

9<sup>th</sup> World Water Forum Actions submission format

## **Proposed actions and projects**

# Action Group 3.F Enhance multi-stakeholder dialogue and partnerships, including with outside sectors

### **ACTION 1: WASH, HEALTH AND ENVIRONNEMENT**

**Overall Objective:** To enhance the interaction among WASH, Health and Environment sectors for strengthening sustainable policy and action through multi-stakeholder dialogue and partnerships.

**Overall purpose and expected results:** To focus on successful completed or ongoing programmes and projects showcasing the integrated policy and management efforts among WASH, Health and Environment sectors and advocate for their scaling up to raise the profile and strengthen sustainable collaboration of WASH and broader health and environment sectors to address the needs of their common target groups, incl. vulnerable population, women and youth, etc.

Overall SDGs Alignment: The Action aligns with SDG 17 Partnerships for the goals – 17.16 and 17.17, as well as SDG 2, SDG 3, SDG 4, SDG 5, SDG 6, SDG 10, SDG 13, SDG 15

Coherence with other Priorities: Financing, technology, and digitalization as cross cutting

PROJECTS INCLUDED In order of priority and level of	OBJECTIVE	DESCRIPTION AND PURPOSE	EXPECTED RESULTS	SDGs ALIGNMENT	IMPLEMENTATION	PARTICIPANTS AND STAKEHOLDERS REPRESENTATIVENESS	REPLICA OTHER C
level of impact							

# g with outside sectors ion through multi-stakeholder dialogue policy and management efforts among SH and broader health and environment SDG 5, SDG 6, SDG 10, SDG 13, SDG CABILITY IN CONTEXTS REGIONAL REPRESENTAT IVENESS POTENTIAL OVERLAPPING OR COHERENCE WITH OTHER AGS



