

Feasib	ility study,	baseline studie	s and detailed d Kiga	lesigns for wetland rehabilitation in the city of Ili
			Action s	heet
	Name	Creation of overflows o	n the two concrete canal	s to ensure overflow of water into the wetland during rainfall
Action	Action target	Water filtration, Biodive	rsity	
2.RW	Wetland	Rwampara		
	Vetiand	Ewampara Docation (map) RW02		
Chara	cteristics	Rough cost estimate	Priority	Objectives
RW02: mail (each 50 m channel a concr	ke 10 openings) in the existing nd build small ete drains	3 000 USD	1 - Short-term 2025	 Limit the drainage of the wetland Favor overflow the concrete channel and the river beds Reduce the water quantity and velocity downstream
Comments				
Maintenanc	e need	Maintenance of the cor Other maintenance nee	ncrete drains (provent fro ads to be defined accordi	m solid waste accumulation): Once per 2 month ing to the management monitoring report
Managemer	t monitoring	The work will be the su of the profile of the rest year that follows. The fi follow-up. On the basis of the tecl - Possible movements, - All possible traces of peripheral to the develo All the elements of this rework, the frequency of	bject of a technical file of ored banks and the mino requency will be adapted nnical file, the following w departures or contributio erosion, scouring on the opment not impacted by to follow-up will be recorde of monitoring, and on future	f the works carried out with the plans of the built installations. A follow-up or bed will be carried out 6 months after the end of the work and then the according to the possible disorders observed and the results of this will be identified ons of blocks; resumed zones as well as on the transition zones and the zones the works. Id in a report. In conclusion, recommendations will be made on possible are developments.

			Action sheet	
	Name	Blocking of surface and s	ubsurface drains	
Action	Action target	Water filtration, Biodiversi	itv	
5.RW	Wetland	Rwampara	.,	
	Location (map) RW0	6		Photos / examples
			Backfills the a ditch with t	
	Characteristics	Rough cost estimate	Priority	Objectives
RW06: bao ap	ckfill the agricultural drains with proximately 76 000 m3	348 700 USD	3 - Long-term 2050	 Limit the lowering of the groundwater Increase the residence time of the water in the wetland Homogenise the wetland ground Enhance the storage capacity of the wetland Reduce the water quantity and velocity downstream
omments				
intenance	e need	No needs		
nagemen	t monitoring	No needs		

		Feasibility st for wetl	udy, baseline stu and rehabilitatio	udies and detailed designs on in the city of Kigali
			Action s	heet
	Name	Planting of native plant	species adapted to the v	vetland environment
Action	Action target	Biodiversity		
0.00	Wetland	Rwampara		
	L.	ocation (map) RW06	125 270 10	Photos / examples
Chara	cteristics	Rough cost estimate	Priority	Objectives
R Surface :	W06 156 500 m²	547 800 US Dollar	3 - Long-term 2050	This action aims at recovering a herbaceous cover on all these surfaces, composed of a characteristic flora of wetlands and typical of Rwandan wetlands. For that, the first step consists in a preparation of the ground, with a decompacting of the ground in place on the first 15 centimeters in order to reactivate the seed bank and to support the rooting. The second step consists of planting with native species typical of local wetlands, such as Indian pennywort (<i>Centella asiatica</i>), Urugaga (<i>Cyperus dives</i>), Uruknagnag/Epiphytic flatsedge (<i>Cyperus latiolus</i>), Carolina dichondra (<i>Dichondra micrantha</i>), Ubwungo/Heartleaf drymary (<i>Drymaria cordata</i>), Urufunzo/Papyrus (<i>Cyperus papyrus</i>), Umuberanya/Southern Cattail (<i>Typha domingensis</i>), Carex mildbraedinan, Urukirakenja/Jointed flatsedge (<i>Cyperus articulatus</i>), Umujangaja/winged sedge (<i>Cyperus denudatus</i>), Carolina dichondra (<i>Dichondra micrantha</i>), Unyangaja/winged sedge (<i>Cyperus denudatus</i>), Carolina dichondra (<i>Dichondra micrantha</i>), Unujenanya/Southern Cattail (<i>Typha domingensis</i>), Carex mildbraedinan, Urukirakenja/Jointed flatsedge (<i>Cyperus articulatus</i>), Umujangaja/winged sedge (<i>Cyperus denudatus</i>), Carolina dichondra (<i>Dichondra micrantha</i>), Urugora (<i>Brillantaisia cicatricosa</i>), Umuzigangore (<i>Ludwigia abyssinica</i>), I gorogonzo/Watersmart weed (<i>Persicaria puchra</i>), Unutaretare/ (<i>Pycrus macrostachys</i>). The plantings will aim to adapt the location of the species according to their need for water and the water conditions of the soil, in order to favour their development. The seedilings must come from a local source, which is necessary both ecologically and economically. Because local actors are more in demand than foreign suppliers. The planting will take place in December, once the rainy season is over. The clods will be installed in a hole made with a tiller, a planter or a pickaxe and carefully positioned in the hole thus made. Before planting, the plants will be soaked in water before installation and then packed in the soil. The plants will b
Comments				
Maintenance	e need	Annual management by	/ mowing in August, befo	re the rainy season.
Managemen	t monitoring	Monitoring the evolution n+2, n+3, n+5, n+7, n+	n of the vegetation twice 10, n+15, n+20, n+25, n-	a year, during the dry seasons, by botanical expert, over 30 years (n+1, -30).



