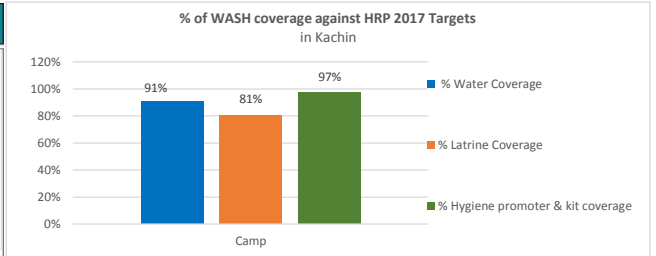
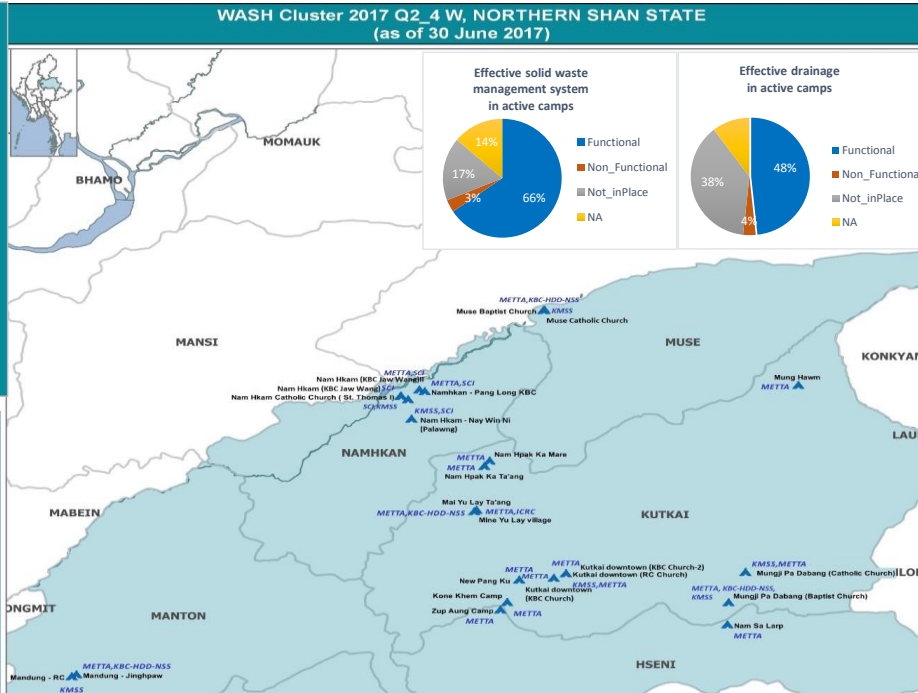


Highlight of the 2nd Qtr 2017

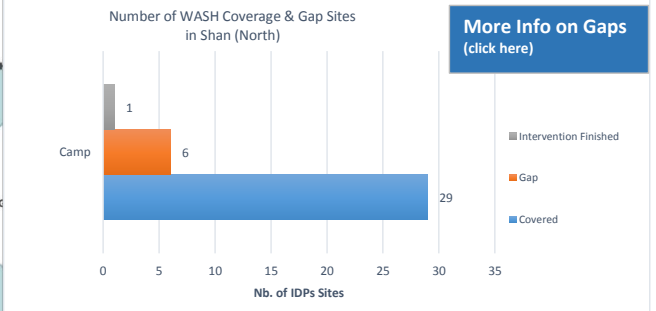
- * A total of 8 participants from Government counterparts and NGO partners attended WASH in Emergency (ToT) training at Mandalay.
- * Water Safety Plan training conducted in 21-22 June 2017 at Kutkai and a total of 11 participants from different organizations attended to the training.
- * UNICEF and SCI conducted WASH assessment in new IDP camp at Poat-Ba-Yone monastery at Namtu.
- * Metta conducted WASH need assessment in Pin Tha Byay IDP camp in Namtu Township.
- * Clashes between the Tatmadaw and Ethnic Armed Groups were faced more and more and over 1000 IDPs fled to urban area. The IDP population is floating as well as conflict areas is scattering

Township	WASH focal Agency
Hseni	Metta
Kutkai	Metta, KBC-HDD-NSS, KMSS, ICRC
Manton	KMSS, Metta, KBC-HDD-NSS
Muse	KMSS, Metta, KBC-HDD-NSS
Namhkan	KMSS, SCI, Metta
Namtu	Metta, KBC-HDD-NSS

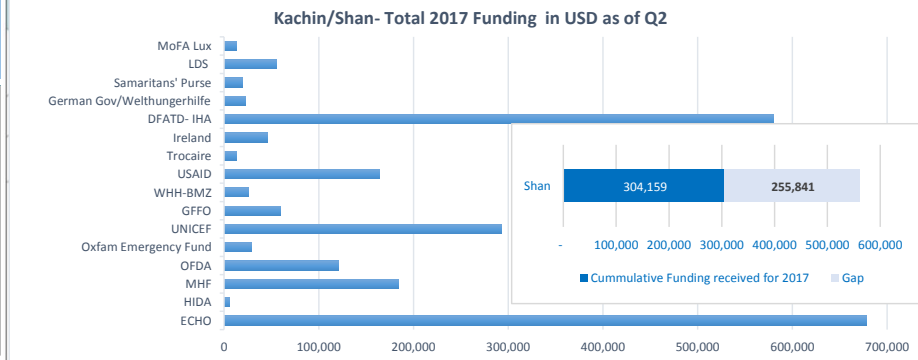
Disclaimer:
 >> WASH Cluster partners Metta, KMSS and SCI reported data for the 4W Q2 2017.
 >> New resettlement village, Pyi Htaung Su in Laukkai township facing water shortage and fetching water from the nearest village which is far away for 8 kilometres. About 1500 IDPs from 282 households facing water shortage problem



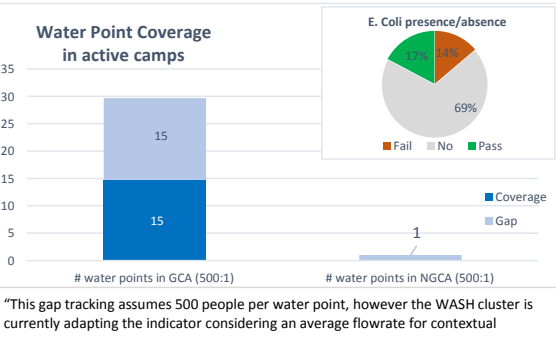
* Water coverage considers improved sources only. Water quality result data is not yet considered.
 * Sanitation coverage considers number of latrines only
 * Hygiene coverage considers access to soap, sanitary pad and ratio of hygiene promoters to population



More Info on Gaps
(click here)



Gap in active camps / township	People targetted	Partners	% Water Gap	% Sanitation Gap	% Hygiene Gap
Hseni	196	Metta	0%	0%	0%
Kutkai	4,711	Metta, KBC-HDD-NSS, KMSS, ICRC	10%	14%	2%
Manton	320	KMSS, Metta, KBC-HDD-NSS	0%	0%	0%
Muse	369	KMSS, Metta, KBC-HDD-NSS	44%	7%	12%
Namhkan	1,737	KMSS, SCI, Metta	0%	44%	0%
Namtu	755	Metta, KBC-HDD-NSS	11%	17%	11%
Grand Total	8,088 (in active camps)		9%	19%	3%



"This gap tracking assumes 500 people per water point, however the WASH cluster is currently adapting the indicator considering an average flowrate for contextual

