP+ | Nyabugogo flood control. | Increasing water flow capacity of Nyabugogo river and Mpazi tributary, increasing size of 3 bridges, construction of Mpazi check dam. Detailed study available (Italian consultants, 2015, NWRMP 2014). Sponge City proposal (Acacia). | A. Mpazi | D P I | Kigali City, RWFA |
| NNYLP0002 | IP+ | Restoration and development of the Gikondo and Nyabugogo wetlands. | Feasibility study available. Beware of water borne diseases related to standing waters (e.g. malaria). | A. Mpazi | D | Kigali City, REMA, RWFA |
| NNYLP0003 | IP | Centralised sewerage systems. | Sewerage from the central part of Kigali, transported to a WWTP which includes a sludge processing and maturation ponds. Treated effluent will be discharged in the Nyabugogo River. | A. Mpazi | D P | Kigali City |
| NNYLP0004 | IP | Develop Mount Kigali recreational site (Meraneza). | Nyarugenge, ensure IWRM proof spatial plan. Addon: Ensure IWRM proof spatial plan. | A. Mpazi | D P | Kigali City, RDB |
| NNYLP0005 | IP | Relocation of Gikondo industrial park to SEZ Masoro. | Enhances resilience of the urban area, by reducing rapid runoff and developing wetlands. | A. Mpazi | D P I | MINICOM, REMA, Kigali City |
| NNYLP0007 | CPIP | Soil conservation measures against erosion in Kigarama, Gikondo and Gatenga sectors. | - | A. Mpazi | D | Kigali City |
| NNYLP0011 | IP | Expansion of Nzove WTP (+40,000 m3/day). | Nyarugenge. | A. Mpazi | Р | WASAC |
| NNYLP0012 | IP | Kigali Urban roads upgrading project (54.56 km) Expansion (dual carriage way) of 3.9 km of Rwandex-Prince house, Muhima-Downtown asphalt road + bridge 3. | Kicukiro, Nyarugenge. | A. Mpazi | D P | Kigali City, RTDA |
| NNYLP0013 | IP | Expansion of Nyabugogo- Gicumbi road + bridge (crossing Nyabugogo). | Nyarugenge + Gasabo. Bridge design according to recent studies on flood management Nyabugogo. | A. Mpazi | D P | Kigali City, RTDA |
| NNYLP0014 | IP | Gikondo recreational park for 1.8 ha (phase II). | Kicukiro. | A. Mpazi | D | REMA, Kigali |

⁴³ Types: IP/IP+/CPIP

⁴⁴ D = Driving forces; P = Pressures; S = States: I = Impacts; R = Responses

| | - 42 | | | Sub- | DPSIR ⁴⁴ | Lead & support |
|-----------|--------------------|---|--|-----------|---------------------|--|
| ID | Type ⁴³ | Title | Scope | catchment | level | entities |
| NNYLP0081 | IP | Enhancement of flood retention and conveyance capacity of Mpazi channel. | IWRM Package II: Urban Nyabugogo flood mitigation & wetland rehabilitation. Afforestation + trenches on Mont Kigali (100ha). Creation flood retention ponds cascade upstream of the flooding area (exact location tbd) Enhancement of conveyance. | A. Mpazi | D P I | City Tbd |
| NNYLP0082 | СРІР | Wetland rehabilitation. | IWRM Package II: Urban Nyabugogo flood mitigation & wetland rehabilitation. Wetlands Rehabilitation by removing drain ditches, modelling of the area, Wetland vegetation plantation or sowing; Pathways and passages constructed in Rwampara wetland (59 ha). | A. Mpazi | D | Tbd |
| NNYLP0017 | IP | Expansion of Stevia plantation. | 80 Ha in Ngoma Sector. | B. Yanze | D | NAEB |
| NNYLP0019 | IP | LVEMP II landscape rehabilitation of Yanze watershed. | Rusiga and Shyorongi sectors: 254 ha of progressive terraces & agroforestry, 27.5 ha of riverbank protection. | B. Yanze | D | Completed |
| NNYLP0020 | IP | FONERWA - Yanze watershed protection. | Radical terraces, Agroforestry, afforestation, buffer zone protection in Rulindo/ Ngoma, Mbogo, Rusiga, Shyorongi). Add-on: Cover the remaining area of the sub-catchment in Rulindo and Gasabo districts. | B. Yanze | D | RWFA, Rulindo & Gasabo Districts |
| NNYLP0021 | IP | Fish ponds and buffer zone protection. | The project intends to create off farms jobs. It's located in Rulindo/ Ngoma/ Karambo, Munyarwanda funded by FAO. | B. Yanze | D P | RAB |
| NNYLP0027 | CPIP | Bridge replacement in the valley, connecting both sides of the catchment. | The exact position of the bridge need to be determined. | B. Yanze | P I | Tbd |
| NNYLP0028 | CPIP | Protection of Rusine watershed. | Rusine river is mainly polluted with sediments from mining and quarries. Sustainable mining, rehabilitation of old mines, retention ponds, buffer zones along the Rusine River, and other soil conservation measures will be applied. | D. Rusine | D | RWFA, Mining companies, Rulindo District |
| NNYLP0030 | IP | Construction of Rutongo Mining School. | (Loda & MINEDUC) Construction completed, to start Jan 2018. | D. Rusine | D | LODA, MINEDUC |
| NNYLP0031 | IP | Upgrading of an IDP village. | Remera village/Migendezo Celll/Cyinzuzi Sector. | D. Rusine | D | RHA |
| NNYLP0008 | IP | Extension of Nduba landfill + recycling. | Community based waste management and establish the organic waste treatment and recycling of the waste. | D. Rusine | Р | Kigali City |
| NNYLP0033 | IP | Construction of decentralised faecal sludge treatment plant and Landfill. | Rukomo Sector. Assess opportunities for natural treatment systems. | E. Mwange | Р | Gicumbi District |
| NNYLP0038 | CPIP | Agroforestry plantation on existing radical terraces. | Radical terraces in Kageyo and Byumba sectors implemented by LWH. Addon: Agroforestry. | E. Mwange | D | RWFA, MINAGRI |
| NNYLP0042 | IP | Muyanza Land Husbandry Water Harvesting and | Project implemented LWH/ RSSP. Add-on: Protection of remaining | E. Mwange | D | MINAGRI |

| ID | Type ⁴³ | Title | Scope | Sub- catchment | DPSIR ⁴⁴ level | Lead & support entities |
|-----------|---|--|--|-------------------|------------------------------|----------------------------|
| | | Hill side irrigation (Burega, Buyoga, Cyinzuzi, Ntarabana, Tumba Sectors) + Mbogo (terraces). | Mwange watershed area. | | | |
| NNYLP0043 | СРІР | Rehabilitation of most degraded area, gullies treatment and RWH in Mwange watershed. | "IWRM Package III: Mwange watershed rehabilitation/ protection. Landscape rehabilitation on steep slopes of Kisaro and Kageyo sectors (1,589 Ha) Gullies treatment in Byumba and Kageyo sectors (3.6 km) Construction of a RWH system in Gihembe refugees camp." | E. Mwange | D | RWFA |
| NNYLP0044 | IP | Construction of an IDP village. | Tabyuka village/ Butare cell/ Buyoga sector. | E. Mwange | D | RHA |
| NNYLP0046 | 46 IP Hydropower plant on Muyanza Between Tumba and Cyinzuzi. | | E. Mwange | Р | REG | |
| NNYLP0047 | IP | Hydropower plant on Mwange river. | Constructed by Afriset company. | E. Mwange | Р | REG |
| NNYLP0049 | CPIP | Construction new Muhazi multipurpose dam. | Multiple use: irrigation, water supply, flood control FS/DD phase. | F. Muhazi | Р | RWFA |
| NNYLP0050 | YLP0050 IP Rehabilitation of Rugendabari irrigation scheme and dam. Incr | | Increase productivity of rice from the 140-ha irrigation scheme located in Mukarange, Mwiri, Gahini and Nyamirama in Kayonza District. To be implemented by RSSP starting in 2018. | F. Muhazi | Ρ | MINAGRI, RAB |
| NNYLP0051 | (afforestation, agroforestry, buffer zone protection).Rwamiko/ Gicumbi (1180 Ha) by W4GR starting in 20 potential shift of some agroforestry interventions from | | Reduce sediments going into Lake Muhazi. Located in Rutare & Rwamiko/ Gicumbi (1180 Ha) by W4GR starting in 2018. Addon: potential shift of some agroforestry interventions from Murama to nearby watershed (600 ha). | F. Muhazi | D | RWFA |
| NNYLP0052 | СРІР | Rehabilitation of most degraded area and buffer zone protection around Muhazi Lake. | IWRM Package I: Reduction of soil erosion to Muhazi Lake and water productivity optimisation. Most critical (degraded) areas on steep and medium slopes of the sub-catchment and damaged lake shore around Muhazi Lake are rehabilitated. Protection of water. | F. Muhazi | D | RWFA |
| NNYLP0054 | IP | Afforestation, agroforestry and buffer zone protection project. | Gicumbi/ Bukure. | F. Muhazi | D P | MINILAF |
| NNYLP0056 | 6 IP Landscape rehabilitation (terraces). Soil erosion control and increase agricultural productivity in | | Soil erosion control and increase agricultural productivity in remera, bushobora, bugarama, and mamfu cells/Gatsibo. | F. Muhazi | D | MINAGRI, RAB |
| NNYLP0057 | СРІР | Development of the fish farming value chain in Muhazi Lake. | IWRM Package I: Reduction of soil erosion to Muhazi Lake and water productivity optimisation. Support to local cooperatives (5) in cage fish farming by engaging MINAGRI/ RAB, local organisations and private sector in improving existing fingerling products. | F. Muhazi | D | RWFA, MINAGRI, RAB |
| NNYLP0058 | CPIP | Improving (alternative) access to water for domestic and livestock use immediately around | Increase access to water for livestock (Gatsibo, Rwamagana, Kayonza). Currently, cows are drinking straight from the lake, | F. Muhazi | Р | RWFA, WASAC |

| ID | Type ⁴³ | Title | Scope | Sub- catchment | DPSIR ⁴⁴ level | Lead & support entities |
|-----------|--------------------|--|---|-------------------|------------------------------|--|
| שו | Туре | Muhazi lake. | destroying lake shores. Fetching domestic water straight from the | catchinent | level | entities |
| | | | lake has health risks related to Bilharzia. | | | |
| NNYLP0060 | IP | Establish agro- processing units for Maize, Tomato, banana wine. | Value addition of agriculture production (Mwulire/ Rwamagana). Private Sector / SME opportunities. Fits with SEZ approach. | F. Muhazi | D | RAB |
| | | Tomato, banana wine. | Decentralisation of agro-processing may lead to reduced losses in the value chain, including the embedded water. Included in LED. | | | |
| NNYLP0061 | СРІР | Promotion of small scale irrigation for horticulture farms around Muhazi. | IWRM Package I: Reduction of soil erosion to Muhazi Lake and water productivity optimisation. Promote small scale hillside irrigation of local horticulture cooperatives (5) (Fruits, vegetables, flowers) by engaging RAB, local organisations, private sector. | F. Muhazi | D | RWFA |
| NNYLP0062 | IP | Execution of hydro agricultural development works of Kanyonyomba II marshland. | (110 ha) Rural Community Support Project (RCSP) funded by KOICA Remera, Muhura, Murambi, Kiziguro and Rugarama Sectors in Gatsibo District. | F. Muhazi | Р | MINAGRI, RAB |
| NNYLP0063 | IP | Development and valorisation of Kavura- Shaburondo marshland. | Increase rice productivity between Gishari and Muhazi and Kigabiro 190 ha. Addon: Consider water demand / water productivity against other water demands and productivity opportunities around the lake + assess against the water balance. | F. Muhazi | D | MINAGRI, RAB |
| NNYLP0065 | IP | Development of tourism/ recreational sector around Muhazi (sports fishing). | SME opportunities. The tourism master plan (RDB-commissioned) Eastern Province contains suggestions. Include eco-tourism. Addon: Gender opportunities. | F. Muhazi | D | RDB |
| NNYLP0066 | IP+ | Development of the Rwamagana Industrial zone. | SEZ development. CPIP character relates to IWRM proof site development and support to companies. Located in Mwurire/ Bushenyi and Munyiginya/ Byarukamba. Include for the time being industries like SteelRwa, Premier Animal Feed Industry (PAFI). | F. Muhazi | D P | MINICOM, Rwamagana District |
| NNYLP0068 | IP+ | Increase storm water drainage network in Rwamagana town. | To reduce storm water damages. Introduce IWRM aspects if possible, in design, to enhance from business as usual. | F. Muhazi | Р | RWFA, Rwamagana District |
| NNYLP0069 | IP | Management of solid waste from urban centres. | IWRM Package I: Reduction of soil erosion to Muhazi Lake and water productivity optimisation. Solid waste from urban centres (Rwamagana and Kiramuruzi) are not well disposed ending up in water channels. Landfill will be constructed respecting environment. | F. Muhazi | Ρ | RWFA, Rwamagana & Gatsibo Districts |
| NNYLP0072 | IP | Extension of Gishari WTP for domestic Water supply. | Increase access to domestic water supply in Rwamagana, Kayonza production capacity increase of 2800 m3/day. | F. Muhazi | Р | WASAC |

| | | | | Sub- | DPSIR ⁴⁴ | Lead & support |
|-----------|---|--|---|-----------|---------------------|----------------|
| ID | Type ⁴³ | Title | Scope | catchment | level | entities |
| NNYLP0074 | /LP0074 CPIP Water quality and quantity monitoring. Due to the vulnerability of Muhazi Lake and multipurpose use, a | | F. Muhazi | S | RWFA | |
| | | | close monitoring is needed. | | | |
| NNYLP0076 | IP | Development of Muhazi/ Ntebe-Kitazigurwa IDP | Possibilities of integrating RWH in the program (Rwamagana). | F. Muhazi | D | RHA |
| | | Model village. | Align with other catchments' IDP project candidates. | | | |
| NNYLP0078 | CPIP | Improve Ndatemwa-Murambi-Gasange- | Add best practices for radical terraces, to enhance productivity. | F. Muhazi | D | RWFA, RAB |
| | | Nyabisindu sites (existing radical terraces | Addon: Add IWRM package. | | | |
| | | without manure & lime, agroforestry). | | | | |

Table 25: Institutional measures

| | | | DPSIR ⁴⁵ | Potential implementing |
|----|-----------------------------|--|---------------------|----------------------------------|
| ID | Title | Content | level | partners |
| 1 | New Water Law and related | For sustainability of the institutional collaboration framework, the draft new Water Law needs to be | D | MINENV |
| | ministerial orders | adopted and gazetted. The law will provide for catchment committees and their support structures, | | MINILAF |
| | | whose mandates will be stipulated in Ministerial Orders. | | MINALOC |
| | | | | Districts |
| 2 | Establishment of | Transformation of Catchment Task Force into Catchment Committee, with adaptations as required, upon | D | RWFA, districts |
| | permanent Catchment | gazetting of new water law and ministerial order(s). | | |
| | Committee (CC) | | | |
| 3 | Establishment of | Permanent support structures with staff, as per ministerial order following the new water law; including | D | RWFA, districts |
| | permanent (technical) | implementation of Capacity Development Plan. | | |
| | 'secretariats' of Catchment | | | |
| | Committee | | | |
| 4 | Development of National | Develop a National Wetlands policy to change the current trend of wetland loss and unsustainable use in | D | REMA |
| | Wetlands Policy | Rwanda. Wetlands provide various ecosystem services that have significant economic, cultural, | Р | |
| | | environmental and recreational value. Locations: Major Wetlands in Rwanda: Nyaborongo complex, | 1 | |
| | | Rugezi Burera Ruhondo complex, Akanyaru complex, Akagera complex. | | |
| 5 | Catchment Plan funding & | Organise a catchment plan implementation funding and investment meeting with development partners, | D | All development partners in |
| | investment round table | charity organisation, development funds, institutional investors. | | Rwanda |
| 6 | Implementation of open | Promote, at high, middle, and low levels across the Government of Rwanda and other stakeholders, a | D | NISR, RLMUA, RWFA, REMA, |
| | data policy and promotion | culture of willingness, or even eagerness, to share (geo)data. Remove regulatory boundaries, develop | | MINAGRI, MININFRA, MINICT, |
| | of data sharing | clear mandates, but overall realise a culture shift, and involve private sector, by outsourcing tasks that | | RCMRD, IUCN, ESRI Rwanda, |
| | | are better and cheaper dealt with by professionals outside ministries. | | Universities, CGIS, SEAD project |
| 7 | Enhancing capabilities for | Facilitate options for operational level collaboration on IWRM topics, including sharing of information | D | RWFA, MINILAF, MINENV, |
| | transboundary water | and joint operational decision making, in transboundary catchments (e.g. Muvumba) and catchments | | MINAFFET, CTF |
| | management at catchment | with transboundary external water transfers (e.g. Nyabugogo). | | |
| | level | | | |

⁴⁵ D = Driving forces; P = Pressures; S = States: I = Impacts; R = Responses

Table 26: Knowledge measures

| | | | | DPSIR ⁴⁷ | | Potential implementing |
|----|---|--------------------|---|---------------------|---|---|
| ID | Title | Type ⁴⁶ | Objective/Content | level | Output | partners |
| 1 | Special Economic Zones (SEZs) and IWRM | BP | Review policy and approach for development of SEZs and develop knowledge to make SEZs climate resilient and water smart (grey water reuse, rainwater harvesting, water recycling etc.). | P I | Policy review and recommendations | RWFA, IPRCs, Urban planning entities, RLMUA, MINICOM, WASAC, |
| | | | Protect SEZs from flooding/landslides, drought hazard and/or damage through water contamination. | | | Districts, project developers, construction companies and architects |
| 2 | Mining and IWRM | BP | Review policy and approach for sustainable mining and include IWRM and LR measures. Include clean water and waste management processes with the aim to reduce sediment loads to rivers and reduce turbidity, reduce contamination, enhance water use efficiency and water recycling in mining operation and implement water permitting for mines (professional and artisanal). | Ρ | Policy review and recommendations | Mining companies, Rwanda Mines, Gas and Petroleum Board, REMA, DFID Sustainable Development of Mining in Rwanda |
| 3 | Cattle and poultry value chain (among others Dairy) and IWRM | BP | Review and develop knowledge on opportunities for improved water points, increased water productivity and reduction of water pollution (<i>E. coli</i>) and trampling of riverbanks. Identify solutions for shortage of manure needed for new terraces. | D P | Policy review and recommendations | MINAGRI, cattle and poultry farmers, SNV |
| 4 | Contribute to optimisation of land rehabilitation / catchment restoration guidelines | R, BP, S | Review practises in socio-economic terms depending on geographical characteristics. | D | Recommendation s for optimisation of guidelines | MINAGRI, MINLAF, MINEFOCFIN |
| 5 | Climate smart agricultural soils on progressive terraces | R, BP | Identify the most effective combinations of techniques, as proposed in Rwanda's INDC, that significantly improve water productivity and decrease soil erosion on progressive terraces, considering Rwanda's diverse geography. Location: Representative research plots for demonstration catchments of W4GR (Upper Nyabarongo, Nyabugogo, Nyabugogo, and Muvumba). | D P | Pilot study | Lead University (through tendering), W4GR |

⁴⁶ BP = Best Practice; R = Research; T = Training; TVET = Technical and Vocational Education and Training; S = Spatial / GIS / Remote Sensing; M/T = Models/Tools; Mon. = Monitoring ⁴⁷ D = Driving forces; P = Pressures; S = States: I = Impacts; R = Responses.

| | | | | DPSIR ⁴⁷ | | Potential implementing |
|----|--|--------------------|--|---------------------|--------------------------------|--|
| ID | Title | Type ⁴⁶ | Objective/Content | level | Output | partners |
| 6 | Drought risk assessment and management | R, BP, S | Seasonal weather forecast; drought preparedness measures; emergency water supply, information; mobile decentralised drinking water treatment infrastructure; water permit allocation leading to institutional measures. Location: Eastern Province. | D | | RMA, Districts, MIDIMAR, RWFA/WRMD, WASAC |
| 7 | Carry out study into water-energy-food- securities nexus | R, S, M/T | Introduce integrated nexus thinking and assessments, such as for the water-energy- food security nexus, the nexus ecosystem – economy, and the nexus water – health. Location: National level, but down scalable to catchment, sub-catchment and household level. | D | | Prime Minister's Office, MINENV, MINILAF, MININFRA, MINAGRI, MINISANTE, etc |
| 9 | Land cover map, soil erosion risk map, land degradation map, catchment restoration map | 5 | Detailed, accurate, updated land cover, land degradation, land restoration and forestry cover maps. The land cover map forms the basis for all spatial planning in Rwanda and needs to be updated regularly as the other maps as well. | D | Maps | RWFA Forestry Department, RLMUA, NISR, BOSS, RCMRD |
| 10 | Catchment atlas | S | W4GR GIS materials collected and developed available for wider use (spatial planning, education, consultants). CP first example of integrated spatial planning in Rwanda. | D | Catchment atlas | W4GR |
| 11 | Update hydropower potential atlas | S | Existing atlas from 2007/8 lacks economic analysis and needs to be updated based on new water use and plans. Location: Start with small demonstration area in one DCA to test usefulness of idea. | D | Hydropower potential atlas | SHER, SNV |
| 12 | Develop hydraulic design manual, for design hydraulic structures and water permit application, testing criteria), and water permit assessment | BP, M/T | Enhance hydrologic and hydraulic modelling and assessment skills among private sector and government. Develop skills and experience among private sector and the government, in developing applications for water permits and the assessment thereof, on hydrologic and hydraulic parameters. | D P I | Hydraulic design guidelines | RWFA WRMD, Universities, Consultants |
| 13 | Payments / Incentives for Ecosystem services (IES) | R, BP | Evaluate practise in Yanze sub-catchment and best practices in other areas. Research potential to develop regulations that use the fees for water permits as an admin fee that is used to support the WRMD / permitting body, and a water use fee that is channelled back to the catchment, as a PES scheme. | D | - | In cooperation with IUCN |

| | | | | DPSIR ⁴⁷ | | Potential implementing |
|----|--|--------------------|---|---------------------|---|--|
| ID | Title | Type ⁴⁶ | Objective/Content | level | Output | partners |
| 14 | Development of IWRM training programme for local stakeholders | ВР <i>,</i> М/Т | Capacity building plan for Catchment Committees, Catchment Offices / permanent secretariat to Catchment Committee, and other stakeholders and beneficiaries. Subjects include (but not limited to): Continue to develop capacities for catchment planning and catchment | D | Capacity building plan Training | - |
| | and beneficiaries | | management; Improve and spread participatory and adaptive catchment planning; Develop understanding of the scalability of IWRM concepts, from household or company level up to transboundary collaboration. Develop skills to assess, monitor, and improve water productivity (e.g. WaPOR). | | | |
| 15 | WEAP governance manual | M/T | A model governance plan will be developed to ensure the quality of WEAP models, their improvements, and their usage. This knowledge measure will be key to safeguarding the sustainability of model use and the relating knowledge within the WRM department and plan partners. Improve catchment water balance modelling skills at central level and introduce these at the level of catchment offices. | D | Model governance plan Training | RWFA (lead) W4GR |
| 16 | Regular updates of WEAP models | M/T | Continuously update water use data in WEAP models, develop new models for new areas of topics, and implement regular updates of existing models, according to guidelines in WEAP governance manual. | D | Updated and new decision support models and analysis reports | RWFA / WRMD W4GR |
| 17 | Support development of WEAP community of practise | M/T | Develop a critical mass for sustainable use of WEAP, by linking governmental, educational, and consultant users. The members of the group share information and experiences online or through (bi-) annual meetings and learn from each other. | D | Critical mass organised | SEI, COs, districts, universities, IPRCs, Consultants |
| 18 | Projects geo- database | S, M/T | A central, eventually online geodatabase of IPs and CPIPs, accessible for plan partners, which can be used to prepare AIPs and Imihigos. In line with Rwanda's ICT agenda. | D | Projects geo- database | COs, districts, ministries |
| 19 | GIS training of central, district staff and catchment office staff (including hardware, software and datasets) | S, M/T | Enhance capacities in geo-information management and cartography / development of maps to support spatial planning, through strong capacity (and best practice) development across the board, in all central and local government institutions involved in any type of spatial planning, and stakeholder organisations. | D | Training, Better and more maps | COs, districts, W4GR, ESRI, RWFA, COs, districts, universities, IPRCs, ESRI Rwanda, Consultants |

| | | | | DPSIR ⁴⁷ | | Potential implementing |
|----|---|----------------------|--|---------------------|--|---|
| ID | Title | Type ⁴⁶ | Objective/Content | level | Output | partners |
| 20 | Support development of GIS community of practise | S, M/T | Develop a critical mass for sustainable use of GIS, by linking governmental, educational, and consultant users. The members of the group share information and experiences online or through (bi-) annual meetings and learn from each other. | D | Critical mass organised | - |
| 21 | Institutional capacity building in gender mainstreaming and gender budget statements | т | Capacity building among national and local government staff, to ensure resource allocation for IWRM related gender issues and to effectively demonstrate the approach and equip the Ministry and districts with skills to monitor the gender impact of CPIPs. | D | Training | - |
| 22 | Catchment plan implementation funding and investment tools and training | M/T | Improve skills and tools for financial planning for catchment plan implementation and catchment management in general. Enhance capacities in the banking sector as well as private sector and the government, on financing interventions in the catchment. | D | Training Round table | MINECOFIN W4GR |
| 23 | FEWS | M/T | Flood Early Warning Systems. A combination of monitoring networks, rapid assessment models and tools, and information dissemination means to communicate warnings on time, to the intended recipients. | I | FEWS models, monitoring network, warning system | RWFA/IWRM REMA MINALOC MIDIMAR BRLI |
| 24 | MIDIMAR Flood and landslide risk knowledge base | R, S, M/T, Mon | Collate and analyse key hydro-meteorological data to respond to MIDIMAR's risk management policy. High temporal (and spatial) resolution (precipitation) data of a long period that can help the estimation of different intensities, durations, and frequency; High resolution data on land cover; Soil's hydraulic properties; River profiles or sizes; Calibration data like discharges. | D P I | Knowledge base for flood and landslide risk mapping and assessment | MIDIMAR RWFA/WRMD |
| 25 | Operationalise water permit system | S, M/T | Raise awareness among water users on the need to obtain water permits. Streamline the processing of permits (linked to K-CPIP 12) and maintain the system and its data. | D | Water permit system, with up- to-date data, and | RWFA/WRMD |

| | | | | DPSIR ⁴⁷ | | Potential implementing |
|----|------------------------------|--------------------|--|---------------------|----------------------------|---------------------------|
| ID | Title | Type ⁴⁶ | Objective/Content | level | Output | partners |
| | | | | | permits issued | |
| 26 | Sponge City Concept pilot | BP, R | To increase water storage in urban areas in construction and natural areas and align with worldwide initiatives. | D | Pilot projects | RWFA/WRMD, City of Kigali |
| 27 | Water storage strategy | M/T | To upgrade RWH strategy to a generic water storage analysis and strategy. | D | Analysis tool, strategy | RFWA/WRMD |

Annex 7. SEA process report

7.1 SEA methodology

Why an SEA summary?

This Annex provides a general overview, and highlights significant details, of the Strategic Environmental Assessment (SEA) process that was followed in development of this catchment plan. The objective is to facilitate an assessment of the process by the authority mandated for such work, namely REMA.

SEA process steps

The Strategic Environmental Assessment (SEA) methodology that was used in development of this catchment plan followed international best practice. The process involves implementation of five main steps and nine sub-steps (see below and in Annex 7.2). Independent advice and coaching on the process was provided by Netherlands' Commission on Environmental Assessment (NCEA).

- 1. Screening:
 - a. Reach consensus on the need for SEA and its link to planning;
 - b. Find stakeholders and announce start of the plan process;
- 2. Scoping:
 - a. Develop a shared vision on problems and opportunities, define plan objectives, and draft alternative ways to reach these objectives;
 - b. Do a consistency analysis for relevant (national) policies that have consequences for each catchment;
 - c. Set ToR for the technical assessment, based on scoping results;
- 3. Assessment:
 - a. Assess the impacts of alternatives and document this;
 - Review: organise (independent) quality assurance of documentation (preferably involving stakeholders);
- 4. Formal decision-making:
 - a. Discuss with all stakeholders the alternative to prefer;
 - b. Motivate the (political) decision in writing;
- 5. Monitoring: Monitor the implementation and discuss the results.

Integration of IWRM and SEA process steps

Both IWRM and SEA can be understood as participatory processes designed to create a well-developed plan with a broad support base. For the development of catchment plans in the framework of Water for Growth Rwanda, IWRM and SEA elements were combined into an integrated IWRM / SEA plan process.

The desire of the Governments of Rwanda and the Netherlands to integrate both processes were captured in an MoU between both countries, laying the foundations for the IWRM Programme, commonly referred to as Water for Growth Rwanda. In order to help shape the process, coaching was provided by the Netherlands Commission for Environmental Assessment (NCEA). The process steps of IWRM, as followed within Water for Growth Rwanda, are presented in Figure 1 (Chapter 1.).

Table 27 links the process steps of IWRM and SEA to each other and Annex 7.2 provides a detailed report of activities for each of the official ten SEA steps to facilitate independent review by REMA. Annex 7.3 provides an overview of activities undertaken as part of the integrated IWRM / SEA process for development of this catchment plan. Annex 7.4 presents conclusions and lessons learnt.

Table 27: Combining process steps of IWRM and SEA

| Steps in IWRM ⁴⁸ | Elements | Phases in SEA ⁴⁹ | Steps in SEA |
|-----------------------------|---|-----------------------------|---|
| N/a | N/a | Screening | Reach consensus on the need for SEA and its link to planning; Find stakeholders and announce start of the plan process; |
| Situation analysis | Develop catchment characterisation report with analysis of important aspects of the catchment: Physical characteristics; Water resources characteristics; Socio-economic analysis; Stakeholders analysis (of SEA step 2). Consistency analysis of existing policies, plans, programmes (SEA step 4). | Scoping | Develop a shared vision on challenges and opportunities, define plan objectives and draft alternative ways to reach these objectives; Do a consistency analysis for relevant (national) policies that have consequences for each catchment; Set ToR for the technical assessment, based on scoping results; |
| Vision development | Creating a vision for the medium to longer term future (SEA step 3) with Catchment Task Force, kicking off in a joint scoping workshop, and developing a ToR for the plan development and assessment (SEA step 5). | | |
| Integrated planning | Develop catchment plan considering competing land and water interests and comprising: water allocation; | Assessment | Assess the impacts of alternatives and document this; Review: organise (independent) quality assurance of documentation (preferably involving stakeholders); |
| | water resources protection / conservation; land use / catchment rehabilitation. Assessment of development alternatives (SEA step 6). Independent quality assurance of documentation (for this version of the CP) by the FPG and Catchment Task Force (SEA step 7). A separate review of the whole process by REMA is planned in fiscal year 2018-2019, for learning purposes mainly. Participatory decision making involving local and central levels | Formal decision making | 8. Discuss with all stakeholders the alternative to prefer; 9. Motivate the (political) decision in writing; |

⁴⁸ Source: Integrated Water Resources Management Programme Rwanda 2015 – 2019. Project document 15 October 2014.

⁴⁹ Source: Netherlands Commission for Environmental Assessment.

| Steps in IWRM ⁴⁸ | Elements | Phases in SEA ⁴⁹ | Steps in SEA |
|--------------------------------|--|-----------------------------|--|
| | (SEA step 8). The resulting plan will include: a summary of the plan development process, assessment of alternatives, and motivation of decisions (SEA step 9); infrastructure development measures; governance measures (stakeholders' engagement, institutional framework); M&E plan (design of SEA step 10). | | |
| Sector and agency planning | Planned activities assigned to implementing entities, often sector agencies or District administrations, and included in sectoral and district Imihigos and annual work plans; EIPs planned within the IWRM Programme. | N/a | N/a |
| Co-ordinated implementation | Implementation of sector and agency plans respecting time schedules and designs formulated in integrated catchment plan; EIPs implemented within the IWRM Programme. | N/a | N/a |
| Joint monitoring | Monitoring of implementation is assured by stakeholders in the catchment, together with regular monitoring procedures of implementing organisations, resulting in annual catchment plan implementation M&E reports (implementation of SEA step 10). | Monitoring | 10. Monitor the implementation and discuss the results |

7.2 SEA step results

A step by step account of the SEA process followed in the development of the catchment plan

As explained in Annex 7.1, this Annex serves to facilitate an independent assessment of the SEA process by REMA, the mandated authority for SEA in Rwanda. The process is described according to the official ten step SEA.

Screening step 1: Consensus on the need for SEA

Legal and institutional context for SEA

The Constitution of Rwanda (2003) makes provision for rights to a healthy environment for its inhabitants and this formed a basis for the Environmental Protection, Conservation, and Management Policy (2004). This was given effect by Organic Law No. 04/2005, which determined the modalities for protection, conservation, and promotion of environment in the country.

Organic Law No. 04/2005, and its regulations in the form of Ministerial Orders, are implemented through Law No. 16/2006, which established the Rwanda Environmental Management Authority (REMA) as the regulating agency and determined its organisation, functions, and responsibilities. Following its legal mandate, REMA has put in place environmental management tools and guidelines, including general and sector-specific guidelines for EIA.

Principle 1, Article 7, Organic Law 04/2005 stipulates precautionary measures informed by results of both environmental assessments of policies, plans, projects, and development activities and assessment of social wellbeing. Although legal provision for deployment of an SEA instrument appears to be present, only EIA is adequately treated in the law and in the general and sector-specific guidelines issued by REMA. REMA is currently in the process of finalising an official guideline for SEA in Rwanda⁵⁰ in order to establish SEA firmly in the Rwandan context. The SEA process, as developed and implemented in Water for Growth Rwanda with independent assistance from the Netherlands Commission for Environmental Assessment (NCEA), complied with the 'guidance-under-development', and incorporated best international practice, as well as local constraints and opportunities.

