

9th World Water Forum Actions submission format

On 15th of July Action Groups (AGs) will submit their action proposals to Pilot Groups (PGs) for feedbacks and observations, before opening the consultation process.

AGs will group their projects into 3/4 sub-themes or categories called Actions. As such, all projects will contribute to a main objective and ultimately to the title of the action group. This will also allow broader participation and involvement from stakeholders, especially from the consultative groups.

Adopted semantic:

Action = synthesis of the types of interventions and projects that contribute to achieving the objective of the action group. As such, an action can be understood as a sub-theme or a category of projects. It should target a wide range of stakeholders, have potential for innovation, replicability and sustainability. It should lend itself to one or more of the following activities:

 (a) awareness-raising;
 (b) capacity development;
 (c) dialogues;
 (d) sharing of good practices;
 (e) partnerships for action;
 (f) infrastructure/service development, etc.

The Pilot Groups will revise the proposal in a week's time and will send their feedback to the coordinators. The evaluation by Pilot Groups will include the following aspects:

- Alignment of the Actions with the SDGs
- Coherency between projects under a same action and with the Action
- Overlapping with other Actions and duplication of projects
- Stakeholders representativeness and involved actors
- Regional representativeness
- Replicability of projects

At the end of July, the consultation process with Consultative Groups (CGs) should be launched and should remain open until the first weeks of September 2020.

During the Consultation Process, AGs will present their Actions to CGs, who will be able to:

- Make observations,
- Request to collaborate in a particular project,
- Propose innovative ideas and additional projects.

Before the conclusion of the consultation process and finalization of the three Actions, a series of webinars will be organized for each Priority.

Under the chairmanship of the Co-Chairs, the webinars will be facilitated by the Action Group Coordinators. The purpose of those meetings will be to share the results of the reflections already carried out and to gather the opinions and suggestions of other actors from around the world.

Indeed, in addition to the members of the working groups, the webinars will be open to all interested stakeholders, to gather expectations, suggestions and contributions from as many people as possible with the aim of enriching the Forum content ensuring broad participation and inclusion.

AGs will then consider the CGs propositions and will select the contributions they deem adapted.



Please note that during sessions you will be able to present the progress of your Actions (one category per session) justified by the achievements reached by single projects.

AGs will subsequently finalize their proposals and submit them to PGs for final validation, including a draft proposal of sessions.

PGs will assess_and review the final set of proposals and eventually make suggestions to avoid major redundancies and gaps and to check if the guidelines are met.

The finalized set of proposals will be shared with the ISC, which will check potential overlapping and coherence between Priorities and make the final approval.

AGs should submit their proposals by using the following template, listing the Actions and the related projects in order of priority and level of impact:



ACTION 1: Institutional Governance for hygiene and sanitation for rural development

Overall Objective: organization and governance of sanitation services to accelerate access to hygiene and sanitation in rural areas

Overall purpose and expected results: Establishment of institutional governance; integrative approaches and institutional participation to accelerate access to hygiene and sanitation in rural areas

