

HEALTH

Source of information
The information of acute watery diarrhea and influenza like illness are received from Rakhine Early Warning, Alert and Response System (EWARS). Note that real-time EWARS monitoring is practiced, and that necessary actions are independent of this analysis.

Detailed information for standard operating procedure - <http://bit.ly/33tBDiX> and database manual - <http://bit.ly/36ghhFN>

Formula for proportional morbidity: Numerator is the number of acute watery diarrhea cases (OR) number of Influenza like illness (new cases only) divided by the denominator of total number of consultations in the same area during the specified time period.

Contact Us:
Dr Ann Fortin
Health Cluster Coordinator
afortin@who.int
WHO Yangon Office

Antoni ROS MARTINEZ
Information Management Officer
anmartinez@who.int
PHIS - Global Health Cluster Unit

WASH

Source of information
The information is coming from WASH partners' quarterly 4W report.
For more detail information : Follow the link:
https://drive.google.com/open?id=0B_b4O8K580rKa2Y3dF9sU1dUeTg

Contact Us:
Eyad Aldubai
Myanmar WASH Cluster Coordinator
ealdubai@unicef.org
UNICEF Yangon Office

Mee Mee Thaw
WASH Cluster Information Management Officer,
(+95) 0976 073 2063
mthaw@unicef.org,
UNICEF Yangon Office

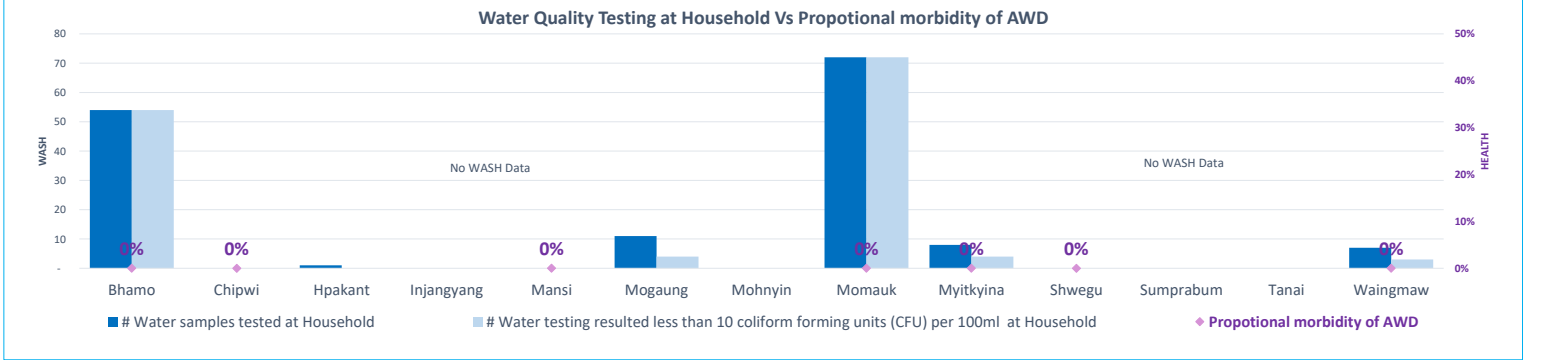
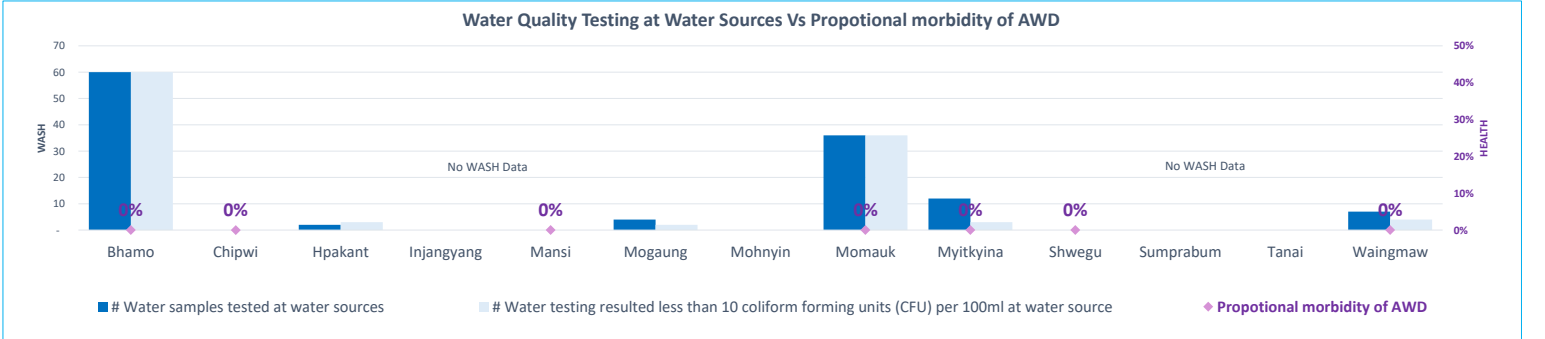
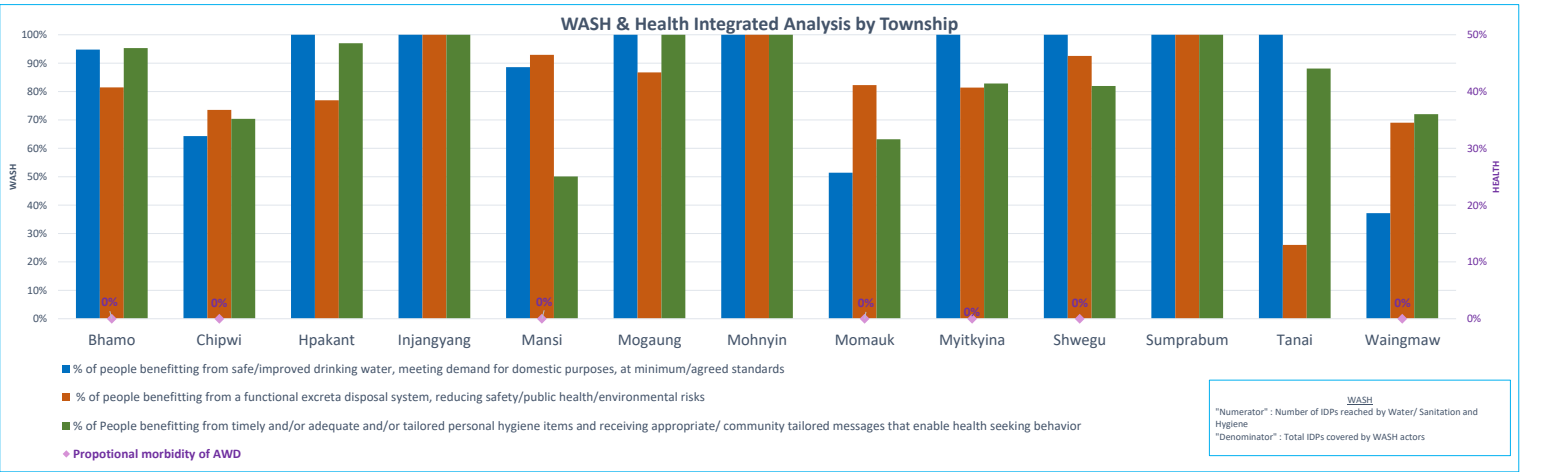
Highlights for higher propinate morbidity

