WASH Cluster

NORTHERN SHAN STATE (2017-Qtr 1- 4W Analysis, as of 31 March 2017)

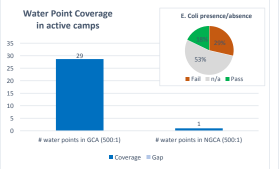
Highlight of the 1st Qtr 2017

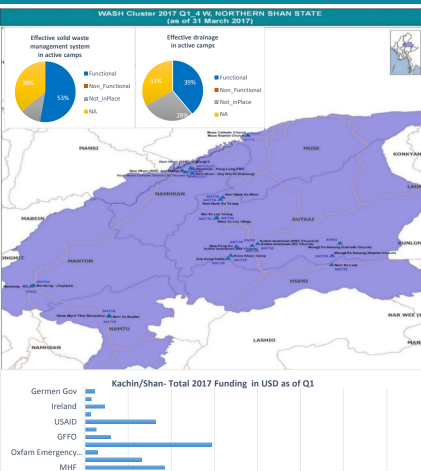
Namtu due to conflict; more than 2,500 people had to flee to temporary evacuation centres and returned to their villages of origin within a few weeks. Besides, more than 6,500 migrant workers from Kokant SAZ * GAD, RRD, Municipal Committee, well-wisher associations and private workers evacuated in urban locations. WASH Cluster partners responded to IDPs in remote locations including Hpai Kawng (close to ensure WASH services delivered meet minimum standards. * Draft guidelines for semi-permanent latrines and bathing spaces have been finalized within Northern Shan sub-cluster (WASH) level. for camp committees and hygiene promoters in Namtu in cooperation with Metta and KMSS. SCI also organized a Water Quality Testing training for their staff and invited other WASH cluster partners in Lashio

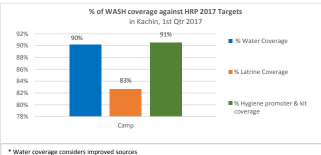
Township	WASH focal Agency
Hseni	Metta
Kutkai	KMSS,Metta
Manton	KMSS,Metta
Muse	KMSS,Metta
Namhkan	Metta, SCI, KMSS
Namtu	Metta

>> WASH Cluster revised indicators based on discussion points from WASH Partners. Started using new indicators in the 1st Qtr 2017 and METTA temporary WASH intervention is finished in Kutkai (Host High School) and Nam Hpak Ka (Man Mau host school) temporary

>> WASH Cluster partners Metta, KMSS and SCI reported data for the 4W

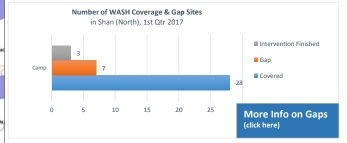




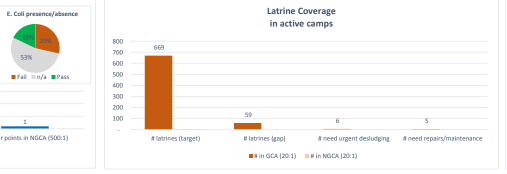


* Sanitation coverage considers number of latrines only

* Hygiene coverage considers access to soap, sanitary pad and ratio of hygiene promoters to population



Gap in active camps / township	People targetted	Partners	% Water Gap	% Sanitation Gap	% Hygiene Gap
Hseni	196	Metta	0%	0%	0%
Kutkai	4,519	KMSS,Metta	7%	16%	0 7%
Manton	320	KMSS,Metta	0%	0%	0%
Muse	369	KMSS,Metta	12%	7%	12%
Namhkan	1,737	Metta, SCI, KMSS	22%	28%	22%
Namtu	618	Metta	0%	9 19%	0%
Grand Total	7,759 (in active camps)		10%	17%	9%



200,000

300,000

400,000

500,000

600,000

700,000

ECHO 0

100,000