Overall SDGs Alignment: ODD 6.2
Coherence with other Priorities: YES

Coherence with other Prioritie	es: YES								
PROJECTS INCLUDED In order of priority and level of impact	OBJECTIVE	DESCRIPTION AND PURPOSE	EXPECTED RE- SULTS	SDGs ALIGN- MENT	IMPLEMENTATION	PARTICIPANTS AND STAKE- HOLDERS REPRESENTATIVE- NESS	REPLICABILITY IN OTHER CONTEXTS	REGIONAL REPRESENTA- TIVENESS	POTENTIAL OVER- LAPPING OR COHER- ENCE WITH OTHER AGS
Project 1 – TITLE Capitalization of experiences in hygiene and sanitation interventions in rural areas with a view to better developing and implementing them Mamour NGALANE mngalane@hotmail.com CONGAD/RADI	Learn from experiences in hygiene and sanitation in rural areas, capitalized to better guide and make more effective future interventions	Review the projects and programs of various stakeholders and analyze them on the basis of preestablished criteria with a view to detecting strengths and weaknesses on various aspects and formulating relevant recommendations	An effective review of known experiences; Have dynamic and relevant elements to better develop and implement interventions To be able to develop projects more articulated with the sub-objectives of SDG 6	By 2030, ensure equitable access for all to adequate hygiene and sanitation services; and end open defecation, with special attention to the needs of women, girls and vulnerable people	- Fundraising; Carry out a national study; - Sharing of study results in all regions of the country - Development of a national guide to be widely distributed - sanitation marketing approach - integrative approaches and participation	Stakeholders are involved in the entire process, participate in all meetings and are recipients of the guide	The project is replicable in all national contexts where there are a lot of interventions and various stakeholders	Depending on the REX mobilized	No overlap
Project 2 – TITLE Integrated approach for empowering local communities towards ecology, water body conservation, sanitation and hygiene through awareness enhancing campaign by use of environment friendly technologies Dr Arvind Kumar drarvindsv1@gmail.com India Water Foundation	Citizen mobilization for access to sanitation	Raise public awareness of sanitation issues to empower them and have their commit- ment to take charge of sanita- tion develop- ment	Behavioral change in the mindset of people, for- malization of civil society advocacy	By 2030, ensure equitable access for all to adequate hygiene and sanitation services; and end open defecation, with special attention to the needs of women, girls and vulnerable people	- Awareness enhancing campaigns, - Instigate behavioral change in the mindset of people through extensive outreach campaign including public interactions - Use of environment friendly technologies, new thinking on sanitation practices, ecowater resource management, ecotech/sanitation/ hygiene support practices - integrative approaches and participation	National/state schemes, consultation/decision-making platforms at block/district level	Partially, competence must be decentralized	Inde	No overlap
Project 3 – TITLE Develop- ment of a complete sanita- tion sector in small towns in	Develop sani- tation in rural towns	Provide knowledge with adequate measures on the	Disseminate the knowledge produced and good practices,	++	- hygiene and sanita- tion actors capacity building	Nationals authorities in charge of sanitation sector;	Yes even if fo- cused on sub sa- harian-africa;	Yes	No overlap



sub-Saharan Africa with a		development of	recognition of		- hygiene and sanita-	local authorities, private sec-	technical and fi-		
focus on Senegal		sanitation in	specifities of		tion users capacity	tor, suppliers, scientist, civil	nancial partners		
.oous on oonegu.		these rural / ur-	those territo-		bulding	society	Translat pareners		
Christophe Le Jallé		ban "hybrid" ar-	ries		- partnership:	300.007			
e-jalle@pseau.org		eas			intercommunal, de-				
Programme Solidarité Eau					centralized coopera-				
(pS-Eau)					tion				
()					- integrative ap-				
					proaches and partici-				
					pation				
Project 4 – TITLE Participa-	Engage local	Develop wide-	- Local authori-	By 2030, ensure	-Technical and finan-	The stakeholders will meet	The project is rep-	Likely depending on gov-	No overlap
tion of local authorities in	authorities to	scale advocacy	ties better un-	access for all,	cial elaboration of an	in the national steering com-	licable in all con-	ernance	
the development, financing	become more	and a capacity	derstand the	under equitable	advocacy and capac-	mittee	texts where the		
and implementation of hy-	involved and	building program	issues and	conditions, to	ity building project	Stakeholders are targets of	lack of participa-		
giene and sanitation inter-	take owner-	to make local au-	challenges re-	adequate sani-	- Fundraising	advocacy and capacity build-	tion of local au-		
ventions in rural areas	ship of rural	thorities under-	lated to SDG6	tation and hy-	- Creation of a na-	ing activities	thorities in hy-		
	hygiene and	stand the issues	- Local authori-	giene services	tional - steering com-		giene and sanita-		
Mamour NGALANE	sanitation in-	and challenges	ties take an ac-	and end open	mittee		tion in rural areas		
mngalane@hotmail.com	terventions	related to SDG 6	tive and deci-	defecation, pay-	Selection of opera-		is observed		
<u>CONGAD/RADI</u>		and facilitate	sive part in the	ing special at-	tors (NGOs, others)				
		their participa-	preparation, fi-	tention to the	capable of carrying				
LE FLOCH Laura		tion in all stages	nancing and	needs of	out the activities				
<u>lefloch@secours-isla-</u>		of preparation,	implementa-	women and	- integrative ap-				
<u>mique.org</u>		financing and im-	tion of inter-	children. girls	proaches and partici-				
Secours Islamique France		plementation of	ventions	and people in	pation				
		interventions	- The impacts	vulnerable situ-	- Monitoring and				
			of the inter-	ations	evaluation				
			ventions are		- Capitalization				
			sustainable						

