Uganda Water and Sanitation NGO Network (UWASNET)



Joint Sector Review 2018 Speke Resort Munyonyo, Kampala 19th September 2018 Yunia Yiga Musaazi, Executive Director

PRESENTATION OUTLINE

- UWASNET Introduction
- WASH NGO Performance
- Response to Sector Performance



UWASNET PROFILE

UWASNET is the National umbrella organization of CSOs in the Water and Environment Sector.

Vision: All people in Uganda accessing adequate and sustainable safe water and good standards of hygiene and sanitation

Mission: To strengthen Uganda's Water and Sanitation Sector NGOs and CBO's as well as the coordination and collaboration among them and other stakeholders.

□Coordination Collaboration □ Promote partnerships and networking □ Capacity building □Research and development □Learning and knowledge management. □Influence Policy

Overview on UWASNET

Vision

All people accessing improved and sustainable water resources, sanitation, hygiene and the environment.

Membership

262 Members (nationwide)

06 Thematic Working Groups

- 1. Good Governance
- 2. Urban Water and Sanitation
- 3. Hygiene and Sanitation
- Water & Sanitation Technologies
- 5. Integrated Water Resources
 Management and Environment
- 6. Women, Children and Vulnerable

10 Coordination Regions

- 1. Busoga
- 2. Central
- 3. Karamoja
- 4. Lango & Acholi
- 5. Mid-Central
- 6. Mid-Eastern
- 7. Teso
- 8. Rwenzori
- 9. South Western
- 10. West Nile

Activities

Coordinate NGO voices to influence pro-poor policy formulation and implementation in the Sector, facilitating documentation of best practices, learning and sharing, promoting partnerships and collaborations with government, development partners, the private sector and other stakeholders.