In an international legal and institutional context, SEA facilitates adherence to those international legal conventions to which Rwanda is a party, including:

- UN Convention on Biological Diversity (UNCBD) 1992;
- UN Framework Convention on Climate Change (UNFCCC) 1992;
- UN Convention to Combat Desertification (UNCCD) 1994;
- Basel Convention 2005;
- Convention on International Trade in Endangered Species (CITES) 1973;
- Kyoto Protocol 1998;
- RAMSAR Convention on Wetlands of International Importance 1971;
- Rotterdam Convention 2004;
- Stockholm Convention 2001;
- Vienna Convention 1985 and four related protocols; and the
- Cartagena Protocol 2000.

SEA contributes to achievement of the Sustainable Development Goals (SDGs) which played a leading role in the development of visions for the catchment plans within Water for Growth Rwanda.

Explanation of embedding SEA principles

⁵⁰ The majority of the text in this section is quoted literally from the 2011 'General Guidelines and Procedures for Strategic Environmental Assessment (SEA) developed by REMA in collaboration with United Nations Rwanda and UNDP.

SEAs are applied to policies, plans, and programmes with a broad and long-term strategic perspective (e.g. visionary or conceptual). SEA is focused on better decision-making pertaining to the policy, plan, or programme at hand, based on better quality information from a broader information base including stakeholders affected by the policy, plan, or programme⁵¹. A good SEA provides guidance for future decision-making for any projects that may come out of the PPP.

For a catchment plan, this firstly implies that an SEA is obligatory (hence the integration of SEA in the catchment planning process) and secondly, that the programme of measures, as a key element of the catchment plan, will be guided by decisions made at the planning level. Overall, integration of SEA into the catchment planning process led to a better catchment plan, with a broader support base, and local, as well as central, ownership, which strongly enhanced its implementation.

Having done an SEA for the catchment plan does not release subsequent implementation projects from the requirements vis-à-vis Environmental Impact Assessments (EIA). According to Rwandan law, an EIA is required for all specific and relatively short-term projects and their specifications. An EIA is geared toward obtaining relevant permits for project implementation and rarely generates feedback to considerations made in the PPP, whereas SEA is focused on decision-making.

Above all, by combining information, process, and procedures (Figure 69), SEA principles provide the catchment planning process with requirements for:

- Participation by strengthening the role of stakeholders;
- Transparency through an open and accountable process;
- Information on priorities, alternatives, and impacts;
- Institutions focusing on the plan implementation and enforcement capacity.

A catchment planning process incorporating SEA principles, such as the one followed here, will:

- Yield more attention to environmental impacts (positive or negative) of the plan;
- Provide better understanding of the cumulative impacts of the plan (rather than a list of individual impacts of a series of smaller projects that follow from it);
- Reduce the need for EIA discussions about strategic choices, e.g. regarding locations selected, or technologies proposed; and
- Facilitate implementation of downstream EIAs owing to the wealth of information collected in the plan development process.

In particular the geo-information collected and developed in the process, will be provided to plan partners at central and local level, in a quest to enhance the level of GIS-based spatial planning. Moreover, several shapefiles are already made available online, through government-owned web portals.

As described in Annex 7.1, from the onset of Water for Growth Rwanda, the intention has always been to integrate the SEA process as much as possible into the catchment plan development process. Based on discussions between the WRMD, the ISU, and the NCEA, a decision was made to also integrate justification of SEA into the catchment plan.

REMA was closely involved at the start of the process and participated in the NCEA training / kick-off workshop (NCEA, 2015) and in a face-to-face meeting between the plan owner (WRMD), the consultants of the ISU and representatives of the NCEA. This meeting laid the foundation for development of the detailed roadmap for catchment plan development incorporating the SEA process.

⁵¹ In SEA terminology, commonly referred to as 'PPP'; not to be confused with Public Private Partnership.

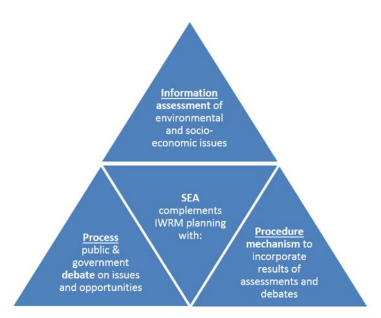


Figure 69: Added value of SEA to the catchment planning process, through information, process, and procedure⁵²

Water for Growth Rwanda also supported the SPIU of RWFA to implement a so-called 'Early Implementation Project'. This project was started as soon as possible, and in order for it to be 'visible in the field' was developed and implemented before completion and approval of the catchment plan. Its implementation did not therefore follow the overall SEA process.

The process for development of the EIP is described in the text box below.

Early Implementation Projects (EIPs)

In order to be visible in the field as soon as possible, rather than waiting for the catchment plan to be ready, Water for Growth Rwanda developed a so called Early Implementation Project (EIP) for Nyabugogo. This was considered at the time as a no-regret measure that could be implemented fairly quickly and easily and show 'action on the ground'. From a series of concept notes, the Programme Steering Committee selected an EIP for the catchment (PSC meeting report 27/1/20-16). This selection process comprised a series of knock-out criteria, including suitability of the investment opportunity (urgency; no-regret; consistent with existing PPP) and feasibility expectations (technical, economic and social). Prioritisation criteria were also applied (sustainable solution; ease of technical implementation; poverty reduction potential; job creation potential; demonstration and learning value; relevance to IWRM and catchment context; NGO involvement; private sector involvement; connection to ongoing initiatives in the catchment) and lastly a group of criteria related to the status of preparations (clear analysis of problem and solution, and availability of feasibility study and/or detailed design) were also considered. Shortly after selection, feasibility studies and detailed designs were developed, including EIA requirements and, considering the scope of interventions and involvement of the local population in execution of the work, separate environment and social mitigation measures were not considered necessary.

Screening step 2: Find stakeholders and start the plan process

The key stakeholders for development of the catchment plan comprised representatives from the central level, as well as representatives from the (significant) relevant catchment districts (see Section 2.1.2). Start of the plan process was announced at national level by installation of the IWRM Programme Steering Committee and subsequent requests for assignment of technical focal points as representatives

⁵² Source: NCEA, the Netherlands Commission for Environmental Assessment, supported the Government of Rwanda and Water for Growth in the development of an integrated process for SEA and catchment plan development.

of the key partner ministries in a Focal Points Group (FPG). The FPG was designed to assist the PSC in their decision-making. Composition of the PSC and FPG is as shown in Table 28 and Table 29, (situation as of January 2018). Composition of the catchment-based Catchment Task Force core team, and the full CTF from which it was elected by its members, is shown in Table 30 and Table 31 respectively. The core team was officially installed by letter from the DG of MINIRENA/RNRA, on 16 November 2016 (Ref. 13976/16.03/RNRA/05). Both the CTF core team and the FPG were instrumental in technical development of plan alternatives. Individual ministries, agencies, and districts were key providers of projects for development of the programme of measures.

| Ministry / organisation | Name | Position | Role in PSC | Gender |
|--------------------------|-------------------------------|--|-----------------|--------|
| MoE (Former MINIRENA) | MUKARUBIBI, Fatina | Permanent Secretary | Chair person | F |
| EKN | VLAAR, Jan | First Secretary 'Water' | Co-chair person | М |
| MINAGRI | TWAGIRIYEZU, Emmanuel | Specialist | Member | М |
| MINALOC | NINGABIRE, Yves Bernard | DG Planning, M&E | Member | М |
| MINECOFIN | NSENGIYAREMYE, Christophe | Director of planning | Member | М |
| MIDIMAR | NSENGIYUMVA, Jean Baptiste | Director of Risk Reduction | Member | М |
| MININFRA | MUZOLA, Aime | COO WASAC (ex-Programme manager at MININFRA) | Member | М |
| WATER AID | UWERA, Fiona | Head of Policy, Research and Advocacy | Member | F |
| RAB | MUHUTU, Jean Claude | Assistant researcher | Member | М |

Table 28: Composition of Programme Steering Committee (PSC)

Table 29: Composition of the Focal Point Group (FPG)

| Ministry / organisation | Name | Position | Gender |
|-------------------------|---------------------------|---------------------------------------|--------|
| MINAGRI | TWAGIRAYEZU, Emmanuel | Specialist | М |
| MINECOFIN | NSENGIYAREMYE, Christophe | Director of planning | М |
| MINALOC | RUHAMYAMBUGA, Olivier | Planning specialist | М |
| MIDIMAR | HATEGEKIMANA, Deogratias | Flood Risk Management Engineer | М |
| MININFRA | HATEGEKIMANA, Emmanuel | Senior Engineer | М |
| WATER AID | UWERA, Fiona | Head of Policy, Research and Advocacy | F |

Table 30: Composition of Catchment Task Force (CTF) core team

| Ministry / organisation | Name | Position | Role in PSC | Gender |
|-------------------------|---------------------------------|-----------------------------|-------------|--------|
| Gasabo | MBEREBAHIZI Raymond Chretien | Vice Mayor Economic Affairs | Chair | Μ |
| Kayonza | MUSHIMIYIMANA Didacienne | CNF representative | Vice Chair | F |
| Gicumbi | LUTAGIRA Jackson | Environmentalist Officer | Secretary | М |
| Kicukiro | RUSHOMYINTWALI Sylvestre | PSF representative | Advisor 1 | М |

| Ministry / organisation | Name | Position | Role in PSC | Gender |
|-------------------------|--------------------------|---------------------------------------|-------------|--------|
| Gatsibo | UDAHEMUKA Bernard | Agronomist | Advisor 2 | М |
| Rulindo | NSHIMIYIMANA Manasseh | NGO Officer | Advisor 3 | м |
| Nyarugenge | UWIMANA Redempta | Forest & Natural Resources Officer | Advisor 4 | F |
| Rwamagana | RWAKAYIGAMBA Emmanuel | Environmentalist Officer | Advisor 5 | М |

Table 31: Composition of Catchment Task Force

| Ministry / organisation | Name | Position | Role in PSC | Gender |
|-------------------------|----------------------------------|--|-----------------------------------|--------|
| Gasabo | MBERABAHIZI, Raymond Chretien | Vice Mayor for Economic Development | CTF core team member, chairperson | М |
| Gasabo | NZABONIMPA, Deogratias | District Officer for Environment | Member | F |
| Gasabo | NTIYAMIRA, Faustin | District Agronomist | Member | F |
| Gasabo | - | District representative of NGOs | - | - |
| Gasabo | KWIZERA KIVUYE, Anita | District representative of NWC | Member | М |
| Gasabo | NDAHIRO, Pascal | District representative of PSF | Member | М |
| Kayonza | UWIBAMBE, Consolee | Vice Mayor for Economic Development | Member | F |
| Kayonza | MUSHIMIYIMANA, Didacienne | District representative of NWC | CTF core team member | F |
| Kayonza | BAVUGE, Bernardin | District Officer for Environment | Member | Μ |
| Kayonza | RULINDA, Dieudonnee | Agronomist | Member | М |
| Kayonza | IYAMUREMYE, Aime | District representative of PSF | Member | М |
| Kayonza | - | District representative of NGOs | - | - |
| Rwamagana | MUDAHERANWA, Regis | Vice Mayor for Economic Development | Member | Μ |
| Rwamagana | RWAKAYIGAMBA, Emmanuel | District Officer for Environment | CTF core team member | М |
| Rwamagana | HABIMANA, Elie | District Agronomist | Member | М |
| Rwamagana | - | District representative of NGOs | - | - |
| Rwamagana | KIBUKAYIRE, Esperance | District representative of NWC | Member | F |
| Rwamagana | - | District representative of PSF | - | - |
| Kicukiro | MUKUNDE, Angelique | Vice Mayor for Economic Development | Member | М |

| Ministry / organisation | Name | Position | Role in PSC | Gender |
|-------------------------|--------------------------------|--|-------------------------|--------|
| Kicukiro | MUNYANEZA, Deogratias | District Officer for Environment | Member | м |
| Kicukiro | KALISA, Claude | District Agronomist | Member | м |
| Kicukiro | RWOMUSHANA, Sylvestre | District representative of NGOs | CTF core team member | м |
| Kicukiro | MUTIMUKEYE, Adijda | District representative of NWC | Member | F |
| Kicukiro | - | District representative of PSF | - | - |
| Gicumbi | MUHIZI, Jules Aimable | Vice Mayor for Economic Development | Member | м |
| Gicumbi | LUTAGIRA, Jackson | District Officer for Environment | CTF core team member | м |
| Gicumbi | NZEYIMANA, Jean Chrysostome | District Agronomist | Member | м |
| Gicumbi | MAJYAMBERE, Mustapha | District representative of NGOs | Member | М |
| Gicumbi | UWAMURERA, Olive | District representative of NWC | Member | F |
| Gicumbi | - | District representative of PSF | - | - |
| Gatsibo | MANZI, Theogene | Vice Mayor for Economic Development | Member | м |
| Gatsibo | HABIMANA, Jean Claude | District Officer for Environment | Member | М |
| Gatsibo | UDAHEMUKA, Bernard | District Agronomist | CTF core team member | м |
| Gatsibo | URUJENI, Consolee | District representative of PSF | Member | F |
| Gatsibo | - | District representative of NGOs | - | - |

In the first months of the process, a full stakeholder analysis and stakeholder engagement plan were developed for the central and local levels (summarised in Annex 12). Most interaction with the CTF was through the core team who were invited at crucial moments in the process. A full list of CTF meetings is provided in Table 33. It proved difficult to arrange for regular meetings with either the full or core CTF due to the requirement to obtain travel approval from MINALOC for district staff more than two weeks in advance of any event. This hampered the convening power of W4GR and translated into an institutional recommendation for development of a permanent catchment committee (the intended successor of the project-based CTF) in the future. The limited availability of the CTF was mitigated by more regular meetings with individual districts, and meetings with central level counterparts took place via bilateral visits to partner ministries and organisations and via official meetings with the Focal Points Group (Table 34). For national decision makers, PSC meetings are listed in Table 35.

The PSC is formally the only entity with official decision-making powers in the process with the CTF being a temporary entity with a limited mandate. Nevertheless, wherever a position from the local / catchment level was required, recommendations from the CTF were taken in to account, and regarded as equally important as the national recommendations from the FPG. In particular, for the MCA that will be used to

prioritise IWRM packages for allocation of IIF funds, weights allocated to themes and criteria in the MCA tool by the CTF should be considered of equal importance to the weights assigned by the national PSC.

Scoping step 3: Develop a shared vision on problems, objectives and alternatives

Scoping workshops, developing vision and objectives

Having a common vision for the future is an important first step in developing a catchment plan and achieving this vision is the ultimate goal of the planning and subsequent implementation processes. It should define the "destination" that is desired. The "vision-oriented" approach starts by clearly defining the vision: "where we want to go". A catchment vision statement is the long-term aspiration of what the catchment might look like in the future, or a description of the desired state of affairs. Visioning involves prioritisation of water resources management issues through a lens of managing water for growth, development and sustainability. A vision statement was formulated so as to ensure that it is broad enough to allow for wider interpretation and buy-in from various stakeholders and general enough to give it a long lifespan and allow its constituent, medium-term plans to remain relevant in the long-term and to the plan's goal and objectives.

A scoping workshop was held with the entire catchment task force (Nyabugogo scoping workshop report, W4GR TR54, 2016) and the workshop was supported by experts from NCEA. This workshop resulted in an overview of issues and opportunities for the catchment, which were subsequently prioritised by the CTF members. Next, an initial overview of existing catchment PPPs was generated, and this constituted the start of a detailed consistency analysis (see Annex 4). Subsequently, the United Nations Sustainable Development Goals (UN SDGs) were used as inspiration for development of draft general and specific objectives (see Annex 8).

The draft vision and objectives were then further analysed, and wording was harmonised with that used for other catchments. The guiding values and principles listed below, and as derived from international IWRM literature, e.g. UNESCO (2013), River Basin planning: Principles, procedures, and approaches for strategic basin planning, and best practice from South Africa, were used to finetune the wording. The final version of the vision and objectives was reported in 'Catchment Plan Nyabugogo, Characterisation and Vision' (W4GR TR19, 2016) that was itself submitted for feedback to the CTF and the national focal points of partner ministries. As no issues were raised by the CTF or by focal points, the vision and objectives were deemed final and approved.

Guiding values and principles

The catchment planning process is guided by the content of national policy statements vis-à-vis water resources conservation, water allocation, policy legal and institutional frameworks, water resources, climate change resilience, capacity building, and other crosscutting issues. Hence the following guiding principles are taken into account in the process of formulating the catchment plan⁵³:

- Equity: This principle requires that economic, social and environmental benefits accruing from management and development of catchment water and land resources are shared in a fair and equitable manner amongst different groups. Equity considerations may be appropriate between different districts, between upstream and downstream communities, between different livelihood groups, and between water use sectors (including the environment), as well as in protecting and promoting interests of vulnerable and socially marginalised groups;
- Environmental protection or sustainability: This principle relates to managing water and land resources to maintain ecological integrity while meeting the needs for social and economic development;

⁵³ The principles have guided the thinking processes but have not been linked to individual interventions in the programme of measures. The intervention logic adheres to the specific objectives yet may need to be further developed to be harmonised with NST1 outcomes.

- Economic efficiency: Efficiency is one of the pillars in the Global Water Partnership's definition of integrated water resources management. Economic efficiency entails achieving the greatest benefit for the largest possible number of beneficiaries within the available financial and water resources;
- Balanced development: This principle requires catchment planning to balance, in a fair and transparent manner, competing needs and interests from the diverse community of water users (such as between agricultural irrigation and hydropower generation, and between livestock grazing and forest conservation);
- Cooperation and participation: Cooperation and coordinated actions are the hallmarks of integrated planning. This principle recognises the need for fostering goodwill and promoting alignment and joint actions among institutions and groups with overlapping roles and mandates as a way of achieving sustainable results. The related principle of participation requires that the stakeholders of the Catchment, who stand to benefit or lose from the planned interventions of the plan, be given an opportunity to influence its development and outcomes.

Developing plan alternatives

Plan development in Rwanda normally follows a technocratic, usually centrally orchestrated, straightforward process towards a single set of measures, without broad stakeholder consultation. Development, and subsequent assessment, of plan alternatives by and with stakeholders and through consensus building was, therefore, new to all stakeholders, and possibly a first for Rwanda. The idea of developing and comparing truly different alternative development options to reach a predefined goal and objective ('plan alternatives') was introduced by SEA coaches from the NCEA. In doing this, several sensitivities had to be overcome, such as making a comparison between a 'business as usual' alternative over 'business as usual' might be perceived as criticism of existing governance of water and land resources. Naming of proposed alternative approaches also, therefore, proved to be more of an issue than their actual development, albeit that each alternative development for this catchment plan was done in three phases.

Phase 1: Development of main alternatives

A first set of alternatives was developed among the W4GR partners of the IWRM Department and the ISU, based on a characterisation and vision report (W4GR TR19, 2016). Initially the alternatives were named 'Business as Usual' (BaU) and 'IWRM Alternative'. Their contents were developed in an internal workshop (Minutes of Meeting, 19 August 2016, available at W4GR) and defined as those projects that relate to the management or use of land and water resources and that have already, or that are very likely to, obtain(ed) finance within approximately the next three years. The IWRM alternative was developed in such a way that it optimally reflected the vision and objectives.

Phase 2: Model development and quantification of alternatives and sub-alternatives / variations

The alternatives were further detailed in WEAP models, to quantify effects on water balance. In this phase, two main alternatives were renamed to 'Planning by Administrative and Sectoral Boundaries' (PASB, referring to BaU) and Planning by Catchment Boundaries' (PCB, referring to IWRM) respectively. In WEAP, a further set of scenarios was developed to represent baseline and autonomous developments⁵⁴, based on the key driving forces of economic growth, climate change, and population growth, as well as different sub-alternatives or variations of the PCB main alternative. A full explanation of the process followed, alternatives and variations simulated, and of the results were provided in the report Water balance and allocation modelling in Rwanda (W4GR TR29, 2017).

⁵⁴ Autonomous developments, or projections, are developments that occur beyond the influence of the catchment plan. In the models, the following autonomous developments were simulated for 2024, 2030, and 2050: economic development (based on national ambitions and forecasts), population growth (based on national forecasts), and climate change (based on national reports to the IPCC).

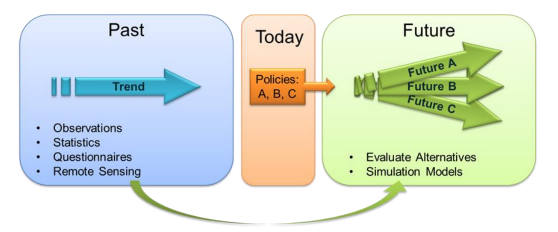


Figure 70: Approach to comparison of alternative future scenarios, based on modelling past, present, and future

In summary the following projections and alternatives were analysed within TR29:

- Baseline: Current status;
- Projections (each with a low, medium or high version):
 - Climate Change (temperature, precipitation and potential evaporation);
 - Population growth;
 - Macro-economic development;
 - Combined;
- Alternatives:
 - PASB: Planning by Administrative and Sectoral Boundaries (previously called: Business as Usual);
 - PCB: Planning by Catchment Boundaries (previously called: IWRM);
 - Variations of PCB with sixs options, namely:
 - o investigating isolated effectiveness of measures in agriculture;
 - storage;
 - irrigation water savings;
 - industrial water savings;
 - domestic water savings; and
 - enhanced water productivity;
 - PCB+: Planning by Catchment Boundaries with enhanced catchment rehabilitation;
 - PCB-: Planning by Catchment Boundaries with water saving through reduced irrigation development.

Note that these scenarios (= generic name of a "projection" or "alternative") were evaluated for threetime horizons:

- 2024: To reflect results of the first implementation period 2018-2024;
- 2030: Target year for the Sustainable Development Goals;
- 2050: Distant planning horizon.

Combining all these projections, alternatives and time horizons led to a total of 67 scenarios that were analysed, and the full report of first model development and related results can be found in W4GR TR29 (W4GR, 2017). An overview of the entire modelling exercise for this catchment plan is provided here in Annex 6.

Results of the 67 model runs were summarised and their likely effects analysed by means of a set of hydrological key performance indicators.

- Water demand: Total demand for domestic, industry, livestock and irrigation (MCM/y);
- Water shortage / unmet demand: Water shortage (unmet demand) based on theoretical water demand for the specific scenario (MCM/y);
- Water short months: Number of months over 10 years where water shortage occurs (nr);
- Evaporation demand: Demand of entire catchment, including rainfed, excluding irrigation (MCM/y);

- Evaporation shortage: Shortage (MCM/y);
- Average flow: Average mean flow over 10 years leaving the basin (MCM/y);
- Peak flow: Highest flow over 10 years (MCM/y);
- Low flow: Lowest flow over 10 years (MCM/y);
- Fast runoff: Fast (surface) runoff (MCM/y);
- Slow runoff: Slow (base) flow (MCM/y);
- **Groundwater recharge**: Groundwater recharge (MCM/y).

A preliminary preferred alternative was selected by the catchment task force for catchment plan version 1.0, the assessment for which was based on model results of step 2 and W4GR expert judgement of alternatives on themes of ecosystem services, economic development, social development, and water governance & institutional development. PCB+ was selected as the preliminary preferred alternative and hydrological KPIs and maximum focus on sustainable catchment rehabilitation were considered the most important selection criteria. The preliminary preferred alternative was then confirmed by the FPG and endorsed by the W4GR PSC. Minutes of both meetings are available at Water for Growth Rwanda.

Phase 3: Refining models of integrated alternatives and variations

After selection of a preliminary preferred alternative for catchment plan version 1.0, focus shifted to improvement of initial models with a view to making them more realistic and easier to understand. This applied to both baseline and the future projections of autonomous developments, as well as to plan alternatives. Four new alternatives were developed, all based on alternatives of the previous phases, as show in Table 32.

Detailed results of this phase are presented in Section 7.3 of this Annex and the model results elaborated in Annex 9. A main conclusion of the model simulations was that the only alternative that avoids unmet water demand almost completely, was the RI+S+SLM+E alternative (i.e. the most ambitious alternative). The CTF was informed on these and a recommendation was given to consider this as the potential preferred alternative for the catchment. Subsequently, in meetings of the FPG (28 February 2018) and the PSC (14 March 2018), the selected alternative was endorsed, under the condition that unmet water demand would be completely avoided. This was subsequently achieved (for average to wet years) by finetuning the alternative at sub-catchment level, and the resulting water allocation plan (per sub-catchment, per month, and per time horizon 2024; 2030; 2050) is included in this catchment plan. The sub-catchment analysis furthermore allowed for one of the sub-catchments to adhere to the original IMP, thanks to sufficient water resources.

| Alternative abbreviation Alternative content | | |
|--|---|--|
| S | Increased water storage | |
| S+SLM | Increased storage and sustainable land management practices. | |
| S+SLM+E | Increased storage, sustainable land management practices, and enhanced water use efficiency. | |
| RI+S+SLM+E | Reduced development of irrigation, increased storage, sustainable land management practices, and enhanced water use efficiency. | |

Table 32: Refined alternatives for Catchment Plan 2018-2024

From preferred alternative to Programme of Measures

The preliminary preferred alternative from catchment plan version 1.0 (alternative PCB+) formed the starting point for listing relevant ongoing and planned interventions. The final preferred alternative (known as RI+S+SLM+E in WEAP, and further refined in the water allocation plan per sub-catchment (see Annex 9), as selected in the PSC meeting of 14 March 2018⁵⁵, forms the basis for the programme of

⁵⁵ The W4GR Programme Steering Committee, in line with preferences from the Focal Point Group and the Catchment Task Force, selected the most ambitious alternative in terms of storage, sustainable landscape management, water use efficiency, and restricted development of new irrigation schemes, to arrive at sustainable water allocation in the catchment, in support of green growth. The PSC requested W4GR (the

measures in this catchment plan. Depending on water resources availability per sub-catchment, the refinement could move in two directions: in some cases, less than 50% reduction of development of new irrigation command area was feasible, whereas in others, further reduction was required.

A series of tools and methods was used to arrive at a coherent, integrated programme of measures for the catchment plan. Figure 71 presents the content elements (inputs and outputs) alongside the tools and methodologies (process) that were used.

The preliminary programme of measures was analysed to assess whether it contained sufficient interventions to achieve the plan objectives, and whether the proposed projects in the PoM would singularly or jointly also help deliver the preferred alternative. The main conclusions of this assessment were:

- Sustainable land management practices are duly represented in the catchment rehabilitation plan and the knowledge CPIPs combined. Each individual catchment rehabilitation project that will be developed during the timeframe of the current and subsequent catchment plans needs to incorporate sufficient capacity strengthening measures, targeting the local beneficiary population;
- Storage development may normally be integrated into catchment rehabilitation projects. For Nyabugogo catchment, small to medium scale storage may be augmented with rainwater harvesting for houses and public buildings as local solution, albeit the latter is of limited significance for the catchment water balance;
- Reduction of irrigation development is covered aptly in the programme of measures: RAB and WRMD formed a joint task force to revise the Irrigation Master Plan to account for water availability (or lack of it) and adjust scheme location aspects at sub-catchment level;
- Increase in water use efficiency is the most difficult target to reach with targets for the next six years set at 5% efficiency enhancement in irrigation and industry, and 10% in domestic water supply. Industrial users (e.g. coffee washing stations and the sugar industry) will need to develop water saving schemes. Savings in demand for / use of domestic water supply are on the agenda of WASAC and private operators, for example through their programmes targeting a broad reduction of Non-Revenue Water, in which many losses are represented. End-consumers should be made aware of the need to reduce water use in the long run, and they should be stimulated to act. This can be by fixing leaking taps and toilets, by reducing the use of tap water for non-essential purposes, and by promoting household rainwater harvesting.

WRMD and ISU) to finetune the preferred alternative at sub-catchment level, in order to allow maximum irrigation development in subcatchments with abundant water resources, and restrictions in sub-catchments with limited resources compared to total demand from all water users. This finetuned preferred alternative is incorporated in this catchment plan.

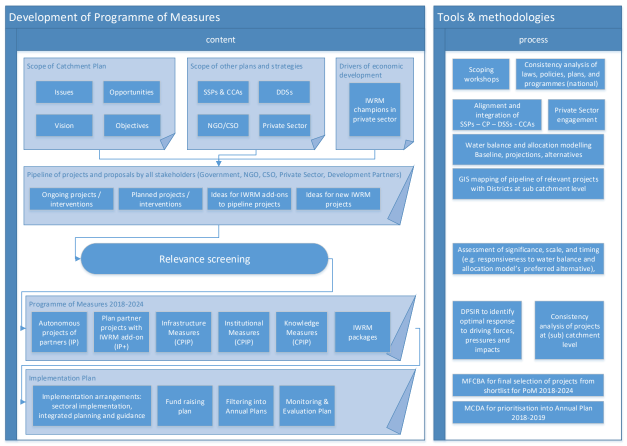


Figure 71: Development framework for catchment plan Programme of Measures

Integration of gender aspects in the catchment plan

The Dublin principles on IWRM stress the importance of incorporation of gender aspects in water management. Traditionally, men are often more involved in decision making on IWRM, whereas women often are the most important water users at household level. Gender aspects and processes adhered to in the catchment planning process are laid down in the Gender Strategy developed under Water for Growth⁵⁶. In summary, the strategy explains that the involvement of women and men differs between subsequent stages of catchment plan development.

In the initial stages, the composition of the Catchment Task Force and of different stakeholder groups included women and their representatives (notably, the CTF includes a representative of the National Women Council). Many stakeholder groups are, however, composed of members as per their position (e.g. district environmental officers). Considering the fact that, in some positions in Rwanda, representation of women is either very low or very high in general, limited influence could be exerted on gender balance in each group related to development of the catchment plan, notably resulting in an under-representation of women in several fora and meetings. A recommendation related to this would be to increase the percentage of women in key positions relating to water management in governmental entities. During the situational analysis, and in so far as was possible, data collection was disaggregated between men and women. Women and men jointly developed the vision for the catchment and influenced the approach (terms of reference) for catchment plan development.

The current catchment plan 2018-2024 introduces gender mainstreaming guidelines for the development of implementation projects, and hands-on recommendations in the individual CPIP concept notes presented in the plan. These guidelines are rooted in the assessments of gender needs and roles identified through participatory approaches conducted in the catchment area.

⁵⁶ Water for Growth Rwanda, 2017, TR10 – Gender Strategy.

Integration of climate change in the catchment plan

Catchment planning needs to take into account the potential impacts of climate change and is an outstanding example of incorporation of both mitigation and adaptation measures in response. Measures like reforestation or agroforestry combine soil and water conservation (adapting the catchment to more erratic rainfall patterns and longer droughts) with carbon sequestration (reducing the level of greenhouse gas CO₂ in the atmosphere. In this catchment plan, climate change projections have been fully incorporated in the underlying water balance and allocation model that informed decision making between different plan alternatives. Moreover, climate change mitigation and adaptation measures have been mainstreamed in different ways in the programme of measures.

During the alignment phase, climate change considerations were fully integrated at a more detailed level, using Rwanda's Intended Nationally Determined Contribution (INDC), resulting in a final programme of measures that optimally supports Rwanda in its ambitions for sustainable development, while minimising adverse impacts of climate change. The INDC for Rwanda has been included in Annex 11.

Scoping step 4: Consistency analysis

A national level consistency analysis of laws, regulations, policies, and plans was carried out during the development of the Catchment Plan, the results of which are reported in TR16 – Consistency Analysis and summarised in Annex 4 of this catchment plan.

A pro-active consistency analysis, or consistency enhancement process, was further carried out in the alignment and integration phase. Here, the catchment plan was aligned with existing or planned national strategic plans for the same implementation period of 2018-2024, namely: the National Strategy for Transformation (NST1), the Sector Strategic Plans (SSPs), the Cross Cutting Areas (CCAs) (see Figure 2 for the position of catchment plans in the national and local strategic framework of Rwanda, and Annex 4 as a whole).

Subsequently, a consistency analysis at the level of the catchment and sub-catchments was carried out as part of the alignment and integration phase, during the development of the programme of measures. This entailed alignment of the plan with the District Development Strategies (DDSs) through a series of district alignment visits. During these visits, up-to-date information on ongoing and planned projects, including their physical location, as well as on key issues and opportunities, was obtained and mapped. District and W4GR staff jointly identified key options for development of CPIPs and for additions to planned IPs (IP+s). The results were digitised in GIS and a long list of IPs and potential IP+s and CPIPs also developed in Excel. A first analysis of the Programme of Measures was undertaken to determine potential measures and this list eventually formed the basis for the projects database that will be shared with the CTF and plan partners.

The final step was alignment of the catchment plan intervention logic with that of the NST1, SSPs (with embedded CCAs), and DDSs. A workshop, in which Directors of Planning from 11 districts, planners from MINAGRI, WASAC, and the Ministry of Environment, the DDS representative of MINALOC, and the vice chairpersons of two CTFs participated, was held to align the log frames of the NST1, SSPs, DDSs, and the CP. All workshop results and additional materials were subsequently analysed and summarised in a single, catchment plan log frame, aligned with NST1, SSPs, CCAs, and DDSs. This allowed for development of an optimally integrated AIP and for monitoring and evaluation according to one single set of indicators that can be geographically aggregated from sub-catchment, to catchment planning to NST1 can be documented (see for details chapter 4. and Annex 4), thus demonstrating the added value of an IWRM approach through catchment planning.

Scoping step 5: ToR for technical assessment

Developing criteria for the technical assessment of alternatives

The technical assessment of the plan alternatives followed the two phases of plan development. For Catchment Plan version 1.0, the following steps and tools were identified:

- Development of a first set of criteria for a few themes, namely: Economy, social, environment, and water governance and constituting a basic multi-criteria analysis (MCA);
- Selection of WEAP software for water balance and allocation simulation, recognising the fact that the catchment plan is the main and only plan to guide allocation of water and to safeguard a sustainable water balance in the long run;
- Selection of a set of hydrologic parameters, or key performance indicators (KPIs) in WEAP as criteria for assessment of water balance and allocation under different alternatives.

Use of the MCA approach proved not opportune for assessment of the first series of land and waterorientated alternatives as hydrological parameters were more concrete, more trusted, and provided more distinction than the water-use alternatives that were rather abstract and offered prescriptive, rather than descriptive, guidance on, for example water saving targets.