Overall Objective: Development of techniques and technologies along the value chain, the development of products and innovations for sanitation financing, integrative approaches and participation for a better contribution to rural development

Overall purpose and expected results: Those of activities and project

Overall SDGs Alignment: ODD 6.2 Coherence with other Priorities: YES

Coherence with other Priorities: YES									
PROJECTS INCLUDED	OBJECTIVE	DESCRIPTION	EXPECTED RE-	SDGs ALIGN-	IMPLEMENTATION	PARTICIPANTS AND STAKE-	REPLICABILITY IN	REGIONAL REPRESENTA-	POTENTIAL OVERLAP-
In order of priority and level		AND PURPOSE	SULTS	MENT		HOLDERS REPRESENTATIVE-	OTHER CONTEXTS	TIVENESS	PING OR COHERENCE
of impact						NESS			WITH OTHER AGs
Project 1 – TITLE	a) Construc-	CLTS to end	++	On progress	- Local initiative		According to the	National, sub-regional,	Partly with 1.B (Im-
a) Implement adequate	tion of house-	open defecation			- Coordination with	According to the reference	results of the ref-	regional and global de-	prove water quality
mechanisms or services to	hold sanita-	/ sensitization			stakeholders		erence situation	pending on the compo-	and waste manage-
improve the community liv-	tion facilities	for behavior			- Sharing of	situation		nents of the project	ment)
ing conditions in terms of	(for example	change / Aware-			knowledge / experi-				
hygiene and sanitation	ECO-SAN) and	ness on good			ence data				
b) Focus on wastewater	institutional	health and hy-			- Sensitization				
treatment for reuse	latrines for ex-	giene practices							
c) Solid waste Treatment	ample VIP	and the useful-							
and recovery	model	ness of latrines							
	b) Nature	- Establishment							
Soda Maréme FALL	base solu-	of innovative fi-							
fallsodamareme@gmail.com	tions: Using								1



Association des Jeunes Pro- fessionnels de l'Eau et de l'Assainissement du Sénégal (AJPEAS)	biological purification processes to treat wastewater for reuse either for agriculture or for other purposes. c) Energy recovery from	nancing mechanisms by involving households and beneficiaries to ensure the sustainability and maintenance							
	wastewater excreta and								
	certain solid								
Project 2 – TITLE Develop	waste Develop solu-		Sharing	++++	No. Forthcoming	Not explained	yes		No overlap
wastewater recycling to im-	tions for the		knowledge on		No. 1 of theorning	Not explained	yes		No overlap
prove access to water (pro-	replicability of		recycling solu-						
tection of water resources,	wastewater		tions						
reduction of needs) and	recycling sys-		- A study on						
food security	tems (treat- ment + reuse)		the "return on investment" of						
LE FLOCH Laura	adapted to		recycling						
lefloch@secours-isla-	the use of		- Development						
mique.org	populations		of tools to ed-						
Secours Islamique France	(non-collec-		ucate users						
	tive / collec-		about the use						
	tive sanitation		of wastewater						
	+ agricultural use)		 Participation and capacity 						
	usey		building of						
			populations to						
			develop recy-						
			cling systems						
			with local ca-						
			pacities.						
Project 3 – TITLE Implemen-	Develop and	Awareness cam-	- End open	This project is	Yes already imple-	Strong stakeholder involve-	The replicability is	Wide regional represent-	No overlap
tation of a communication	implement	paign on good	defecation	well aligned	mented by sanitation	ment, from design to imple-	achieved with the	ativeness	
campaign for behavior	mass commu-	hygiene and sani-	- practice of	with the SDGs	direction in four re-	mentation in the field: pri-	ACCES project		
change in hygiene and sani-	nication ac-	tation practices	hands washing	which aim to	gions in Senegal	vate sector represented by	which had to		
tation in order to ensure sustainable development of	tions, effective and able	and develop- ment of a social	with soap and water at criti-	stop OD and ac- cess for all to		SMEs such as masons' EIGs, CBOs, local authorities, ad-	carry out a similar campaign in the		
the sanitation market and	to support the	marketing strat-	cal times.	safely managed		ministrative authorities,	regions of Tam-		
to achieve SDG 6.2	awareness of	egy for products	- acquisition,	sanitation		PTFs, NGOs, populations,	bacounda and Sé-		
	decision-mak-	(works): Organi-	use and			etc.	dhiou		
Alassane BEYE	ers, opinion	zation of a fair or	maintenance						
alassanebeye61@hot-	leaders,	caravan for hy-	of latrines;						
<u>mail.com</u>	households	giene and sanita-	- involvement						
MEA/Direction Assainisse-	and other lo-	tion	of the private						
ment	cal actors, in		sector;						