Project 1 –	Share good practices	The session will	Shared Good	SDG 17.	Contact and pre-sessions	Th even will be targeting		these different	Effort to
TITLE	on how WASH, health	highlight tangible		Partnership	with stakeholders involve		Existing initiatives on		strengthen
	and environment data					various ranges of stakeholders	WASH, health and		J
Learning		examples of how	integrated data	for the goals	to prepareprior to the	including: Government officials in both	· · · · · · · · · · · · · · · · · · ·	being	collaboration
workshop:	are being integrated at	WASH, Health and	system as part of the	47.44	forum		Environment data	implemented as	between
Form data to	different level and used	Environment data are	WASH, Health, and		Coloction and review of	WASH, health and	integration are well	pilot at national,	WASH, health
policy that	to monitor policies and	being integrated	environment	Enhance	Selection and review of	Environment sector	underway at different	regional level	and
strengthen	programs that poor	through different	category of action to	policy	the top 3 best practices	Academia	level where data		Environment
integration	communities in several	range of programmes	highlight their		to present during the	Civil society actors	systems have been		must be
between	countries	in both health,	intended use and	for	forum	Local elected and	identified, key partners		adequately
WASH,		environment and	value for both			parliamentarians	have selected	The forum will	resourced.
health, and	Demonstrate the power	WASH sectors.	WASH, Health and	development	Final meeting between	Community representative	appropriate models,	served to look	Therefore,
environment	of combined WASH,		Environment		stakeholder involved to	Media	and relevant joint	for opportunity	financing
	health, and	This 1 hour session	sectors.		harmonise a joined		indicators being	for scaling up	aspects become
	Environment data to	will start by the		17: 19	presentation, agenda	The forum will enable	developed.		relevant and
	support better decision	presentation of	New knowledge or	building on	and list of participation	advocacy actions towards			may be treated
	making, resource	regional flagship	data generated	existing	during the forum session	political decision-makers and			for others AG.
	allocation and	programmes working	shared. Concept of	initiative to		will engage civil society and			
	highlighting gaps or	on WASH, Health and	the two sets of data	develop	Identification of a	community organisations.	The different initiatives		
	synergies for	Environment data	providing an	measuremen	resourceful moderator		identified are achieving		The proposed
	coordination.	management from	amplification of data	t of progress	and organise a briefing		good results which can		project if
		including Sightsavers	from a single source	and support	session with the team		be replicate in others		selected will
	Look for opportunity	WASH /NTDs data	(digitalisation)	statistical			context national data		demonstrated
	during the world water	merge, IPAR data		capacity			systems to ensure		how technology
	forum to established	Cube on water quality	Data and indicators	building in	Widely promotion of the		sustainability.		and
	partnership around	and climate change	from both sectors	developing	even via media and using				digitalization
	inclusive data	and Malaria program	visualised and	countries	the large civil society				are being used
	management	initiative	analysed together to		network and official				to capture data
	_		help decision		channels set up by the				that help policy
		The format of the	making i.e. how the		forum secretariat				coherence.
		session will be	NTD data can						Digitalization
		followed by	strengthen impact of						may be cross
		moderated Q&A	WASH resources						cutting to other
		discussion.	and interventions by						AG .
		There will be an	targeting those						
		opportunity for the	areas most in need						
		audience to ask							
		questions which will	Enhance						
		be addressed by	multisectoral						
		presentations.	partnership o						
			WASH, Health and						
		Key learnings will be	Environment data						
		drawn by the	management for						
		moderator	pilot experiences						
		moderator to serve as							
		guideline for improved							
		collaboration between							
		WASH, Health and							
		Environment sectors.							
		These leaning will be							
		shared package for							
		sharing with key							
		stakeholders to serve							
		as basis for new							
		partnership between							
		sectors							
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Project 2	To share success,	1) The Talk show	Shared success,	SDG 17.	1) Implementation team	National governments;	Water, Health and	To be specified	The team
Talla Cl	challenges and lessons	starts with 3 key-note	knowledge,	Partnership	to be mobilised	Local governments;	Environment focussed	with the support	proposing the
Talk Show:	from recently	speeches specifically	experience,	s for the	representing various	International institutions;	programmes/project/ev	of the	Project has no
Multi-	implemented and on-	chosen to present 3	technologies on	goals	stakeholders;	Civil society;	ents internationally,	Consultative	information
stakeholder	going programmes and	very different success	successful public,			Religious leaders – Catholic,	regionally and locally	group in case	about the
Water-Health-	projects integrating the	stories by various	public and private	Multi-	2) Detailed Talk show	Muslim, etc.;		the Project will	activities
Environment	efforts of WASH, Health	stakeholders (among	and civil society	stakeholder	agenda to be developed;	Women NGOs;		be selected.	proposed by
partnerships	and Environmental	them a representative	partnerships;	partnerships	list of speakers,	Youth NGOs;			other AGs.
for safe		of vulnerable groups)	Shared challenges,		facilitators to be	Academia;		Earth Forever	
WASH	implementation of safe	on multistakeholder	lessons, sources for	17.16 Enhan	developed and speakers	Media.		Baikal Water	
services for	,	partnership	financial support for	ce the global	to be approached;			Forum	
all	hygiene services for all	programmes/project	future	partnership		To be specified and filled with		WYWP	
	in all countries, and in	implemented on the	implementation of	for	3) Some resources to be	the names of the concrete		WfWP	
Earth Forever	particular developing	crossing-edge of	multistakeholders	sustainable	raised to make the	actors with the support of the		WiSDOM	
Baikal Water	countries and most	Water, Health and	partnership	development,	preparatory work	Consultative group in case the			
Forum	vulnerable groups of	Environment sectors.	programmes/project	complemente	possible, while relying	Project will be selected.			
WYWP	the population, incl.	(30 min)	S;	d by multi-	also on the Forum				
WfWP	women and youth;		Built trust among	stakeholder	Secretariat to offer				
WiSDOM		2) The key-note	potential	partnerships	support via Stakeholders				
	To debate on pros and	speeches are followed	multistakeholders	that mobilize	organizing meeting, etc.				
	cons for successful	by 3 focussed	partnerships in	and share					
	progressive	presentations (incl. by	Water-Health-	knowledge,	4) Get in contact with				