The assessment (in SEA terminology: terms of reference for assessment) of versions 2 and 3 of the Catchment Plan 2018-2024 uses the same WEAP KPIs to analyse updated catchment models and refined plan alternatives, and a more detailed set of criteria in a refined MCA, which was used to prioritise IWRM packages and CPIPs to be included in the first AIP.

Assessment step 6: Assess impacts of alternatives

Assessment of the impact of different alternatives was done in two phases. Firstly, a set of alternatives was assessed on their hydrological performance with the best performing, in terms of limited unmet water demand, selected as the starting point for development of a new set of alternatives in a second phase. Development of the second set of alternatives coincided with quality improvements of the catchment model (for more details, see Annex 9 and W4GR TR61, 2018) within which simulations of baseline and autonomous development scenarios were slightly adapted, and new alternatives simulated against an updated, medium future projection. When this was done, one of the alternatives, namely RI+S+SLM+E⁵⁷, met the most important criterion, i.e. zero unmet water demand.

This alternative was adopted by the CTF, FPG, and PSC as the preferred alternative, under the condition that a refinement was made at sub-catchment level to minimise any required restrictions in the development of new irrigation schemes whilst still avoiding unmet water demand. This has been achieved in the final preferred alternative, as expressed in the water allocation plan presented here. The water allocation plan for Nyabugogo details the amount of water to be allocated to each water user, including the environment, per month. The preferred water-use alternative and the water allocation plan also include targets for water saving in the domestic, industrial, and irrigation sectors. All plan partners, as well as private sector water users, need to join hands to achieve the targets for enhanced water use efficiency, for sustainable land management, and for a controlled growth or irrigated area.

In the alignment and integration phase that was implemented as part of the process to complete Catchment Plan 2018-2024, a second MCA tool was developed in Excel. Here, content experts (from W4GR) scored individual projects on their merits (including their expected contributions to the targets of the preferred alternative), and decision makers could then be assigned weights to themes and individual criteria. Lacking a formal decision-making body, because the new Water Law is not yet in place, CTF members and senior district planners provided weights as did the FPG. An assessment of the joint results of CTF and FPG weighting lead to recommendations being made to the PSC meeting. The PSC recommended that W4G carryout a series of feasibility studies for the top ranked IWRM packages will and subsequently decide on which of these should receive IIF funds in the AIP 2018-2019.

⁵⁷ Combination of sustainable land management, efficiency gains in irrigated agriculture, industry, and domestic water supply, with controlled / reduced development of new irrigation schemes (50% of the original IMP target).

Assessment step 7: Quality assurance

This was a process to undertake quality assurance of the documentation used by decision makers in supporting the ultimate decision on the preferred alternative. The catchment plan and the SEA justification were combined into one document and the plan owner (RWFA) decided to submit it to the competent authority in Rwanda, i.e. MINENV/REMA, upon incorporation of any comments from the PSC.

The main description of the SEA process is found in this Annex; the outcomes of the process are included in the main text of the catchment plan and other background materials, as listed in this Annex and in the list of references of the plan, will be made available either online through the W4GR SharePoint website, or upon request.

Formal decision-making step 8: Discuss preferred alternative

The discussion on the preferred alternative was held in four forums; the CTF; the FPG; and the PSC. Refinement of the alternative then took place resulting in that presented in this catchment plan. This plan will again be submitted for approval to the PSC and subsequently endorsed in the Senior Management Meeting of MINENV. Subsequently, the plan will be submitted to the Prime Minister's Office for ultimate endorsement and gazetting.

Formal decision-making step 9: Motivate the (political) decision in writing

The motivation of the political decision and any amendments or changes will be recorded in minutes of Cabinet and/or Parliament. The underlying motivation behind the strong focus on water allocation is reflected in the many occasions of water stress and drought in the country. The strong focus on catchment restoration is motivated by the high soil erosion rates in sloping areas, which reduce fertility and productivity of the land, and the related pollution of rivers with sediments, which leads to high costs of water treatment, as well as physical damage to intakes, and to regular flooding of downstream river sections.

Monitoring step 10: Monitoring step 10: Monitor the implementation and discuss results

Since the catchment plan is a joint plan of multiple plan partners, at national and local level, and each has their own role and mandate, a joint monitoring approach is required. Chapter Owhich describes the overall approach to monitoring of plan implementation, including a log frame with a related M&E framework, provides a proposal for the establishment of a joint monitoring team. This should preferably be linked to the catchment management support team / Permanent Secretariat to the Catchment Committee and comprise catchment, as well as national, representatives. An institutional measure to establish such a monitoring team is provided for in Annex 6. An M&E Plan, based on the CP log frame and M&E framework, also needs to be developed by the joint monitoring team. This should include M&E elements of an Environmental and Social Management Plan (ESMP), which is an SEA tool, required to set the stage for subsequent EIAs / ESIAs for individual (infrastructural) implementation projects from the programme of measures.

7.3 Outputs summary of IWRM/SEA process

Whereas the previous sections addressed the ten SEA steps, Table 36 below provides an overview of the entire integrated IWRM / SEA process. Table 33 provides details of the locations etc of meetings held with the CTF or with individual districts and Table 34 presents an overview of meetings of technical focal points of partner ministries. The latter group of experts provided feedback on the draft catchment plan and roadmap as well as recommendations to the PSC of W4GR. PSC meetings are listed in Table 35.

Table 33: Overview of catchment plan development workshops held with CTF and individual districts

| Meeting | Date | Location | Participants | % women |
|---|------------|----------|--------------|---------|
| Muvumba and Nyabugogo, catchment planning process scoping | 01/06/2016 | Gicumbi | 67 | 28 |
| workshop | | | | |

| Planning Meeting | 06/10/2016 | Musanze | 46 | 30.4 |
|--|------------|-----------|----|------|
| DHBC training (Rwamagana and Kicukiro) Nyabugogo catchment | 02/12/2016 | Rwamagana | 51 | 20 |
| Nyabugogo catchment: validation workshop on alternatives and measures | 02/02/2017 | Kicukiro | 19 | 32 |
| CP2.0 Mapping and alignment to DDS (Rwamagana district) | 11/02/2017 | Rwamagana | 11 | 45 |
| Nyabugogo catchment committee meeting: implementation of catchment plan, version 1.0 | 11/05/2017 | Gasabo | 6 | 33 |
| Alignment of Nyabugogo catchment plan to Rulindo District plan | 08/09/2017 | Rulindo | 34 | 26 |
| CP 2.0 Mapping and alignment to DDS (Kayonza district) | 11/10/2017 | Kayonza | 11 | 27 |
| CP2.0 Mapping and alignment to DDS (Rulindo district) | 15/11/2017 | Rulindo | 11 | 55 |
| CP/CPIP workshop | 18/01/2018 | Rwamagana | - | - |

Table 34: Overview of W4GR Focal Point Group meetings

| Meeting | Date | Participants | % women |
|---------------------------------|------------|-----------------|---------|
| Focal Point Group meeting (1st) | 20/01/2016 | 6 | 0 |
| Focal Point Group meeting (2nd) | 21/06/2016 | 3 | 0 |
| Focal Point Group meeting (3rd) | 01/09/2016 | 3 | 0 |
| Focal Point Group meeting (4th) | 12/12/2017 | 3 | 0 |
| Focal Point Group meeting (5th) | 10/02/2017 | 10 | 10 |
| Focal Point Group meeting (6th) | 10/03/2017 | 9 | 11 |
| Focal Point Group meeting (7th) | 18/07/2017 | 8 | 13 |
| Focal Point Group meeting (8th) | 28/02/2018 | FPG: 4 / CTF: 4 | 0 / 75 |

Table 35: Overview of W4GR Programme Steering Committee meetings

| Meeting | Date | Participants | % women |
|--------------------------------|------------|-----------------|---------|
| PSC meeting (1 st) | 27/01/2016 | 12 | 17 |
| PSC meeting (2 nd) | 31/03/2016 | 9 | 22 |
| PSC meeting (3 rd) | 19/07/2016 | 6 | 50 |
| PSC meeting (4 th) | 05/04/2017 | 11 | 27 |
| PSC Meeting (5 th) | 03/10/2017 | 8 | 38 |
| PSC Meeting (6 th) | 14/03/2018 | PSC: 7 / CTF: 5 | 14 / 60 |

| Table 36: Detailed catchment planning proc | ess, activities, and results, integrating IWRM | and SEA principles |
|---|---|--------------------|
| Tuble 50: Detailed catelinent planning prot | cos, activities, and results, integrating revitin | and ser principles |

| IWRM and SEA phase | Details | Activities (implemented / way forward) | Results / means of verification |
|------------------------|--|--|---|
| Start plan process | Install Catchment Task Force and identify additional stakeholders at central and decentralised Government, NGOs, Civil Society Organisations, and private sector; Agree on roles, responsibilities and process structure. | Instruction on formation (positions) and roles of CTF sent by MINIRENA to Districts (January 2016); Election of CTF core team by and from among CTF members in scoping workshop; Letter from Minister, establishing the core teams of CTF; Development of stakeholder analysis in CP1; Development of initial process structure; Subsequent regular updates of process structure. | CTF established, including composition and roles/responsibilities; CTF core team established; Stakeholder analysis reported in CP1, and repeated in this catchment plan; First roadmap for development of catchment plan (January 2016); Updated roadmap in CP1 (March 2017) Several updates of roadmap, to align planning of CP development with (changes in) national planning process for NST1 / SSPs / DDSs. |
| Situation analysis | Characterisation of the catchment, in terms of land & water systems (technical, social, economic, gender and sustainability aspects). | Based on NWRMP and underlying datasets, data were analysed in more detail, at catchment level; Production of spreadsheets and GIS maps, based on national statistics and other existing and available data, presenting catchment characteristics at district/sector/cell level. | TR12-TR15, Catchment characterisation reports (initial drafts of catchment plans, January 2016); TR17-TR20, Catchment characterisation and vision reports (June 2016). |
| Stakeholder priorities | Identification of stakeholder issues and opportunities, and prioritisation of both. | Stakeholder inventory developed during scoping workshop (June 2016); Joint definition of stakeholder issues and opportunities with CTF June 2016). | Scoping report (June 2016), covering issues and opportunities, stakeholders, initial consistency analysis, and vision and objectives. |
| Vision development | Development of catchment vision(s) and overall and specific objectives, addressing priority issues & opportunities; Definition of alternative pathways to reach the plan objectives. | Vision and objectives developed during scoping workshop; Initial inputs were formulated during the scoping workshop, for subsequent development of alternatives; Alternatives were further developed during scoping workshops for Muvumba and Nyabugogo in June 2016. | Scoping report for Muvumba and Nyabugogo (June 2016), covering issues and opportunities, stakeholders, initial consistency analysis, and vision and objectives; Two main alternatives: Business as Usual (Planning by Administrative and Sectoral Boundaries) versus IWRM approach (Planning by Catchment Boundaries). |
| Consistency analysis | SWOT analysis of existing Policies, Plans, and Programmes; What other policies have constraining or win- | Initial CTF consistency analysis of main policies during scoping workshop; National level consistency analysis op laws, | Scoping report (June 2016), covering issues and opportunities, stakeholders, initial consistency analysis, and vision and |

| IWRM and SEA phase | Details | Activities (implemented / way forward) | Results / means of verification |
|-----------------------|---|---|---|
| | win consequences for the catchment? Which feedback needs to be provided to existing PPPs, from a catchment plan point of view? | regulations, policies and plans (July – September 2016); Paper based mapping and consistency scan of ongoing and planned projects at sub-catchment level during SEA-CP workshop (October 2016); Alignment & Integration process between NST1 / SSPs / CCAs / CPs / DDSs (July 2017 – January 2018) including meetings at all districts and participation in national level working group meetings (SWGs and TWGs) of key NST sectors and listing, mapping, and consistency assessment all projects (ongoing, planned, and new ideas (IP, IP+, CPIP) at sub-catchment level; W4GR national alignment workshop NST1-SSP-CP-DDS (Muhanga, 18-19 April). | objectives; TR16 – Consistency Analysis report; TR64 – SEA-CP workshop report; Various inputs to SSPs and DDSs; Overview of key points from SSPs, CCAs, and DDSs and feedback to these documents, presented in this catchment plan; Programme of Measures, listing IP/IP+/CPIP (this catchment plan); Maps of IP/IP+/CPIP (this catchment plan); Alignment workshop report (April 2018). |
| Terms of Reference | Set ToR for detailed assessment of alternatives, including assessment criteria, and for ultimate plan development. | Development of set of criteria during CP-SEA workshop (October 2016); Selection of WEAP software for water balance and allocation simulation; Selection of key parameters in WEAP as criteria for assessment of water balance and allocation under different alternatives. | ToR for WEAP modelling exercise by FutureWater (the Netherlands); List of criteria in CP/SEA workshop report of October 2016 (TR64). |
| Planning & assessment | Detailed studies for catchment planning, including a survey of water users and a study into water balance and water allocation under different alternatives and scenarios, incorporating remote sensing and modelling techniques; O Iteration: design the alternative with maximum benefits and minimum negative impacts; Definition of programmes of measures (physical projects and institutional developments) for each of the plan alternatives; Definition of mitigation/compensation | Water users survey was carried out (October-December 2016); Initial water balance and allocation modelling, using WEAP software (FutureWater, July 2016 – March 2017); Analysis of WEAP results at catchment and sub-catchment level (W4GR-ISU and RWFA-WRMD, April – August 2017); New water balance and allocation modelling (RWFA/WRMD, July – November 2017); Adapting roadmap to integrate the alignment phase into national strategic planning (NST1 / SSPs / CCAs / SSPs); District Development Strategy meetings were held at | TR28 – Water Users' Survey (March 2017) including spreadsheets and GIS maps of water users; TR29 – Water balance and allocation modelling in Rwanda (March 2017); TR57 – Water balance and allocation modelling, Nyabugogo catchment (August 2017); TR61 – Water balance and allocation modelling in Rwanda, Nyabugogo catchment draft final report (November 2017) Several subsequent versions of working versions of CP/SEA roadmap; |

| IWRM and SEA phase | Details | Activities (implemented / way forward) | Results / means of verification |
|----------------------------|--|---|--|
| Decision making on version | measures for remaining negative impacts in feasibility studies and detailed designs; Development of the catchment plan with technical annexes (3 main iterations, CP versions 1,2,3); Development of detailed water allocation plans in this catchment plan; Development of water governance plan in this catchment plan; Development of new Land Use Land Cover map covering 2017 remote sensing images, in this catchment plan; Development of Catchment Restoration Opportunities Map (in this catchment plan) and decision support tool for future use and regular updates and upgrades, with RWFA and RLMUA; Incorporate log frame and M&E framework (see alignment phase, below). Discuss with catchment task force and key | all districts in the catchment, to identify ongoing and planned projects (IPs), to identify opportunities for upgrading IPs with elements of the preferred alternative and/or to integrate mitigation / compensation measures, to IP+; and to develop new IWRM measures (CPIP) to arrive at comprehensive Programme of Measures (PoM) in line with the preferred alternative (October – December 2017); IP/IP+/CPIP locations/areas were digitised, and GIS maps developed to allow for integrated assessment (November-December 2017); PoM sessions were held to develop coherent IWRM packages and to select best early CPIP candidates for IIF co-funding (November 2017 – January 2018); Development of this catchment plan for the period 2018-2024, in line with NST1 and other strategic plans of Rwanda. Meeting with the CTF held on 2 February 2017, in | Results / means of verification Long list of measures (IP/IP+/CPIP); GIS maps with digitised areas of issue and opportunities; GIS maps with digitised intervention areas of IP/IP+/CPIP; This catchment plan (versions in January 2017, March 2018, May 2018); LULC; CROM maps; CROM DSS tool; FS/DD for EIPs (2016-2018); FS for CPIPs / IWRM packages (June 2018). • Meeting report CTF 2 February 2017; |
| 1.0 | additional stakeholders the alternatives and select the preferred alternative as starting point for the alignment process; Support decision making on the catchment plan version 1.0 by the Water for Growth Rwanda Programme Steering Committee (PSC); Identify urgent and no-regret Catchment Plan Implementation Projects that can be supported using readily available funds, including the IWRM Investment Fund. | which MCA was carried out to select preferred alternative (PCB+); PSC meeting of 5 April 2017 approved CP version 1 and the plan for the alignment phase towards CP2018-2024; PSC meeting of 5 April 2017 assigned areas in Murama (Nyabugogo) and Upper Muvumba for CPIP development. | Minutes of Meeting / Action & Decision list of PSC meeting 5 April 2017; Draft concept notes for CPIPs Murama and Upper Muvumba. |
| Review | Quality assurance of documentation (by REMA as competent authority, and preferably involving stakeholders). | REMA was requested to provide feedback on CP version 1.0, but no response was obtained (SEA reviews were not included in REMA plans up to FY 2018-2019); MINIRENA requested partner ministries to provide feedback on CP version 1.0, and to incorporate its findings in the sectoral strategy plans under | Letter by DG MINIRENA/RNRA to REMA, requesting review of CP1; Letter by PS MINIRENA to partner ministries, requesting feedback and follow up on the CPs version1.0; Letter with review from NCEA, October 2017; |

| IWRM and SEA phase | Details | Activities (implemented / way forward) | Results / means of verification |
|--------------------|--|--|--|
| | | development; The Embassy of the Kingdom of the Netherlands (EKN) requested an unofficial, yet independent review of CP version 1.0 from the Netherlands Committee for Environmental Assessment (NCEA); | Response letter to NCEA, via EKN (28 November 2017, internal document); Actual response: enhanced narratives on implementation of SEA in this catchment plan 2018-2024, in particular in current |
| | | CP version 2.0 was used in joint SEA review training by REMA and WRMD (2018); CP version 3.0 (the current plan) will be submitted to REMA for official review. | Annex. |
| Alignment process | Originally planned process: Conduct sector dialogues to align the catchment plan and sectoral ministries' 5-year strategic plans as well as plans of private sector, NGOs/CSOs, and development partners in the key sectors; Conduct district dialogues to align the catchment plan and district 5-year strategic plans, as well as the private sector, NGOs/CSOs, and development partners in the district; Develop joint programmes of measures to be implemented in the 5-year period 2018-2023; Develop joint performance contracts to guarantee implementation of the joint programmes of measures; Update the catchment plan version 1.0 with the results of this step, to arrive at version 2.0; Adapted process: Provide input to 'projections' for Vision 2050, NST1; Align with key water using economic sectors via participation in Sector Workings Groups, Thematic Working Groups, and support the development of Sector Strategy Plans; Align with Cross Cutting Areas of NST1; Align with District Development Strategies and | Inputs were given to the development of the Vision 2050 and NST1, through the Director of Planning of MINIRENA; Participated in several SWGs/TWGs, notably those for agriculture and WASH; Feedback was given to several draft SSPs and CCAs, notably for agriculture, WASH, gender, climate change; An IWRM mainstreaming checklist was prepared, along the existing ones for e.g. gender, and provided to MINECOFIN for review / distribution / inclusion in the CCAs. To date (May 2018), IWRM has not yet made it to the level of CCA; key IWRM elements like gender, climate change, and environment, have a different status; Participated in several meetings at district level: JADF meetings, Imihigo meetings, and DDS development meetings, as well as the PoM meetings; Alignment workshop NST1-SSPs-CCAs-CPs-DDSs held 18-19 April 2018; CP log frame aligned with NST1-SSPs-DDSs. CCAs do not have their own log frames or strategies, but are incorporated throughout NST1, SSPs, DDSs, and CPs; A small number of private sector initiatives was selected and worked out to the level of CPIP, to act as catalysts and best practise examples within and outside the catchment. | General remark: Water for Growth Rwanda, the programme that developed this catchment plan, got to be regarded as a programme of talkers, whereas traditional donor-funded projects usually proceed towards implementation projects rapidly. The alignment process was adapted to reduce the interaction with the CTF and partner ministries. Whereas the new integration into the national processes around Vision 2050, NST1, SSPs, CCAs, and DDSs has its merits, this has had ramifications on the level of integration and alignment at catchment level, and delayed the development of concrete programmes of measures; Several short meeting reports of meetings with districts; Contributions to several SSPs and CCAs; Contributions to NST1 and MINECOFIN mainstreaming guidelines are pending; The overall result is the programme of measures in this catchment plan. |

| IWRM and SEA phase | Details | Activities (implemented / way forward) | Results / means of verification |
|--|--|--|---|
| | Imihigos through regular meetings, focusing on sub-catchments with overlays in the districts; Align with private sector initiatives or opportunities on ad-hoc basis, promoting innovators / early adapters as drivers of economic development. | | |
| Formal decision making on version 2.0 and 3.0 | Support decision making on version 2.0 by the sequence of CTF-FPG-PSC; Incorporate feedback from PSC in version 3.0; Support decision making on version 3.0 by the sequence of CTF-FPG-PSC; Support WRMD in obtaining approval from Senior Management Meeting MoE; If required, assist WRMD / RWFA / MoE in motivating the draft (political) decision in writing; Alternatively, the motivation is recorded in minutes of Cabinet meetings and/or sessions of Parliament. | Meetings with the CTF (planned for January 2018) to discuss PoM and CPIPs and to obtain endorsement for the catchment plan; Meeting with W4GR Focal Group to prepare for PSC meeting; Meeting with W4GR PSC to approve or comment on the draft catchment plans; Development of final catchment plans; Submission of catchment plans to Prime Minister's Office, by MoE; Endorsement of catchment plans by Cabinet / Parliament as per national regulations. | Minutes of Meeting of CTF; Minutes of Meeting of FG; Minutes of Meeting of PSC; Minutes of Meeting of Cabinet; Minutes of sessions of Parliament; Gazette. |
| Sector and agency planning | Help PSC and CP partners in selection of IP/IP+/CPIP for upcoming fiscal year; Assign tasks to implementing district administrations or sector agencies; Develop AIPs. | Assist plan partners in development of first AIP 2018-2019. | Approved AIP (every fiscal year between 2018 and 2024). |
| Coordinated implementation | Implementation by competent authorities, within boundaries set by catchment plan; Regular meetings of catchment task force representatives and central and district level implementing authorities to oversee plan implementation. | Assign representatives of implementing partners and CTF to CP implementation oversight committee; Support 'permanent secretariat'/ catchment management support team; Support regular meetings, aligned with national and district planning calendar. | Letters of assignment by implementing partners and from CTF chair person, supported by letters from mayors of districts; Minutes of meetings. |
| Joint monitoring | Monitoring and Evaluation of plan effectiveness, positive and negative impacts, by stakeholders in catchment and regular monitoring organisations; Formulation of lessons learnt (for continuous learning and development of knowledge base | Develop M&E plan; Assign representatives of plan partners to carry out M&E plan; Develop annual M&E reports, which include lessons learnt; Present M&E report and lessons learnt to CTF (or | ME& plan chapter in this catchment plan; Full M&E plan including roles, responsibilities, timing, and methodologies, in 2018-2019; Annual M&E reports from July 2019 onwards; |

Ministry of Environment

| IWRM and SEA phase | Details | Activities (implemented / way forward) | Results / means of verification |
|--------------------|--|--|--|
| | on catchment planning) and transfer of | Catchment Committee) annually. | Minutes of Meeting of Annual general |
| | information into the next round of catchment | | meetings of CTF/CC. |
| | planning. | | |

7.4 Conclusions and lessons learned from IWRM/SEA process

Innovations, lessons learned and recommendations from IWRM-cum-SEA process

This catchment plan is one of the first to be produced in a truly participatory manner in Rwanda. Many innovations were involved in developing both the process and the content and a major process innovation (even at a global level) was integration of the SEA process into IWRM-based catchment planning. Another process or institutional innovation was the development of inter-district collaboration around natural resources, based on catchment boundaries, and by establishing a catchment task force comprising district vice mayors, district technical staff, and representatives of NGOs, National Women Council, and Private Sector Federation.

Innovations were also made at the technical level. GIS was used to map spatial information that is normally only shared through text and tables (information on key features, issues, opportunities, projects, etc.) and surveys were held to collect geo-referenced data on water users. In a parallel process under W4GR, water monitoring systems were rehabilitated and further developed to provide more and better information to support catchment planning and operational IWRM in the future. A beta version of a projects database has been developed, as well as a new national land cover / land use map, and catchment restoration opportunities maps (CROM) and an CROM decision support system (a tool for future use by RWFA, RLMUA, MINAGRI, and partners) has also been developed.

A key objective of W4GR has been to learn by doing, to raise awareness, and to develop recommendations for future improvements of the process and its individual technical tasks by capturing lessons learned. An overview of the key lessons learned, and associated recommendations is provided below:

1. Lesson: IWRM and SEA are both often referred to as participatory processes. A key difference between them is that IWRM may be regarded as an abstract framework of technical water related concepts and social processes, whereas SEA is strictly focused on a structured process, regardless of the content; both are equally valuable in shaping the participatory process used. The nature of the SEA approach means that it can take a long time before decisions are made. It does, however, provide quality and efficiency gains in the development and approval of catchment plans and has the potential to enhance buy-in of stakeholders at an early stage. International experience and best practice value the SEA process in enhancing implementation of plans by reducing opposition of stakeholders through including them at an early stage.

Recommendation: Continue using the integrated approach of IWRM and SEA in the development of catchment plans.

2. Lesson: The structured process allowed for plan development in a participatory manner, with representatives of national and local government, and of NGOs, the National Women Council, and the Private Sector, with the local level brought together in the catchment task force. Furthermore, primary beneficiaries (the population and businesses in the catchment) participated at field level in the areas where EIPs were planned and implemented, and where CPIPs were / are being prepared. At all levels, the opportunity to participate from the earliest stages of plan and project development was appreciated by stakeholders.

Recommendation: Continue to involve stakeholders at all levels and start every new process (plan or project development) with mapping out stakeholders and developing a stakeholder engagement plan, assuring gender integration from the start.

3. Lesson: Organisation of participatory processes takes time and effort and requires adequate financial resources. Government regulations also require up-front travel approval and mission orders for government staff. In particular MINALOC requires two weeks prior notice in the form of a formal request. This has at times hampered operations under a project setting, in which meetings cannot always be planned well in advance. But its equally requires attention once

catchment planning and catchment plan implementation are institutionalised completely in the Government of Rwanda.

Recommendation: In the institutionalisation of catchment planning, regulations, Ministerial Orders, and operational plans need to incorporate financial means, organisational capacity for planning regular meetings, and ideally standardised approvals for primarily district staff to attend meetings outside their own district.

4. Lesson: The CTF did not have their own financial or administrative means.

Recommendation: Provide a budget to the CTF or its proposed successor, the catchment committee (CC). In addition, the president of the CTF / CC should have the power to convene, avoiding the requirement to obtain prior approval from MINALOC.

5. **Lesson**: The instrument of multi-criteria analysis (MCA) was new to many stakeholders; new tools were developed, and their functions explained. The concept of MCA to support decision making was appreciated.

Recommendation: Continue use of the current MCA tool, and develop additional MCAs (based on the template, or from scratch) where needed. Take into account different roles in MCA, certainly in an SEA setting. Expert assessment is used to score on individual criteria, where opportune with stakeholder participation. Decision-making roles need to be allocated to mandated decision makers / politicians, or other stakeholders. The division of roles is just as important as the tool itself.

6. Lesson: SEA legislation in Rwanda is not yet implemented and draft SEA regulations require development of an Environmental and Social Management Plan (ESMP) for strategic plans such as this catchment plan. In an ESMP, SEA results are linked to subsequent Environmental (and Social) Impact Assessments (EIAs and ESIAs), which may be required for project implementation. An ESMP is designed to addresses relations between identified adverse impacts and (mitigating) measures for those, as well as the required budget, timing, responsible parties, and indicators to measure progress.

Recommendation: Subject to formalisation of SEA regulations, in the first years of catchment plan implementation, a generic ESMP could be developed for the catchment plan, in a learning by doing setting, and as basis for subsequent project level assessments.

7. Lesson: The use of GIS and map development is still limited, certainly at district level. Many data are only available in tabular or textual form or can only be obtained verbally or even on-site. Sharing of (spatial) information is not formalised, and in practice often tedious and incomplete. For integrated spatial planning, such as catchment planning, this is, however a prerequisite.

Recommendation: Continue developing GIS skills and providing GIS hard- and software to plan partners, and certainly to districts. Formalise and develop a practice of data sharing, in line with the ambitions of Rwanda in terms of ICT and as a prerequisite to attain the development targets and potential of the country.

Annex 8. SDGs and catchment planning

8.1 Catchment planning and alignment to SDGs

The Sustainable Development Goals (SDGs), otherwise known as the Global Goals, are a universal call to action to end poverty, protect the planet and ensure that all people enjoy peace and prosperity.

The 17 goals build on the successes of the Millennium Development Goals, while including new areas such as climate change, economic inequality, innovation, sustainable consumption, peace and justice, among other priorities. The goals are often interconnected and thus the key to succeeding on one will involve tackling issues more commonly associated with another.

Water is central to human wellbeing and welfare and is hence a central part of the SDGs: "Water connects public health, food security, liveable cities, energy for all, environmental wellbeing, and climate action. Water and sanitation are necessary for human dignity and economic growth. Yet, as the SDGs make clear, the world needs to transform the way it manages its water resources, as well as improve water and sanitation related services..." (UN-HLPW, 2017).

Figure 72 shows how other SDGs directly and indirectly relate to water through SDG goal 6 (clean water and sanitation) and how there is a clear need to connect the goals around the water cycle. The SDGs, therefore, form a strong justification for catchment planning based on Integrated Water Resources Management (IWRM).



INTERLINKAGES BETWEEN SDG 6 AND OTHER SDGS

WORKING IN ISOLATION is not only an outdated idea, but also not feasible Interconnections between goals by design

Figure 72: Interlinkages between SDG 6 and other SDGs

Each goal and project proposed in the catchment plan is linked to one or more of the 17 SDGs. Such strategic alignment is not only beneficial in achieving the global goals, it also increases Rwanda's access to green, climate and social development finance from multi-lateral institutions. In addition, strategic alignment to the SDGs also shows how IWRM allows private sector investors to create value by investing in catchment management. Many companies try to enhance their public image of being 'sustainable'. The fact that catchment plans are regarded as instruments of sustainable development makes corporate investment in catchment plan implementation attractive to the private sector.

SDG 6 and links to other SDGs

The majority of SDG target 6 supports implementation of other SDG targets and *vice versa*. The role of water is evident in:

- Poverty reduction (SDG 1.1-1.7);
- Food production to reduce malnutrition (SDG 2.2);

- Sustainable food production systems (SDG 2.4);
- Reducing waterborne diseases to fight neonatal mortality (SDG 3.2);
- Combating waterborne diseases (SDG 3.3);
- Supporting education targets (SDG 4.1-4.5);
- Gender inequality (SDG 5.1, 5.2, 5.4, 5.5);
- Establishing a productive workforce (SDG 8.5, 8.8);
- Reducing the number of deaths, the number of people affected, and economic losses caused by disasters, including water-related disasters (SDG 11.5).

The immediate link between water and SDGs 5.1, 5.2, 5.4, 5.5 and 4.1-4.5 may not be clear, but water is particularly important for women and girls as they are often tasked with fetching water. For girls of school going age, this means that they cannot attend school and fall behind in their education. Furthermore, schools need specific hygiene facilities for girls, hygiene education and awareness raising to stop stigmatisation for girls to fully develop their potential in and out of school. Schools without proper access to water and sanitation can also be a source for spreading waterborne diseases. On the other hand, schools are also one of the key places to instil appropriate basic hygiene and environmental sanitation behaviour among children.



Figure 73: Target areas of SDG 6 and SDG 11.5 (for water related disasters)

Catchment planning and alignment to SDGs

Realisation of Rwanda's National Strategy for Transformation 1 (2018-2024) suggests that water demand will likely double in the coming seven years. The agricultural sector is the biggest water user by far and is schedule to grow along with increased demands for water by industry, potable water sources, urbanisation and hydropower.

Matching different sectoral goals into one holistic catchment plan based on IWRM is a great challenge in water governance and the Catchment Task Force faced a steep learning curve before they could play a meaningful role as representative and advisory body at catchment level. The SDG framework was useful in this respect and was used in different stages of the catchment planning process to:

- Support understanding of the importance and interlinkages of water in the achievement of the 17 goals;
- Define the specific objectives for the catchment plan;
- Orient thinking in monitoring catchment plan implementation and define specific targets to be monitored.



Figure 74: Monitoring of SDG 6.5 – Target and indicators

Scoping workshops held in 2016 led to the following statements used in development of Catchment Plan vision and objectives:

- Contribute to the achievement of surface water quality standards in catchment waterbodies (SDG 6.3.2);
- Ensure equitable and efficient allocation of water resources to all users within the catchment taking into account future projections (SDG 6.4.1, 6.4.2, 6.5.1);
- Restore and protect critical sub-catchments and wetlands to reduce soil erosion and enhance resilience to climate change (SDG 6.5.1, 6.6.1);
- Strengthen the water governance framework to ensure implementation of identified key publicprivate partnerships (PPPs) in an integrated approach (SDG 6.5.1, 6.6.6b);
- Reduce demographic pressure on natural resources by diversifying livelihoods and promoting family planning (SDG 6.4.2, SDG 1);
- Ecosystem and biodiversity management, through sustainable land management and focusing on sustainable use of land and freshwater ecosystems and reducing disasters (SDG 6.3, 6.4, 6.5, 6.6);
- Water supply and sanitation, quality and management of water, focus on IWRM (SDG 6);
- Food security, focus on sustainable agricultural production (SDG 2).

Nyabugogo catchment stakeholders prioritised the following SDGs:

- 1. **SDG 15**: Ecosystems protection, combating desertification and reverse of biodiversity loss: 31 scores;
- 2. **SDG 6**: Ensure availability and sustainable management of water and sanitation for all: 29 scores;
- 3. **SDG 2**: End hunger, achieve food security improved nutrition, and promote sustainable agriculture: 13 scores;
- 4. **SDG 5**: Achieve gender equality and Empower all women and girls: 9 scores;
- 5. SDG 11: Make cities and Human settlement inclusive, safe, resilient and sustainable: 8 scores;
- 6. **SDG 16**: Promote peaceful and inclusive societies for sustainable development and inclusive institutions at all levels: 6 scores;
- 7. **SDG 13**: Take urgent action to combat climate change and its impacts: 5 scores.