Feas	ibility study, I	baseline studies	and detailed de Kigali	signs for wetland rehabilitation in the city of
			Action she	eet
Action	Name	Recharge of the river b	ed with aggregate	
8 RW	Action target	Water filtration, Biodive	ersity	
0.100	Wetland	Rwampara		
	Locatio	m (map) KWU1 - KW06	200-100 100	Aggregate Backfills the agriculture ditch with topsoil
Cha	racteristics	Rough cost estimate	Priority	Objectives
RW01 : Fillin with aggrega diameter ove	ig the watercourse ites of different er 1 800 m	1 436 400 USD	3 - Long-term 2050	- recover a space favorable for planting
RW06: : fillir with aggrega diameter ove	ng the watercourse ates of different er 2 400 m	2 070 000 USD	3 - Long-term 2050	- development of natural habitats
Comments				
Maintenance	e need	To be defined according	g to the management mo	nitoring report
Managemen	nt monitoring	The work will be the sul of the profile of the rest year that follows. The fr up. On the basis of the tecl - Possible movements, - All possible traces of e peripheral to the develo All the elements of this rework, the frequency of	bject of a technical file of ored banks and the mino requency will be adapted mnical file, the following wi departures or contributio prosion, scouring on the r opment not impacted by the follow-up will be recorded of monitoring, and on futu	the works carried out with the plans of the built installations. A follow-up r bed will be carried out 6 months after the end of the work and then the according to the possible disorders observed and the results of this follow- ill be identified ns of blocks; esumed zones as well as on the transition zones and the zones he works. I in a report. In conclusion, recommendations will be made on possible re developments

		Feasibility st for wet	udy, baseline stu and rehabilitatio	udies and detailed designs on in the city of Kigali
			Action s	heet
Action	Name	Planting the banks with	native plant species	
	Action target	Biodiversity		
3.1.1	Wetland	Rwampara		
				River River Herbaceous cover Shrub Shrub
Chara	acteristics	Rough cost estimate	Priority	Objectives
R Surface	RW01 : 187 200 m²	655 200 US Dollar	3 - Long-term 2050	This action aims at recovering a herbaceous cover composed of a flora characteristic of wetlands and typical of Rwandan wetlands on all the banks and edges of the main rivers. To do this, the first step consists of soil preparation, with decompaction of the soil in place on the first 15 centimeters to reactivate the seed bank and promote rooting. The second step consists of planting native species typical of local wetlands, matching the water requirements of these species with the water conditions of the soil or the frequency of overflowing of the stream (depending on the stream levels). The species planted could be : Indian pennywort (<i>Centella asiatica</i>), Urugaga (<i>Cyperus dives</i>), Urukanganga/Epiphytic flatsedge (<i>Cyperus latifolius</i>), Carolina dichondra (<i>Dichondra micrantha</i>), Ubwungo/Heartleaf drymary (<i>Drymaria cordata</i>), Urufanzo/Papyrus (<i>Cyperus papyrus</i>), Umuberanya/Southern Cattail (<i>Typha domingensis</i>), Carex mildbraediana, Urukirakenja/Jointed flatsedge (<i>Cyperus articulatus</i>), Umujangaja/winged sedge (<i>Cyperus denudatus</i>), Carolina dichondra (Dichondra micrantha), Ubusuna/Common rush (<i>Juncus effusus</i>), Urukembagufa/Cut grass (<i>Leersia hexandra</i>), Ikirogora (<i>Brillantaisia cicatricosa</i>), Umuzigangore (<i>Ludwigia abyssinica</i>), Igorogonzo/Watersmart weed (<i>Persicaria decipiens</i>), Urutaretare/