NGOs Contribution to SPIs

UWASNET indicators

Water Supply

Sanitation and Hygiene

Water for Production

Integrated Water Resources Management

WASH in Emergency

Capacity Development

Community Engagement

Lobbying and Advocacy

Coordination

Ministry of Water and Environment indicators

Water Supply

Sanitation and hygiene

Water for Production

Water Resources Management

Environment and Natural Resources

Meteorology

Cross Cutting issues





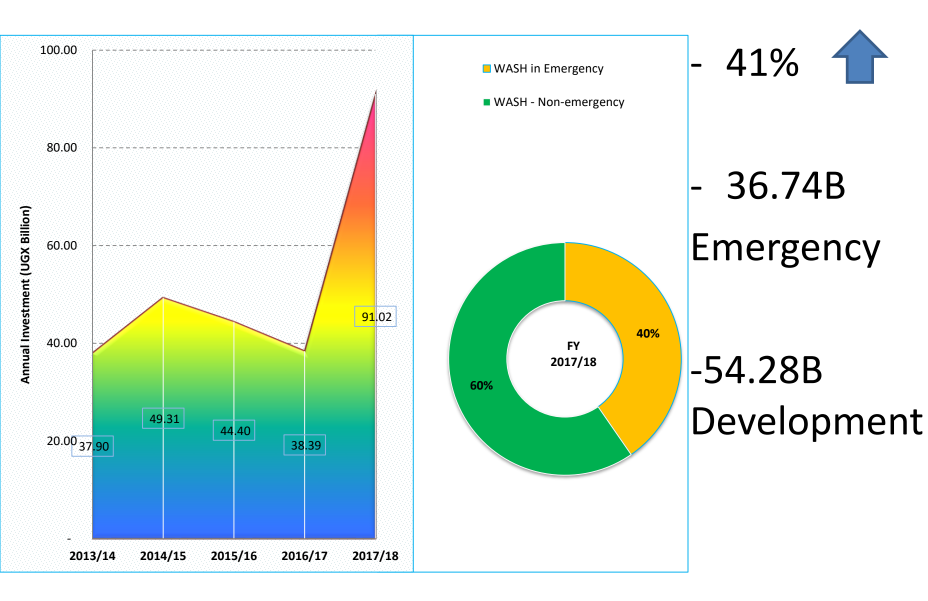


Reporting Trends

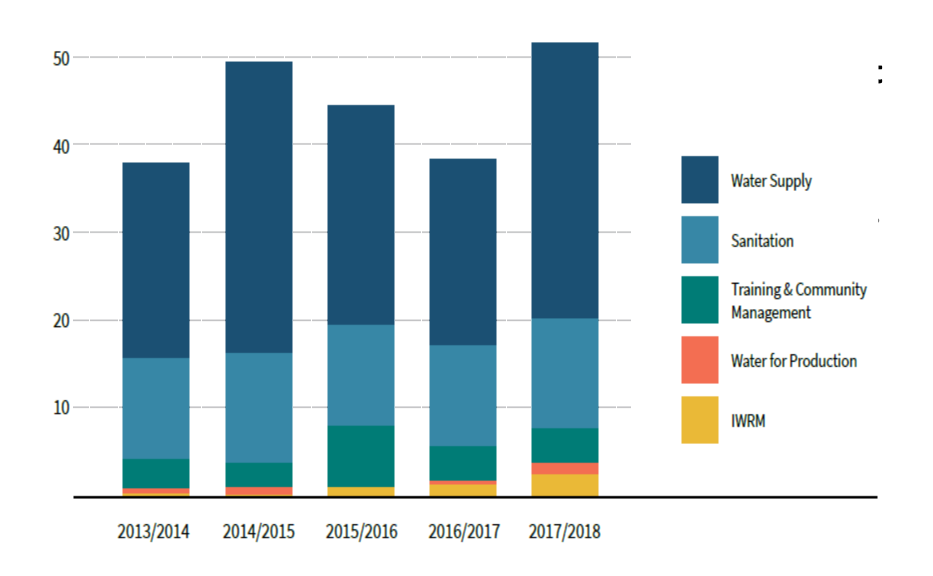
- 260 150 Active
- 82 / 72
 Members
- Emergency 13



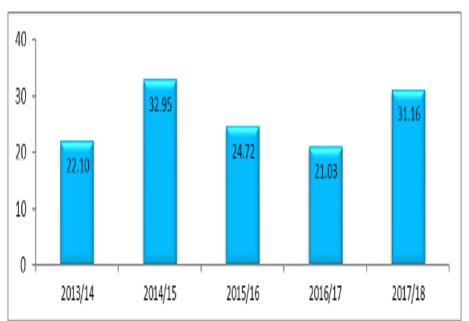
Investment

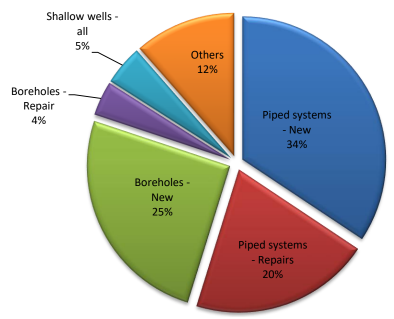


CSO Investment ...



Water Supply





- 70% Members
- 48% Increment in Investment

Category	Water source	New	Repaired	Total
Point Sources	Boreholes	781	1216	1997
	Shallow wells	181	322	680
	Springs protected	47	11	58
Piped Systems	Pumped	30	25	55
	Gravity flow	4	10	14
Other	RWH Systems	560	0	560
Total number of facilities		1603	1584	3364

Sanitation and Hygiene





2365 Safely Mgd



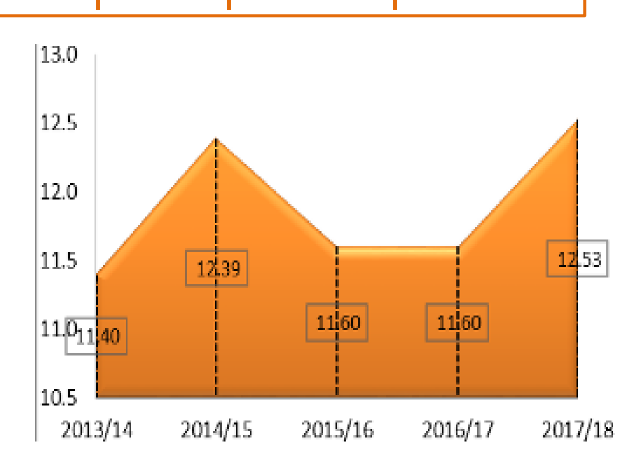


165

ODE

1850 School Stances

- 46% Members
- 8% increment
- 70% Drop & Store



WASH in Refugee Settlements

- 13/37 UNHCR
- Shs. 36.74B

WATER SUPPLY INFRASTRUCTURE								
Water Source	Piped	New Borehole		В	Borehole repair		Shallow well	
Facilities	15	71 7		12				
SANITATION INFRASTRUCTURE								
Latrine Type	Comm	unal	House Hol	d	Health Centre	Speci Need Perso	S	School
Child friendly	1		0		0	0		0
VIP	521					510		
Traditional pit	0		6540		0	0		0
Drainable VIP	0		0		3	0		14