Summarising the outcomes, the group came to a selection of three SDGs, which were indicated as most important for identification and formulation of the vision of the catchment:

- SDG 15: Ecosystems protection, combating desertification and reverse of biodiversity loss;
- SDG 6: Ensure availability and sustainable management of water and sanitation for all;
- SDG 2: End hunger, achieve food security improved nutrition, and promote sustainable agriculture.

Participants considered the value of ecosystem and biodiversity management as most important for achievement of the catchment vision and issues such as soil erosion caused by poor agriculture practices and lack of anti-erosion measures, deforestation caused by wood energy use and land use change for settlements, as well as flooding and landslides all need to be addressed. Sustainable management of water and sanitation for all and food security were also identified as important issues but not as important as the value of ecosystem protection.



Figure 75: Creating value through catchment planning

8.2 Priority SDGs key messages



SDG 6 – Clean water and sanitation

Clean water and sanitation is the foundation of Rwanda's development. Access to clean water and improved sanitation is a right. Unsafe water and lack of sanitation causes sickness (DALYs) and children do not fully physically or mentally develop (stunting). Business cannot thrive without water and sanitation.

Catchment plans show water resource and environmental sanitation risks. Protection of water sources for drinking water is prioritised and pollution sources of liquid and solid waste are identified and mapped from mining to agriculture, as well as urban and specific industrial waste. Knowing the sources and streams of organic, plastic and electronic waste helps addressing related risks and identifying (business) opportunities to process and recycle waste.



SDG 12 – Responsible consumption and production

Droughts and floods cause famine and stress on natural resources. Famine disturbs education which reduces long-term food security.

Catchment management enhances resilience by increasing water storage, ensuring higher water productivity and water for nutritional value, as well as off-farm income to increase food security.



SDG 2 – Zero hunger

Clustering of housing and industries has disadvantages due to concentrated consumption and pollution.

Catchment planning maps hotspots of human settlements and offers spatial solutions to manage water, energy and waste flows and respond to disasters. Agglomeration has the advantage of scale for investments in resource efficiency, waste management and recycling.



SDG 11 – Sustainable cities and communities

Food waste and waste from packaging grows with population increase in a consumerist society.

Catchments are the places to instil awareness and belonging, as well as habits for responsible consumption and production. Water-wise, permaculture, and agroecology principles, as well as recycling measures are designed and located in the catchment.



SDG 15 – Life on land

Human life depends on land as much as oceans for sustenance and livelihoods. Increased degradation of the environment threatens lives and opportunities for development.

Catchment planning acknowledges the strong interdependency between nature and economy, through concepts of natural resources or natural capital, and ecosystem services. Investment in restoration and protection of natural capital, as well as allocation of water to environmental flows are all crucial.



SDG 13 – Climate action

Global climate change finally plays out in specific catchments where people experience the destructive effects of droughts and floods.

Catchment planning builds on scenarios that take climate variability into consideration. Adaptation, mitigation and resilience are translated into concrete measures and an adaptive catchment management.



SDG 16 – Peace and justice, strong institutions

Strong institutions, rule of law, clarity about land and water rights are essential for effective catchment management.

Catchment planning and IWRM reduce the risk of conflict, promote peoples right on water and land use and strengthen the institutions around water resources.

Annex 9. Water balance and allocation modelling

9.1 Baseline and alternative development modelling

Water balance and allocation simulation software was used to assess the effectiveness and impacts of different water resources development scenarios, or in SEA terminology, management 'alternatives'⁵⁸. A detailed account of the development of alternatives is provided in Annex 7. The main instrument to compare different alternatives was a catchment water balance and allocation model, in a dedicated simulation software package called WEAP (Water Evaluation and Planning system), developed by the Stockholm Environment Institute).

Staff of the WRMD were trained and assumed full ownership of the models. They made a detailed analysis of model inputs and outputs for the first version of the catchment plan and incorporated a number of improvements for several parameters. Moreover, several improvements and refinements were introduced in the alternatives. The improvements and results were described in W4GR TR61 (2017) for Nyabugogo, and these are summarised here.

9.2 CP 2018-2024 WEAP models

Key assumptions in the models include the following:

- Realistic and transparent water usage (m³/d) per user category (livestock, industries, irrigation, tea factories / other industries), linked to water use units (heads of cattle, industrial sites, etc.);
- Projections of water demand sectors development were based on NWRMP projections;
- Inter-catchment transfers were used e.g. drinking water supply in one catchment using water resources from another catchment;
- Accessibility of allocated water was assumed to be 100% (i.e. water users were considered to have proper infrastructure to exercise their water rights).

Details of water usage per user category are provided in Table 37. Typical usage figures were taken from MINIRENA (2017) "Baseline study on water users and water-use in level 2 catchments in Rwanda". Information on actual water use / users (the entities using water in the catchment) was taken from W4GR TR28 (2017) Water Users' Survey.

| Water use category | Typical use per unit | | | | |
|---|---------------------------------|--|--|--|--|
| Marshland irrigation | 800 mm/year | | | | |
| Hillside irrigation | 700 mm/year | | | | |
| Domestic water use (urban) | 100 l/cap/day | | | | |
| Domestic water use (rural) | 80 l/cap/day | | | | |
| Livestock | 50 l/head/day | | | | |
| Mining | 16.81 m ³ /site/day | | | | |
| Coffee Washing Stations | 139.65 m ³ /site/day | | | | |
| Other industries, including tea factories | 21 m³/site/day | | | | |

⁵⁸ An 'alternative' is a term commonly used in SEA to describe a programme of measures that could be taken to implement the plan that is being analysed; in SEA, multiple alternatives are compared to each other, and the preferred alternative is translated into the final programme of measures of the plan.

Details of the latest WEAP model versions have been described in W4GR/WRMD internal reports on WEAP updates v.07, per catchment, W4GR TR59-TR62, 2018. Nyabugogo catchment was covered in TR61.

Each alternative name is a combination of codes representing the building blocks of that alternative. An overview of alternative names (codes) and their content in provided in Table 38 below.

Table 38: Codes and content of new alternatives for Nyabugogo in WEAP model version 07

| Alternative | Key approach |
|-------------|--|
| S | Development of new Storage |
| S+ SLM+E | Development of new Storage, Sustainable Land Management, and water use Efficiency |
| RI+S+SLM+E | Reduced Irrigation, development of new Storage, Sustainable Land Management, and water use Efficiency |

The values for the building blocks or measures in each alternative, and for each planning horizon, are provided in Table 39 below.

| • | Table | 39: | Details | of | new | alternatives | |
|---|-------|-----|---------|----|-----|--------------|--|
| | | | | | | | |

| | Storage per capita | Irrigation (IMP implementation | Irrigation water use efficiency | Domestic water use efficiency | Industrial water use efficiency |
|-------------------------------|-----------------------|-----------------------------------|------------------------------------|----------------------------------|------------------------------------|
| Alternative | (m³/cap) | rate, %) | increase (%) | increase (%) | increase (%) |
| 1. Autonomous | 2024: 1.3 | 24: 50% | BAU | BAU | BAU |
| development | 2030: 1.3 | 30: 100% | | | |
| | 2050: 1.3 | 50: 100% | | | |
| 2. Development of new | 2024: 1.3 | | | | |
| storage | 2030: 3.0 | | | | |
| | 2050: 5.0 | | | | |
| 3. Development of new | As (2) | As (1) | 24: 5% | 24: 10% | 24: 5% |
| storage, sustainable | | | 30: 15% | 30: 15% | 30: 10% |
| land management ⁵⁹ | | | 50: 30% | 50: 20% | 50: 20% |
| and water use | | | | | |
| efficiency | | | | | |
| 4. Reduced irrigation, | As (3) | 23: 50% | As (3) | As (3) | As (3) |
| development of new | | 30: 50% | | | |
| storage, sustainable | | 50: 50% | | | |
| land management*and | | | | | |
| water use efficiency | | | | | |

The most important result of the water allocation models was the quantity (in million m³ per year or per month) of met and unmet water demand, or, in other words, the extent to which a prescribed development alternative, implemented over a defined planning horizon resulted in water shortage. The goal of an effective water allocation plan should always be to avoid such a situation under 'normal circumstances', where the latter is defined as an average precipitation / evaporation pattern from a period of ten years (2006-2015), projected along a medium expected scenario for climate change, economic development, and population growth.

Assuming average rainfall and evaporation figures in the modelling implies that in wetter years, more water will be available and in drier years less. This has particular implications for irrigation schemes (the largest water user). This is because if scheme developers require 'guarantees' that they will have the water they need to ensure a desired profitability or return on investment; their schemes should be planned so that they can continue to function even in moderately dry years. This means staying well within the amount of water allocated for an average year and not planning to use it all. Developers need,

⁵⁹ Several soil/water parameters are changed to simulate sustainable land management, see W4GR TR59 (2017).

therefore, to undertake scheme-specific assessments of water security and not just rely on average figures provided in these water allocation plans.

Modelled water demand figures, for baseline and 2024, 2030, and 2050, are presented in Figure 76 and show that total water demand increases exponentially, due to growth of demand in each individual projection (climate change, economic development, and population growth⁶⁰). From 2030 onwards, modelled developments, combined with unchanged water resources management, would lead to a situation with growing unmet water demand. Such a situation calls for the implementation of mitigating measures, such as the ones proposed in the management alternatives. The effectiveness of implementation of these alternatives at catchment scale is shown in Figure 77 and Table 40. These show a clear need for sustainable land management, enhanced efficiency in water use in all sectors, and that the development of additional irrigation schemes, as currently planned in the Irrigation Master Plan (IMP, MINAGRI, 2010), is not feasible. A more detailed assessment at sub-catchment level, as reported on in W4GR TR61 (2017) and presented in the following sections, reveals that restriction on development of irrigation schemes is required in nearly all sub-catchments, although those in Nyacyonga / Rufiziga sub-catchment can continue as planned.

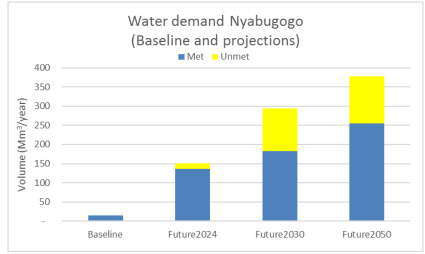


Figure 76: Total annual water demand (met/unmet) baseline and projections

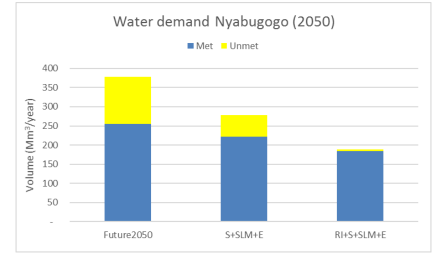


Figure 77: Total annual water demand in Nyabugogo by 2050 (met and unmet) under different alternatives

⁶⁰ The approach is described in detail in W4GR TR29 (2017)

| Alternative | Met demand (2050) (MCM/y) | Unmet demand (2050) (MCM/y) |
|-------------|---------------------------|-----------------------------|
| Future 2050 | 255 | 123 |
| S+SLM+E | 222 | 56 |
| RI+S+SLM+E | 184 | 4 |

Table 40: Water demand (met/unmet) by 2050, new alternatives

An analysis of monthly water demand for Nyabugogo catchment as a whole for 2024, and under different alternatives is shown in Figure 78 (baseline), Figure 79 (future 2024), and Figure 80 (2024+S+SLM+E). Demand by domestic, livestock, and industrial users was constant, and relatively low, and environmental flow set at 20% of the monthly blue water availability. Peak demands in dry months were related to irrigation schemes.

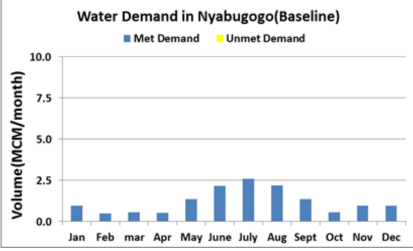


Figure 78: Water demand Nyabugogo (monthly) - Baseline

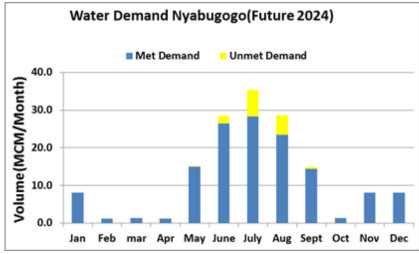


Figure 79: Water demand Nyabugogo (monthly) – Future 2024

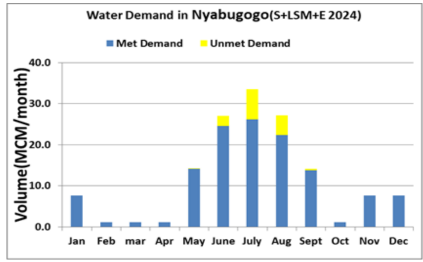


Figure 80: Water demand Nyabugogo (monthly) – 2024+S+SLM+E

A detailed analysis of similar water demand figures per sub-catchment can be found in W4GR TR61 (2017).

Conclusions

- Growing water demand results in water stress by 2024;
- Only implementation of the RI+SLM+E alternative avoids unmet water demand by 2050, and this is, therefore, the preferred alternative⁶¹. Its implementation requires development of new storage and a strong focus on sustainable land management, combined with enhanced water use efficiency and restricted development of (new) irrigation schemes;
- The programme of measures, including IWRM packages and CPIPs, needs to implement the strategic directions of the preferred alternative, i.e.:
 - Limit development of new irrigation;
 - Enhance water use efficiency by irrigation (30%), domestic (20%), and industrial (20%) users by 2050, or sooner;
 - Enhance catchment rehabilitation and soil moisture management, e.g. by agroforestry, terracing, live hedges, etc.

9.3 Water allocation plan

Water allocation plans have been devised for each sub-catchment and for each water use category, including the environment (using an environmental flow allocation⁶²). This has been done for the current (baseline) situation, as well as for three planning horizons (2024 - the end of this catchment plan; 2030 – target year for achievement of the Sustainable Development Goals, and; 2050 – target year for achieving Vision 2050).

By developing an allocation plan per sub-catchment, the preferred alternative can be refined for each sub-catchment. Analysis shows that based on demands articulated in the Irrigation Master Plan (IMP), the IMP can be developed in full in sub-catchments with abundant water resources. Conversely, in sub-catchments with lower overall resource, or more competing users, development of new irrigation schemes will have to be restricted. Based on this analysis, optimum water-based economic development and food security can be combined with meeting the needs for domestic, livestock and industrial users, as well as the environment. In the current water allocation tables (see Table 41 to Table 64), allocation of

 $^{^{\}rm 61}$ The preferred alternative was selected by the W4GR PSC in March 2018.

⁶² Set at 20% of monthly blue water availability in all alternatives and for all planning horizons. It should be noted that Environmental flow allocation also provides water to unplanned uses and users downstream as well as the environment *per se*.

water to irrigation has already been reduced to prevent water shortages. In situations of extreme water scarcity, i.e. in dry years, the volume of water allocated to irrigation would have to be further reduced if all other users were also to still receive some allocation. Under such circumstances, RAB and WRMD would need to jointly adjust allocations to irrigation systems and promote uptake of extra water saving technologies and further adjust cropping patterns in each season, e.g. by shutting down compartments of irrigation schemes, or by planting crops with higher drought tolerance. Timely seasonal forecasts by RMA are needed to allow for timely preparations.

Simulations of future scenarios become less accurate the further away the time horizon and so model results for 2024 are more reliable than those for 2030 or 2050. The current water allocation plans for 2030 and 2050 will, therefore, need to be updated in the future and any actual water demand developments (e.g. issuance of water permits, greater climate change impacts, new economic developments and any adjustments to population growth forecasts) incorporated into subsequent model runs.

Mpazi/Rugunga sub-catchment water allocation plan

| The model of the set o | | | | | | | | | | | |
|--|-----------------|----------|-----------|---------------|---------------|-------------|-------|---------|--|--|--|
| | (Blue) Water | | Wat | er Allocation | per sector (1 | .,000m3/mor | nth) | | | | |
| Months | Availability | | | | | | | Surplus | | | |
| IVIOITUIS | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow | | | |
| Jan | 11,808 | 114 | 5 | 2,362 | 48 | 0 | 2,529 | 9,280 | | | |
| Feb | 13,818 | 104 | 5 | 2,764 | 44 | 0 | 2,916 | 10,902 | | | |
| Mar | 16,655 | 114 | 5 | 3,331 | 48 | 0 | 3,498 | 13,157 | | | |
| Apr | 20,077 | 110 | 5 | 4,015 | 47 | 0 | 4,177 | 15,899 | | | |
| May | 18,975 | 114 | 5 | 3,795 | 48 | 0 | 3,962 | 15,013 | | | |
| Jun | 12,177 | 110 | 5 | 2,435 | 47 | 0 | 2,597 | 9,580 | | | |
| Jul | 9,239 | 114 | 5 | 1,848 | 48 | 0 | 2,015 | 7,224 | | | |
| Aug | 8,832 | 114 | 5 | 1,766 | 48 | 0 | 1,934 | 6,899 | | | |
| Sep | 9,941 | 110 | 5 | 1,988 | 47 | 0 | 2,150 | 7,791 | | | |
| Oct | 12,165 | 114 | 5 | 2,433 | 48 | 0 | 2,600 | 9,565 | | | |
| Nov | 14,042 | 110 | 5 | 2,808 | 47 | 0 | 2,970 | 11,072 | | | |
| Dec | 13,952 | 114 | 5 | 2,790 | 48 | 0 | 2,958 | 10,995 | | | |

Table 41: Mpazi/Rugunga sub-catchment water balance (existing conditions)

Table 42: Mpazi/Rugunga sub-catchment water balance (2024 preferred alternative)

| | (Blue) Water | Water Alloca | ation per sect | or (1,000m3, | /month) | | | |
|--------|---------------------------------|--------------|----------------|--------------|------------|------------|-------|--------------------|
| Months | Availability (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | Surplus outflow |
| Jan | 8,200 | 238 | 11 | 1,640 | 130 | 140 | 2,159 | 6,042 |
| Feb | 11,077 | 216 | 10 | 2,215 | 119 | 0 | 2,560 | 8,517 |
| Mar | 12,347 | 238 | 11 | 2,469 | 130 | 0 | 2,848 | 9,499 |
| Apr | 13,210 | 230 | 10 | 2,642 | 126 | 0 | 3,009 | 10,202 |
| May | 9,118 | 238 | 11 | 1,824 | 130 | 280 | 2,482 | 6,636 |
| Jun | 4,607 | 230 | 10 | 921 | 126 | 559 | 1,847 | 2,759 |
| Jul | 3,097 | 238 | 11 | 619 | 130 | 699 | 1,697 | 1,400 |
| Aug | 3,980 | 238 | 11 | 796 | 130 | 559 | 1,734 | 2,246 |
| Sep | 5,984 | 230 | 10 | 1,197 | 126 | 280 | 1,843 | 4,141 |
| Oct | 10,097 | 238 | 11 | 2,019 | 130 | 0 | 2,398 | 7,699 |
| Nov | 9,364 | 230 | 10 | 1,873 | 126 | 140 | 2,379 | 6,985 |
| Dec | 9,528 | 238 | 11 | 1,906 | 130 | 140 | 2,424 | 7,104 |

| | (Blue) Water | | Wat | er Allocation | per sector (1 | .,000m3/mor | nth) | |
|------------|-----------------|----------|-----------|---------------|---------------|-------------|-------|---------|
| Months | Availability | | | | | | | Surplus |
| IVIOIILIIS | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 6,922 | 404 | 20 | 1,384 | 321 | 250 | 2,380 | 4,542 |
| Feb | 10,526 | 368 | 18 | 2,105 | 292 | 0 | 2,783 | 7,743 |
| Mar | 11,696 | 404 | 20 | 2,339 | 321 | 0 | 3,084 | 8,612 |
| Apr | 12,486 | 391 | 19 | 2,497 | 310 | 0 | 3,218 | 9,268 |
| May | 7,572 | 404 | 20 | 1,514 | 321 | 501 | 2,760 | 4,812 |
| Jun | 2,551 | 391 | 19 | 510 | 310 | 1,001 | 2,232 | 319 |
| Jul | 2,340 | 404 | 20 | 468 | 321 | 1,127 | 2,340 | 0 |
| Aug | 2,302 | 404 | 20 | 460 | 321 | 1,001 | 2,206 | 95 |
| Sep | 3,556 | 391 | 19 | 711 | 310 | 501 | 1,933 | 1,623 |
| Oct | 8,696 | 404 | 20 | 1,739 | 321 | 0 | 2,484 | 6,212 |
| Nov | 7,856 | 391 | 19 | 1,571 | 310 | 250 | 2,542 | 5,313 |
| Dec | 8,270 | 404 | 20 | 1,654 | 321 | 250 | 2,649 | 5,620 |

Table 43: Mpazi/Rugunga sub-catchment water balance (2030 preferred alternative)

Table 44: Mpazi/Rugunga sub-catchment water balance (2050 preferred alternative)

| | (Blue) Water | | Wat | er Allocation | per sector (1 | .,000m3/mor | nth) | |
|--------|-----------------|----------|-----------|---------------|---------------|-------------|-------|---------|
| Months | Availability | | | | | | | Surplus |
| wonths | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 9,028 | 1,317 | 71 | 1,806 | 1,695 | 206 | 5,096 | 3,932 |
| Feb | 12,540 | 1,198 | 65 | 2,508 | 1,542 | 0 | 5,314 | 7,227 |
| Mar | 13,637 | 1,317 | 71 | 2,727 | 1,695 | 0 | 5,811 | 7,825 |
| Apr | 14,428 | 1,275 | 69 | 2,886 | 1,641 | 0 | 5,870 | 8,558 |
| May | 9,524 | 1,317 | 71 | 1,905 | 1,695 | 412 | 5,401 | 4,123 |
| Jun | 5,305 | 1,275 | 69 | 1,061 | 1,641 | 824 | 4,870 | 435 |
| Jul | 4,989 | 1,317 | 71 | 998 | 1,695 | 907 | 4,989 | 0 |
| Aug | 4,828 | 1,317 | 71 | 966 | 1,695 | 778 | 4,828 | 0 |
| Sep | 5,554 | 1,275 | 69 | 1,111 | 1,641 | 412 | 4,508 | 1,046 |
| Oct | 7,864 | 1,317 | 71 | 1,573 | 1,695 | 0 | 4,657 | 3,207 |
| Nov | 9,334 | 1,275 | 69 | 1,867 | 1,641 | 206 | 5,058 | 4,277 |
| Dec | 10,675 | 1,317 | 71 | 2,135 | 1,695 | 206 | 5,425 | 5,250 |

Muhazi sub-catchment water allocation plan

Table 45: Muhazi sub-catchment water balance (existing conditions)

| | (Blue) Water | | Wat | er Allocation | per sector (1 | L,000m3/mor | nth) | |
|--------|-----------------|----------|-----------|---------------|---------------|-------------|-------|---------|
| Months | Availability | | | | | | | Surplus |
| wonths | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 7,647 | 126 | 29 | 1,529 | 41 | 273 | 1,998 | 5,649 |
| Feb | 8,114 | 115 | 26 | 1,623 | 37 | 0 | 1,801 | 6,313 |
| Mar | 9,520 | 126 | 29 | 1,904 | 41 | 0 | 2,100 | 7,420 |
| Apr | 11,580 | 122 | 28 | 2,316 | 39 | 0 | 2,506 | 9,074 |
| Мау | 11,555 | 126 | 29 | 2,311 | 41 | 545 | 3,052 | 8,503 |
| Jun | 8,797 | 122 | 28 | 1,759 | 39 | 1,090 | 3,039 | 5,758 |
| Jul | 7,463 | 126 | 29 | 1,493 | 41 | 1,363 | 3,051 | 4,412 |
| Aug | 6,722 | 126 | 29 | 1,344 | 41 | 1,090 | 2,630 | 4,092 |
| Sep | 6,502 | 122 | 28 | 1,300 | 39 | 545 | 2,035 | 4,467 |
| Oct | 7,149 | 126 | 29 | 1,430 | 41 | 0 | 1,626 | 5,523 |
| Nov | 8,409 | 122 | 28 | 1,682 | 39 | 273 | 2,144 | 6,265 |
| Dec | 8,624 | 126 | 29 | 1,725 | 41 | 273 | 2,193 | 6,431 |

| | (Blue) Water | Water Alloca | ation per sect | or (1,000m3) | /month) | | | |
|--------|---------------------------------|--------------|----------------|--------------|------------|----------------|--------|--------------------|
| Months | Availability (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | Surplus outflow |
| Jan | 8,719 | 257 | 62 | 1,744 | 75 | 3,858 | 5,996 | 2,722 |
| Feb | 7,975 | 234 | 57 | 1,595 | 69 | 0 | 1,954 | 6,021 |
| Mar | 9,191 | 257 | 62 | 1,838 | 75 | 0 | 2,233 | 6,958 |
| Apr | 10,931 | 248 | 60 | 2,186 | 73 | 0 | 2,568 | 8,363 |
| May | 13,130 | 257 | 62 | 2,626 | 75 | 7,716 | 10,737 | 2,393 |
| Jun | 13,240 | 248 | 60 | 2,648 | 73 | 10,210 | 13,240 | 0 |
| Jul | 13,005 | 257 | 62 | 2,601 | 75 | 10,009 | 13,005 | 0 |
| Aug | 11,551 | 257 | 62 | 2,310 | 75 | 8,847 | 11,551 | 0 |
| Sep | 9,158 | 248 | 60 | 1,832 | 73 | 6,945 | 9,158 | 0 |
| Oct | 6,696 | 257 | 62 | 1,339 | 75 | 0 | 1,734 | 4,963 |
| Nov | 9,186 | 248 | 60 | 1,837 | 73 | 3 <i>,</i> 858 | 6,077 | 3,109 |
| Dec | 9,714 | 257 | 62 | 1,943 | 75 | 3,858 | 6,195 | 3,518 |

Table 46: Muhazi sub-catchment water balance (2024 preferred alternative)

Table 47: Muhazi sub-catchment water balance (2030 preferred alternative)

| | (Blue) Water | | Water Allocation per sector (1,000m3/month) | | | | | |
|--------|-----------------|----------|---|--------|------------|------------|--------|---------|
| Months | Availability | | | | | | | Surplus |
| WORLIS | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 9,715 | 433 | 117 | 1,943 | 137 | 6,672 | 9,302 | 413 |
| Feb | 8,048 | 394 | 106 | 1,610 | 124 | 0 | 2,234 | 5,813 |
| Mar | 9,342 | 433 | 117 | 1,868 | 137 | 0 | 2,555 | 6,786 |
| Apr | 11,175 | 419 | 113 | 2,235 | 132 | 0 | 2,900 | 8,275 |
| May | 15,136 | 433 | 117 | 3,027 | 137 | 11,422 | 15,136 | 0 |
| Jun | 13,991 | 419 | 113 | 2,798 | 132 | 10,528 | 13,991 | 0 |
| Jul | 13,332 | 433 | 117 | 2,666 | 137 | 9,979 | 13,332 | 0 |
| Aug | 11,774 | 433 | 117 | 2,355 | 137 | 8,732 | 11,774 | 0 |
| Sep | 9,653 | 419 | 113 | 1,931 | 132 | 7,058 | 9,653 | 0 |
| Oct | 6,359 | 433 | 117 | 1,272 | 137 | 0 | 1,959 | 4,400 |
| Nov | 9,963 | 419 | 113 | 1,993 | 132 | 6,672 | 9,330 | 633 |
| Dec | 10,735 | 433 | 117 | 2,147 | 137 | 6,672 | 9,506 | 1,228 |

Table 48: Muhazi sub-catchment water balance (2050 preferred alternative)

| | (Blue) Water | | Wat | er Allocation | per sector (1 | .,000m3/mor | ոth) | |
|---------|-----------------|----------|-----------|---------------|---------------|-------------|--------|---------|
| Months | Availability | | | | | | | Surplus |
| WORLINS | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 11,134 | 1,382 | 418 | 2,227 | 476 | 5,495 | 9,998 | 1,136 |
| Feb | 10,321 | 1,257 | 380 | 2,064 | 433 | 0 | 4,134 | 6,186 |
| Mar | 11,874 | 1,382 | 418 | 2,375 | 476 | 0 | 4,651 | 7,223 |
| Apr | 14,021 | 1,338 | 404 | 2,804 | 460 | 0 | 5,007 | 9,014 |
| May | 16,370 | 1,382 | 418 | 3,274 | 476 | 10,820 | 16,370 | 0 |
| Jun | 15,084 | 1,338 | 404 | 3,017 | 460 | 9,865 | 15,084 | 0 |
| Jul | 13,936 | 1,382 | 418 | 2,787 | 476 | 8,873 | 13,936 | 0 |
| Aug | 12,103 | 1,382 | 418 | 2,421 | 476 | 7,406 | 12,103 | 0 |
| Sep | 10,252 | 1,338 | 404 | 2,050 | 460 | 5,999 | 10,252 | 0 |
| Oct | 7,373 | 1,382 | 418 | 1,475 | 476 | 0 | 3,750 | 3,622 |
| Nov | 10,635 | 1,338 | 404 | 2,127 | 460 | 5,495 | 9,825 | 811 |
| Dec | 12,310 | 1,382 | 418 | 2,462 | 476 | 5,495 | 10,233 | 2,077 |

Mwange/Rusumo sub-catchment water allocation plan

Table 49: Mwange/Rusumo sub-catchment water balance (existing conditions)

| | wwange/Rusumo sub-catchinent water balance (existing conditions) | | | | | | | | | |
|---------|--|----------|-----------|---------------|---------------|-------------|-------|---------|--|--|
| | (Blue) Water | | Wat | er Allocation | per sector (1 | .,000m3/mor | າth) | | | |
| Months | Availability | | | | | | | Surplus | | |
| WOILIIS | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow | | |
| Jan | 2,741 | 37 | 15 | 548 | 2 | 17 | 619 | 2,123 | | |
| Feb | 2,870 | 34 | 13 | 574 | 2 | 0 | 623 | 2,247 | | |
| Mar | 3,212 | 37 | 15 | 642 | 2 | 0 | 696 | 2,516 | | |
| Apr | 3,629 | 36 | 14 | 726 | 2 | 0 | 778 | 2,851 | | |
| May | 3,743 | 37 | 15 | 749 | 2 | 33 | 835 | 2,907 | | |
| Jun | 3,147 | 36 | 14 | 629 | 2 | 66 | 748 | 2,399 | | |
| Jul | 2,720 | 37 | 15 | 544 | 2 | 83 | 681 | 2,039 | | |
| Aug | 2,520 | 37 | 15 | 504 | 2 | 66 | 624 | 1,896 | | |
| Sep | 2,522 | 36 | 14 | 504 | 2 | 33 | 590 | 1,933 | | |
| Oct | 2,713 | 37 | 15 | 543 | 2 | 0 | 596 | 2,117 | | |
| Nov | 2,939 | 36 | 14 | 588 | 2 | 17 | 656 | 2,282 | | |
| Dec | 2,946 | 37 | 15 | 589 | 2 | 17 | 659 | 2,287 | | |

Table 50: Mwange/Rusumo sub-catchment water balance (2024 preferred alternative)

| | (Blue) Water | Water Alloca | Vater Allocation per sector (1,000m3/month) | | | | | | |
|--------|---------------------------------|--------------|---|--------|------------|------------|-------|--------------------|--|
| Months | Availability (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | Surplus outflow | |
| Jan | 2,871 | 77 | 31 | 574 | 4 | 970 | 1,656 | 1,215 | |
| Feb | 2,506 | 70 | 28 | 501 | 3 | 0 | 603 | 1,903 | |
| Mar | 2,691 | 77 | 31 | 538 | 4 | 0 | 650 | 2,041 | |
| Apr | 2,894 | 75 | 30 | 579 | 3 | 0 | 687 | 2,207 | |
| Мау | 4,192 | 77 | 31 | 838 | 4 | 1,940 | 2,891 | 1,301 | |
| Jun | 4,019 | 75 | 30 | 804 | 3 | 3,107 | 4,019 | 0 | |
| Jul | 4,000 | 77 | 31 | 800 | 4 | 3,088 | 4,000 | 0 | |
| Aug | 3,689 | 77 | 31 | 738 | 4 | 2,840 | 3,689 | 0 | |
| Sep | 3,255 | 75 | 30 | 651 | 3 | 1,940 | 2,700 | 555 | |
| Oct | 2,300 | 77 | 31 | 460 | 4 | 0 | 572 | 1,728 | |
| Nov | 2,928 | 75 | 30 | 586 | 3 | 970 | 1,664 | 1,264 | |
| Dec | 2,999 | 77 | 31 | 600 | 4 | 970 | 1,682 | 1,317 | |