RW06 Surface : 120 000 m²	420 000 US Dollar	3 - Long-term 2050	In addition, on the banks, it will be possible to plant shrub or tree species, adapted to wetlands, in order to form a rypisilve along the stream. This will stabilize the banks and strengthen the ecological corridor. This riparian buffer will be created on one side of the stream only, in order to maintain sufficient light and facilitate stream maintenance. The plants must come from a local source, which is necessary both ecologically and economically: ecologically, because the plants present in a given territory necessarily have the appropriate genetics for that land and are therefore adapted to local conditions, and economically, because local actors are more in demand than foreign suppliers. The planting will take place in December, once the rainy season is over. For the herbaceous species, the clods will be installed in a hole made with a rototiller, a planter or a pickaxe and carefully positioned in the hole thus made. Before being planted, the plants will be soaked in water before being installed, then tamped into the soil. The plants in the cups will be distributed in patches at a rate of 2 plants per m ² . For trees and shrubs, plants shall be placed in a hole at least 40 cm deep and staked. All plants supplied by the landscaper must be of the species and variety requested, free of wounds and pest attacks. They shall be separated by destination compartment and species for ease of distribution and verification. Plants shall be replanted as soon as possible after delivery.
Comments			
Maintenance need	Annual management b Maintenance of the ryp	y mowing in August, befo isilve every year : remov	re the rainy season. al of dead wood, pruning as needed, …
Management monitoring	Monitoring the evolutio n+2, n+3, n+5, n+7, n+	n of the vegetation twice 10, n+15, n+20, n+25, n-	a year, during the dry seasons, by botanical expert, over 30 years (n+1, +30).



		Feasibility st for wetl	udy, baseline stu and rehabilitatio	udies and detailed designs n in the city of Kigali
			Action s	heet
Action	Name	Riprap at the outlet of u	ırban discharge	
11 RW	Action target	Flood control / Water fil	tration	
	Wetland	Rwampara		
	Location (ma	p) RW01 - RW03 - RW0	4 - RW05	Photos / examples
		Rw01		
			0 <u>250 500</u> 0	
Chara	cteristics	Rough cost estimate	Priority	Objectives
R Number o Volume	W01 of riprap : 15 : 1 000 m3	33 750 US Dollar	3 - Long-term 2050	
R Number Volume	W03 of riprap : 2 e : 100 m3	4 500 US Dollar	1 - Short-term 2025	This action consists of placing boulders just at the outlet of the urban drains, in order to break the incoming flow and improve the diffusion of water towards the downstream wetland and other hydraulic outlets. These riprap will be made of stones of size between 200 and 1000 mm, depending on the flow of water arriving and the speed of flow, so that they can ensure their anti-erosion role. For each riprap, it will be used
R Number Volume	W04 of riprap : 5 ∋ : 250 m3	11 250 US Dollar	1 - Short-term 2025	stones of different dimensions so that the small stones occupy the empty spaces between the larger stones. They will be placed one on top of the other, so as to form a homogeneous entity and in phase with the width of the drains. The installation of the riprap will take place in dry periods, outside of rainy periods.
R Number Volume	W05 of riprap : 3 ∌ : 150 m3	6 750 US Dollar	2 - Medium-term 2035	
Maintenance	e need	/		
Managemen	t monitoring	Visual inspection of ripr	ap twice a year and remo	oval of any waste or plant debris that may be present.