Intervention Area	Amount (UGX Billion)			
Integrated WASH	2.37			
Community Management	4.06			
Sanitation Infrastructure	7.49			
IWRM	0.00			
Advocacy & Lobbying	0.02			
МНМ	0.19			
Water Supply Systems	16.60			
Water Trucking	2.26			
FSM - Pit desludging	0.05			
Hysan Promotion	3.71			
Grand Total	36.74			

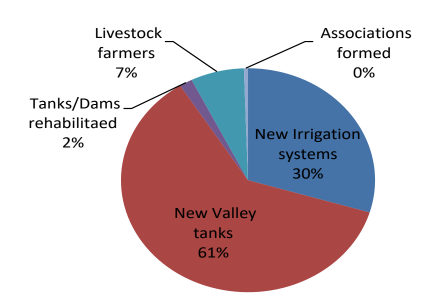
IWRM

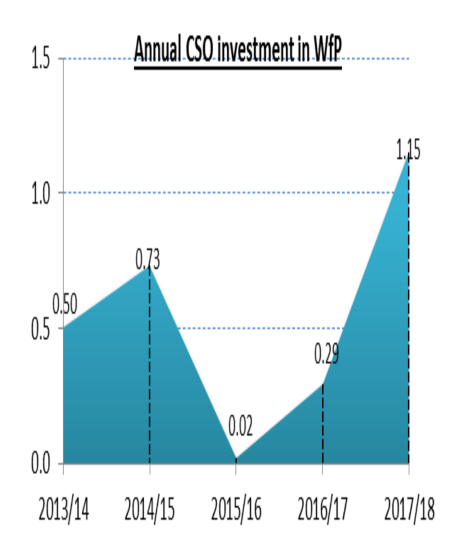
- 20 Members
- 25% Increment
- 8 Sub Catchment Areas
- Wetland and Bank Restoration
- Agro Forestry
- Energy Saving
- Livelihood
- Policy Support



Water for Production

- 8 Members
- 25% Increment
- 18 Micro Irrigation Systems
 19.5 Ha
- Water Storage 15 F





Capacity Development

Tuelulus konto	Beneficiarie	!S	Expenditure	
Training topic	Male	Female	Total	(UGX)
Hygiene & Sanitation	35,407	61,321	96,758	189,510,665
School Sanitation	1,949	2,094	4,039	95,410,500
CLTS	11,439	13,232	24,671	72,781,000
VHT	174	164	338	27,700,000
IWRM	13,665	13,849	27,549	600,326,400
Climate change	3,279	3,455	6,734	133,147,200
Water Supply	12,562	14,294	27,140	693,193,800
	11,247	9,655	23,653	1,493,294,231
HZAW	7,938	11,520	20,213	115,226,550
MHM	2,858	7,398	10,256	64,927,500
Advocacy	677	516	1,193	25,800,000
VSLA	493	669	1,162	27,746,500
Entrepreneurship	455	582	1,077	49,794,250
Agriculture	407	274	681	253,951,900
Other	4,067	4,711	8,669	138,108,674
Grand Total	106,617	143,734	254,133	3,980,919,170

- 62 Members
- Shs 3.98B
- 35% O & M
- 174CommunityMembers
- 50% Female

Emerging Issues / Issues of concern

UWASNET

- Willingness of NGOs to report / register
- LimitedCoordination
- Limited Capacity/ Skills
- Limited Knowledge