Table 51: Mwange/Rusumo sub-catchment water balance (2030 preferred alternative)

| | (Blue) Water | | Wat | er Allocation | per sector (1 | .,000m3/mor | nth) | |
|---------|-----------------|----------|-----------|---------------|---------------|-------------|-------|---------|
| Months | Availability | | | | | | | Surplus |
| WOITUIS | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 3,137 | 131 | 59 | 627 | 6 | 1,722 | 2,545 | 592 |
| Feb | 2,910 | 119 | 53 | 582 | 5 | 0 | 760 | 2,151 |
| Mar | 3,131 | 131 | 59 | 626 | 6 | 0 | 822 | 2,310 |
| Apr | 3,355 | 127 | 57 | 671 | 5 | 0 | 860 | 2,495 |
| May | 4,357 | 131 | 59 | 871 | 6 | 3,290 | 4,357 | 0 |
| Jun | 4,379 | 127 | 57 | 876 | 5 | 3,314 | 4,379 | 0 |
| Jul | 4,019 | 131 | 59 | 804 | 6 | 3,020 | 4,019 | 0 |
| Aug | 3,707 | 131 | 59 | 741 | 6 | 2,770 | 3,707 | 0 |
| Sep | 3,337 | 127 | 57 | 667 | 5 | 2,480 | 3,337 | 0 |
| Oct | 2,556 | 131 | 59 | 511 | 6 | 0 | 707 | 1,849 |
| Nov | 3,087 | 127 | 57 | 617 | 5 | 2,280 | 3,087 | 0 |
| Dec | 3,257 | 131 | 59 | 651 | 6 | 2,410 | 3,257 | 0 |

| | 0 / | | | | | | | |
|--------|-----------------|----------|-----------|---------------|---------------|-------------|-------|---------|
| | (Blue) Water | | Wat | er Allocation | per sector (1 | .,000m3/mor | nth) | |
| Months | Availability | | | | | | | Surplus |
| wonths | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 3,137 | 427 | 209 | 627 | 13 | 1,418 | 2,696 | 441 |
| Feb | 2,910 | 389 | 190 | 582 | 12 | 0 | 1,173 | 1,737 |
| Mar | 3,131 | 427 | 209 | 626 | 13 | 0 | 1,276 | 1,855 |
| Apr | 3,355 | 414 | 203 | 671 | 13 | 0 | 1,300 | 2,055 |
| May | 4,357 | 427 | 209 | 871 | 13 | 2,836 | 4,357 | 0 |
| Jun | 4,379 | 414 | 203 | 876 | 13 | 2,874 | 4,379 | 0 |
| Jul | 4,019 | 427 | 209 | 804 | 13 | 2,565 | 4,019 | 0 |
| Aug | 3,707 | 427 | 209 | 741 | 13 | 2,315 | 3,707 | 0 |
| Sep | 3,337 | 414 | 203 | 667 | 13 | 2,040 | 3,337 | 0 |
| Oct | 2,556 | 427 | 209 | 511 | 13 | 0 | 1,161 | 1,395 |
| Nov | 3,087 | 414 | 203 | 617 | 13 | 1,418 | 2,665 | 422 |
| Dec | 3,257 | 427 | 209 | 651 | 13 | 1,418 | 2,720 | 537 |

Table 52: Mwange/Rusumo sub-catchment water balance (2050 preferred alternative)

Nyacyonga/Rufigiza sub-catchment water allocation plan

Table 53: Nyacyonga/Rufigiza sub-catchment water balance (existing conditions)

| | (Blue) Water | | Wat | er Allocation | per sector (1 | L,000m3/mor | nth) | |
|---------|-----------------|----------|-----------|---------------|---------------|-------------|-------|---------|
| Manakha | Availability | | | | | | | Surplus |
| Months | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 10,821 | 66 | 8 | 2,164 | 7 | 76 | 2,321 | 8,500 |
| Feb | 12,229 | 60 | 7 | 2,446 | 7 | 0 | 2,519 | 9,709 |
| Mar | 14,654 | 66 | 8 | 2,931 | 7 | 0 | 3,012 | 11,642 |
| Apr | 17,698 | 64 | 7 | 3,540 | 7 | 0 | 3,618 | 14,080 |
| May | 16,997 | 66 | 8 | 3,399 | 7 | 152 | 3,632 | 13,365 |
| Jun | 11,671 | 64 | 7 | 2,334 | 7 | 303 | 2,716 | 8,956 |
| Jul | 9,071 | 66 | 8 | 1,814 | 7 | 379 | 2,274 | 6,797 |
| Aug | 8,418 | 66 | 8 | 1,684 | 7 | 303 | 2,067 | 6,350 |
| Sep | 9,004 | 64 | 7 | 1,801 | 7 | 152 | 2,031 | 6,973 |
| Oct | 10,686 | 66 | 8 | 2,137 | 7 | 0 | 2,218 | 8,468 |
| Nov | 12,329 | 64 | 7 | 2,466 | 7 | 76 | 2,620 | 9,709 |
| Dec | 12,454 | 66 | 8 | 2,491 | 7 | 76 | 2,647 | 9,807 |

Table 54: Nyacyonga/Rufigiza sub-catchment water balance (2024 preferred alternative)

| | (Blue) Water | Water Alloca | ation per sect | or (1,000m3, | /month) | | | |
|---------|-----------------|--------------|----------------|--------------|------------|------------|-------|---------|
| Months | Availability | | | | | | | Surplus |
| WORLINS | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 6,928 | 137 | 16 | 1,386 | 20 | 285 | 1,844 | 5,084 |
| Feb | 8,487 | 125 | 15 | 1,697 | 18 | 0 | 1,855 | 6,631 |
| Mar | 9,379 | 137 | 16 | 1,876 | 20 | 0 | 2,049 | 7,329 |
| Apr | 9,835 | 133 | 16 | 1,967 | 20 | 0 | 2,135 | 7,700 |
| May | 7,253 | 137 | 16 | 1,451 | 20 | 569 | 2,194 | 5,060 |
| Jun | 4,611 | 133 | 16 | 922 | 20 | 1,139 | 2,229 | 2,382 |
| Jul | 3,542 | 137 | 16 | 708 | 20 | 1,424 | 2,306 | 1,236 |
| Aug | 4,050 | 137 | 16 | 810 | 20 | 1,139 | 2,123 | 1,928 |
| Sep | 5,252 | 133 | 16 | 1,050 | 20 | 569 | 1,788 | 3,465 |
| Oct | 8,101 | 137 | 16 | 1,620 | 20 | 0 | 1,794 | 6,307 |
| Nov | 7,455 | 133 | 16 | 1,491 | 20 | 285 | 1,944 | 5,511 |
| Dec | 7,570 | 137 | 16 | 1,514 | 20 | 285 | 1,972 | 5,597 |

| | (Blue) Water | | Wat | er Allocation | per sector (1 | .,000m3/mor | nth) | |
|--------|-----------------|----------|-----------|---------------|---------------|-------------|-------|---------|
| Months | Availability | | | | | | | Surplus |
| wonths | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 5,920 | 233 | 30 | 1,184 | 50 | 445 | 1,942 | 3,977 |
| Feb | 8,464 | 212 | 27 | 1,693 | 45 | 0 | 1,978 | 6,486 |
| Mar | 9,347 | 233 | 30 | 1,869 | 50 | 0 | 2,183 | 7,165 |
| Apr | 9,803 | 226 | 29 | 1,961 | 48 | 0 | 2,264 | 7,539 |
| May | 6,177 | 233 | 30 | 1,235 | 50 | 890 | 2,439 | 3,738 |
| Jun | 3,298 | 226 | 29 | 660 | 48 | 1,780 | 2,743 | 554 |
| Jul | 3,329 | 233 | 30 | 666 | 50 | 2,226 | 3,205 | 125 |
| Aug | 3,055 | 233 | 30 | 611 | 50 | 1,780 | 2,705 | 350 |
| Sep | 3,313 | 226 | 29 | 663 | 48 | 890 | 1,856 | 1,457 |
| Oct | 7,258 | 233 | 30 | 1,452 | 50 | 0 | 1,765 | 5,493 |
| Nov | 6,342 | 226 | 29 | 1,268 | 48 | 445 | 2,017 | 4,325 |
| Dec | 6,571 | 233 | 30 | 1,314 | 50 | 445 | 2,073 | 4,498 |

Table 55: Nyacyonga/Rufigiza sub-catchment water balance (2030 preferred alternative)

Table 56: Nyacyonga/Rufigiza sub-catchment water balance (2050 preferred alternative)

| | (Blue) Water | | Water Allocation per sector (1,000m3/month) | | | | | | |
|--------|-----------------|----------|---|--------|------------|------------|-------|---------|--|
| Months | Availability | | | | | | | Surplus | |
| Months | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow | |
| Jan | 6,898 | 760 | 108 | 1,380 | 263 | 367 | 2,117 | 4,781 | |
| Feb | 9,310 | 692 | 98 | 1,862 | 239 | 0 | 2,199 | 7,110 | |
| Mar | 10,176 | 760 | 108 | 2,035 | 263 | 0 | 2,406 | 7,770 | |
| Apr | 10,667 | 736 | 105 | 2,133 | 254 | 0 | 2,492 | 8,175 | |
| Мау | 7,177 | 760 | 108 | 1,435 | 263 | 733 | 2,539 | 4,638 | |
| Jun | 4,632 | 736 | 105 | 926 | 254 | 1,466 | 2,752 | 1,881 | |
| Jul | 4,241 | 760 | 108 | 848 | 263 | 1,833 | 3,052 | 1,189 | |
| Aug | 3,775 | 760 | 108 | 755 | 263 | 1,466 | 2,592 | 1,183 | |
| Sep | 4,499 | 736 | 105 | 900 | 254 | 733 | 1,992 | 2,507 | |
| Oct | 6,385 | 760 | 108 | 1,277 | 263 | 0 | 1,648 | 4,737 | |
| Nov | 6,951 | 736 | 105 | 1,390 | 254 | 367 | 2,116 | 4,835 | |
| Dec | 7,668 | 760 | 108 | 1,534 | 263 | 367 | 2,271 | 5,397 | |

Rusine/Kajevuba sub-catchment water allocation plan

Table 57: Rusine/Kajevuba sub-catchment water balance (existing conditions)

| | (Blue) Water | | Water Allocation per sector (1,000m3/month) | | | | | | |
|--------|-----------------|----------|---|--------|------------|------------|-------|---------|--|
| Months | Availability | | | | | | | Surplus | |
| wonths | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow | |
| Jan | 9,363 | 28 | 10 | 1,873 | 0 | 40 | 1,951 | 7,412 | |
| Feb | 10,376 | 25 | 9 | 2,075 | 0 | 0 | 2,110 | 8,266 | |
| Mar | 12,385 | 28 | 10 | 2,477 | 0 | 0 | 2,515 | 9,870 | |
| Apr | 15,159 | 27 | 10 | 3,032 | 0 | 0 | 3,069 | 12,091 | |
| May | 14,703 | 28 | 10 | 2,941 | 0 | 81 | 3,060 | 11,644 | |
| Jun | 10,308 | 27 | 10 | 2,062 | 0 | 162 | 2,260 | 8,047 | |
| Jul | 8,011 | 28 | 10 | 1,602 | 0 | 202 | 1,843 | 6,169 | |
| Aug | 7,308 | 28 | 10 | 1,462 | 0 | 162 | 1,662 | 5,647 | |
| Sep | 7,653 | 27 | 10 | 1,531 | 0 | 81 | 1,648 | 6,005 | |
| Oct | 8,973 | 28 | 10 | 1,795 | 0 | 0 | 1,833 | 7,141 | |
| Nov | 10,366 | 27 | 10 | 2,073 | 0 | 40 | 2,150 | 8,215 | |
| Dec | 10,673 | 28 | 10 | 2,135 | 0 | 40 | 2,213 | 8,460 | |

| | (Blue) Water | Water Alloca | ation per sect | or (1,000m3) | /month) | | | |
|---------|-----------------|--------------|----------------|--------------|------------|------------|-------|---------|
| Months | Availability | | | | | | | Surplus |
| WOITTIS | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 6,044 | 58 | 21 | 1,209 | 1 | 689 | 1,978 | 4,066 |
| Feb | 6,560 | 52 | 19 | 1,312 | 1 | 0 | 1,385 | 5,176 |
| Mar | 7,152 | 58 | 21 | 1,430 | 1 | 0 | 1,510 | 5,642 |
| Apr | 7,436 | 56 | 21 | 1,487 | 1 | 0 | 1,565 | 5,872 |
| May | 6,431 | 58 | 21 | 1,286 | 1 | 1,378 | 2,744 | 3,688 |
| Jun | 5,821 | 56 | 21 | 1,164 | 1 | 2,755 | 3,997 | 1,824 |
| Jul | 5,504 | 58 | 21 | 1,101 | 1 | 3,444 | 4,625 | 879 |
| Aug | 5,333 | 58 | 21 | 1,067 | 1 | 2,755 | 3,902 | 1,431 |
| Sep | 5,128 | 56 | 21 | 1,026 | 1 | 1,378 | 2,481 | 2,648 |
| Oct | 6,468 | 58 | 21 | 1,294 | 1 | 0 | 1,374 | 5,094 |
| Nov | 6,150 | 56 | 21 | 1,230 | 1 | 689 | 1,996 | 4,154 |
| Dec | 6,317 | 58 | 21 | 1,263 | 1 | 689 | 2,032 | 4,285 |

Table 58: Rusine/Kajevuba sub-catchment water balance (2024 preferred alternative)

Table 59: Rusine/Kajevuba sub-catchment water balance (2030 preferred alternative)

| | (Blue) Water | | Water Allocation per sector (1,000m3/month) | | | | | | |
|----------|-----------------|----------|---|--------|------------|------------|-------|---------|--|
| D.(autho | Availability | | | | | | | Surplus | |
| Months | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow | |
| Jan | 5,426 | 98 | 40 | 1,085 | 2 | 1,198 | 2,424 | 3,002 | |
| Feb | 6,422 | 89 | 36 | 1,284 | 2 | 0 | 1,412 | 5,010 | |
| Mar | 7,020 | 98 | 40 | 1,404 | 2 | 0 | 1,544 | 5,475 | |
| Apr | 7,310 | 95 | 39 | 1,462 | 2 | 0 | 1,598 | 5,712 | |
| May | 6,245 | 98 | 40 | 1,249 | 2 | 2,396 | 3,786 | 2,459 | |
| Jun | 5,735 | 95 | 39 | 1,147 | 2 | 4,452 | 5,735 | 0 | |
| Jul | 5,157 | 98 | 40 | 1,031 | 2 | 3,985 | 5,157 | 0 | |
| Aug | 4,956 | 98 | 40 | 991 | 2 | 3,825 | 4,956 | 0 | |
| Sep | 4,562 | 95 | 39 | 912 | 2 | 2,396 | 3,445 | 1,117 | |
| Oct | 5,643 | 98 | 40 | 1,129 | 2 | 0 | 1,269 | 4,374 | |
| Nov | 5,483 | 95 | 39 | 1,097 | 2 | 1,198 | 2,431 | 3,052 | |
| Dec | 5,676 | 98 | 40 | 1,135 | 2 | 1,198 | 2,474 | 3,202 | |

Table 60: Rusine/Kajevuba sub-catchment water balance (2050 preferred alternative)

| | (Blue) Water | | Water Allocation per sector (1,000m3/month) | | | | | |
|--------|-----------------|----------|---|--------|------------|------------|-------|---------|
| Months | Availability | | | | | | | Surplus |
| Months | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 5,821 | 320 | 143 | 1,164 | 12 | 987 | 2,626 | 3,195 |
| Feb | 6,761 | 291 | 130 | 1,352 | 11 | 0 | 1,784 | 4,977 |
| Mar | 7,381 | 320 | 143 | 1,476 | 12 | 0 | 1,951 | 5,430 |
| Apr | 7,722 | 309 | 139 | 1,544 | 12 | 0 | 2,004 | 5,718 |
| May | 6,598 | 320 | 143 | 1,320 | 12 | 1,974 | 3,768 | 2,830 |
| Jun | 6,465 | 309 | 139 | 1,293 | 12 | 3,947 | 5,700 | 765 |
| Jul | 5,891 | 320 | 143 | 1,178 | 12 | 4,238 | 5,891 | 0 |
| Aug | 5,367 | 320 | 143 | 1,073 | 12 | 3,819 | 5,367 | 0 |
| Sep | 5,222 | 309 | 139 | 1,044 | 12 | 1,974 | 3,478 | 1,744 |
| Oct | 4,904 | 320 | 143 | 981 | 12 | 0 | 1,456 | 3,448 |
| Nov | 5,664 | 309 | 139 | 1,133 | 12 | 987 | 2,579 | 3,085 |
| Dec | 6,095 | 320 | 143 | 1,219 | 12 | 987 | 2,681 | 3,414 |

Yanze sub-catchment water allocation plan

Table 61: Yanze sub-catchment water balance (existing conditions)

| or ranze sub-cateminent water balance (existing conditions) | | | | | | | | |
|---|-----------------|----------|---|--------|------------|------------|-------|---------|
| | (Blue) Water | | Water Allocation per sector (1,000m3/month) | | | | | |
| Months | Availability | | | | | | | Surplus |
| wontris | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 916 | 14 | 5 | 183 | 0 | 0 | 202 | 714 |
| Feb | 980 | 12 | 5 | 196 | 0 | 0 | 213 | 767 |
| Mar | 1,109 | 14 | 5 | 222 | 0 | 0 | 241 | 868 |
| Apr | 1,241 | 13 | 5 | 248 | 0 | 0 | 267 | 974 |
| May | 1,298 | 14 | 5 | 260 | 0 | 0 | 279 | 1,020 |
| Jun | 1,070 | 13 | 5 | 214 | 0 | 0 | 233 | 838 |
| Jul | 918 | 14 | 5 | 184 | 0 | 0 | 203 | 716 |
| Aug | 837 | 14 | 5 | 167 | 0 | 0 | 187 | 651 |
| Sep | 828 | 13 | 5 | 166 | 0 | 0 | 184 | 644 |
| Oct | 882 | 14 | 5 | 176 | 0 | 0 | 195 | 686 |
| Nov | 972 | 13 | 5 | 194 | 0 | 0 | 213 | 759 |
| Dec | 980 | 14 | 5 | 196 | 0 | 0 | 215 | 765 |

Table 62: Yanze sub-catchment water balance (2024 preferred alternative)

| | (Blue) Water | Water Alloca | Nater Allocation per sector (1,000m3/month) | | | | | |
|--------|---------------------------------|--------------|---|--------|------------|------------|-------|--------------------|
| Months | Availability (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | Surplus outflow |
| Jan | 906 | 28 | 11 | 181 | 1 | 535 | 756 | 150 |
| Feb | 808 | 26 | 10 | 162 | 1 | 0 | 198 | 610 |
| Mar | 876 | 28 | 11 | 175 | 1 | 0 | 216 | 661 |
| Apr | 936 | 27 | 11 | 187 | 1 | 0 | 226 | 710 |
| May | 1,327 | 28 | 11 | 265 | 1 | 1,021 | 1,327 | 0 |
| Jun | 1,272 | 27 | 11 | 254 | 1 | 978 | 1,272 | 0 |
| Jul | 1,261 | 28 | 11 | 252 | 1 | 969 | 1,261 | 0 |
| Aug | 1,165 | 28 | 11 | 233 | 1 | 892 | 1,165 | 0 |
| Sep | 1,035 | 27 | 11 | 207 | 1 | 789 | 1,035 | 0 |
| Oct | 732 | 28 | 11 | 146 | 1 | 0 | 187 | 545 |
| Nov | 942 | 27 | 11 | 188 | 1 | 535 | 762 | 180 |
| Dec | 957 | 28 | 11 | 191 | 1 | 535 | 766 | 191 |

Table 63: Yanze sub-catchment water balance (2030 preferred alternative)

| | (Blue) Water | | Water Allocation per sector (1,000m3/month) | | | | | |
|--------|-----------------|----------|---|--------|------------|------------|-------|---------|
| Months | Availability | | | | | | | Surplus |
| wonths | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 932 | 48 | 21 | 186 | 2 | 674 | 932 | 0 |
| Feb | 713 | 44 | 19 | 143 | 2 | 0 | 207 | 506 |
| Mar | 781 | 48 | 21 | 156 | 2 | 0 | 227 | 554 |
| Apr | 839 | 46 | 20 | 168 | 2 | 0 | 237 | 602 |
| May | 1,345 | 48 | 21 | 269 | 2 | 1,005 | 1,345 | 0 |
| Jun | 1,315 | 46 | 20 | 263 | 2 | 983 | 1,315 | 0 |
| Jul | 1,372 | 48 | 21 | 274 | 2 | 1,026 | 1,372 | 0 |
| Aug | 1,222 | 48 | 21 | 244 | 2 | 907 | 1,222 | 0 |
| Sep | 982 | 46 | 20 | 196 | 2 | 717 | 982 | 0 |
| Oct | 618 | 48 | 21 | 124 | 2 | 0 | 195 | 423 |
| Nov | 1,031 | 46 | 20 | 206 | 2 | 756 | 1,031 | 0 |
| Dec | 1,003 | 48 | 21 | 201 | 2 | 731 | 1,003 | 0 |

| | (Blue) Water | | Water Allocation per sector (1,000m3/month) | | | | | |
|--------|-----------------|----------|---|--------|------------|------------|-------|---------|
| Months | Availability | | | | | | | Surplus |
| wonths | (1,000m3/month) | Domestic | Livestock | E.flow | Industrial | Irrigation | Total | outflow |
| Jan | 1,042 | 156 | 75 | 208 | 12 | 590 | 1,042 | 0 |
| Feb | 880 | 142 | 68 | 176 | 11 | 0 | 397 | 483 |
| Mar | 953 | 156 | 75 | 191 | 12 | 0 | 434 | 519 |
| Apr | 1,014 | 151 | 72 | 203 | 12 | 0 | 438 | 575 |
| May | 1,510 | 156 | 75 | 302 | 12 | 964 | 1,510 | 0 |
| Jun | 1,301 | 151 | 72 | 260 | 12 | 805 | 1,301 | 0 |
| Jul | 1,334 | 156 | 75 | 267 | 12 | 824 | 1,334 | 0 |
| Aug | 1,195 | 156 | 75 | 239 | 12 | 713 | 1,195 | 0 |
| Sep | 993 | 151 | 72 | 199 | 12 | 559 | 993 | 0 |
| Oct | 737 | 156 | 75 | 147 | 12 | 0 | 391 | 346 |
| Nov | 1,099 | 151 | 72 | 220 | 12 | 644 | 1,099 | 0 |
| Dec | 1,131 | 156 | 75 | 226 | 12 | 661 | 1,131 | 0 |

Table 64: Yanze sub-catchment water balance (2050 preferred alternative)

Annex 10. Gender mainstreaming guidelines

Catchment Plan implementation alignment with National Gender Policy

Water for Growth Rwanda is developing IWRM Packages and CPIPs as implementation means for the four demonstration catchments. Gender is one of the cross-cutting areas for the IWRM programme Rwanda (Water for Growth Rwanda) and within NST1, therefore, a gender strategy has been developed (W4GR TR10, 2017). This annex introduces a gender mainstreaming checklist, developed for better integration of gender sensitive actions in the catchment plans and its implementation projects, and highlights the key actions based on national commitments on gender equality from the national Visions for 2020 and 2050, NST1, and other key strategies for environment and natural resources management. Key actions are identified for informing gender action plans in implementation plans.

The actions presented in the checklist below are based on the National Gender Policy (2010) and further elaborated on the basis of gender analysis of proposed implementation projects in each catchment. These consider issues of social inclusion, empowerment, and the needs of men and women as users for equitable management of water resources. The checklist includes three sections: Gender strategy mainstreaming guidelines, Hands on guidelines for planning and implementation of IWRM packages, IPs, CPIPs and Strategic actions and recommendations.

| Rationale | |
|-----------------------------|---|
| Rationale and | The gender equality principle is key to sustainable management of natural resources and IWRM |
| contribution of gender | approaches. However, evidence continues to manifest huge gender gaps between women and |
| mainstreaming in IWRM | men, contributed to by socio-cultural differences in literacy levels, health, productive skills and |
| | access to information on employment and business opportunities. There is disproportionate |
| | access, control and decision power over water and land resources. Women are key actors in |
| | water usage, supply and management but are under-represented in decision making structures. |
| | Gender strategy in IWRM is expected to ensure equal access, control and equitable benefits in |
| | water resource management projects. |
| National Gender Policy visi | on and goals |
| Vision | Rwanda's long-term vision is to set the Rwandan society free from all forms of gender-based |
| | discrimination and see both men and women participate fully and enjoy equitably from the |
| | development processes. |
| Sector goal | The overall goal is to promote gender equality and equity in Rwanda through a clearly defined |
| | process for mainstreaming gender needs and concerns across all sectors of development. |

Table 65: Gender mainstreaming guidelines rationale

Implementation Plan Gender checklist

The checklist in Table 66 is to be used in the assessment of all actions / implementation projects (IP/IP+/CPIP) in the catchment, in order to mainstream gender equality in water resources management at all scales (from government down to households).

Table 66: Gender mainstreaming checklist for catchment plan implementation projects

| Programme of Action | Actions ⁶³ | Situation analysis summary | Added value on gender output/outcome |
|---|---|--|---|
| Topic: Agriculture | | | |
| 1. Integrated Water Resource Management and Planning | 1.1. Facilitate access to safe and clean water and promote the involvement of women and men in the decision- making process for the provision and management of safe and clean water, and improvement of sanitation facilities in both urban and rural areas. | Access to improved water sources in Rwanda by male and female headed households is almost equal, with 84.4% and 85.9% (EICV4 2012). Regarding the involvement of women and men in the decision-making process for the provision and management of safe and clean water, the data on Catchment Task Force established in four demonstration catchments show 28% representation of women (W4GR TR10, 2017). Therefore, efforts to strive toward parity are needed. The proportion of women headed households (HHs) with access to improved sanitation facilities is 76.6% while that of male HHs is 85.7%. | Increased access to safe and clean water by women and men Improved sanitation facilities in both urban and rural areas. |
| | 1.2. Enhance rainwater harvesting to enhance water supply, human health and environment. | In Rwanda traditional roofing materials are rapidly replaced by modern materials. Only 2.2% of HHs still uses traditional options, (2.6% of women HHs, 2.0% of men HHs (EICV4, 2012)). Therefore, rainwater harvesting is possible in almost all HHs and is a good IWRM practice to increase water availability at HH level for domestic and productive use. | Reduced time and burden for women in water collection for use in household chores. |
| | 1.3. To increase number of women trained in various disciplines that ensure their participation in the productive/commercial use of water. | Women's reproductive role hinders their participation in extension and training programs. However, the (FAO, 2016) Gender Assessment of Rwanda Agri Policy revealed that 48% of total trained farmers in farmer field schools (FFSs) are women, 52% are men. | Built capacity of women and men for enhanced inclusion in IWRM through FFS. |
| Topic: Agriculture | and land husbandry | | |
| 2. Sustainable, resilient and diversified production and productivity | 2.1. Ensure equal rights between men and women in the area of rural development and engage them in the planning, implementation and monitoring of all development activities. | Evidence shows a dominant position of men in decision making within the agricultural sector, which contrasts with the existence of enabling legal and institutional frameworks for gender equality. Therefore, sustainable and resilient agricultural practices require actions that do not reinforce the dominance of men. A strategy of mainstreaming gender in IWRM policies, programs, projects, and activities forms a foundation for equal rights and equal opportunities for women and men in the agricultural sector and rural development. | Equal rights to water and land for agricultural production, social inclusion and participation enhanced in rural development projects. Non-stereotypical position for women in farm production cooperatives. |
| | 2.2. Undertake gender sensitive | 67. 6% of the total Rwandan population are involved in agricultural activities. | Equal benefits from productive use of |

⁶³ National Gender Policy (2010), Agriculture Gender Strategy (2010) and Gender Profile in Agriculture sector (GMO, 2016), MINIRENA, 5YR SSP, (2013)

| Programme of Action | Actions ⁶³ | Situation analysis summary | Added value on gender output/outcome |
|--|--|--|---|
| Topic: Agriculture | | | |
| | measures aimed at transforming subsistence agriculture into market oriented agriculture and empower the farmers especially women with appropriate knowledge and skills for food production and processing. | Females are more involved in agriculture than males and most of them are in subsistence agriculture. Sustainable farm practices and efficient irrigation for commercial crop commodities are male-dominated because women own less land. This adds to their limited control over the land resource. | land resources, livestock in marketable commodities and improved nutrition. |
| | 2.4. Ensure that women's unpaid work in rural areas is valued and monetised ⁶⁴ . | Most of the farm tasks are culturally carried out by women, from ploughing to harvesting, mulching, weeding, etc. This type of work is not necessarily paid for or considered in food pricing for independent farmers. The farm work is only paid for in case of wage and self-employed farmers. The pay gap aggravates gender inequalities beyond the reproductive role of women. Females are more involved in subsistence agriculture than males. Independent | Equity in division of labour, and gender pay gap addressed. |
| | 2.5. Promote gender in agriculture through promoting gender responsive climate smart agricultural technologies and information, and women's access and control to farm inputs for climate smart agriculture ⁶⁵ . | farmers – F: 71.9% and M: 49.4%. Wage farm earners – F: 9.7 and M: 10.2%. The gender profile in infrastructure (Gender Monitoring Office (GMO), 2017) recommends devising measures to improve women's access to alternative and reliable energy sources for cooking and to energy saving cooking stoves, especially those in rural areas and HHs headed by poor women. This would generate a positive impact on forest rehabilitation and reduce climate change issues. Disparities exist between women's and men's access to training and information. Despite the increased number of women and men owning a mobile phone, access to climate and IWRM information is a persisting issue. | Gender-inclusive projects that promote resilient and climate smart farming practices. |
| 3. Promoting Intra-sector dialogue | 3.1. To develop and coordinate partnerships and collaborative mechanisms amongst government institutions, CSOs, private sector and development partners and integrate | The MINIRENA sector working group allows for coordinated effort from various partners, including government, and development partners. GBS are also planned every fiscal year. However, a gender subsector working group is not yet established in MINIRENA for combined action and monitoring of the progress in gender equality in the water sector. | Joint implementation for gender sensitive projects in IWRM measures. |

⁶⁴ Protocol to the African Charter on Human and People's Rights on the Rights of Women in Africa (2003).

⁶⁵ NEPAD Gender, Climate change and Agriculture Support Program Report, August 2014.

| Programme of Action | Actions ⁶³ | Situation analysis summary | Added value on gender output/outcome |
|--|--|---|---|
| Topic: Agriculture | | | |
| | appropriate actions to respond to practical and strategic gender needs in the agricultural sector. | The MINAGRI sector working group is established and operational but emphasises equal access to agricultural services and may not focus on sustainable water and land management. | |
| 4. Productive and Inclusive Markets and Value Addition | 4.1. Help females to organise self-help groups and cooperatives in order to obtain equal access with males to economic opportunities through employment or self-employment. | Membership of cooperatives in Rwanda doesn't show a very big disparity, however, women are under-represented in cooperative committees. Cooperative memberships – 2015: 42% are women and 58% are men. Women represent 45% of the nationwide leadership in cooperatives. Women are most likely to take subordinate and stereotypical posts such a secretariat and advisory roles. This has a negative influence on their level of access to, and negotiation power for, economic opportunities. | Strengthened women council, women self-help groups and cooperatives for equal access to economic opportunities. Promote the road market points or selling points to enhance access to markets for local food producers. |
| | 4.2. To increase number of women trained in various disciplines that ensure their participation in commercial/productive land use. | Women's reproductive role hinders their participation in agricultural extension and training programs taking into consideration the factor of their inclusion in trainings. | Enhanced knowledge and skills through training and education. |
| Topic: Environmen | t and catchment rehabilitation | | |
| 5. Sustainable environmental protection and natural resources | 5.1. Undertake measures to ensure effective participation of women and men in all environmental protection and natural resources programmes and ensure effective dissemination and enforcement of the Land law. | The law governing land in Rwanda (2013) guarantees equal rights on land access, ownership and utilisation for both males and females. However, the traditional patriarchy of Rwandan society results in unequal power of decision over land use in households. | Gender-inclusive projects. |
| | 5.2. To facilitate and support gender responsive land use planning and management processes for improved and sustainable land use (MIGEPROF, NGP, 2010 & Agr Gender Strategy, 2010). | Women in Rwanda enjoy the same land rights as men. According to the law governing land in Rwanda, land owners are required to undertake protective and sustainable catchment measures on the land. However, women continue to have less control and don't take decisions on land use within the household and the community. The access to land by both spouses is at 54%. 18% are owned by just men, 26% earned by just women, and 2% by others (EICV4 2013/2014). | Strategic Needs and interest of women and men considered in planning and management process. |
| | 5.3. To increase the number of women: - benefiting from training to manage | One of the entry points for enhancing the role of women in the IWRM programme is to increase the number of women benefiting from training and to increase the | Promote women's participation in |

| Programme of Action | Actions ⁶³ | Situation analysis summary | Added value on gender output/outcome |
|----------------------------------|--|--|--|
| Topic: Agriculture | | | |
| | forestry, water resources, mining and land related businesses sustainably at the rate of 30%; - being employed at the same rate as men; - involved in environmental impact | number of women professionals involved in environmental management at sector and district level. | training and education. |
| | assessment, gender budgeting training, and monitoring and evaluation (MINIRENA, 5YR SSP, 2013). | | |
| | 5.4. Ensure that 50% of the people involved in watershed management are women and ensure that women comprise at least 30% of the membership of local watershed management committees (MINIRENA, 5YR SSP, 2013). | Currently, the gender targets set by guidelines and sector strategy in terms of women's and men's participation and representation in water governance are not necessarily respected. This can be seen as a weakness that needs to be addressed. | Promoted participation of women in watershed management. Women represented in local catchment task forces, water user organisations. |
| Topic: Other | | | |
| 6. Access to finance | 6.1. Establish mechanisms to remove barriers that constrain women's access to and control over productive resources such as commercial, industrial, finance and appropriate technology for a better participation in the private sector. | 45.7% of all Rwandan HH income is derived from agriculture (EICV4, 2012, GMO, agri prof. 2017). But GMO, 2017 and agri profile reports emphasise that access to agriculture credit is low for men and women and the biggest share of credits/loans disbursed in agriculture is disbursed to male farmers: 2013 – M: 74.6%, F: 25.4%; 2014 – M: 83.6%, F: 16.4%; 2015 – M: 74.5%, F: 25.5%. | Reduced socio-cultural barriers to enhance women's entrepreneurship and participation in the private sector. |
| | 6.2. Facilitate and support women and youth friendly credit schemes through VSL and MFI. | There is a partnership established for implementing access of women and youth to finance strategy which includes MINEACOM, MINECOFIN, MIGEPROF, RCA, Ministry of Youth (operating mostly through Business Development Fund (BDF) and SACCO. | Increased access for women and youth to finance. |
| 7. Agri-market infrastructure | 7.1. Facilitate rural transport used in different localities, especially by women and institute appropriate | Currently there is a big share of public investments going into rural infrastructure development, including feeder roads. Construction works employ women and men through VUP public works. The increased linkage of farmers to markets is ensured | Access to technology and alternative energy source to reduce the household energy burden and less |

| Programme of Action | Actions ⁶³ | Situation analysis summary | Added value on gender output/outcome |
|------------------------|--|---|--|
| Topic: Agriculture | | | |
| development | intervention measures to facilitate access to energy to reduce the household energy burden on women. | sustainably if community ownership is enhanced for maintenance and water collection structures. Firewood is used (and overexploited) in rural areas more than in urban areas. The distribution (%) of HHs using wood as the main type of cooking fuel is: urban: 29.3% and rural: 94.4%. The number of women involved in charcoal cooperatives has increased and the number of men involved has decreased in 2014 compared to 2012: 54% for women and 46% for men. Energy saving cooking stoves (ESCS). ESCS are more popular in rural areas (38%) than in urban areas (20%). They are used more by MHHs (35%) than FHHs (32%) (Source: EICV 2012). | forest degradation for cooking energy. |
| | 7.2. Encourage and support private initiatives aimed at facilitating access to ICT facilities especially for rural women and men. | The high increase in the population owning mobile phones and radios, and the improved access and connectivity to the electricity grid provide good opportunities for ICT business projects in rural areas. | Promoted gender-inclusive business projects through ICT. |

Hands-on guidelines for gender mainstreaming in the development and implementation of IWRM packages/EIPs/IPs/CPIPs

- 1. Propose activities that combine people's domestic and food production water needs in catchments;
- 2. Propose actions that combine water needs for hygiene and food production especially for irrigation in horticulture;
- 3. Propose actions (add-ons) that empower women to take part in decisions on water governance and reduce the burden of carrying out home tasks;
- 4. Propose projects that enhance job creation, access to finance and allow women and men to move up the value chain;
- 5. Propose inclusive projects for sustainable ecosystem management, using a gender-balanced intense workforce;
- Use gender sensitive and participatory training approaches that ensure participation by men and women: Farmer Field Schools (FFS) and Gender Action Learning System (GALS) methodology to transfer IWRM skills to water users;
- 7. Propose, where relevant, upgrades of IPs to IP+s which ensure equal access to IWRM related information by men and women water user categories in the catchment;
- 8. Propose IP upgrades to IP+ which educate men in vocational technical skills (off-mining and model mining) to address unemployment in mining probe sub-catchments;
- 9. Downscale key IWRM measures to HH level, to enhance access, family ownership and reduced cost (through a family performance book of IWRM aligned Imihigo). Each HH in the catchment can record its own household level progress made on rehabilitation measures of the sub-catchment or watershed in which they live (related to Catchment Plan or Imihigo), e.g. terrace maintenance, rainwater harvesting, kitchen gardens, tree nurseries, agroforestry trees planted, etc.;
- 10. Provide business development incubators for women and their moving up in the value chains;
- 11. Support innovative businesses that incentivise water users to plant key species for buffer zone protection (bamboo-based business, IES, beekeeping, small livestock) as drought resilience approach;
- 12. Propose add-ons that enhance women's positive role in IWRM, forest preservation and in increasing the water balance (RWH, improved cooking stoves, climate smart agriculture);
- 13. Propose actions that greatly include women by scaling up the IWRM measures at household level: Family agroforestry tree nurseries, kitchen gardens, etc.