		Feasibility st for wetl	udy, baseline stu and rehabilitatio	udies and detailed designs n in the city of Kigali
			Action s	heet
Anting	Name	Creation of a construct	ed wetland - buffer zone	
12-RW	Action target	Biodiversity and Water	Quality	
	Wetland	Rwampara		
		Rw04 Rw04 Rw02 Rw02 Rw01		
Chara	cteristics	Rough cost estimate	Priority	Objectives
R Given the c the valley flo of the area c this typ Surface	W01 configuration of or, only one fifth ould be used for e of action : 37 500 m ²	693 750 US Dollar	3 - Long-term 2050	The design approach of the buffer wetland leaves an important part to the study of the contributing watershed in order to know precisely the characteristics of the incoming effluents and of the contributing
R Surface	W02 : 10 600 m²	196 100 US Dollar	1 - Short-term 2025	watershed (flow rate, surface of the watershed, quality, frequency of feeding). This ecological engineering project is based on different components such as hydraulics, purification, wetlands ecology and plant engineering. In summary, the creation of a wetland buffer zone is carried out in 3 stages
R Surface	W04 • : 4 800 m²	88 800 US Dollar	1 - Short-term 2025	 A coolinity study to definity the environmental issues and take theff fluct account in the design: topographic surveys, soil studies, hydraulic studies of the watershed Design study including: execution plans of the wetland buffer zone compartments, ecological engineering design, hydraulic sizing of the works and integration of educational supports Works and follow-up of the construction site requiring the intervention of qualified partners for the realization of the civil engineering (earthworks to create the various compartments, the overflows), ecological engineering (choice of materials, planting of the vegetable species) and a qualified site manager. A safety margin of 0.30m (minimum difference between the highest water level and the top of the compartment crest) is provided for during periods of maximum compartment filling. To achieve this objective, overflows will be installed at the top of the compartment crest.

Comments	"- The wetland buffer cannot be effective if it collects untreated wastewater. - Maximum depth of the compartments fixed at 1,20m
Maintenance need	Annual management by mowing in August, before the rainy season A wetland buffer reproduces, on a smaller scale, mechanisms that occur naturally in the natural environment. The evolution of the habitats and the sustainability of the objectives targeted by the wetland buffer (purification, biodiversity, education, etc.) are directly linked to the quality of its management from the moment it is put in water. The management of the buffer wetland leads to be vigilant on the following hydraulic phenomena - Creation of hydraulic plugs at the level of the hydraulic structures that can lead to overflows (loading of the system) and a reduction in the residence time. - Reduction of the residence time and the treatment capacity of the system by short-circuits and filling of the volume of the basins. - Risk of invasive plants or plant dieback. A management plan also has the following objectives - Ensure the cutting of plants with export of green waste - Maintain a high level of biodiversity in the water compartments by applying a differentiated vegetation management method. - To perpetuate the landscape quality of the site and its potential to welcome the public.
Management monitoring	Monitoring of the evolution of vegetation and hydraulics twice a year, during dry and rainy seasons, by an expert in ecological engineering, for 30 years (n+1, n+2, n+3, n+5, n+7, n+10, n+15, n+20, n+25, n+30)

Feasib	ility study,	baseline studie	s and detailed d Kiga	esigns for wetland rehabilitation in the city of li
			Action sl	heet
	Name	Re-profiling of the hydra	aulic outlets from the disc	charge
Action	Action target	Water filtration, Biodive	rsity	
13.8	Wetland	Rwampara		
	Wetiand Location	ion (map) RW01 - RW0	5	Photos / examples
				Abb. 2 a Abb. 2 b
Chara	cteristics	Rough cost estimate	Priority	Objectives
RW01 : Ripr with creation bed ground 500 li	rap at the outlet of different river d level over the ast meter	12 900 USD	3 - Long-term 2050	- limit erosion
RW05: Ripr with creation bed ground I	ap at the outlet of different river evel over 200 m	5 400 USD	2 - Medium-term 2035	- enhance biodiversity with diversification of natural habitats
Comments	_			
Maintenanc	e need	 Maintenance of the ouseason) Other maintenance need to be a substant of the existing water supstudies and works 	Itlets (provent from solid seds to be defined accord pply pipelines implemente	waste accumulation): twice per year (including one before the rainy ding to the management monitoring report ed into the wetland will be included and considered during the further
Managemen	nt monitoring	The work will be the sul of the profile of the rest year that follows. The fr follow-up. On the basis of the tech - Possible movements, - All possible traces of of peripheral to the develo All the elements of this rework, the frequency of	bject of a technical file of ored banks and the mino requency will be adapted nnical file, the following w departures or contributio erosion, scouring on the spment not impacted by t follow-up will be recorde of monitoring, and on futu	the works carried out with the plans of the built installations. A follow-up r bed will be carried out 6 months after the end of the work and then the according to the possible disorders observed and the results of this "ill be identified ons of blocks; resumed zones as well as on the transition zones and the zones he works. d in a report. In conclusion, recommendations will be made on possible re developments