	implementation of SDG	a representative of a	Environment for	expertise,	representatives of				
	6 back-to-back with	vulnerable group) that	future	technology	vulnerable groups, youth,				
	health and	aim to broaden the	programmes/project	and financial	women, religious leaders				
	environmental related	platform for	S;	resources, to	(e.g. Catholic, Muslim,				
	SDGs and targets.	discussion by	Showcase	support the	etc. to take active role in				
		presenting challenges	experience of	achievement	the preparation and				
	To serve as a platform	and lessons on	various	of the	implementation of the				
	to meet potential	knowledge, expertise,	stakeholders, incl.	sustainable	Talk Show).				
	multistakeholder	technologies,	vulnerable groups,	development					
	partners to develop and	digitalisation,	women and youth;	goals in all	5) Raise the awareness				
	implement Water-	financing, etc. (20	Empower	countries, in	of media internationally				
	Health-Environment	min)	representatives of	particular	and in Senegal on the				
	joint programmes and		vulnerable groups,	developing	innovative approach and				
	projects towards 10 <sup>th</sup>	3) The presentations	women and youth as	countries	importance of the Talk				
	World Water Forum.	are followed by a	agents of change		Show.				
		facilitated broad	hand-in-hand with	17.17 Encour					
		discussion with the	representatives of	age and	6) Prepare detailed				
		audience on pros and	central and local	promote	presentation on the				
		cons for successful	governments,	effective	request of the Forum				
		progressive	international, funding	public,	Secretariat.				
		implementation of	and religious	public-private	7) Mahiling attractive				
		SDG 6 back-to-back	institutions,	and civil	7) Mobilize attractive				
		with health and	academia and	society	speakers/facilitators from				
		environmental related	business to	partnerships,	Health and Environment				
		SDGs and targets;	implement	building on	sectors, religious leaders,				
		youth and women	programmes/project	the	businessmen/women,				
		representatives	s at the edge of	experience	representatives of central				
		actively involved. (30	Water-Health- Environment	and	and local governments,				
		min)	towards 10 <sup>th</sup> World	resourcing	civil society, vulnerable				
		1) Closing and follow		strategies of	groups, women and				
		4) Closing and follow-	Water Forum.	partnerships	youth.				
		up towards 10 <sup>th</sup> World			9) Dromoto the Tell				
		Water Forum (10 min		SDG 3, 5, 6	8) Promote the Talk				
		+ a matching event for			Show and 9 <sup>th</sup> World				
		potential partners if a			Water Forum broadly via				
		need be outside of the official Forum			the international/regional/nati				
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Project 3 –	Access to sanitation	Showcase the added	*Share good	SDG1 No	The project is fully	French Water Partnership			
Talk Show	remains a key issue for	value of flexible	practices on multi-	Poverty	funded and will be well	(PFE) and, specifically, the	technologies and social	be implemented	
	millions of people. In		actors projects in	SDG2 Zero	advanced by the time of	members of its working	engineering with low		
Multi-	2017, 32% of the		fragile contexts.	Hunger	the Forum.	group on WASH in fragile	maintenance		
stakeholders	world's population	and soft) and multi-	*Show the	SDG3 Good		contexts;	requirements $\rightarrow$	The Senegal	
Sanitation	lacked access to basic	,	practicalities of	Health and		The Greater Paris Sanitation	replicable at scale	River Basin	
	sanitation (2.4 billion)		, multi-year and	Well-being		Authority (SIAAP);		Development	
Fragile	and 1.2 billion of them	sustainable sanitation	flexible funding in	SDG4		The <u>Senegal River Basin</u>		Authority	
Context	were living in fragile or	services in fragile	fragile contexts.	Quality		Development Authority		(OMVS) is an	
(Mali)	extremely fragile	contexts.	inaglie contextor	Education		(OMVS);		organisation	
(man)	contexts.			SDG5		Implementing organisations;		grouping	
	Since 2010, there has	1) The talk show will		Gender		Beneficiary representatives.		Guinea, Mali,	
	been a dramatic	showcase the		Equality				Mauritania and	
	increase in violent	implemented project		SDG6 Clean				Senegal for the	
	conflicts and a growing	and give the floor to		Water and				purpose of	
	complexity of fragile	its main partners:		Sanitation				jointly managing	
	contexts, with risks of	French water		SDG8				the Senegal	
	instability aggravated	Partnership; SIAAP		Decent Work				River and its	
	by multiple global	(water utility – donor);		and				drainage basin.	
	factors: climate change,	local partner (OMVS);		Economic				drainage basin.	
	growing inequalities,	implementing		Growth					
	demographic changes,	organisations (NGO		SDG10					
	etc. According to the	and/or social		Reducing					
	OECD, the world	business);		Inequality					
	population living in «	beneficiaries.		SDG13					
	fragile conditions » will	2) Key learnings will		Climate					
	increase from 18% in			Action					
		be drawn by the		SDG15 Life					
	2016 to 20% in 2030	project coordinator.							
	and 25% in 2050.	2) Q&A with the		On Land					
	This highlights the	audience.		SDG17					
	crucial importance of			Partnerships					
	collaboration between			for the Goals					
	humanitarian and								
	development actors to			Possibly :					
	provide assistance in			SDG 7					
	difficult situations and			Affordable					
	hope to achieve			and Clean					
	Sustainable			Energy					
	Development Goal 6								
	(SDG6) and other								
	water-related SDG								
	targets by 2030.								
	Humanitarian aid tries								
	to adopt a more								
	pragmatic approach,								
	providing structural								
	solutions that are jointly								
	agreed with the								
	populations. As								
	development actors								
	seek to adapt to the								
	humanitarian								
	ecosystem to address								
	vulnerabilities, manage								
	risks and build								
	resilience, SIAAP								
	wishes to support the								
	implementation of such								
	a humanitarian-								
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SPECIAL SESSION High-level panel on need for increased partnership between WASH, Health and Environment sectors to accelerate universal	Build momentum around cross sectorial collaboration as a mean to achieved WASH, Health and Environment related SDGs. Highlight keys selected initiatives generating integrated data, transforming this information into knowledge to help design adequate policies to Leave No one Behind.	The purpose is to exchange on why collaboration between WASH, Health and Environment is essential to effective policy making and program planning in both sectors.	challenges and opportunity that will improve cross sectorial collaboration		The session will be a moderated Q&A discussion open to participants after the panel to ask questions.	The session will be intended by Representative from civil society, senior government authorities and official elected	
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ACTION 2: 3.F Enhance multi-stakeholder dialogue and partnerships, including with outside sectors by POLITICAL DIALOGUE