Strategic actions and recommendations for effective and sustained gender equality considerations in the Catchment Plan

Enhanced institutional capacity for joint and coordinated agency in gender strategy implementation:

- 1. Initiate and operationalise a gender sub-sector working group at Ministry level bringing together multiple stakeholders;
- 2. Implement new partnerships (MoU) with gender related institutions: MIGEPROF, NWC for women empowerment and GMO for enhancing and monitoring gender accountability;
- 3. Conduct bi-annual joint planning workshops and development and update of gender responsive programming at catchment level;
- 4. Align and integrate water related gender issues in catchment area with Ministry's Gender budget statements (GBS) and allocate adequate budget to address them;

5. Participate in annual gender accountability day organised by GMO in one district within the catchment.

Knowledge management: Inclusive capacity building in IWRM measures and empowerment

- 1. Train the staff (districts, catchment offices, stakeholders, water users) on gender and IWRM and conduct national study tours for water users for targeted men and women for effective monitoring of CP;
- 2. Promote gender aware micro level approaches: Initiate pilot Gender Action Learning System tools for household level and Farmer Field Schools;
- 3. Mainstream gender in climate resilience measures to adapt to droughts and water related disasters or shocks: non-water consumptive business skill promotion such as beekeeping, bamboo handcraft, mushroom production; ecotourism;
- 4. Organise awareness campaign on protection of the catchment, agro-ecological practices and renewable energy.

Monitoring and evaluation and impact reporting

- 1. Integrate gender sensitive outputs and outcome indicators in M&E system;
- 2. Support W4GR IMS to track the progress including sex-disaggregated data in the catchment area hosted by the W4GR/RWFA to inform future analysis and decision making;
- 3. Conduct gender impact assessment of the W4GR programme and disseminate lessons learnt to stakeholders.

Annex 11. Rwanda's INDC on climate change

Table 67: Rwanda's Intended Nationally Determined Contribution (INDC)

| Adaptation contribution | Adaptation contribution | | | |
|---|---|--|--|--|
| Rationale and process for adaptation contribution | Rwanda is highly vulnerable to climate change, as it is strongly reliant on rain-fed agriculture both for rural livelihoods and for exports of mainly tea and coffee. With the highest population density in Africa, adaptation concerns are central to the INDC. In recent years, extreme weather events in Rwanda increased in frequency and magnitude what, in some parts of the country, led to significant losses including human lives. Floods and landslides were increasingly reported in the high altitude Western and Northern Provinces, whereas droughts made severe damages in the Eastern Province. | | | |
| Summary of climate change trends, impacts and vulnerabilities | Rwanda has experienced a temperature increase of 1.4°C since 1970, higher than the global average, and can expect an increase in temperature of up to 2.0°C by the 2030s from 1970. Rainfall is highly variable in Rwanda, but average annual rainfall may increase by up to 5-10% by the 2030s from 1970. This is expected to lead to increasing rainfall intensity, leading to a higher frequency of floods and storms resulting in landslides, crop losses, health risks, and damage to infrastructure, as well as an increase in temperatures resulting in proliferation of diseases, crop decline and reduced land availability that impacts on food security and export earnings. | | | |
| Adaptation vision and goals | | | | |
| Vision for adaptation | Rwanda's long-term vision is to become a climate resilient economy, with strategic objectives to achieve Energy Security and a Low Carbon Energy Supply that supports the development of Green Industry and Services; Sustainable Land Use and Water Resource Management that result in Food Security, appropriate Urban Development and preservation of Biodiversity and Ecosystem Services, as well as to ensure Social Protection, Improved Health and Disaster Risk Reduction that reduces vulnerability to climate change impacts | | | |
| Sector goals | The priority adaptation actions have been identified in Rwanda's Green Growth and Climate Resilient Strategy (2011), are on-going and will be partially or fully achieved by 2050. Many of the actions specified under the sectors programmes have both mitigation and adaptation benefits. | | | |

| Programme of Action | Actions | Descriptions and Goals / Targets | Mitigation Benefit | | |
|---|--|---|--|--|--|
| Topic: Agricultu | Topic: Agriculture | | | | |
| 1. Sustainable intensification of agriculture | 1.1. Mainstreaming agroecology techniques using spatial plant stacking as in agroforestry, kitchen gardens, nutrient recycling, and water conservation to maximise sustainable food production; | Seasonal shortages of food supply as a result of poor harvests caused by droughts and flooding and soil erosion are among the most significant signs of how the agriculture sector is vulnerable to climate change in Rwanda. In order to adapt to this situation, Rwanda intends to mainstream agroecology technologies in its current agriculture intensification programme and other natural resource-based livelihood programmes. 100% of the households involved in agriculture production will be implementing agroforestry sustainable food production by 2030. | Reduced GHG emissions from land use change | | |
| | 1.2. Utilising resource recovery and reuse through organic waste composting and wastewater irrigation; | The steep nature of Rwanda's topography coupled with very high population density (415 inhabitants / km2)11 leads to several pressures on natural resources, including land, and this remains the main reason for land degradation. Arable lands also show little tolerance when it comes to climate change effects like heavy rains and draughts. In fact, heavy rains lead to soil erosion resulting in fertility decline and low productivity. Rwanda intends to promote recovery and reuse of both organic waste and wastewater in order to restore and maintain soil fertility. Organic waste use through composting, currently used at a small scale, will be implemented to reach 100% of the households involved in agriculture production countrywide by 2030. Waste water irrigation, mainly practiced in correction centres under national prisons services will be implemented countrywide by 2030. | Reduction of methane emissions from landfills | | |
| | 1.3. Using fertiliser enriched compost | Rwanda relies on imported inorganic fertilisers for its agriculture intensification activities. For instance, 36000 Mt of these were imported in 2014 and these importations are likely to increase in the near future. Although good at increasing yields, intensive use of inorganic fertilisers has adverse impacts to the environment in general and climate change in particular. In contrast, the use of organic fertilisers by composting has many environmental benefits whereby it provides an excellent way to manage the huge volume of organic waste and utilise it in a productive manner. The effectiveness of composted organic waste can be further improved by enriching and blending it with nutrients (Nitrogen phosphorus). This technique ensures a more efficient use of inorganic fertilisers, and adds valuable organic matter to soils, which also maximises terrestrial carbon in farm soils. Rwanda intends to ensure the use of fertiliser enriched compost and shift from using pure inorganic fertilisers by 2030. | Reduce GHG emissions from fertiliser manufacturing processes | | |
| | 1.4. Mainstreaming sustainable pest management techniques to | Increasing average temperatures, changes in precipitation and water shortage are seen as climate change aspects that result in pests and diseases proliferation. In order to adapt to this, Rwanda intends to promote sustainable pest management techniques that incorporates a cropping system based on producing | Reduced GHG emissions from enteric fermentation | | |

| Programme | | | |
|---|--|---|--|
| of Action | Actions | Descriptions and Goals / Targets | Mitigation Benefit |
| Topic: Agricultu | | | |
| | control plant parasites and pathogens | multiple crop and fodder yields, but which is also designed to control plant parasites and pathogens such as stemborers and striga weed. Rwanda also intends to implement push-pull system using Napier grass and desmodium legume to manage pests under maize, sorghum, millets and rain-fed rice plantations. The main adaptation benefits of the push-pull system are the increase of yields, soil fertility improvement through nitrogen fixation and provision of a continuous supply of fodder to cattle from the harvest of Napier grass and desmodium. This improves milk yields of cattle while reducing methane emissions as a result of improved fodder regimes. | |
| | 1.5. Soil conservation and land husbandry | 90% of Rwanda's crop land is on slopes ranging from 5 to 50% which makes it vulnerable to climate change impacts like soil erosion leading to permanent fertility loss. Rwanda intends to expand its soil conservation and land husbandry programmes trough: Installation of land protection structures like radical and progressive terraces where these structures will be installed on 100% of the relevant area by 2030; Development and implementation of an intensive agroforestry programme with a target of covering 100% of arable land by 2030. | Reduced GHG emissions from farm land and increased carbon sink through agroforestry practices |
| | 1.6. Irrigation and water management | The Rwandan agriculture mainly rain fed which makes it vulnerable to weather shocks. Rwanda intends to increase investment in irrigated agriculture to increase production, harness fresh water resources while ensuring food security to its population. Under this action, district irrigation master plans will be designed and small-scale schemes will be developed where possible based on water catchments, and farmer organisations trained in their development. Agricultural land fitted with operational irrigation infrastructure was estimated at 4% of the total land with irrigation potential in 2012. The overall target of the new irrigation programme is to reach 11% by 2030. | Efficient use of irrigation water reduces nitrogen losses including nitrous oxide emissions. |
| 2. Agricultural diversity in local and export markets | 2.1. Add value to agricultural products through processing to meet its own market demand for food stuffs; | Food stuff distribution faces challenges when it comes to rural community market places where traded commodities can be damaged under extreme weather conditions. Rwanda intends to expand local markets by constructing market infrastructure, including roofed market facilities, serviceable road, and transport networks, developing decentralised village-based agricultural processing centres that incorporate low-carbon sources of energy, such as biogas-digesters and solar driers, and decentralised compost plants. This forms a conduit for agricultural-based trade based on less food miles for regionally and internationally imported food products. Strengthening local markets will also build economic resilience in rural areas that is less dependent on linear commodity flows of raw goods leaving rural areas unprocessed and without added value. Group based organisations involved in agriculture production and running agro processing facilities were estimated at 10% of the total operating group-based organisations in 2014. The target is for this | Reduced GHG emissions as a result of using low carbon energy sources and reduced transport distance. |

| Programme of Action | Actions | Descriptions and Goals / Targets | Mitigation Benefit |
|---|--|---|--|
| Topic: Agricultu | re | | |
| | | percentage to increase by up to 90% by 2030. Also, the installed capacity of agro processing installations is to reach 1,200,000 MT by 2030 from 400,000 MT12 in 2014. In addition, Rwanda targets to have 100% of farmers with access to services for post-harvest treatment and storage of food crops and reduce post-harvest losses to at least 1% by 2030 from 10.4%, 27.4% and 8.3% in 2014 for maize, beans, and rice respectively. The use of solar energy in warehouses will be actively promoted. | |
| 3. Sustainable Forestry, Agroforestry, and Biomass Energy | 3.1. Promote afforestation/reforestation of designated areas through enhanced germplasm and technical practices in planting and post-planting processes; | The Rwandan forestry sector provides the main part of the primary energy needs (97% of cooking energy) to the population. Since 2002, there have been consistent gap in wood products supply and demand with deficits reaching 12 million cubic meters in 2009. This deficit shows how the forest sector is and likely to remain under pressure. In order to deal with this main issue, Rwanda intends to improve the management of its forest resources by increasing efforts in using quality germplasm, planting trees at the right time (rain season) and improving post-planting care. Furthermore, the country intends to use mixed-species approaches which contribute greatly to the achievement of both mitigation objectives and adaptation benefits of ecosystem resilience and biodiversity. Through this strategic action, the country's target is to achieve an overall 30% sustained forest cover of the total national land surface by 2030 from 28.8% in 2013. | Reduced GHG emissions through sequestration |
| | 3.2. Employ Improved Forest Management for degraded forest resources; | Land scarcity is a primary constraint to the expansion of Rwanda's forest resources. Rwanda should maximise the productivity of its many degraded forest plantations which present an opportunity to increase biomass supply without converting additional land. By 2030, Rwanda will implement public private partnerships to sustainably managing all forestry plantations through multiyear contracts with forests operators (in cooperatives) who will plant and maintain young plantations until they reach their commercial size. | Reduced GHG emissions through sequestration |
| 4. Ecotourism, Conservation, and Payment for Ecosystem Services Promotion in Protected Areas | 4.1. Maximise business tourism (the largest source of export revenues) through strategic conference management in order maximise the distribution and volume of business travellers throughout the year | Rwanda will promote business conferences in efforts to maximise the distribution and volume of business travellers throughout the year. These efforts will result in increased bed occupancy at available hotels and lodges within Kigali, and subsequent visitation to its surroundings including Volcanoes National Park (VNP), Nyungwe forest and Akagera National Park. Through this strategic action, Rwanda expects business and leisure tourists to increase from 545,000 people in 2012 to 1,262,000 people in 2030. | Unspecified |
| 5. Integrated | 5.1. Establish a national | Rwanda will integrate management of water resources at the district and community levels, define | IWRM is expected to |

| Programme of Action | Actions | Descriptions and Goals / Targets | Mitigation Benefit |
|---|--|---|--|
| Topic: Agricultu | ire | | |
| Water Resource Management and Planning | integrated water resource management framework that incorporates district and community-based catchment management; | catchment wide responsibilities, cluster catchment partner-districts according to sub-catchment regions, and improve understanding of water users within districts and catchments. The national framework for IWRM will be cascaded down to district and catchment levels. To this end, catchments committees and water users' associations (WUAs) will be established and trained at district level to cover all the 30 districts by 2030. Also, detailed catchment management plans have will be developed and implemented for all the nine identified main catchments areas by 2030. | result in improved water resources in both quality and quantity. This will increase opportunities for hydropower development thus reducing emissions from fossil fuels used for electrical power generation. |
| | 5.2. Develop water resource models, improved meteorological services, water quality testing, and improved hydro-related information management; | To allow precise planning of water resources and improved allocation, Rwanda will develop water balances at district and catchment levels, supported by hydrological models, improved rainfall monitoring, and a better understanding of agro-meteorology and water quality testing. The important national water datasets will be identified to enable monitoring of the water balance, model abstraction and future demand. Furthermore, assessments will be undertaken of water resources under a range of climate change scenarios. In this regard, surface water quality monitoring will be carried out on selected sites of main rivers. All the existing 53 gauging stations will be ungraded to automated real time data stations by 2030. | Unspecified |
| | 5.3. Develop a National Water Security Plan to employ water storage and rain water harvesting, water conservation practices, efficient irrigation, and other water efficient technologies. | Rwanda will establish a comprehensive National Water Security Plan to expand water storage and irrigation infrastructure, rainwater harvesting, water conservation and water efficiency practices. This strategic action brings together the national policies and strategies for irrigation, water supply and sanitation, IWRM and energy. In this regard, an assessment of the current water storage capacity will be carried out and the improved water storage will be the main outcome of the assessment with reference to the IWRM subsector strategic plan. Rwanda will also implement the water resources master plan which identified potential sites for multipurpose dam construction countrywide for improved water storage. In addition to the detailed design for one of the identified, others will be initiated and finished by 2030. Rainwater harvesting will also be mandatory and will be made an integral part building codes by 2030. | Unspecified |
| 6. Integrated approach to Sustainable Land Use Planning and | 6.1. Employ an integrated approach to planning and sustainable land use management; | Given the size of the country and its very high demographic pressure, competition for land will continue to grow with increasing pressures from agriculture and livestock making land resources more vulnerable to climate change impacts. Encroachment on sensitive areas will persist until land reforms are completed. Rwanda will implement rigorous planning and zoning regulatory framework to manage the changing demands on land. In addition to initiatives like systematic land registration and implementation of land | Combined actions under this programme will result in availing more land space which might be converted to others uses |

| Programme of Action | Actions | Descriptions and Goals / Targets | Mitigation Benefit |
|--------------------------------------|--|--|--|
| Topic: Agricult | ure | | |
| Management | | tenure regularisation reform. Rwanda intends to reduce the plot size for single family houses from current 600 m2 to 300 m2 by 2016 and to 225 m2 by 2030. | such as new forest plantations thus serving as carbon sink. |
| | 6.2. Improve spatial data by harnessing ICT and GIS (Geographic Information System) technology; | Rwanda will develop National Spatial Data Infrastructure (SDI) to manage the nation's land information resources and to identify the fundamental datasets required to manage land and water resources, monitor land use and environmental change, support economic development, and enable Rwanda to better plan, monitor, and respond to the impacts of climate change. It is planned that the establishment of the National Spatial Data Infrastructure will be operational by 2030. | This strategic action will result in better estimations of GHG emissions from land use, land use change and forestry thus improving planning and implementation of specific mitigation actions for the same sector. |
| 7. Disaster Management | 7.1. Conduct risk assessments and vulnerability mapping | Specific risk and vulnerability assessments are key for better planning and implementation of relevant adaptation actions. In addition to the countrywide vulnerability index that was completed recently, Rwanda will conduct risk assessments and initiate vulnerability mapping to develop effective disaster management systems. Risk assessments will be conducted and completed countrywide by 2030. | Unspecified |
| | | Every five years, Rwanda will be updating the recently developed climate change vulnerability index as to reflect the real situation of vulnerability to Climate change at any given time in the country. In addition, other assessments (such as national communication) with a vulnerability assessment will be conducted periodically. | |
| | 7.2. Establish an integrated early-warning system, and disaster response plans | Rwanda is exposed to climate related disasters like droughts, floods and landslides. In addition to existing disaster management initiatives mainly focusing on preparedness, assessment, mitigation and disaster reduction, Rwanda will establish and early-warning system in order to prevent the impact of natural climate disasters on humans. Rwanda will also improve its capacity in disaster preparedness and mobilisation and distribution of relief to populations affected by specific disaster events. | Unspecified |
| 8.Climate data and projections | 8.1 Employ community-based disaster risk reduction (DRR) programmes designed around local environmental | Rwanda will implement the following community based DRR activities: improved farming techniques that mitigate flood and landslide impacts; first aid training; and environmental and public health awareness for disease prevention, particularly following flood and storm episodes. In order to reduce locally-specific hazards, relocation from high risk zones is considered as one of the strategic actions. In addition to | Unspecified |

| Programme of Action | Actions | Descriptions and Goals / Targets | Mitigation Benefit |
|------------------------|---|---|--------------------|
| Topic: Agricultu | re | | |
| | and economic conditions, to mobilise local capacity in emergency response, and to reduce locally-specific hazards | households previously relocated from high risk zones, Rwanda will relocate additional 30 000 households by 2030. | |
| | 8.2 Improve observation facilities to provide all climate information necessary for future monitoring, climate trend detection, management of climate variability, early warning and disaster management | Rwanda will establish of additional observations in order to provide climate information necessary for future monitoring, climate trend detection, management of climate variability, early warning and disaster management by upgrading and maintenance of existing stations and calibration of meteorological instruments including weather radar. | Unspecified |

Annex 12. MCA methodology

A multi-criteria analysis was conducted for the selection of IWRM packages. This annex introduces the methodology in detail. A tool was developed in Microsoft Excel and used by the catchment task forces and the focal point group. The tool has been made available for future use by plan partners, e.g. for the development of additional catchment plans and for the selection of implementation projects in AIPs.

Table 68: MCA criteria explained

| Theme | Criteria | Explanation |
|----------------|--|---|
| 1. Environment | Adaptation or Mitigation to climate change | This relates directly to the influence of the intervention on the resilience to effects of drought or excessive rain (and other climate change related impacts like increased unpredictability of rainy seasons), as well as effects on climate change mitigation e.g. carbon sequestration. |
| | Ecosystems quality and integrity | This looks at the area of the catchment in a non-degraded status, capable of providing catchment priority ecosystem services, by sustaining natural biodiversity and habitats (relates to W4GR indicators 25 and 26). |
| | Water quality improvement | The key water quality parameter in the period 2018-2024 is the sediment load; decreased sediment loads lead to reductions in unit costs of drinking water treatment by water service providers and to reductions in downtime of intakes for drinking water and hydropower. |
| | Water quantity improvement | This relates to the volume of water storage per capita (RWFA/WRMD KPI). |
| 2. Economic | Contribution to rapid growth and economic transformation | This relates to the internal economic development in the catchment, e.g. by addressing local key drivers of economic development, but also relates to the volume and value of increased production. High scores reflect increased land and water productivity. |
| | Investment per unit area or per person | This examines the amount invested in the project in relation to the number of people benefiting from the project (e.g. water supply project or irrigation project) or the area covered by the project - compared to other projects aimed at resolving the issue at hand. |
| | Contribution to rural development | This relates to a shift from subsistence farming to commercial farming for markets, and to sustainable agriculture (including forward and backward linkages of agricultural value chains). |
| | Contribution to basic infrastructure development | This relates to the overall infrastructure that is needed to support a market-based economy, including accessibility to sufficient quantities and qualities of water, electricity, road network, etc. |
| | Contribution to sustainable, direct long-term jobs creation | This looks at the direct total number of jobs created (Full Time Employment), away from traditional agriculture and artisanal mining. |
| | Direct jobs for women, youth, and vulnerable groups | The percentage of women, youth, and people from vulnerable groups that receive sustainable employment out of the total number of new jobs (Full Time Employment) as outcome of the project. |
| 3. Social | Contribution to | This relates to the number of households, benefitting from the investment project |

| Theme | Criteria | Explanation |
|---------------|---|--|
| | poverty reduction | (W4GR indicator 24), and to the proportion of the local population benefiting directly from the project, especially women-headed households, youth, and vulnerable groups. Social inclusiveness is likely to increase their incomes and GDP per capita (EDPRS/NST1, W4GR indicator). |
| | Equitable allocation of water resources | This relates to water availability and accessibility for all users, and the allocation of significant amounts of water to eligible users via water permits. Water for industrial purposes is equitably shared with water for irrigation of both cash and seasonal crops. |
| | Contribution to health improvement | This relates to the quality, availability and accessibility of potable water at household level, the prevalence of improved sanitation facilities and hygiene practices, ultimately reflected in the incidence of epidemics and waterborne diseases, as well as infant mortality and morbidity rates. |
| | Need for population resettlement | This examines whether people will have to be permanently relocated in order for the project can take place. If available, it is assessed whether or not the land acquisition and resettlement plan ensure that incomes and living standards of project-affected persons will be restored at pre-project levels. (N.B., it is assumed that one household contains 7 people.). |
| 4. Governance | IWRM demonstration value | The relates to the extent to which the project is of demonstration value (scalability / replicability elsewhere in or beyond the catchment) and its degree of integration, e.g. the participation of different stakeholders, the inclusion of multiple NST1 sectors, and the inclusion of CCAs. |
| | Stakeholder commitment | This relates to the degree to which the project has existing priority, e.g. by inclusion already in DDSs and Imihigos, government or development partners budgets, private sector commitments, as well as local stakeholder non-financial support. |
| | Gender equity in decision making and technical positions | This relates to the % of men and women participating in major decision-making processes and in technical positions (within districts, catchment task forces / catchment committees, and among their support staff), or the involvement by beneficiary women/youth/vulnerable groups in small-scale, local, decision-making processes to detail infrastructure projects. |
| | Provision for operation and maintenance | This looks at the need for, and availability of, sustainable recurrent funding and means (skilled workers, materials) for operation & maintenance (O&M). |
| | Technical feasibility | This looks at the ease of implementation from a technical perspective. High readiness means that FS/DD are available, as well as skilled contractors to carry out the work. |

Table 69: MCA scoring rules per criterion

| Theme | Criteria | Criteria scoring rules |
|----------------|--|--|
| 1. Environment | Adaptation or Mitigation to climate change | 90% is positive impact on climate resilience; 70% is no change; 50% is reduced resilience to climate excesses; 30% is high reduction of resilience; 0% is extreme reduction of resilience. |
| | Ecosystems quality and integrity | 90% is positive; 70% is no change; 50% is slightly negative; |

Ministry of Environment

| Theme | Criteria | Criteria scoring rules |
|-------------|--|---|
| | | 30% is very negative. |
| | Water quality improvement | 90% Positive impact - water quality improves; 70% No impact; 50% Negative impact - slight decline in water quality over limited area (5-10% of project area); 20% Negative impact - moderate decline in water quality over large area (10-25%); 0% Serious impact (significant decline in water quality >25% of project area). |
| | Water quantity improvement | 90% is increase; 70% is no change; 50% is decrease; 30% is large decrease. |
| 2. Economic | Contribution to rapid growth and economic transformation | 90% is increase; 70% is no change; 50% is decrease; 30% is large decrease. |
| | Investment per unit area or per person | 90% Positive – investment per unit area or per person is very low; 70% Positive - investment per unit area or per person is low; 60% Negative - investment per unit area or per person is relatively high; 50% Negative - investment per unit area or per person is high; 40% Negative - investment per unit area or per person is very high; 30% Negative - investment per unit area or per person is extremely high. |
| | Contribution to rural development | 90% is increase of rural economy; 70% is no change; 50% is decrease of rural economy; 30% is large decrease rural economy. |
| | Contribution to basic infrastructure development | 90% is increase; 70% is no change; 50% is decrease; 30% is large decrease. |
| | Contribution to sustainable, direct long-term jobs creation | 90% is increase; 70% is no change; 50% is decrease; 30% is large decrease. |
| | Direct jobs for women, youth, and vulnerable groups | 90% is High; 70% is Average; 50% is Low; 30% is Very low; 0% is no vulnerable groups FTEs. |
| 3. Social | Contribution to poverty reduction | 90% is increase; 70% is no change; 50% is decrease; 30% is large decrease. |
| | Equitable allocation of water resources | 90% is increase; 70% is no change; 50% is decrease; 30% is large decrease. |

| Theme | Criteria | Criteria scoring rules |
|---------------|---|---|
| | Contribution to health improvement | 90% is increase; 70% is no change; 50% is decrease; 30% is large decrease. |
| | Need for population resettlement | 70% No or little impact (for large-scale projects <10 households; for small-scale projects <1% of the population in the project area); 60% Negative impact – some resettlement required (for large-scale projects 10-200 households; for small-scale projects 1-2% of the population in the project area); 50% Negative impact - for large-scale projects 200-2500 households need to be resettled; for small-scale projects 3-4% of the population; 30% Negative impact - for large-scale projects 2500-5000 households need to be resettled; for small-scale project 5-6% of the population; 20% Negative impact – moderate resettlement required (large-scale projects 5000-10000 households; small-scale projects 7-10% of population of the project area); 10% Serious impact – unacceptable resettlement required (for large-scale projects >10000 households; for small-scale projects >10% of population of the project area). |
| 4. Governance | IWRM demonstration value | 90% is scalable and integrated; 70% is scalable and water related; 50% is single project, business as usual; no integrated approach; 30% is negative influence of up/down stream users/other stakeholders; 10% is very negative influence on up/down stream users. |
| | Stakeholder commitment | 100% is stakeholders fully support and there are committed funds from government/NGO/IFIs/private sector; 70% is priority project for certain stakeholders (government/private sector etc) but no commitments made; 50% is stakeholders are for project but no commitments from nat/int level; 30% is stakeholders with serious concerns on the project, this could be remediated; 0% stakeholders are against this project. |
| | Gender equity in decision making and technical positions | 90% is majority decision makers and/or assigned technical positions are women; 70% is equal percentage of women and men involved in decision making / assigned technical positions; 50% is unequal percentage of women and men involved in decision making / assigned technical positions. |
| | Provisions for Operation and Maintenance | 90% Institutions/structures already in place for managing O&M (e.g. traditional irrigation scheme which will be rehabilitated); 50% Negative impact - new scheme, no institutions/structures in place, but workable plan for O&M 20% Serious impact – new scheme, no institutions/structures in place, unrealistic plan for O&M. |
| | Technical feasibility | 90% is FS/DD are available and skilled contractors are available; 70% is skilled contractors are available but FS/DD still to be made; 50% is FS/DD are unavailable and skilled contractors are unavailable. |

Annex 13. Concept notes of IWRM packages

The IWRM package concept notes included in this catchment plan are:

- NYA01 Urban flood control and Nyabugogo wetland restoration in Kigali;
- NYA02 Protection of Lake Muhazi through promotion of non-consumptive and efficient water use; and
- NYA03 Catchment restoration, farmland improvement and rainwater harvesting in Mwange subcatchment.

The concept notes of the IWRM packages are presented on the following pages.

IWRM Package 1: Urban Flood Control and Nyabugogo Wetland Rehabilitation in Kigali

Implementing partners: MoE/ REMA, MINILAF, MIINFRA/WASAC, RTDA, MINICOM, CoK, NGO Private sector

Package rationale - added value to individual projects

Location: Nyarugenge, Gasabo, Kicukiro (CoK)

The area is prone to frequent flash flood damaging public infrastructure and businesses in Nyabugogo valley. When rainfall events hit contemporary the whole Nyabugogo catchment, the rate of water coming from the upstream sub-basins cause high flow at the Nyabugogo floodplain's inlet. Then Gikondo, Rugunga and Mpazi further aggravate the hydraulic criticality. The areas are densely urbanized, the retention of the ground is negligible leading to very fast and consistent precipitation runoff. As analyzed, Mpazi channel is an extreme case but also the slopes along Nyabugogo floodplain. Among other issues, water course are polluted by waste water from industrial area, garages and from Inadequate urban settlement. Kigali city has a master plan indicates what kind of activities can be developed and where. A detailed design study by CoK proposed interventions to enhance conveyance capacity of Mpazi and Nyabugogo. A prefeasibility study by REMA also suggested how Gikondo and Nyabugogo wetlands will be rehabilitated. Health aspects are positive on the rehabilitation of wetlands through treatment of water.

Objectives and outputs

The main objectives of this package are:

- 1. To reduce excessive storm water from urban area by increasing retention upstream urban area
- 2. To rehabilitate the hydrological and ecological functioning of the Gikondo and Nyabugogo wetland complex, and therefore to restore the environmental role of these wetland systems. Wetland rehabilitation shall also promote related benefits such as flood and erosion control, improvement of water quality, creation of natural areas, protection of wetland biodiversity, among others

The components and outputs of the Nyabugogo IWRM package are:

- I. To reduce excessive storm water from urban area by increasing retention upstream
- Afforestation + trenches on Mont Kigali (100ha)
- Creation of flood retention
- area (exact location to be
 Enhancement of
 + new inlet of Mpazi into
- Construction of a check dam



ponds cascade upstream of the flooding determined) conveyance capacity of the Mpazi channel Nyabugogo along the Mpazi channel

Ministry of Environment

I. Wetland rehabilitation in Rwampara (59ha)

Following the recommendation of a prefeasibility made by REMA 2017 and Kigali Master Plan to solve the issue of stormwater, flash flooding, water contamination from industries, a rehabilitation/ restoration of major wetlands in Kigali city (Nyabugogo, Gikondo) was proposed on a total area of 431 ha. The rehabilitation will don in 3 phases. For this package, we chose to rehabilitate 59 ha in Rwampara area. Interventions that are proposed for this area are:

- Removal of drain ditches, modelling of the area, Wetland vegetation plantation or sowing
- Pathways and passages constructed
- Green recreational areas created

Activities specific for projects linkage to a package

- Afforestation + trenches on Mont Kigali: 1 year
- Creation of flood retention ponds cascade upstream of the flooding area (exact location to be determined): 2,5 years
- Enlargement of Mpazi channel + construction of a new inlet of Mpazi into Nyabugogo: 1 year
- Construction of a check dam along the Mpazi channel: 6 months
- Wetland rehabilitation:Removal of drain ditches, modelling of the area, Wetland vegetation plantation or sowing, Pathways in Rwampara wetland: 2 years

Beneficiaries and impacts

The expected outcome of this package are mainly Improved public health, Improved safety of neighboring communities Restored wetland biodiversity (fauna, flora).