	F	easibility study, ا for wetland ı	baseline studies rehabilitation in	s and detailed designs the city of Kigali
			Action sheet	
Action	Name	Creation of a depressio	on disconnected from the	e river
18.RW	Action target	Biodiversity and Water	Quality	
TOILT	Wetland	Rwampara		
	R	RIVOS	125 230	<image/>
Char	acteristics	Rough cost estimate	Priority	Objectives
One quarte developed f deg Surface	RW06 for the total area for the creation of pressions e : 70 000 m ²	560 000 US Dollar	3 - Long-term 2050	 Before carrying out the earthworks, a design study phase will b necessary to refine the works to be carried out. These studie will make it possible to respect the following principles: The arrival of water from urban drains must be accompanied b riprap to limit erosion in the depression; The "project elevation" (longitudinal profile) must b determined on the basis of a good knowledge of the level of th river and of the water table (and its variations); The slopes of the banks must be as low as possible; The arm/depression can be materialized by multiple basins; The recreation will not be uniform; Excessive excavation may result in lowering of the water table (drainage). It can also cause a pollution of the water table b feeding with water of bad quality. These earthworks will have for objective to respect the criteri specified above. The use of mechanical shovel, bulldozer i necessary. The work must be carried out in such a way as t imate compaction of the soil at the end of the work The period of execution of the work is largely conditioned b hydraulic constraints (low water). It is important to underline thimportance of the quality of the company and the project management in this type of work. It is advisable to choose companies that have already carrie out this type of work, and to provide for very regular monitorin of the site by an ecologist.
omments		 The depression cannot Maximum depth of the The existing water support further studies and work 	ot be effective if it collect e compartments fixed at pply pipelines implement ks	ts untreated wastewater. 1,20m ted into the wetland will be included and considered during the

	 Maintain a high level of biodiversity in the water compartments by applying a differentiated vegetation management method. Perpetuate the landscape quality of the site and its potential to welcome the public.
	A management plan also aims to - Ensure the cutting of plants with export of green waste Maintain a differentiated vogetation
Maintenance need	 Reduction of the residence time and the treatment capacity of the system by short circuits and the filling of the volume of the basins. Risk of invasive plants or plant dieback
	Annual management by mowing in August, before the rainy season The management of depression to be vigilant on the following hydraulic phenomena - Creation of hydraulic plugs at the level of hydraulic structures that can lead to overflows (loading of the system) and a reduction in residence time.