DE L'EAU I DAKAR 2021	1							1	
	order to boost		- TC participa-						
	the demand		tion in the						
	for public		governance of						
	works sanita-		sector and in						
	tion and pro-		the search for						
	mote market		funding;						
	development		- empower-						
	development		ment of						
			households in						
			the construc-						
			tion of sanita-						
			tion facilities						
10710110		\							
ACTION 3: capacity building (
_		•		nd hygiene educati	on in an integrated appr	oach to sanitation developmen	t for better behavior (change	
Overall purpose and expected	results: those of	activity and project	S						
Overall SDGs Alignment: 6.2									
Coherence with other Prioritie	es: YES		1					,	
PROJECTS INCLUDED	OBJECTIVE	DESCRIPTION	EXPECTED RE-	SDGs ALIGN-	IMPLEMENTATION	PARTICIPANTS AND STAKE-	REPLICABILITY IN	REGIONAL REPRESENTA-	POTENTIAL OVER-
In order of priority and level		AND PURPOSE	SULTS	MENT		HOLDERS REPRESENTATIVE-	OTHER CONTEXTS	TIVENESS	LAPPING OR COHER-
of impact						NESS			ENCE WITH OTHER
' '									AGs
Project 1 – TITLE Promote	To expand	It aims to foster	To rehabilitate	ODD 6.2	-Approches participa-	Taking into account the com-			
the global sanitation move-	their	an enabling envi-		ODD 1.4	tives (WasteWAG,	plexity to support the opera-			
ment through collaborative	knowledge	ronment for gov-	scavengers;	0001.4	démarche de planifi-	tional actors who are the in-			
	_	_	1			1			
action that inspires and	and hence en-	ernment offi-	-To demon-		cation concertée de	tegrators of the complexity			
drives demand for sanita-	sure the effec-	cials, non-profit	strate commu-		l'assainissement)	in the field			
tion and provides innova-	tive building	professionals,	nity awned en-		-local initiative				
tive solutions to achieve	and usage of	masons, profes-	trepreneurship		-integrative ap-				
sustainable sanitation for	toilets	sional toilet	models		proaches and partici-				
all		cleaners and end			pation				
		beneficiaries							
Sarika Saluja									
sarika@worldtoilet.org									
World Toilet Organization									
Project 2 – TITLE Contribute	Eradicate	Local initiative	Good coverage	ODD 6.2	Conference	Taking into account the com-	Focus on the in-		
to improving the living con-	open defeca-	-Coordination	of sanitation	ODD 1.4	-Round table	plexity to support the opera-	teractions be-		
ditions of populations in ru-	tion while de-	between stake-	services in the		-Participatory work-	tional actors who are the in-	tween elements:		
ral areas through the fight	veloping in-	holders	villages,		shops (WasteWAG,	tegrators of the complexity	couple technical /		
against infant mortality and	come generat-	-Sharing of	-Production of		concerted sanitation	in the field	social infrastruc-		
diseases related to faecal	ing activities	knowledge / ex-	organic fertiliz-		planning approach)	in the field	ture (service),		
	_		-		higining approach)		, , , , , , , , , , , , , , , , , , , ,		
peril and unemployment of	from commu-	periences	ers from diges-				particularly rich to		
young people and women	nication activi-	-Sensitization	tate and or-				explore		
NDEYE ABIBATOU LÔ	ties for behav-		ganic amend-						
abibatoulo@ws-africa.org	ior change		ments by						
Eau et Assainissement pour	and commu-		farmers,						
l'Afrique (EAA)	nity and indi-		-Private opera-						
	vidual innova-		tors with skills						
	tions		and mobilizing						
			the beneficiar-						
			ies of sanita-						
			tion services.						
	<u> </u>	L	30. 11003.	<u> </u>	L	L	I	l .	



