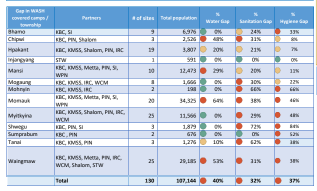
KACHIN STATE (2022 - Qtr 2 - 4W Analysis, as of 30 June 2022)

benefitting from safe/improved drinking water, meeting demand for domestic purposes, at minimum/agreed standards 78.619 42.852 benefitting from a functional excreta disposal system, reducing safety/public health/environmental risks ting from timely/adequate/tailored personal hygiene d receiving appropriate/ community tailored messages that enable health seeking behavior 88.275 37.763 Number of vulnerable people that are consulted, and their concerns are addressed, through dignified and inclusive WASH services. 14.335 +13,820 lumber of women, men, girls and boys accessing WASH services in temporary learning spaces which received support from the WASH Cluster. +797

mber of women, men, girls and boys accessing WASH service t temporary health facilities which received support from the WASH Cluster.

Number of ppl Covered against 2022 HRP targets



0%

20%

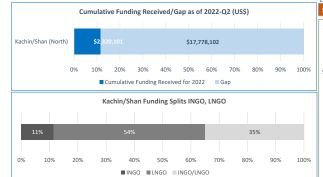
40%

60%

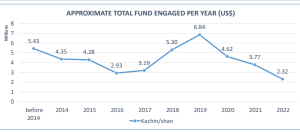
80%

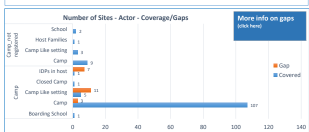
100%

Gap in WASH covered villages / township		# of villages	Total population	% Water Gap	% Sanitation Gap	% Hygiene Gap
Injangyang	HPA, PIN	13	4,421	0 %	9%	28%
Myitkyina	WCM	5	5,759	100%	96%	71%
Waingmaw	HPA, WVI	25	6,294	10%	1 %	97%
	Total	43	16,474	939%	939%	69%



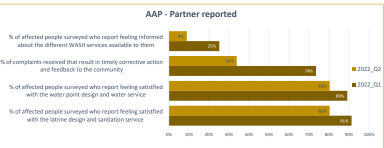
DONORS: : TEAR Australia, USAID, SIDA, MHF, LIFT, GAC, S'Korea, UNOPS, Irish Aid, ECHO,UNICEF



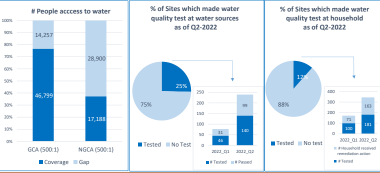


Accountability to Affected Population

(9) WASH cluster team field visits done in Q2. For more information on WASH Clsuter team field visists, Click here



Water Quantity & Water Quality in protracted camps



■ Functioning

Not Functioing

■ NA

■ No

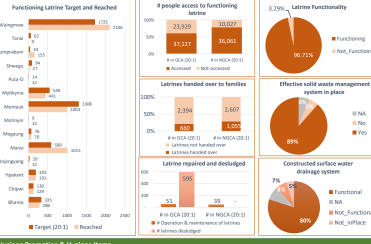
■ Yes

■ Functional ■ NA

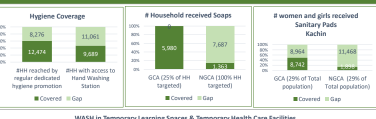
Not Functional

■ Not inPlace

Sanitation Facilities & Sanitation services in proti



Hygiene Promotion & Hygiene Items





WASH Cluster 2022 Q2_4 W, KACHIN STATE (as of 30 June 2022)