Overall Objective: Localizing multistakeholder partnerships for sustainable water management, incl. religious leaders, gender, youth, vulnerable groups, municipalities Overall purpose and expected results:

It is necessary to take participatory and inclusive approach that consolidate the actions that takes into account different sectors and issues related to water resource management and that is in line with SDGs objectives and the policies.

We propose to form the political dialogue to achieve the SDGs among multi-sectors and actors to enhance the urgency and political commitment for sustainable, inclusive and climate-resilient water resource management.

- to identify different expectations and objectives (political or operational)
- to include citizen science to enhance the practice of public participation and collaboration in academic scientific research to increase usable scientific knowledge; and
- to mobilizing research and technological tools
- to boost the investment in the sustainable basin managements of the world

#### Overall SDGs Alignment: 6/ 17.6/17.7/17.16/17.17

Coherence with other Priorities: Sécurité de l'eau/Water SecurityDéveloppement rural/Rural DevelopmentOutils et Moyens/Tools and Means

PROJEC INCLUE	ED	DESCRIPTION AND PURPOSE	EXPECTED RESULTS	SDGs ALIGNMENT	IMPLEMENTATION	PARTICIPANTS AND STAKEHOLDERS REPRESENTATIVENESS	REPLICABILITY IN OTHER CONTEXTS	REPRESENTATI	POTENTIA L OVERLAP
priority level of in									PING OR COHEREN CE WITH



