WASH Progress

S/N	Facility	Location	
		Settlement	Host community
01	Borehole	65	18
02	Protected spring	05	10
03	Motorized system	06	00
04	Underground tank	02	10
05	Shallow wells	07	00
06	Ferro cement tank	02	00

14.3 Litre per person per day 79.3% of latrine coverage (Crude) 46.3% UNHCR standard





Sector Coordination Arrangement

1. Who

- a. UNHCR
- b. LWF and IOM
- c. Kamwenge District Local Government (Water sector)
- d. AHA (Public Health)

2. What

- a. UNHCR
- \checkmark Provides funding, coordination and monitoring
- b. LWF
- ✓ Construction and maintenance of water facilities
- ✓ Capacity building of community structures (VHTs, Pump Mechanics)
- ✓ Hygiene and sanitation promotion (CLTS and UMOJA)
- ✓ Coordination



Sector coordination con't

- ✓ Construction WASH facilities at institution (Latrines, Incinerators and placenta pits)
- ✓ LWF successfully implemented activity funded by IOM for the first time
- ✓ Develop online reporting (ArcGIS)

C. Kamwenge District Local government

- ✓ Joint monitoring
- ✓ Water quality testing and analysis
- ✓ Water ATLAS

3. Where

- a. LWF-Entire settlement and host community (Nkoma. Bwizi and Bihanga)
- KDLG-Kamwenge





Plans for 2017 (collective)

- ✓ Water quality testing and analysis (joint with the district)
- ✓ Household/Institutional latrine construction
- ✓ VHTs (LWF and AHA)
- ✓ CLTS triggering (host community)
- ✓ Update water ATLAS
- \checkmark Build capacity of community structures (Pump mechanic association, Water board)



Gaps and Challenges

- ✓ Lack of construction materials for latrine (super structure)
- ✓ Transport- truck (Irregular)
- ✓ Yields (aquifer) of some boreholes
- ✓ Some boreholes have high iron content (Buguta and Wijagahe)
- ✓ New arrivals (13000, 2016), (700, Jan 2017) (Silent emergency)
- ✓ Need for borehole motorization (Mahega zone to supply health center, Primary school and Community)

THANKS