of Sector Policies



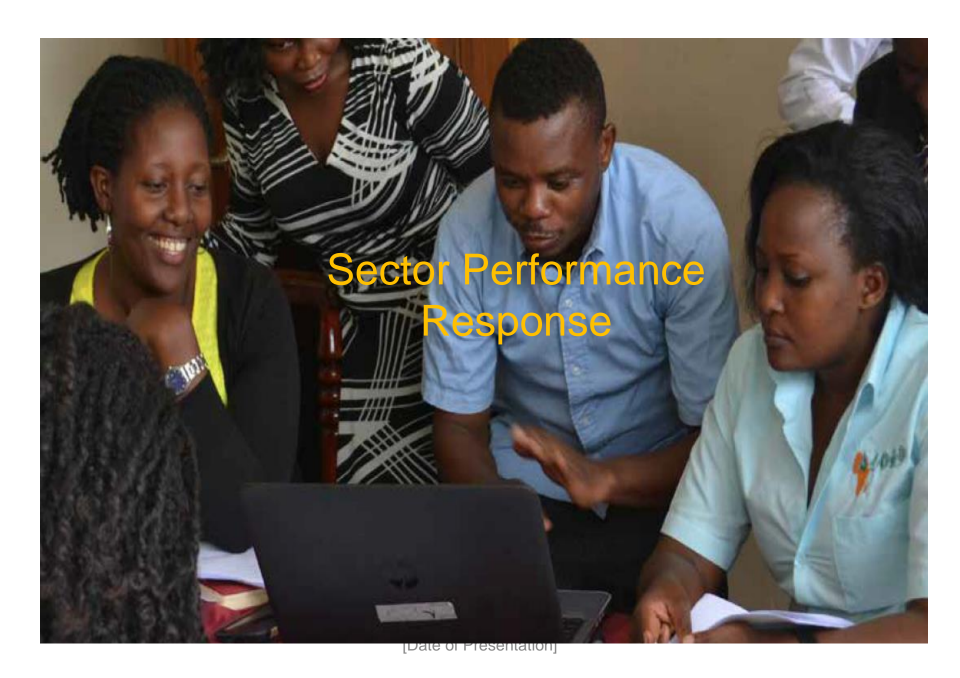


Way Forward

- NGO Mapping
- Capacity Needs
 Assessment
- Review of Data
 Collection Tools
- Strengthen our Coordination
 Structures







OVERALL SECTOR ACHIEVEMENTS & RECOMMENDATIONS

- Mainstreaming SDGs
 - SPF
 - SIP
- Economic Study as advocacy tool for sector financing
- Deconcetration of Sectoral roles at Regional Level
- Widen Sector Financing Financial Institutions
- Address capacity gaps at District and Lower levels
- The SanHyg Tri –Patite MOU between Line Ministries needs to be reviewed
- DPs alignment to JWESSP II Level 1 to strengthen coordination and align with Sector Priorities
- Prioritisation of Cross Cutting Issues
 - Equity: Districts and lower, PWDs..
 - Gender
- Fast Track operationalization of the new SDG indicators
 - Definition/ monitoring
 - Transition from paper based to web/ on-line reporting
 - Tap on VHTs/ CSO Presence to demystify / monitor SDGs



Key Issues: Rural WASH

- SDG Definition implication to transition from quantity to quality
- Universal Access Piped Water Systems
- Safely Managed Sanitation
- Functionality of water sources 85% 44% below average
 - Acknowledgment of recognition of role by CSOs including PS to address both demystifying, monitoring the targets and addressing gaps
 - O&M
 - Sanitation and Hygiene Approaches eg. Social Marketing
- Sector Policy on phasing out low yield technology
 - Progressive
 - Access to quality



Key Issues: Urban WASH

- Accelerating Universal Access by scaling up water systems as per SDG requirements
- Pro Poor Tariffs and stringent regulation
- Prioritisation of FSM in Urban Towns but with minimal regulation and limited use of existing infrastructure
- Fast track promotion of existing facilities and put incentives for PSP at gazetted facilities
- Inadequate coordination of actors
- Formation / Activation of WASH Forums



Key Issues: IWRM

- Limited engagement of sub-and micro catchment management committees in implementing the developed Catchment Management Plans
- Strengthen the participation of all stakeholders, including CSOs, operating the micro and sub catchments and the alignment of workplans.
- Majority of the non-complying institutions to permit abstraction and discharge are the mandated government institutions.
- Deliberate measure to hold them accountable.



WASH in Emergency

Finalise Undertaking 11

"Develop water and sanitation planning, implementation and O&M framework for refugees and host communities by the end of FY 2017/18"

COORDINATION