									OTHER AGs
TITLE Investin g in Sustainabl e Water Security WBCSD ADB & APWF	through multi-stakeholder processes	towards sustainability, investment in sustainable water security remains lagging behind. What hurdles exist, how to clear them, and what additional conditions are needed to accelerate scaling the investment are among some top priority questions to answer.	<ul> <li>white paper that summarizes the deep-diving learning</li> <li>A booklet of where the money is and how</li> <li>to mobilize the financial resources for scaling; and</li> <li>Some potential partnerships can be created through the consultation and dialogues for join actions</li> </ul>	SDG17.1, SDG17.3, SdG17.5, SDG17.6, SDG17.7, SDG17.9, SDG17.16, SDG17.17	dialogues will be organized with key stakeholders engaged	WBCSD network, ADB, APWF, and others, such as Representatives of financiers (multi-lateral, commercial banks, foundations etc), private sector and local / state level governments		<ul> <li>WBCSD's network</li> <li>Asia-Pacific</li> <li>Asian Dev elopment Bank,</li> <li>Asia-</li> <li>Pacific Water Forum</li> <li>Iran Cham ber of Commerce, Industries, Mines and Agriculture</li> </ul>	
TITLE Digitaliz	to conserve ecosystem for sustainable and resilient watershed	sustainable and resilient watershed by multi- stakeholders partnerships among government, scientific community, universities, and private sector, to tap into advanced information technologies, such as satellite, drones, sensors, industrial IoT, as well as citizen science to ensure we have a best mapping of the ecosystems along major watersheds - their	offers much enhanced capacity for us to "see" and "learn" what is unfolding in real time around how our ecosystems are changing and being changed. We emphasize the importance of the integrity of our ecological systems and make efforts to manage them in such manners, and yet, limited progress has been made so far. Satellite technology, digital technology,	SDG14.2, SDG15.1, SDG15.4, SDG15.a SDG17.6, SDG17.7 SDG17.9, SDG17.16, SDG17.17	partners can be organized to bring the best expertise and resources together to share and discuss how to work together to advance Digital Watershed for Sustainable Water Security.	UN Environment has rolled out a platform – Digital Ecosystems for the Environment – a global partnership to bring together the science, technology, expertise and resources to apply satellite technologies, digital technologies, citizen sciences among other vehicles to advance and accelerate actions to protect the Planetary Earth. APWF, ADB, Japan Aerospace Exploration Agency, EU Space Agency, NASA, Chinese Academy of Sciences, as well as some social media platforms among others can be invited to join	the leadership of UN with its partners.	Asia and the Pacific APWF ADB UNESCO Jakarta ESCAP UNEP Asia and the Pacific Japan Aer ospace Exploratio n Agency Chinese Academy of Science Europe EU Space Agency US NASA	



AII APWF	Co-creating the pathway for a sustainable, resilient, and inclusive society led by youths and for youths	youth climate activists globally marks an awakening of the younger generation who views their role as a species in the biosphere, cares about the ecological security and very importantly takes charge of how to	movements led by youths in the region, and participations of youths with their creativity, innovation and solutions to accelerate the actions in the region around resilience, inclusivity and joint actions for a		leaders, and many other youth platforms in the regions		Asia-Pacific APWF ADB UNESCO Jakarta GWP Youth platf orm in the regions We welcome the involvement of active youth programs who are interested in the actions on the ground for the solutions.
e to promote multi- stakeholders' participatory process for sustainable,	Organize the policy dialogue at the WWF9 to enhance the urgency and seek the political commitment to address sustainable, inclusive, and resilient water management at basin scale	Comprehensive policy dialogue at global level will be organized to promote participatory processes to engage everyone in sound water cycle management at each basin scales by building the capacity of all stakeholders, particularly women, youth, disabled and the poor, and create mechanisms for involving them in water- related decision-making processes	is happening, what w orks as the common practices and what theories and practices does not work in the other contexts. It will also assist identifying suitable approaches for scaling up and boosting up investment in each specific context. It will also assist	SDG15.1, SDG15.4, SDG15.a SDG17.6, SDG17.7 SDG17.9, SDG17.16, SDG17.17	government, academics, private sectors, NGOs, international organizations, such as GWP, each country's water partnership , networks of river basin management organizations will be make use of the organization of the policy dialogue of each regional/basin scales.	multi- stakeholders dialogue, and the facilitators takes the leading roles to put every knowledge/opinions to put together for the policy proposals (call for actions)	Global scale- each GWP regional and country network Women for Water Partnership Asia and the Pacific • APWF • Network of river basin management organization ( NARBO) • Asian River Restoration Network • Mekong River Commissions and the partner organizations Africa • African Ministerial Council on





### ACTION 3: Water-Energy-Food Nexus

Overall Objective: Advancing the Water-Energy-Food Nexus through multi-stakeholder dialogues and partnerships