Package management

Text (How to achieve package objectives plus management/evaluation)

As most of the interventions in this IWRM package are works, different concerned institutions will be involved.

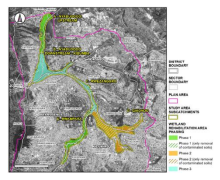
The city of Kigali with its 3 districts which will be dealing with mobilization of the communities especially those who will be expropriated. The CoK will also coordinate to ensure that the proposed interventions are not interfering with other existing or planned socio-economic interventions. REMA will play a key role on the rehabilitation/ restoration of the wetland. MININFRA will also be involved as there are works related to public infrastructure.

Funding and budget estimates

| # | Components /Activities | Unit | Quantities | Unit cost | Total cost (rwf) |
|---|--|---------------|---------------|-------------|------------------|
| | | | | (rwf) | |
| | Enhancent of flood retention and conveyan | ce capacity o | of Mpazi char | nnel | |
| 1 | Afforestation + trenches on Mont Kigali | На | 100 | 850,000 | 85,000,000 |
| | Creation of flood retention ponds cascade | | | | |
| | upstream of the flooding area (exact location to | | | | |
| 2 | be determined) | lps | 1 | 255,000,000 | 255,000,000 |
| | Enlargement of Mpazi channel + construction of a | | | | |
| 3 | new inlet of Mpazi into Nyabugogo | m | 100 | 21,330,419 | 2,133,041,850 |
| | Construction of a check dam along the Mpazi | | | | |
| 4 | channel | unit | 1 | 579,623,500 | 579,623,500 |
| | | | | - | - |
| | Wetland rehabilitation (Phase I) | | | - | - |
| | Removal of drain ditches, modelling of the area, | | | | |
| | Wetland vegetation plantation or sowing, | | | | |
| 1 | Pathways in Rwampara wetland. | ha | 59 | 41,987,983 | 2,477,291,000 |
| | TOTAL (rwf) | | | | 5,529,956,350 |

Supporting implementation materials

Relevant figures (designs/maps of the intervention area)



IWRM Package 2: Protection of Lake Muhazi promoting non-consumptive and efficient water use

Implementing partners: 5 districts, RWFA, RAB, local organisations, private sector/ contractors

Stakeholders: MoE, MINILAF, MIINFRA, Minagri WASAC, MoH 5 Districts

Package rationale - added value to individual projects

The sub catchment of Muhazi is the largest sub catchment of the Nyabugogo catchment. Its hydrological network includes Lake Muhazi, stretching along 2/3 of the catchment. A large proportion of the population in rural areas around Lake Muhazi is heavily dependent on rain-fed agriculture and bio-fuels (mainly wood), so there is a huge pressure on water and land resources. The water balance analysis shows that the surface storage and water abstraction are almost in balance, leaving little room for new water consuming development, Hence the need to prioritize non-consumptive or minimum water use interventions mainly fish farming, recreation and tourism ...). Cage fish farming already exist through previous initiative like PAIGELAC⁶⁶ but the cooperatives that were formed are not operational. The development of human activities (agriculture, livestock) around the Lake is also putting a lot of pressure on the land resulting in land and lake shore degradation. Rehabilitation of most critical area is needed to reduce soil erosion and preserve water quality of Muhazi lake. An old dam located at the outlet of Muhazi Lake will be replaced by a new multipurpose dam (a feasibility study is available), which will contribute in flood control downstream and potential provision of water for domestic and irrigation use.

Objectives and outputs

The main objective of this package is to increase the long-term economic development and improved livelihood of the population by reducing soil erosion to Lake Muhazi and maximizing water productivity.

Whereas the specific objectives are: 1) to restore and protect critical area to reduce soil erosion; 2) to promote efficient and non-consumptive water use; 3) to reduce water pollution from urban centres' waste and 4) to support establishment of a multi stakeholders' platform of Muhazi Lake users.

I. Landscape rehabilitation

1. Most critical (degraded) areas of Muhazi sub-catchment and Lake shore are rehabilitated: Area that need rehabilitation are in Murambi/Gatsibo district, 2 sectors of Rwamagana, Rugendabari watershed around a wetland planned for irrigation in Kayonza and the Lake buffer zone. Agroforestry in agriculture land might reduce wind speed near to the ground and reduce damage caused by storms. Muhazi buffer zone has been delimitated by a line of hedge and trees. An effort should be made to find a more profitable use of the buffer zone. A special attention will also be paid on protection of upstream of water springs in Rutare/ Gicumbi district. RAB will be engaged to determine existing plans and gaps in which fish sector needs support.

II. Promotion of efficient and non-consumptive water use

- 2. Cage fish farming value chain development in Muhazi Lake is demonstrated: 5 existing fish farming cooperatives will be supported from artisanal towards semi industrial production through support in fingerlings production, access to fish feeds, access to market (cold chain) and capacity building of farmers. Local entrepreneurs with viable cage fishing business model will be used to inspire the cooperatives as champions. RAB will be engaged to determine existing plans and gaps in which fish sector needs support.
- 3. Small scale irrigation for horticulture farms around Muhazi is promoted using water efficient technics: 5 Selected horticulture farmers cooperatives will be supported in improving a more appropriate localized small-scale irrigation, that will allow them to increase production of fruits, flowers or vegetables in the most efficient water-use. The farmers will also be trained on accessing the efficient equipment and skills on operation and maintenance. Gishari flower park (NAEB) projected growth from 40-400 ha requires an evaluation of available water resources and the effect of the planned water consumption on other water users.

⁶⁶ PAIGELAC: Inland Lakes Integrated Development and Management Support Project funded by ADB (2006-2012)

4. Develop Tourism Attractions, Promote Investment and Enhance Visitor Experience (RDB responsibility)

III. Local institutional development

5. A multi Stakeholders platform for Muhazi Lake users is operational: Due to vulnerability of water resources in Muhazi Lake and its variety of water users (tourism, agriculture, domestic, fishing, ... in 5 districts), a forum will be created to gather regularly all those stakeholders, for information sharing, discussion on common issues, capacity building and decision making on the management of the shared water resource. At least 30% women representation to ensure their active involvement in water related decision making and governance.

Activities specific for projects linkage to a package

Text (scope, specific activities that achieve the package objectives, timeframe)

- Rehabilitation of most degraded area (Musha, Fumbwe, Gatsibo, Rugendabari) terraces, afforestation, agroforestry: 2 years
- Buffer zone protection around Muhazi Lake: 2 years
- support in establishing one fingerlings production: 6 months
- Support access to fish feeds: 1 year
- Support in access to market (cold chain): 1 year
- Training of cage fish farmers from 80 people from cooperatives/ companies: 2 months
- Support of 5 model horticulture farmers with an efficient small hillside irrigation system: 1 year
- Training of farmers on efficient hillside irrigation: 2 months
- Setting up and training of Multi Stakeholders platform for Muhazi Lake users: 1 year

Beneficiaries and impacts

Text (focussing on extras of forming the package) (Expected outcomes and impacts (benefits, quantitative/qualitative) on the beneficiaries, when will these benefits occur, and underlying assumptions)

Expected impacts of this IWRM package will be i) Contribution to jobs creation, ii) Direct jobs for women and youth, iii) Contribution to poverty reduction

In terms of outcomes, i) increase in rehabilitated area in the sub-catchment; ii) increase in fish production; iv) increase in horticulture production; v) Equitable allocation of water resources.

Package management

To achieve the planned objective of reducing soil erosion to Lake Muhazi and maximizing its water productivity, concerned districts (5) coordinated by the Catchment task force will support in prioritizing potential CPIP/ IWRM, which will help W4GR Steering committee to decide on the projects that can be implemented as a contribution in the short term and those that need more partners/ donors to be realized. The components on fish farming value chain, small scale hillside irrigation and solid waste management will require a strong involvement of local private sector.

The proposed Muhazi multi-stakeholder's platform will player a key role in the coordination and monitoring of interventions related to Muhazi lake water use.

At higher level, water related ministries namely Ministry of land and forestry, Ministry of Environment, Ministry of Infrastructure, Ministry of Agriculture and the 8 districts will need be consulted to check intersections and linkages with their respective plans and define their roles and responsibilities in the implementation, monitoring and evaluation.

Funding and budget estimates

Funding of the proposed activities will come from the concerned 5 districts, reason why these should be integrated in they Development strategies, MINAGRI through RAB could also support the fish value chain and small-scale irrigation. Districts' partners will also be interested to step in and contribute in the implementation of this package.

The following is an estimate budget that will be improved at the stage of feasibility study.

| # | Components /Activities | Unit | Quantities | Unit cost (rwf) | Total cost (rwf) |
|---|---|--------------|---------------|--------------------|------------------|
| 1 | Rehabilitation of most degraded area and buffer zor | e protection | n around Muha | zi Lake | 5,468,200,000 |
| | Landscape rehabilitation on medium slopes of Gatsibo district | | | | |
| | (Gasange, Muhura,and Murambi sector) | ha | 800 | 630,000 | 504,000,000 |
| | Landscape rehabilitation on steep slopes of Fumbwe and | | | | |
| | Musha sectors | ha | 2,152 | 1,800,000 | 3,873,600,000 |
| | Buffer zone protection around Muhazi Lake | ha | 545 | 2,000,000 | 1,090,600,000 |
| 2 | Support to local cooperatives in cage fish farming | | | | 60,000,000 |
| | Support in establishing one fingerlings production | unit | 1 | 60,000,000 | 60,000,000 |
| | Support access to fish feeds | _ | | | - |
| | Support in access to market (cold chain) | unit | 1 | 40,000,000 | 40,000,000 |
| | Training of cage fish farmers from 80 people from local | | | | |
| | cooperatives | people | 80 | 100,000 | 8,000,000 |
| 3 | Promotion of small scale irrigation for horticulture f | arms | | | 110,000,000 |
| | Support of 5 model horticulture farmers with an efficient | irrigation | | | |
| | small hillside irrigation system | systems | 5 | 20,000,000 | 100,000,000 |
| | Training of farmers on efficient hillside irrigation | people | 100 | 100,000 | 10,000,000 |
| 4 | Multi Stakeholders platform for Muhazi Lake users | | | | 6,800,000 |
| | Support the set up of the MSP | _ | | | - |
| | Training of the Muhazi MSP members (40 people) | people | 40 | 100,000 | 4,000,000 |
| | Support in organizing quaterly meetings (1 year) | meetings | 4 | 700,000 | 2,800,000 |
| | TOTAL (rwf) | | | | 5,645,000,000 |

Supporting implementation materials

Relevant figures (designs/maps of the intervention area)

IWRM Package 3: Rehabilitation of the steep slopes for livelihood improvement of small holder farmers in Mwange sub-catchment

Implementing partners: Gicumbi Farmers' Co-operative, local organisation, RWFA Stakeholders: MoE, MINILAF, MIINFRA, WASAC, MOH 5 Districts

Package rationale - added value to individual projects

Location: Gicumbi, Rulindo

Mwange sub catchment is located between Gicumbi and Rulindo districts. Although the Gicumbi side of the Mwange watershed in Byumba and Kageyo sectors is protected by radical terraces (800ha) with low productivity, constructed with the support of LWH/ MINAGRI, on the Rulindo side in Kisaro sector they still have a large degraded area that needs to be protected. On the Kageyo and Byumba radical terraces, W4GR will support the Gicumbi district in planting agroforestry. One key local priority in the sub catchment is the Gihembe refugees' camp. Rainwater from the camp, which is not well managed, causes gullies that threatens agriculture land and livelihoods downstream. Farmers on the side of Gicumbi are already organized into a cooperative which becomes easy to build their capacities together.

Objectives and outputs

١.

The objectives of the Mwange IWRM Package are:

- 1. To restore and protect critical areas to reduce soil erosion
- 2. To increase rainwater retention (RWH)
- 3. To build capacities of local farmers' cooperatives in smart agriculture and soil conservation

The components of this IWRM package are:

- Rehabilitation of most degraded area, gullies treatment and RWH in Mwange watershed
 - Landscape rehabilitation on steep slopes of Kisaro and Kageyo sectors (1,589 Ha)
 - Gullies treatment in Byumba and Kageyo sectors: The gullies that start from runoff in the refugee camp extend 200-300 (estimate from google earth) meters till the valley. bottom. Rainwater should be captured and stored in the camp on

top of the hill to avoid the concentration of runoff. The existing gullies need check dams to avoid further erosion and farmers could be stimulated to divert the storm water and store the water in the fields.

• Construction of a RWH system in Gihembe refugees' camp

II. Capacity building of farmers on smart agriculture and soil conservation through farmers Field School approach

- Training of farmers' cooperatives in Kisaro, Byumba and Kageyo sectors (100)
- Organisation of exchange field trips among farmers (3)

Activities specific for projects linkage to a package

Text (scope, specific activities that achieve the package objectives, timeframe)

- Landscape rehabilitation (terraces, afforestation and agroforestry) in Kisaro: 2 years
- Gullies treatment in Byumba and Kageyo sectors: 1 year
- Construction of a RWH system in Gihembe refugees' camp: 6 months
- Capacity building of farmers on smart agriculture and soil conservation technics (Byumba, Kageyo and Kisaro sectors): 6 months

Beneficiaries and impacts

The landscape rehabilitation will benefit the local farmers (land protected against soil erosion). The works will generate short term job creation for both men, women and youth. Capacity building of farmers will improve their practice and allow them to increase crop production, which will contribute to poverty reduction. Rainwater harvesting from the refugees' camp will increase access to water or used as an alternative source of water, which will definitely contribute to improve the heath condition of the refugees.

Package management

| # | Components /Activities | Unit | Quantities | Unit cost (rwf) | Total cost (rwf) |
|-----|--------------------------------------|---------------|--------------|--------------------|------------------|
| ١. | Rehabilitation of most degraded | area, gullies | treatment | and RWH in M | wange watershec |
| | Landscape rehabilitation on steep | | | | |
| | slopes of Kisaro and Kageyo sectors | | | | |
| 1 | | ha | 1,589 | 1,800,000 | 2,860,200,000 |
| | Gullies treatment in Byumba and | | | | |
| 2 | Kageyo sectors | km | 3.6 | 6,500,000 | 23,400,000 |
| | Construction of a RWH system in | | | | |
| 3 | Gihembe refugees' camp | unit | 1 | 120,000,000 | 120,000,000 |
| 11. | Capacity building of farmers on s | smart agricu | lture and so | il conservatio | n through FFS |
| | Training of farmers' cooperatives in | | | | |
| 1 | Kisaro, Byumba and Kageyo sectors | people | 100 | 100,000 | 10,000,000 |
| | Organisation of exchange field trips | | | | |
| 2 | among farmers | FV | 3 | 8,000,000 | 24,000,000 |
| | TOTAL | | | | 3,037,600,000 |

Funding and budget estimates

Annex 14. Concept notes of typical CPIPs

14.1 Forestry and agroforestry

Forestry and agroforestry are part of Catchment Restoration interventions, which are core to the catchment plans. Forestry is the mandatory land use form for slopes of 60% and above.

Natural and production forests and trees:

- Are a good protection against erosion and landslides and positively influence the water cycle in the catchment;
- Are part of the Natural Capital necessary for climate resilient green development; and
- Contribute to healthy catchments and healthy people.

Covering near to 30%⁶⁷ of the surface of Rwanda forest substantially contributes to the environmental services such as: biodiversity, soil, clean water, hydrological regulation (flood protection, drought mitigation), clean air, carbon sequestration, climate regulation. Natural forest has a great intrinsic natural and ecological value but also represents financial value through generating cash flow from tourism. Production forest has less environmental value and more financial and social value through the exploitation of wood for timber, poles, firewood, charcoal and other non-timber products.

Due to inappropriate management, the quality and production of the forest is often poor. Newly planted forests suffer from high outfall rates, and from early felling of trees, improper pruning, cutting, and felling techniques, as well as blanket deforestation of entire plots. This all leads to sub-optimal forest productivity (and land and water productivity), elevated levels of soil erosion and regular destruction of biodiversity.

The risk of a further decrease and degradation of forest is present due to demand exceeding production for timber, service wood of sticks and poles and firewood. Rwanda's development will increase wood demand and thus pressurise existing forests. When forests are degraded, the whole catchment degrades and with it the ecological services that sustain society.

On sloping agricultural land, agroforestry is proposed, in combination with terraces, as necessary to reduce soil erosion and increase infiltration. Agroforestry supports food security and more sustainable agricultural production. Where households choose trees for fuel, beautification, shade, improvement of soil fertility, windbreaks or fruit production, agroforestry can play an important role in the reduction of poverty while protecting the environment sustainably.

A core intervention of Catchment Restoration is the intensification and diversification of agroforestry techniques; this involves extending the diversity and intensity of agroforestry trees already used to stabilise the slopes of terraces and improve soil fertility, promotion of perennials and tree-crops (including tea, shade coffee, fruit trees, etc), intercropping, planting of in-field trees, shelter-belts or live-fences. Species are to be selected in relation to the local conditions in coordination with farmers to adapt to their needs. A good approach would be to plant local species such as *Podocarpus, Polyscias fulva, Entandophragma, Croton megalocarpus, Markhamia Lutea, Vernonia Amygdalina, Mytragyna,* and *Syzygium* to enhance biodiversity, in addition to exotic commercial species like *Alnus Acuminata, Acacia Agustima* and *Acacia melanoxylon* to generate revenues. Bamboo is also a crop that can be used in agroforestry. In Farmer Field Schools (FFS), farmers learn how trees are best managed to maximise benefits.

Private sector led forestry management

⁶⁷ GoR plans to increase forest from 29,7 (baseline; 2017) to 30% of Rwanda, restoring 2 million ha degraded forest by 2020, with a policy focused on a sustainable business-based forestry and wood industry (MINIRENA; 2017).

Forestry contributes 21% of the GDP generated by the agriculture sub-sector. The products include food, fruits, fodder, honey, medicines, construction materials, biodiversity and cultural/recreational services. The increasing demand for wood in Rwanda and the regions also points to the solution: Sustainable Commercial Forestry. With a forestry management plan tree density in forest plantations can increase from 145 to 400-600 trees per ha. and productivity levels can easily double. With green charcoal and improved cook stoves there is a way to provide the much-needed biomass energy while limiting negative trade-offs to environment- and health. Of the forests in Rwanda, 27% are State property, 2% are owned by the Districts, 68% are Private woodlots, and 3% are in institutional hands (National Forestry Inventory; 2015).

The strategic target in the NST1 is to increase the percentage of public forest (State and District owned) allocated to private operators from 5% (2017) to 80% by 2024. The percentage of private forest converted into productive forests and managed by Forest Owners Associations will increase from 0% currently to 50% by 2024. This will be supported by an effective PPP model to be developed in the forest sector (NST1 draft December 2017).

Forest Management Units (FMU) of 200 ha and above comprise varying sized forest lots. The FMUs of District and State forests are defined in the District Forestry Management Plans. A private operator can, through competitive bidding, be awarded a management contract for one or more FMUs. The FMU can also include riverside and roadside plantations and allow for customary use arrangements of the people living in the area. Private forests, managed by Forest Owners Associations, can increase productivity by following the same model.

Forestry has its own sub-sector strategy within the Ministry of Environment and Natural Resources. Subsequently Forestry has a sub-sub-sector of agroforestry. Agroforestry delivers 27% of the sustainable biomass and has the potential to supply even 40% of the national demand (National Forestry Inventory; 2015). Agroforestry strongly contributes to climate smart agriculture. It serves as wind-break, recycles nutrients from deeper soil layers back in the arable layer, can reach water deeper in the soil, and produces organic matter, fodder, shade, firewood, poles and fruits. Agroforestry in Rwanda has around 25 trees per ha; ideally this could be intensified to 50-100 trees per ha (National Forestry Inventory; 2015).

The agroforestry strategy contains practical information on agroforestry. It proposes contracting private operators to support FFS with planting and managing the agroforestry for three years (supervised by extension workers). The agroforestry strategy also wants to map eroded soils in all agroecological zones and existing soil and water conservation measures. Agroforestry is proposed on the eroded soils to complement the soil and water conservation measures. The strategy highlights the need for marketing of agroforestry products and attracting private finance for agroforestry.

Aligning Catchment Planning and District Forest Management Plans

The Forestry sub-sector strategy together with the National Forest Management Plan 2017 – 2024 and the District Forestry Management Plans (DFMP) gives official endorsements for private-sector-led commitments to forestry for expanded sustainable Catchment Restoration investments. DFMPs contain detailed maps with forest areas and the identified FMUs need to be aligned with catchments plans. The introduction of market-based forestry is a welcome innovation with a win-win for both parties, leading to improved environmental protection while boosting the forestry production with green jobs creation.

On the other hand, the catchment plan contains information about land degradation or abandoned mines to be forested and shows links between forest-driven environmental services and water supply, energy and other sectoral users. Prioritisation of forestry management contracts should take into consideration degradation pressure in relation to socio-economic development of the population. In case of firewood for a tea factory, the DFMP shows the forests areas, and production capacity. Entrepreneurs can use this information to create new green jobs, while at the same time enhancing sustainability of the catchment. A few examples of commercial involvement in forestry-based catchment management are provided in the text boxes below. The support modality in agroforestry through Farmer Field Schools can be combined with training in smart-agriculture and protection of the environment.⁶⁸

New Forests Company + Out-growers

In 2011 the government of Rwanda signed a 49-year concession agreement with the New Forest Company (NFC) to manage, develop and make productive the buffer zone around the Nyungwe National Park. The company produces: electric poles mainly for Rwanda Energy Group (REG); sawn timber for the growing Rwandan construction and furniture industry and charcoal. Saw dust and wood waste materials provide industrial charcoal to near resident and commercial markets.

NFC also buys wood from out-growers and local farmers, encouraging them to plant trees. New Forests Organisation (NFO), a registered NGO born as a Corporate Social Responsibility (CSR) programme of NFC, works closely with the out-growers and communities with potential for forestry. The NFO facilitates income generating activities, like tree seedling nurseries, timber products and bee-keeping. NFO has distributed more than 1.4 million seedlings that have covered over 1150 ha. NFO also supported communities with water supply, schools and connections to the electricity network.

NFO has recently become independent of NFC with a non-state organisation philosophy to promote economic growth, social development and environmental protection. The first question is always: "how a profitable business will benefit the maximum number of stakeholders while protecting the environment."⁶⁹

Alternatives for Firewood

Firewood and charcoal are the main energy source for cooking in Rwanda. W4GR-RWFA will liaise with NGOs/companies for introducing improved cooking stoves (ICS) and green charcoal. ICS and charcoal are standard incentives proposals in the IWRM projects where deforestation is an issue.

Improved Cooking Stoves (ICS)

Traditional cooking stoves are inefficient and the air contamination they generate is bad for health. Improved stoves combined with improved cooking practices can reduce the demand for firewood.

Green Charcoal

Improved charring techniques are more efficient and cleaner. Green charcoal in four main charcoal producing Districts (Nyaruguru, Nyamagabe, Nyamasheke and Karongi) would significantly reduce the pressure on forest.

Biogas

Rwanda has experience with household and institutional biogas. Farms with at least two cows and access to water can apply for biogas installation which produces gas for cooking and lighting. The by-product of the slurry is valuable fertiliser.

Bottled methane gas from Lake Kivu

Due to the higher price of bottled gas, GoR is promoting the use of LPG in the urban area.

⁶⁸ Sources: National Forestry Inventory; 2015: District Forestry Management Plans 2017; Forestry policy 2017; National Forest Management Plan 2017-2024.

⁶⁹ Source: NFC Newsletter 2017 and personal communication.

Sustainable wood biomass

(Fire)wood from (agro)forestry is possible under sustainable forestry management. Using (rest) wood from (agro)forestry and buffer zones can be part of nature-based business proposals.⁷⁰

14.2 Mining

Mining is the second largest exporting sector in the Rwandan economy, generating about \$210.6 Million of foreign exchange in 2014. Private mining companies that have access to technology and finance, need to be encouraged to invest in their operations. Small-scale (artisanal) mining, however, represents around 80% of all mining activity and this group struggles to access finance and technology. Cooperative miners work as individuals, or in groups typically numbering 50-100 people. Illegal mining is common.

The mining sector provides income and employment to approximately 50,000 people (16% of which are women). All catchments have some form of mining activity (minerals, sand, clay, gravel and stone for construction) within their boundaries. A new draft mining and minerals policy was developed (2015). The focus of the new policy is on environmental protection, social inclusion, growth, employment and improved sector performance/ productivity.

Mining activity cannot be looked at in isolation from other activities in the catchments. Mining affects the water cycle through the water it uses and pollutes. Mining also results in a loss of forest cover, damages riverbeds and river courses. It affects catchments by increasing erosion and contaminating the water with mineral discharges and chemicals used in the processing of minerals. Environmental costs should be included in any economic analysis, especially as contamination can extend far beyond the life of the mine. Long-term environmental costs become public costs for taxpayers when the original mining company has ceased operations, or perhaps no longer exists.

Mitigation plans for environmental costs should be factored in at the design stage of both the business case and the production of a Life of Mine Plan (LOMP). LOMPs are supposed to cover catchment restoration activities and the return of land to productive use; however, this aspect of licensing is not fully implemented, let alone enforced.

Mountain mining has different characteristics from riverbed exploitation, open cast mining or quarrying which should be addressed by differentiation in monitoring and enforcement requirements. With artisanal and small-scale business mining comprising the bulk of all mining activity in the country, as well as being the most damaging to the environment, this sector of mining activity requires a different strategy for supporting its development and regulation.

Sustainable mining: Towards model mines

Model mining is a concept coming from the EDPRS: there are currently two mines functioning as model mines and 25 more mine operations are engaged in trying to achieve this status. Model mining includes elements of Corporate Social Responsibility, environmental protection, and the achievement of improved work conditions for miners. Supporting the artisanal mining sector can improve the water quality of the catchment, but Government policy is not yet clear how the sector can be encouraged to comply with environmental regulation.

There is some experience of organising artisanal miners into cooperatives allowing the miners access to loans and better technology and skills (ref. Forest of Hope initiative in Gishwati Forest). Mining cooperatives, however, lack the conditions to access commercial funding that might encourage investment. The Rwanda Mining Board (RMB) supported by the DFID sponsored Sustainable Development of Mining in Rwanda (SDMR) initiative (2017-2020) is looking for new ways to develop the artisanal mining sector.

⁷⁰ Sources: MINIFRA, Saferrwanda.org; Inyenyeri.com; delagua.org; Nots.nl; SNV.org; GIZ.de.

Ongoing initiatives to support mining

- DFID's SDMR initiative seeks to support the development of the economical and environmentally sustainable growth of Rwanda's mining sector. The project seeks to improve the livelihoods of poor miners and increase the contribution of the artisanal and small-scale mining sector to the economy by addressing key market failures facing the mining industry. This project should directly benefit 5,000 artisanal miners and their families. The project contributes towards Rwanda's SDGs by reducing poverty. SDMR will support the establishment of an enabling environment for private sector investment in Rwandan mining and pilot new mining services aggregation centres. The idea is to group mines together into so called mining districts (hubs) to facilitate joint investments in equipment for processing;
- GIZ supports the mining sector at national level and with policy development. They sponsor trainings. Activities are part of a regional GIZ programme;
- The World Bank has a special investment fund to support the development of the mining sector and this is accessible for mining companies.

Water and Mining - Managing Finite Resources for the Benefit of Rwanda

SDMR and W4GR are exploring the opportunity to collaborate in two areas of activity: 1) a research project "Mines and their Contribution to River Sediments in Upper Nyabarongo Catchment"; and 2) in the identification and elaboration of a 'Pilot' Mining Services Aggregation Centre project that will test an innovative hub-based approach to more efficiently manage both ore extraction and water and waste management techniques in a more sustainable manner.

A proposed pilot could be located in the Ngororero-Muhanga Districts in the Upper Nyabarongo W4GR demo catchment. The selection of the site for the 'pilot', the participating mining companies or cooperative partners, and the scope of the project are being explored as of February 2018. The proposed pilot may focus on water-specific aspects of mining and mineral processing activities, developing the means to integrate the protection and maximisation of water resources used in the day-to-day activities undertaken by mining companies and cooperatives. It is expected that the pilot will demonstrate an approach to mining operations that can be scaled-up throughout the country and ultimately supported by commercial or bank finance.

14.3 Incentives for environmental services

Ecosystems like forests, lakes, soil, and wetlands produce services that are the foundation for the functioning of our society. These natural resources and ecosystems are called 'Natural Capital'. Natural Capital is the stock of renewable and non-renewable natural resources (e.g. plants, animals, air, water, soils, minerals) that combine to yield a flow of benefits to people. The Ministry of Environment and Natural Resources considers Natural Capital a cornerstone for the new sector strategy 2018- 2024.

Natural Capital in the catchment produces, amongst others, the following environmental services:

- Clean water and clean air (natural processing of waste and contamination);
- Biodiversity;
- Insects for pollination;
- Regulation of the water flow: flood protection, sponge function of forest;
- Carbon sequestration in forest and soil;
- Micro-climate regulation.



Figure 81: Natural Capital: Stocks, Flows and Value⁷¹

How does it work? For example: it starts with rainwater falling on the forest where it infiltrates the soil and flows into the river or groundwater. Water flows down the river system, passing by wetlands and lakes. Subsequently, people take water from rivers and lakes as sources for human consumption, animals, irrigation or industries. Hence, people and businesses use and benefit from water services from the upstream ecosystems.

Where payments for ecosystem services, like water supply, are absent, people and businesses tend to take environmental services for granted. They are seen as part of the natural context and considered public goods available at no cost. When waterflows are contaminated or become scarce people start realising the true value of these environmental services. Downstream users, if they are large-scale water users, must invest more in water cleaning or look for alternative sources. It is only when rivers dry out or cause floods that people start worrying about the regulating function of wetlands.

Drought crisis and interruptions to crop health create an awareness of ecosystem dependency as wetlands provide water and mitigate floods. Downstream users then also realise that people living in or near to the forest, the mountains, the wetlands have influence on water quality; how they cultivate land will influence the water availability and water quality downstream. Hence, farmers and land users upstream are the stewards of the Natural Capital that produces these ecosystem services.

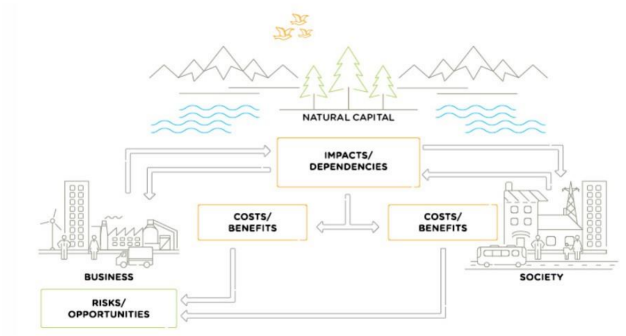


Figure 82: Natural Capital Model⁷²

⁷¹ Source: Natural Capital Protocol: A primer for Business 2016.

The first step is to acknowledge this role, of for example, protecting the water tower for a water supply intake or hydropower station, or for a coffee washing station. The second step is to agree that stewards of Natural Capital in the catchment co-create value in the coffee and tea value chains, which opens the possibility for an arrangement between up- and down- stream users. Natural Capital is part of the value chain and hence restoration and protection qualify for investments.

In Rwanda, there is a proposal to set up a mechanism that acknowledges the stewards and offers them access to goods and services to improve their livelihoods.

Possible incentives that are beneficial for the catchment management and have added value for the producers of the environmental service are:

- Rainwater harvesting;
- Trees for the agro-forestry;
- Participation in a sustainable forest management (and harvesting) plan;
- Improved cookstoves;
- Training (smart agriculture, water management, agro-forestry);
- Support for the establishment of nature-based enterprises, like beekeeping.

In practice, it is possible to pool all assistance from NGOs and government programmes in Incentives for Environmental Services (IES). This requires an agreement between all agencies working in the area. It should be noted that these IES arrangements can be a challenge when producers of the environmental services start considering the exchange as a right. There is a risk of taking the environment hostage: "we cut trees if there is no incentive". If the guardians of the Natural Capital do not derive a benefit from their job as maintainers of the resource, motivation for the responsibility of looking after the resource will be lost. A stakeholder forum uniting the producers and consumers of the services will be instrumental to create awareness about the interdependencies in the catchment.

14.4 Rainwater harvesting

Rain Water Harvesting (RWH) is a simple effective technology to increase resilience to droughts and reduce runoff and water logging in urban and settlement areas. The rainwater is not recommended as a source for drinking water, but can be used for cleaning purposes, watering of gardens and feeding small animals.

In Rwanda, many settlements are often located on the top of the hills. When runoff concentrates, it creates gullies that grow and descend to the valley where the stones and sediments are deposited. Even small runoff flows can create deep gullies and damage large tracts of agricultural land. Rwanda possesses two rainfall seasons and as a result benefits from ample water resources. However, Rwanda also suffers from low water availability and storage capacity per capita.

The Government of Rwanda promotes the adoption of rainwater harvesting as one of the key outputs of its Water Resources Management Policy. A Rain Water Harvesting Strategy RWFA2017 has been developed. RWH from rooftops is already widely practised in schools, institutions and homes in Rwanda.

RWH keeps the rainfall close to where it falls and stores it for use afterwards, reducing runoff and the risk of local flooding. Though the stored volume is low (especially from domestic household rooftops), harvesting is important as a collective approach to gathering rainwater in settlements or in cases where institutions and commercial buildings possess large roof surfaces.

The great advantage of RWH is that the technologies are simple, easily installed, scalable and relatively low cost. The operation and use are at the level of households, or clustered settlements so investments in RWH can be delivered quickly. A farmer can use the water in the holding receptacle as it can be easily accessed whenever needed and for whatever purpose. This is not the case for larger systems that require

⁷² Source: Natural Capital Protocol: A primer for Business 2016.

a high level of organisation, alignment with cropping patterns and perhaps joint commercial cooperation arrangements that can take a lot of time to establish.

Rainwater can be stored in the soil, in water holding tanks, farm ponds, valley dams and aquifers. Rainwater can be harvested from:

- Soil in the fields, by increasing infiltration and increasing water holding capacity of the soil (via terracing, soil improvement, filtration trenches, cut off drains and vegetation strips);
- Roofs of houses, schools and any building structure;
- Roads and other hard surfaces like school yards, business parks, industrial zones and urban areas;
- Hillside runoff;
- Small streams.

