



World Water Day 2022

« On the Road to the 9th World Water Forum »

Scientific and Thematic Session

World Water Day, March 22 2021

Rural Development Priority
Rabi Mohtar (AUB and TAMU)
Chair of Rural Development Priority



Table of Contents

- 01** Working groups' orientation
- 02** Framework for action and SDGs linkages
- 03** Key actions
- 04** Key messages to stakeholders

- 01** Rappel de l'orientation du groupe de travail
- 02** Cadre d'action et les liens avec les ODDs concernés
- 03** Les actions clés retenues
- 04** Les projets de messages en direction des acteurs

1 - Rappel de l'orientation du groupe de travail

1 - Working Groups' orientation



Action Groups and background

RURAL DEVELOPMENT Action Groups
2A. Ensure universal access to water (in rural areas)
2B. Ensure universal access to sanitation and hygiene (in rural areas)
2C. Provide public water, sanitation and hygiene facilities (schools, healthcare facilities, etc.)
2D. Ensure sustainable agricultural practices, including water productivity and efficiency, reduction of diffuse pollution, and decreased food losses
2E. Engage and empower rural communities to be the drivers of social-economic development through water
2F. Harmonize the rural-urban divide to curb migration

These thematic areas are linked to rural development priority and its Action Groups, including:

1. Access to drinking water and sanitation in rural areas
2. Agricultural practices
 - i. Water Productivity and Food Production Nexus
 - ii. Agriculture Supply Chain
3. Rural communities' empowerment
 - i. Role of youth and women
 - ii. Land & Water Tenure
 - iii. Migration
 - iv. Indigenous Knowledge
4. Strengthening livelihoods



3- Cadre d'action et les liens avec les
ODDs concernés

3-Framework for action and
SDGs linkages

RURAL DEVELOPMENT

<i>Action Groups</i>	<i>SDG targets alignment</i>
2A. Ensure universal access to water (in rural areas)	6.1 , 1.4  
2B. Ensure universal access to sanitation and hygiene (in rural areas)	6.2, 1.4  
2C. Provide public water, sanitation and hygiene facilities (schools, healthcare facilities, etc.)	4.A 5.1, 4.5, 3.3,3.9, 6.1    
2D. Ensure sustainable agricultural practices, including water productivity and efficiency, reduction of diffuse pollution, and decreased food losses	2.3, 2.4, 12.3, 6.3, 6.4, 6.6, 14.1, 14.2    
2E. Engage and empower rural communities to be the drivers of social-economic development through water	8.2, 5.4, 5.A, 1.4, 2.A    
2F. Harmonize the rural-urban divide to curb migration	11.A, 10.7, 11.3  



4-Les actions clés retenues

4- Key actions

Action Groups and Categories of Action 1/2

2A. Ensure universal access to water (in rural areas)	Governance and institutional framework
	Asset control/management and rural water service delivery management and monitoring
	Sustainable water resources development and technological options for developing growth investments
	Service delivery models for rural water supply
2B. Ensure universal access to sanitation and hygiene (in rural areas)	Institutional Governance for hygiene and sanitation for rural development
	Technological innovation for sanitation and hygiene development for rural development
	Capacity building (of sanitation actors) and awareness raising (of users) for hygiene and sanitation development in rural area
2C. Provide public water, sanitation and hygiene facilities (schools, healthcare facilities, etc.)	Tools for Strengthening WASH in Institutions
	Professionalizing institutional WASH advocacy across the globe, including healthcare facilities and schools
	Options for appropriate technologies for WASH in Institutions
	Strengthening and promoting the scale-up of sustainable WASH service delivery in public institutions through enhanced data, knowledge sharing and capitalization



Action Groups and Categories of Action 2/2

2D. Ensure sustainable agricultural practices, including water productivity and efficiency, reduction of diffuse pollution, and decreased food losses	Ensure sustainable agricultural practices to improve water productivity and efficiency
	Ensure sustainable agricultural practices to reduce diffuse pollution
	Ensure sustainable agricultural practices to reduce food losses
2E. Engage and empower rural communities to be the drivers of social-economic development through water	Agroecology in action to make productive waters for farmers
	New paradigms to make productive waters to empower rural communities
	Innovative technologies and productive waters to empower rural communities
2F. Harmonize the rural-urban divide to curb migration	Towards more policy coherence regarding the migration-water nexus in the context of rural development
	Knowledge exchanges on migration-water nexus in the context of rural development
	Towards action



5-Les projets de messages en direction des acteurs

Key messages to stakeholders

Key Messages

1. Unlock the potential of water innovations to achieve sustainable development.
 2. Improve productivity and income through more efficient use of resource: water, land, energy, ...
 3. Water is a catalyst for increased resilience, improved livelihoods, and reduced socio-economic challenges.
 4. Acknowledge the importance of green water to water and food security
 5. Reduce WEF interdependencies to improve resilience
 6. Recognize the importance of small-scale irrigation farms and provide opportunities for future investments.
 7. Engage and empower the targeted beneficiary rural communities including women and children.
- 



9th FORUM MONDIAL
DE L'EAU | DAKAR 2021



THANK YOU FOR YOUR ATTENTION

MERCI DE VOTRE ATTENTION