Overall purpose and expected results: Effective multi-stakeholder partnerships across all relevant sectors (overcoming sector silos), across scales (local, national, regional, transboundary basins, global), and across groups in society (civil society, private sector, public administrations, academia)

- A nexus policy simulation is carried out with selected stakeholder groups to practice and advance multi-stakeholder collaboration in policy simulations that explore possible strategies and pathways to manage water needs of the population, industry/energy, and agriculture, at the same time facing challenges of climate change land limitations.
- The right drop for the right crop: A leadership roundtable organised at the World Water Forum, with representatives of agriculture-dependent economies (export and import), private sector and civil society, to identify principles and key messages on sustainable water management for food system transformation could contribute as input to the UN Food System Summit to be staged later in the year.
- Action learning and knowledge management inter and cross-sectoral and with multiple stakeholders; ensure active participation at every level, integration of local, traditional knowledge and gender consideration including good use and application of digital technologies.

Overall SDGs Alignment: SDG 2, SDG 6, SDG 7, and the following SDG targets: 3.2, 3.3, 11.1, 11.6, 13.1, 13.2, 14.1, 15.1, 17.16, 17.17 Coherence with other Priorities:

PROJECTS OBJECTIVE INCLUDED In order of priority and level of impact	DESCRIPTION AND PURPOSE	EXPECTED RESULTS	SDGs ALIGNMENT	IMPLEMENTATION	PARTICIPANTS AND STAKEHOLDERS REPRESENTATIVENESS	REPLICABILITY IN OTHER CONTEXTS	REPRESENTATI	POTENTIA L OVERLAPP ING OR COHEREN CE WITH OTHER AGS
Simulation partially funded additional stakeholder group processes require funding. interactive simulation experience, explore and practice how different water management policies can lead to the sustainable development of society in harmony with nature.	interactive, participatory method to develop strategic insight. This approach allows stakeholders to explore	stakeholder groups (in Senegal and Uganda tbc) engage in an interactive Nexus Policy Simulation session. 2. Participants at the WWF are engaged in an	3.3, 11.1, 11.6 13.1, 13.2, 14.1 15.1, 17.16 17.17	resources (from ongoing projects or from the WWC?) and would constitute preparatory projects in the preparation of the WWF (10k	climate), across scales (local national, regional, transboundary basins, global), and across groups in society (civil society, private sector public administrations, academia)	Simulation tool can be replicated by any interested organization. Trained facilitators can replicate or multiply in a train-the-trainer		





	desired futures and the solution options (policy interventions) needed to overcome them. Instead of abstract discussions of Nexus issues the policy simulation provides a framework of deep learning and empathic engagement with stakeholder roles.	African countries Optional: 3. Developing an online Nexus Simulation game to provide a stronger seducational component to the Nexus Policy Simulation. The game would be applied in ccases from (1).	a Nexus Simulation game is available but substantial funding is needed to make it available online (30-40K Euro).		very popular as a board game. The new online version could be used much broader.		
Project 2 – To develop a protocol tha Water Impact indicates what wate Protocol for footprints of food secto activities should be measured that relate to the most significant impacts.	r contribute to a food system impact accounting and valuation standard that considers other impact areas (e.g. nitrogen). This is being developed as part of a collborative effort led by Oxford University called FoodSIVI (www.foodsivi.org). Measurement of impact will focus quantitatively on valuation and		group has been established to guide the development of	The working group is comprised of representatives from business, academia, government, NGOs, multi- lateral institutions and CSOs	in the food sector are being developed for		
Action keeping in mind the learning and importance o	ekeeping in mind the fimportance of participatory	approach, the delivery SDG3, SDG4, shall be such that all SDG5, SDG6, programmes work SDG7, SDG8, together to achieve SDG9, SDG10,	dialogues and prior to that		Totally replicable	UNDP. UNEP	



participatory	programs in	
actions keeping		
water at the	water sectors shall	
core	enable the population,	
through transve	especially in rural	
rstality approac	areas to enable social	
h	and behavioral change	
	communication as an	
	integral component of	
	the programme	
	churning the	
	behavioral aspirations	
	of communities amidst	
	COVID-19.	