Project 3 – TITLE Partnership with the academic sector to develop new techniques and approach methodologies for behavior change in hygiene and sanitation LE FLOCH Laura lefloch@secours-isla-mique.org Secours Islamique France	Develop good practices related to hygiene and sanitation to improve the health of populations, especially the most vulnerables	Conduct sociological studies to better understand the levers of behavior change: Classic approaches not always adapted to socio-cultural practices and / or beliefs (classic methodologies such as CLTS, PHAST, sanitation marketing, awareness campaigns, etc.)	Development of an adapted and replicable approach methodology for behavior change related to hygiene and sanitation based on the understanding and socio-cul- tural respect of the popula- tions	ODD 6.2 ODD 1.4	Conference -Round table -Participatory work- shops (WasteWAG, concerted sanitation planning approach)	Taking into account the complexity to support the operational actors who are the integrators of the complexity in the field	Focus on the interactions between elements: technical / social infrastructure pair (service), particularly rich to explore.	- Multi-actor academic partnership -Field study (sociological and anthropological) - Participatory development of a behavior change method Implementation Capitalization	No overlap
Project 4 – TITLE Build a participatory approach to build with all stakeholders (users, CSOs, technicians, institutions,) individual and collective strategies to guarantee access to sanitation for all Rémi LOMBARD-LATUNE remi.lombard-latune@in-rae.fr Institut National de Recherche pour l'Agriculture, l'Alimentation et l'Environnement (INRAE)	Allow all stakeholders (including users) to participate in the definition of the sanitation service, and therefore to understand and find their place in it	Develop models that make it possible to experiment with different technical options and to see their consequences, health and financial, from interdisciplinary approaches	Promote the process and identify partners to continue its development and improvement, including using it in various contexts	ODD 6.2 ODD 1.4	Conference -Round table -Participatory work- shops (WasteWAG, concerted sanitation planning approach)	Taking into account the complexity to support the operational actors who are the integrators of the complexity in the field			
Project 5 – TITLE Develop a management model as a social enterprise for access to drinking water and sustainable management in rural communities through participatory training Guillermo SAAVEDRA afsaavedra@amail.com Federacion Nacional de Cooperativas de Servicios Sanitarios de Chile (FESAN)	To develop a management model for a rural operator, strengthening the management capacity of community organizations, preserving their participatory nature, as well as encouraging economic effi-	The training programme will focus on water governance and economic (with fair user fees), social and environmental sustainability	To generate a Social Enter- prise Govern- ance, among the partners and participat- ing users; -Identify and manage the different pro- cesses that make up the systems of a rural water service; -To recognize and operate	ODD 6.2 ODD 1.4	Participatory approaches (WasteWAG, concerted sanitation planning approach	Taking into account the complexity to support the operational actors who are the integrators of the complexity in the field	Focus on the interactions between elements: technical / social infrastructure pair (service), particularly rich to explore	Considering the level of complexity of the tasks, functions and procedures that must be carried out by both leaders and operators	No overlap



ciency and fi-	the necessary			
nancial sus-	tools for opti-			
tainability,	mal operation			
without ne-	and mainte-			
glecting the	nance			
associative	-To generate			
and participa-	and			
tory nature of	strengthen			
this commu-	competencies			
nity-based	of relational			
form of ser-	skills			
vice.				