A special form of rainwater harvesting is seen in the tradition of spate irrigation. In Rwanda, it is practised on a small scale in an informal manner. Storm flows from a gully, stream or road are diverted and spread over agricultural field with or without crops. Thus, large volumes of water are applied in a semi-controlled way in a short period. Infiltration of the water on the fields is increased by bunds and terracing. The water is stored in the soil used by crops. Spate irrigation requires special skills to avoid damaging the crops and fields.

Rooftop rainwater harvesting

Rainwater harvested from rooftops is usually stored in tanks (1-6 m³) of plastic or ferrocement above the ground. Rainwater is basically clean but collects dirt from the rooftop surface and guttering and needs treatment before human consumption. The rainwater can be used for other domestic purposes like cleaning, washing, gardening, small animals and industrial use.

People with storage tanks use less water from contaminated sources like swamps. Most people prefer the 5 m³ storage tanks. People that opt for the smaller 2.5 m³ typically use the smaller tank for reasons of space limitations around the house or due to financial reasons.

Installation of RWH systems is not complicated but should be undertaken on a supervised basis by technicians from system supplier NGOs/companies. A minimum of supervision increases the quality of the work and helps to avoid tanks being installed incorrectly. Construction of the foundation for the tank and the gutter is most challenging. Standardised training of installers and of supervisors would improve the quality of construction.

Some families use the tank to store water from other water sources. They fill it during the weekend to ensure they can complete other activities during the week.

Runoff ponds

Runoff from roads or hillsides and small streams can be stored in runoff- and valley dams. Ponds and valley dams contain larger volumes of water than the rooftop harvesting tanks. The stored water is typically used for irrigation and cattle rearing. Private ponds in Rwanda have volumes of 120 m³ and collective ponds are built to 480 m³ (1 m³ is 1,000 litres). In other countries farm ponds have storage capacities up to a few thousand cubic meters. There are cases of systems of connected ponds that are fed by (ephemeral) streams. Water from the farm ponds is used for a small-holder farm or garden irrigation varying from a few square meters to 2,000 m² or more. Most farmers use pond water for supplementary irrigation of their fruit and vegetable crops. The crops benefit from seasonal rainfall, but pond water is used in those intervals where rain is scarce, or to promote final crop growth to its harvesting after the rainy season. With appropriate seeds, fertilisation and crop management, high production levels can be achieved. 30,000 kg/ha for tomatoes is no exception. High value horticultural crops provide a welcome addition to family incomes and contribute to their diet. Irrigated areas and the pond itself are often protected by a fence. Some farmers pump (via solar) water into elevated tanks and use it in drip irrigation systems in green houses. The longer-term storage of water in tanks is said to have negative influence on the quality of the water.

A pond on a small farm can also be used for raising ducks, geese and fish. Plant and animal wastes feed the fish and the sludge from the pond can be used to fertilise the croplands to raise more plants and animal-feed. Ponds are often a viable land-use for marginal land or poor land. Even a small pond of 10 m³ in a backyard can be used for Tilapia and improve the diet. Tilapia grows fast and can be fed by garden waste and cow dung. Two fish feed factories have been recently established in Rwanda offering fish feed at competitive prices for the fish farm production in ponds and lakes.

Ponds dug on the sandy hillsides need impermeable linings to prevent water loss through seepage. Special plastic dam sheets or pond liners made for dam sized ponds can be imported from Kenya. These sheets need to be handled with care to avoid damage and water loss through the farming tools used to install the liners. Ponds can be installed with run-off pipes at the bottom to release the water for irrigation. Where that is not possible a treadle pump is used to pump the water out.

MINIRENA through the Rwanda Agricultural Board (RAB) dug hundreds of water ponds (RWH tanks brochure RAB). Clayish soils can be compacted and have low infiltration. However, soils in Rwanda are generally permeable and need a plastic liner (geotextile). The cost of pond liners to avoid infiltration is RWF 400,000 each. This was paid by a RAB program. The farmer has the obligation to dig the pond and install a fence around the pond. Fences keep livestock and animals out and are important to prevent children falling into the pond and drowning.

Organisations like Trocaire have experience with design and implementation of low-cost RWH tanks and farm ponds. They work through Community Based Organisations rooted in the local communities.

Valley dams

Valley dams are low (typically less than 3 m high) compacted earth bunds that cross a valley. The valley dams temporarily store water and often dry out in the dry season. Valley dams or pans are most commonly found in the eastern part of Rwanda which suffers from reduced rainfall. Valley dams are typically used for watering livestock in eastern Rwanda. The valley dam stops the rainwater runoff and creates a shallow lake behind the dam. Water is pumped (increasingly through solar power) into drinking troughs for livestock. To prevent the pond from premature drying out, one option is to excavate the area behind the dam creating a deeper collection area above the dam.

The water behind the dam infiltrates the soil and replenishes the groundwater or aquifer. In some cases, groundwater recharge is the main reason for the construction of the dam. The groundwater can feed the water sources downhill or can be pumped from the groundwater reservoir when needed. The advantage is that the water stored underground does not evaporate. Studies are needed to assess the potential for groundwater recharge and groundwater exploitation.

More detailed information can be found in:

- Rainwater harvesting strategy W4GR/RWFA 2017;
- Manual for low-cost rainwater harvesting techniques, Trocaire 2017.

Best practice: Loan subsidy scheme for rain water harvesting

RNRA (now RWFA), the GTBank/SACCOS and two tank providers joined forces for an innovative rainwater harvesting project installing 6,825 household tanks according to the following steps.

- 1. The SACCO receives the subsidy to purchase tanks;
- 2. 10 % down payment + loan agreement by the beneficiary to start;
- 3. Monthly payback (12 settlements in one year);
- 4. The beneficiary hires local masons for installation;
- 5. Field technicians of RNRA confirm the installation of the tank before giving a go-ahead for the subsidy;
- 6. After fulfilling the payments, the user becomes the full owner of the tank.

A 5 m³ tank costs 375,000 RWF in Kigali. The subsidy was around a third of the total costs. The cost of additional investment for materials, transport and installation per household is around 50.000 RWF. The

project also donated plastic sheets and iron sheets for people who could not afford a tank. Also, underground storage tanks were built for some settlements.

Up-scaling

SACCOS now offer loans for RWH. However, the combination of subsidy and loan increases peoples access to rainwater harvesting systems and guarantees inclusiveness. An evaluation is needed including user satisfaction measurement to draw lessons for further up-scaling of the experience. There is still a great demand in other districts.

14.5 Small-scale irrigation

The key issue in Upper & Lower Muvumba and Muhazi sub-catchments, but also in other water stressed regions of Rwanda, is water scarcity and the high potential for conflicts between water users in the irrigation, livestock and domestic sectors.

More productive and more resilient agriculture requires a major shift in the way catchments and water resources are managed to ensure that they are used more efficiently while maintaining social cohesion.

Land fragmentation and high population density constitute major reasons to explore new farming systems that can increase agricultural productivity and water efficiency. To achieve this objective, new crop varieties with higher economic values which use less water should be introduced. New water-saving irrigation technologies should also be promoted (such as localised irrigation), together with farmer training in efficient irrigation water delivery and scheduling; targeting to meet full crop water demand.

Most of the efforts and investments made in Rwanda for the adoption of irrigation have resulted in increased water resources usage and few on-farm water-use efficiencies. The potential application of improved irrigation methods and techniques on small farms needs to be addressed in response to the increasing requirement for higher irrigation efficiency, improved water productivity and diversification of use.

To date MINAGRI/RAB has been supporting the adoption of small-scale irrigation technology (SSIT), providing farmers with equipment (including hose, motor and treadle pumps, sheet lining for small uphill reservoirs). The adoption of farmer based small-scale technology has been promoted through consultations with farmer groups and demonstrations of the technology in various forums, including the Irrigation Forum and at District level. The SSIT approach has the advantage that it does not require complex pump stations or a buried pipe network; and it is entirely portable and has reduced costs per hectare making it attractive to individual and small farmers.

Localised irrigation is the slow application of water to the soil through mechanical devices called emitters, located at selected points along the water delivery line. The different types of localised irrigation comprise: drip, micro-jet (also known as jet spray) and micro-sprinkler irrigation. All localised irrigation systems consist of a pumping unit, a control head, main and sub-main pipes, laterals and emitters.

Many claims of the advantages for localised irrigation have been and are still being made. Currently, the following advantages are recognised:

- A good protection against erosion and landslides and a positive influence on the water cycle in the catchment;
- The evaporative component of evapotranspiration is reduced; only a limited soil area is moistened;
- The limited moistened area results in reduced weed growth;
- The slow rate of water application improves the penetration of water into problematic soils;
- The higher degree of inbuilt management that localised irrigation offers reduces substantially deep percolation and runoff losses, thus attaining higher irrigation efficiencies. Therefore, localised irrigation is considered as a water-saving technology;
- The moisture availability to the plant at low soil tension results in faster growth, higher yields and better quality;

- Since fertilisers can be injected into the system in a controlled manner, fertiliser losses can be substantially reduced under localised irrigation;
- The controlled water and fertiliser application attainable with localised irrigation make these systems more environmentally and health friendly.

Localised irrigation has, however, some disadvantages:

- Localised irrigation systems are prone to clogging because of the very small aperture of the water emitting devices. Hence the need for proper filtration and, at times, chemigation;
- The movement of salts to the fringes of the wetted area of the soil may cause salinity problems through the leaching of salts by rain to the main root volume. This can, however be avoided if the system is turned on when it rains, especially when the amount of rain is not enough to leach the salts beyond the root zone depth;
- Rodents, dogs and other animals in search of water can damage the lateral lines. Fixed pipes and other pumping equipment can be vandalised or stolen if not properly protected.

It is proposed to promote efficient small-scale localised irrigation technology (SSLIT) through pilot irrigation plots in different locations of the Upper & Lower Muvumba and Muhazi Sub-Catchment IWRM packages. Ideally pilot plots could be implemented through Farmer Field Schools (FFS).

A strong technical support and monitoring system needs to be put in place to generate biophysical and socio-economic data to assess opportunities and constraints, and to draw lessons to assess the conditions that would facilitate a scaling-up of SSLIT systems and identify potential business models that would promote greater access to small-scale localised irrigation by farmer households.

Annex 15. Stakeholder analysis and engagement plan

15.1 Stakeholder analysis

A stakeholder analysis was carried out during the scoping workshop in March 2016. Results are presented in Annex 7. Key stakeholders comprise:

- National government, in the form of line ministries and their authorities / agencies, including the significant projects and programmes carried out under their auspices;
- Parastatal utilities, such as those for water supply and electricity;
- District authorities, as the main catchment level plan owners, represented by their members of the Catchment Task Force;
- NGOs and INGOs, active in the districts;
- Communities;
- Private sector stakeholders.

Catchment stakeholders can be classified into three broad categories according to the role they are expected to play, the level of influence they are expected to exert within the framework for design and implementation of the catchment plan, and their role in the stakeholder engagement strategy:

- Primary stakeholders: Include local communities and community groups (the majority of whom are economically disadvantaged men and women), farmers, herders, fishermen etc., all of whom derive their livelihoods from water resources, or whose activities directly rely or impact on water resources. They also include water users within and downstream of the catchment, as well as water user associations, and business entities directly affected by catchment management. A detailed list of primary stakeholders is included in various district survey reports and this group should be kept informed, and engaged in a participatory manner, in order to guarantee ownership of project interventions;
- 2. Secondary stakeholders: Those individuals, institutions or organisations that are intermediaries in catchment plan development and implementation. Secondary stakeholders are "indirectly affected" by outcomes in the catchment and include local Government or constituent districts, NGOs, WASAC, RURA, EWSA, electricity companies (e.g. REG), and others in the basin such as DEMP, LVEMP II, LAFREC. The catchment task force and district hydrographic basin committees are the focal points for this group. Although only indirectly affected by the outcomes, secondary stakeholders are powerful and often highly involved in the catchment planning process, and should remain (or become) so during catchment plan development and implementation;
- 3. Tertiary stakeholders: These can also be referred to as external stakeholders and usually only play an advisory, approval or advocacy role. They include the National Government, the Embassy of the Kingdom of the Netherlands in Rwanda, other development partners, and technical ministries which formulate policies, plans and programs relevant to the catchment plan (e.g. MINIRENA, MINAGRI, MINALOC, MININFRA). The apex bodies for water management, such as the Water Inter Ministerial Committee and National Water Consultative Committee, are also included in this category and play a critical role in approval of the catchment plan.

The mandate of the tertiary stakeholders involved in development and implementation of the catchment plan is as follows:

MINAGRI: Ministry of Agriculture and Animal Resources is focused on increasing agricultural and animal production, modernising farming, ensuring food security and promoting surplus for the market. Given the close link between agriculture and the catchment management, especially for land husbandry, irrigation feeder roads improvement and fertilisers application in farms, this ministry will be involved in the implementation of the catchment plan;

- NAEB: The National Agricultural Export Development Board registered under MINAGRI, was set up by bringing together three government agencies responsible for agricultural export and cash crop under the same management (OCIR THE, OCIR CAFÉ and Rwanda Horticulture: RHODA). Given its responsibilities related to local economic development (LED) potential and their exploitation, including processing factories, NAEB will be involved in implementation of the catchment plan;
- MININFRA: The Ministry of Infrastructure will play a key role in supporting development and rehabilitation of infrastructure which will facilitate implementation of the catchment plan at national level, through policy and standards formulation and participation in the programme steering committee, and at local level in the catchment;
- WASAC: The Water and Sanitation Corporation is responsible for ensuring access to clean water and adequate sanitation infrastructure. As assessed during the district surveys, access to water supply for people, animals and industries is among the top priorities for 87.5% of the districts within the W4GR demonstration catchments. WASAC is therefore a key player in catchment plan implementation especially with regard to the growing demand for clean water in most economic activities in the catchment;
- REMA: The Rwanda Environmental Management Authority is mandated to facilitate coordination and oversight of environmental legislation, policy and standards. Key areas of intervention relate to prevention of soil erosion, deforestation, pollution and water contamination. REMA should support LODA in ensuring that the focus on LED does not negatively impact on the environment, including through destruction or depletion of natural resources, and should work towards promoting innovation and green enterprises;
- RFWA: The Rwanda Water and Forestry Authority leads management and promotion of water and forests. It is the parent authority of the water resources management department (WRMD). It is entrusted with supervision and monitoring and with ensuring implementation of policies relating to the promotion and protection of natural resources in programs and activities of all national institutions. RWFA coordinates closely with two other key authorities (Rwanda Mines, Petroleum and Gas Board, and the Rwanda Land Management and Use Authority);
- LODA: The Local Government Development Agency plays a unique and essential role in supporting and promoting local economic development across Rwanda. As a central agency but with staff at district level and providing funding to improve development at the local level, LODA has a key role in supporting LED. In close collaboration with MININFRA, LODA will ensure that infrastructure projects needed in the catchment are designed and executed with a sustainable economic impact;
- RDB: The Rwanda Development Board is responsible for supporting private investment and business development in Rwanda, including through addressing the needs of companies and investors. In catchment plan implementation, RDB will be consulted regarding Tourism Projects and approving Environmental Impact Assessments and mitigation plans for all projects having a potentially negative impact on water resources.

15.2 Stakeholder engagement plan

For each category of stakeholders, it is important to feel that they are part and parcel of plan development as well as implementation of proposed projects. Regular communication on outcomes and decisions being made is essential to achieving this. A catchment stakeholder engagement plan for the implementation phase is outlined in Table 70. In addition, it is recommended that a dedicated communication strategy for all stakeholders be designed at the beginning of the CP implementation phase.

Table 70: Stakeholder engagement matrix

| Type of stakeholders | Timing of involvement | Type of participation required | Tools for participation and communication | Outcome of involvement | Comments |
|--|--|---|---|---|---|
| Communities, Water user associations, Farmers, Herders, Rwanda Miners Association | Implementation and M&E | Interactive participation, participation for material incentives. active role in management of watershed. | Community meetings, focus group discussions. | Resource mobilisation and development of community structures for catchment plan implementation and M&E phases, enhanced ownership of sub-projects | Integration of gender, vulnerable segments of the community, conflict, HIV/AIDs and other cross cutting themes will need to be factored into project design and implementation. |
| Private Sector Associations including water utility companies and parastatals (REG, WASAC, RURA, EWSA) | Consultative biannual or annual meetings | Participation by information giving, by consultation | Formal meetings and representation in Focal Group, national and multi-stakeholder meetings, email, social networking. | Exchange of best practice across sub projects e.g. water source protection, water efficiency promotion. Fulfilment of private sector objectives in economic development in the various projects they support or implement | The water allocation plan should be discussed in depth as it affects the operations of this group of stakeholders |
| Local Governments, District Hydrographic Basin Committees, Catchment Task Force | Quarterly meetings | Interactive participation | Advisory committees, formal meetings, project monitoring visits. | Enhanced ownership and sustainability of sub- project outcomes. Contribution towards attainment of catchment plans in Imihigos | Interventions in the catchment plans can be streamlined into joint Imihigo |
| Technical Ministries, REMA, RWFA | Biannual | Advisory and consensus building | Formal meetings of Focal Group and PSC, water sector meetings, exchange visits to other countries for lesson learning and exchange of best practice | Contribution towards the attainment of sector plans in IWRM due to sub project activities. | It is envisaged that the sub-projects will be part of the sectoral plans |
| Regional projects | Annual | Information exchange of best | Formal meetings lesson learning workshops | Commitment to collaboration on similar | It is envisaged that the IWRM Catchment Investment Plan will be in harmony with |

| Type of stakeholders | Timing of involvement | Type of participation required | Tools for participation and communication | Outcome of involvement | Comments |
|--|-----------------------|--|--|--|---|
| | | practices and lessons learnt | | projects or activities in the Nile Basin. Contribution towards regional environment and economic development goals | other investment plans for the region. |
| Regional bodies (EAC, NBI) | Annual | Information exchange of best practices and lessons learnt | Formal meetings and lesson learning workshops | Commitment to harmonisation of similar activities and donor coordination in the Nile Basin. Contribution towards regional environment and economic development goals | It is envisaged that the IWRM Catchment Investment Plan will be contributing to the goals of regional bodies. |
| Sponsors of Water for Growth Programme (EKN) and other development partners | Biannual | Information exchange and updates of sub projects | Formal meetings | Commitment to continuation of funding for sub projects within the four demonstration catchments and/or additional catchments. | Donor funding for the IWRM activities in the catchments is factored into national budget. |

A few additional relevant stakeholders in the catchment are listed in Table 71.

Table 71: Private sector and NGO stakeholders in Nyabugogo catchment

| Name or category | Field of intervention | Location | |
|------------------------------|---|--|--|
| Water for People | Rural water supply | Rulindo, Kicukiro | |
| LV WATSAN | Water supply and sanitation | Kayonza | |
| Industries | Manufacturing | City of Kigali, Rwamagana | |
| Hotels & restaurants | Hospitality | Around Lake Muhazi and in City of Kigali | |
| Local and international NGOs | Various | All districts | |
| Water Users' Associations | Water management (domestic, agricultural) | All districts | |

Annex 16. W4GR CROM DSS

In brief

This annex presents the newly developed modular W4GR Catchment Restoration Opportunities Mapping Decision Support System (CROM-DSS). A flow chart, representing the process, is provided in Figure 83. The DSS process is largely automated in ArcGIS⁷³. A geodatabase was developed, containing spatial data at national and catchment level. The models constituting the DSS were developed using ArcGIS Model Builder. The first nine maps, as per the numbering in the flow chart, are presented on the following pages in Figure 84 – **Error! Reference source not found.**. Eventual decision making, leading to Map 10 – Catchment Restoration Plan Map, requires detailed local consultation and consideration of additional local information, in a process of Micro-Catchment Action Planning (MCAP).

Introduction

A decision support system for catchment restoration opportunities was developed by Water for Growth Rwanda, in collaboration with the Prime Minister's Inter-Ministerial Task Force on prevention and mitigation of soil erosion and landslides. The Catchment Restoration Opportunities Mapping Decision Support System (CROM DSS) tool was developed in ArcGIS 10.5, using the software's built-in model builder capacity. The tool consists of a geo-database (spatial data infrastructure), a series of automated main processes identifying risks, locating existing protection, assessing priority areas, classifying land according to slope and soil depth to identify suitable restoration options, and ultimately a non-automated, detailed local consultation and decision-making process leads to the development of a catchment restoration map. A flow chart presenting the process flow, with inputs, processes, and outputs, is provided in Figure 83. Detailed descriptions of individual maps, produced in different steps and combined with each other to produce subsequent maps, are provided below.

The Water for Growth Rwanda CROM DSS is an integrated, participative methodology, much more than only a GIS tool. GIS is used to provide the scientific basis for the final process of detailed local consultation and decision making. Using the maps produced by CROM DSS ensures that the decision-making process is evidence based.

For most of the decision support criteria, CROM DSS is a tool at national scale. A more detailed approach is followed for the four demonstration catchments of Water for Growth Rwanda. In particular, this relates to the identification of the areas with existing terraces (which have been digitised on-screen, based on Google Earth images) and the prioritisation according to the number of water intakes downstream of any point on the map.

A generic map (Map 8) was made for the entire country (without taking into account the existing terraces and prioritisation for the number of downstream intakes), and catchment specific maps (acknowledging the existing terraces and including prioritisation for areas with 3 or more water intakes downstream) were developed for the four W4GR demonstration catchments. For details, see below in the flow chart in Figure 83 and the descriptions of individual maps, below. Despite the fact that information on existing terraces and locations of water intakes is not available yet in the nationwide geodatabase, local knowledge about these factors can and should as much as possible be integrated in the local level detailed consultation and decision-making process.

As for soil erosion risks, it needs to be stressed that for flatter, low lying areas, the applied method (RUSLE) is not the most suitable. In a near-future update, additional soil erosion risk criteria may be

⁷³ ArcGIS version 10.5 was used for development. The tool was also exported in version 10.2, to be used in the ArcGIS versions available and suitable at RWFA and RLMUA.

added, such as drought and livestock grazing induced soil erosion risk. For the moment, the flatter Eastern part of the country seems to be less prone to soil erosion. Local knowledge about soil erosion risks related to factors of drought, grazing pressure, and other factors, should be integrated in the local level (district, sector, cell) detailed consultation and decision making on catchment restoration.

The catchment restoration classification matrix (Table 72), used to support decision making on which measures to implement, provides multiple options per class. It does not prescribe which option should be implemented at any location. Rather, this decision is made in the local detailed consultation and decision-making process of Micro-Catchment Action Planning

| Land slope↓ | Soil erosion control measures | Erosion risk |
|---------------|--|-----------------------|
| 1: (0-6%) | Class I Agroforestry + contour ploughing + alley cropping with grass strips. Forestation where soil depth is too limited and unsuitable for crops; Perennial crops, coffee, tea, banana, fruit trees. | Very low and low risk |
| 2: (6 - 16%) | Class II Progressive terraces (reinforced by agroforestry hedges and grass strips); Perennial crops, coffee, tea, banana, fruit trees. Forestation where soil depth is too limited and unsuitable for crops. | Medium risk |
| 3: (16 - 40%) | Class III Bench terraces (option only in case of suitable, stable parent material / geology; avoid introducing landslide risks); Progressive terraces (reinforced by agroforestry hedges and grass strips); Perennial crops, coffee, tea, banana, fruit trees. Forestation where soil depth is too limited and unsuitable for crops; | High risk |
| 4: (40- 60%) | Class IV Narrow cut terraces (option only in case of suitable, stable parent material / geology; avoid introducing landslide risks); Progressive terraces (reinforced by agroforestry hedges and grass strips); Forestation (Biological measures); Perennial crops, coffee, tea, banana, fruit trees. | Very high risk |

| Table 72: Soil erosion control | measures | according to | land slope |
|--------------------------------|----------|--------------|------------|
| | measures | according to | iana siope |

| Land slope↓ | Soil erosion control measures | Erosion risk |
|-------------|--|---------------------|
| 5: (> 60) | Class V Forestation (Biological measures) + trenches / ditches; Perennial crops, coffee, tea, banana, fruit trees. | Extremely high risk |

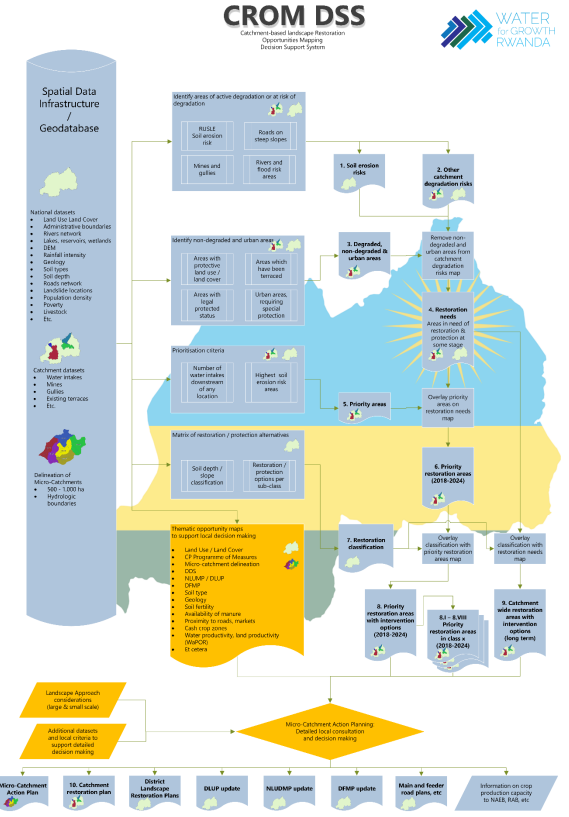


Figure 83: CROM DSS flow chart (W4GR, 2018)

A short introduction to each map is provided below. The actual maps for the catchment are included on subsequent pages.

Soil erosion risks (map 1)

(Methodology: Revised Universal Soil Loss Equation (RUSLE)) A classification of hillside soil erosion risks, based on quantitative assessment according to the Revised Universal Soil Loss Equation, after Wischmeier. In the near future, lowland drought and livestock grazing induced soil erosion will be added to the DSS. Existing flexibility of the DSS means additional elements (e.g. from ROAM methodology) may be incorporated.

Other catchment degradation risks (map 2)

Locations of current landscape degradation by e.g. mines, gullies, or flooding; augmented with the rivers network (representing a risk related to scouring of river bed and banks as well as a transportation network for eroded soils) and roads on steep sloped (>15%), which are prone to uphill soil erosion and landslides, and which often lack suitable drainage networks to evacuate runoff without causing downstream erosion in areas where runoff water is concentrated in time and space.

Degraded, non-degraded, and urban areas (map 3)

Areas with non-degraded land cover (dense forest, wetlands, open water, or perennial crop land) do not need to be restored, but rather protected. Similarly, urban areas will not be subjected to the same measures as available for rural catchment restoration. Areas at risk of degradation need to be analysed for the presence of protective measures, either in the form of physical protection (e.g. existing terraces, good practice / sustainable land management), or legal protection (National Parks). Protected areas can be considered 'non-degraded' and capable of providing ecosystem services, whereas unprotected areas may be considered 'degraded', not or less capable of providing ecosystem services. The distinction is used to report on the RBM and W4GR indicators on degraded / non-degraded catchment area, capable or not capable of providing ecosystem services.

Restoration needs (map 4)

Removing the areas that do not need to be restored (the areas identified in map 3) from the areas suffering from, or at risk of suffering from soil erosion (map 2) renders the areas in need of restoration, at some moment in time.

Priority areas (map 5)

Not all areas need to be restored at once. This is not feasible or affordable. Map 5 presents areas that have a higher priority for restoration, because they are subjected to very high to extremely high soil erosion risks, and because water from a specific area (a point on the map) runs off and discharges to water intakes along rivers downstream. Priority areas for 2018-2024 are identified as those areas that combine very high to extremely high soil erosion risk (as presented in map 1) AND 3 or more water intakes (for any use, including hydropower) located downstream of the area. A detailed analysis of specific watersheds was carried out for each individual water intake, and these were overlaid on top of each other, and adding these up renders the number of downstream water intakes, from any point in the map.

Priority restoration areas (2018-2024) (map 6)

Overlaying the priority areas (map 5) on top of the restoration needs (map 4), renders the priority restoration opportunities for the first catchment plan implementation period (2018-2024). In this map, no information is provided yet on what to do, but only where to intervene.

Restoration classification (map 7)

A new decision support matrix (Table 72) was developed by the joint teams of W4GR and the Prime Minister's Inter-Ministerial Task Force on prevention and mitigation of soil erosion and landslides. Using

the same parameters as in the previously used LWH land restoration matrix, but now distinguishing multiple options for most of the combinations of slope and soil depth.

Priority restoration areas with intervention options (2018-2024)⁷⁴ (map 8)

A combination of the areas requiring restoration measures to minimise soil erosion (classified as per the CROM matrix), and locations of existing landscape degradation, as well as roads at risk, rivers, and flood inundation zones, to be targeted in the period 2018-2014. Maps 8.I - 8. VIII provide Priority restoration areas in class x (I – VIII) (2018-2024) (one map per class), to highlight areas where the same restoration opportunities exist.

• Catchment wide restoration areas with intervention options (long term) (map 9)

This map is based on a classification (map 7) of areas highlighted in the restoration needs map (map 4), to provide information on the intervention options for the long-term restoration needs.

Catchment restoration plan

The ultimate result of the CROM DSS process is the catchment restoration plan. This plan captures the decisions made in the detailed local consultation and decision-making process, e.g. which options to choose at each location, whether or not to extend intervention areas to included adjacent areas of lower soil erosion risk, etc. The local decision-making process also may consider a set of opportunity maps, as per their availability (LULC, CP, DDS, DLUP, DFMP, soil fertility, availability of manure, proximity to roads, cash crop zones, water productivity, etc). Additional decision support tools may also be brought in: The Land Use Trade of Tool from the NCA / WAVES project, and local criteria. Other results from the exercise include inputs to updates of DLUP, DFMP, District Landscape Restoration Plans, etc.

In the final decision making and development of map 10, Catchment restoration plan, an integrated plan should be considered for selected priority areas. In such integrated plans, the entire area would be addressed, not just the identified very high and extremely high erosion risk areas. The goal should always be to restore the landscape sub-catchment by sub-catchment, or watershed by watershed, in an integrated approach, eventually leading to a completely restored and protected catchment.

⁷⁴ Water for Growth Rwanda developed maps of priority restoration areas for all districts of Rwanda. Priority areas need to be restored during the Catchment Plan and DDS implementation period of 2018-2024. The maps were made available alongside target values per district, corresponding to the areas identified in these maps. GIS files were also made available to all districts, and/or can be provided upon request by email or other means.

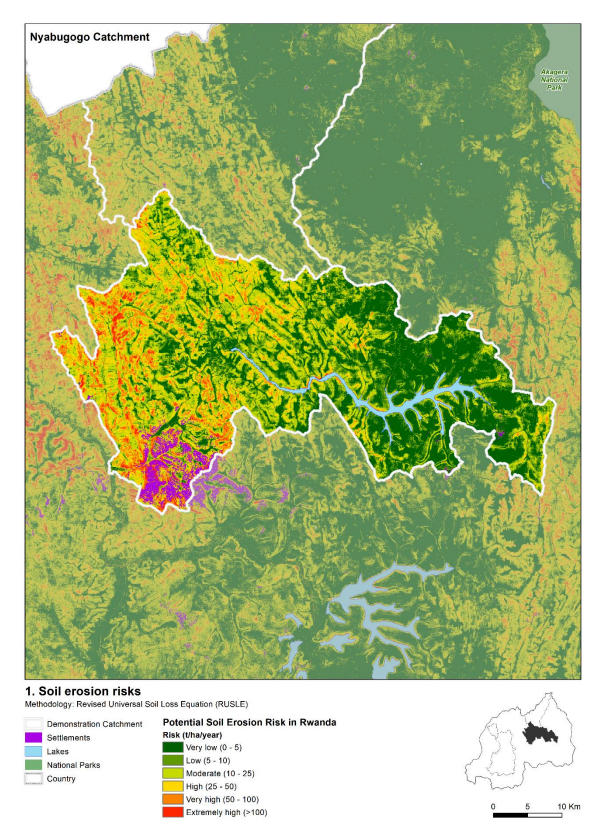


Figure 84: Soil erosion risks according to the Revised Universal Soil Loss Estimation model (RUSLE)

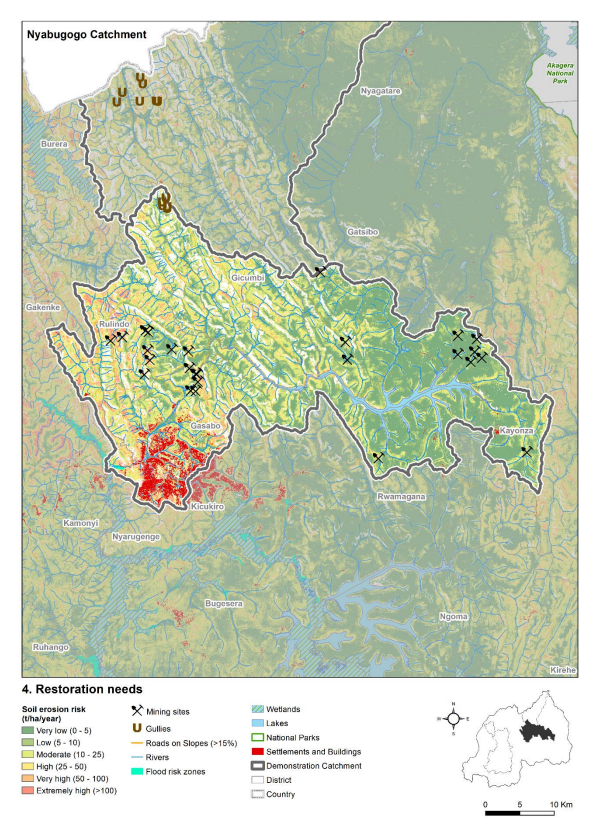


Figure 85: Restoration needs: areas requiring restoration and protection at some stage