Feasibility study, baseline studies and detailed designs for wetland rehabilitation in the city of Kigali						
Action sheet						
Name	Diversification of natural habitats typical of wetlands					
Action Action target	Action Action target Biodiversity					
19.RW Wetland	Rwampara					
Loca	tion (map) RW06		Photos / examples			
	RwDG					
Characteristics	Rough cost estimate	Priority	Objectives			
RW06 One quarter of the total area developed for the creation of depressions. Therefore, the area to be vegetated is the same. Surface : 70 000 m ²	280 000 US Dollar	2 - Medium-term 2035	This action aims at recovering a herbaceous cover composed of a flora characteristic of wetlands and typical of Rwandam wetlands on all the depressions up to the banks. To do this, the first step consists in preparing the soil, with decompacting the soil in place on the first 15 centimeters to reactivate the seed bank and promote rooting. The second step is to plant native species typical of local wetlands, matching the water needs of these species with the water conditions of the soil. Indeed, in order to accelerate the vegetation, it will be interesting to plant semi-aquatic and aquatic plants: sedges, redsIn time, the planted plants will be more or less completed/replaced progressively by species spontaneously colonizing the site. The zones regularly in water will generally be well colonized by natural vegetation; it is thus little useful to sow them. This will involve proposing an adapted plant life with the following plant species: Centella asiatica (Centella asiatica), Urugaga (Cyperus dives), Urukanganga/Cyperus latifolius (Cyperus latifolius), Carolina Dichondra (Dichondra micrantha), Ubwungo/ Drymaria cordata (Drymaria cordata), Urufunzo/Papyrus (Cyperus papyrus), Umuberanya/Southerm cattail (Typha domingensis), Carex mildbraediana, Urukirakenja/Cyperus articulatus, Umujangaja/Cyperus denudatus, Dichondra Carolina (Dichondra micrantha), Urukenone (Enhydra fluctuans), Gutwikumwe/ Hydrocotyle ranunculoides, Ubusuna/ Common rush (Juncus Hydrocotyle ranunculoides, Ubusuna/ Common rush (Juncus (Brillantaisia cicatricosa), Umuzigangore (Ludwigia abyssinica), Igorogonzo/Water weed (Persicaria decipiens).			
Comments	 Developments must be carried out outside of rainy periods to avoid soil compaction and degradation caused by erosion (uprooting of plantations, seeds washed away by runoff) It is imperative to carry out the revegetation as soon as the earthworks are completed at the favourable period in order to avoid the proliferation of invasive species invasive species and erosion by runoff 					
	- It is imperative to carr order to avoid the prolit	ry out the revegetation as feration of invasive specie	soon as the earthworks are completed at the favourable period in es invasive species and erosion by runoff			
Maintenance need	 It is imperative to carl order to avoid the prolit Annual management Ensure the cutting of 	y out the revegetation as feration of invasive specie by mowing in August, be plants with export of gree	soon as the earthworks are completed at the favourable period in es invasive species and erosion by runoff fore the rainy season n waste			

Feasibility study, baseline studies and detailed designs for wetland rehabilitation in the city of Kigali						
Action sheet						
	Name	Stream protection zone with a vegetated riparian buffer				
Action	Action target	Biodiversity and Water Quality				
20-RW	Wetland	Rwampara				
	Rw01	In (map) KWOT-KWOO				
Chara	acteristics	Rough cost estimate	Priority	Objectives		
F Vegetated approximately side of the wa area of a 47 500m ² for	RW01 d buffer strip of 12m wide on each atercourse, i.e. an pproximately : r a total of 1 900m	178 100 US Dollar	3 - Long-term 2050	In order to limit the transfer of pollutants to the watercourse via runoff vegetated buffer strips are positioned between agricultural plots and the watercourse network. In this action sheet, a vegetated buffer strip is defined as any vegetated surface that intercepts diffuse or concentrated surface runoff and therefore reduces the transfer of pollutants and/o		
F Vegetated approximately side of the wa area of a 95 000m ² for	RW06 d buffer strip of 25m wide on each atercourse, i.e. an pproximately : r a total of 1 900m	356 300 US Dollar	2 - Medium-term 2035	permanent grasslands, fallow land, hedges, woods or copses. Their implementation requires : - Tillage to level and decompact the land; - Revegetation, which is either seeding of grassland or planting of shrubs/trees; - A choice of local plant species. This vegetated buffer strip, whose width will have to be refined according to the intercepted watershed, will also be a support for the migration of animal species.		
Comments		Developments must be carried out outside of rainy periods to avoid soil compaction and degradation caused by erosion (uprooting of plantations, seeds washed away by runoff)				
Maintenance	need	Annual management by mowing in August, before the rainy season				
Management	monitoring	Monitoring the evolution of the vegetation twice a year, during the dry seasons, by botanical expert, over 30 years (n+1,				
וודב, וודס, וודס, וודז, ווד וס, וודבס, וודבס, וודבס, וודסטן.						