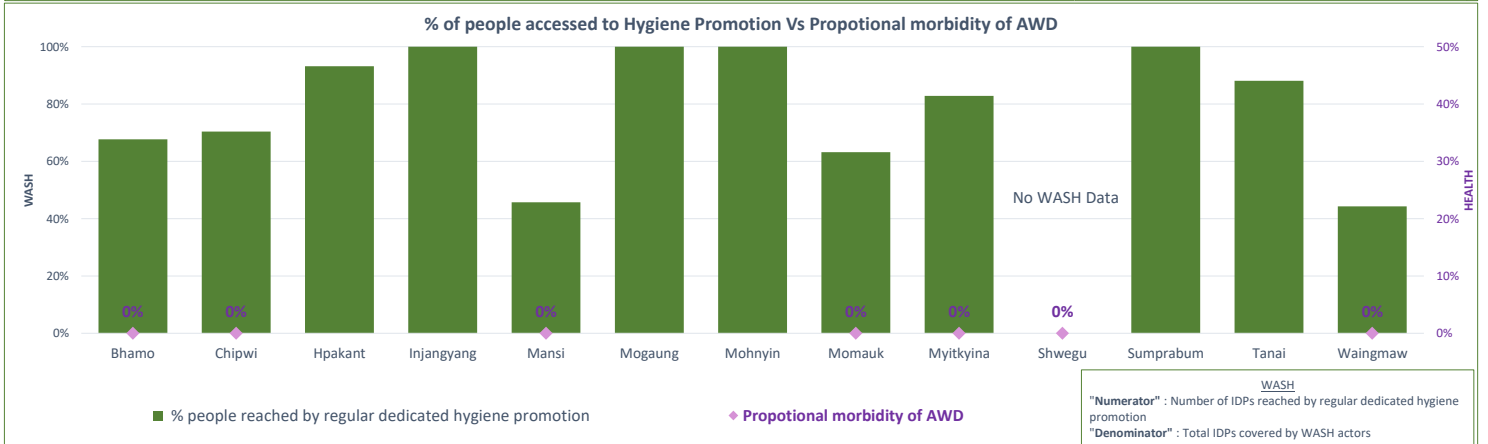
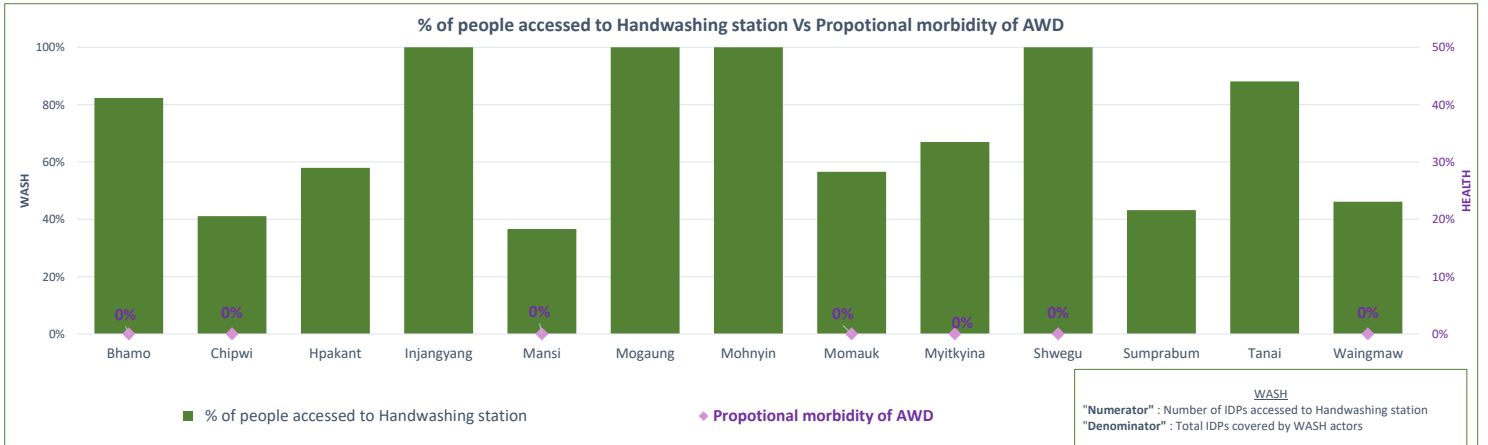
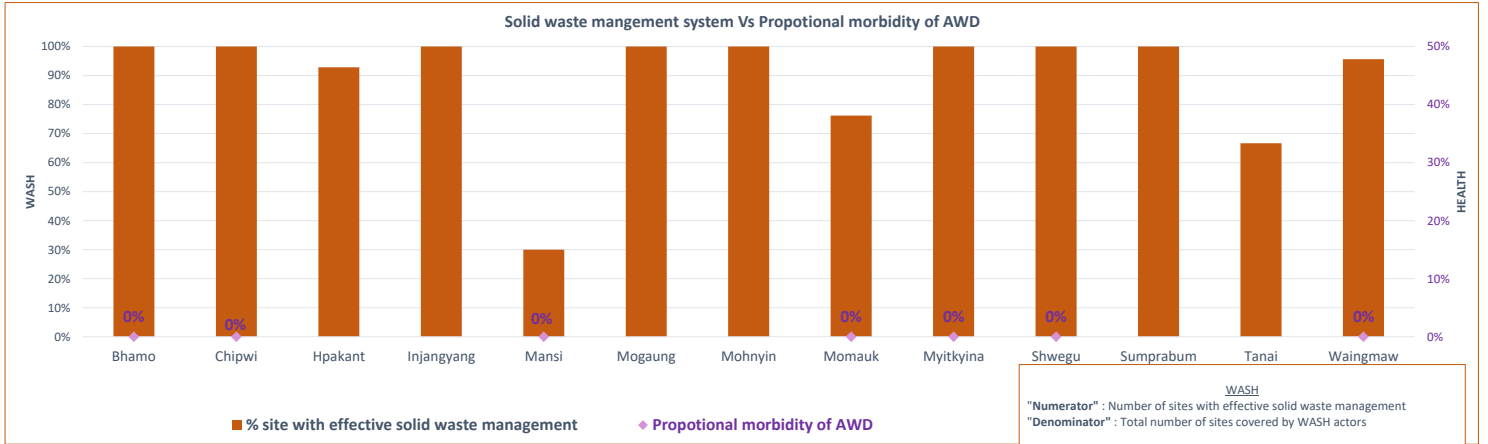
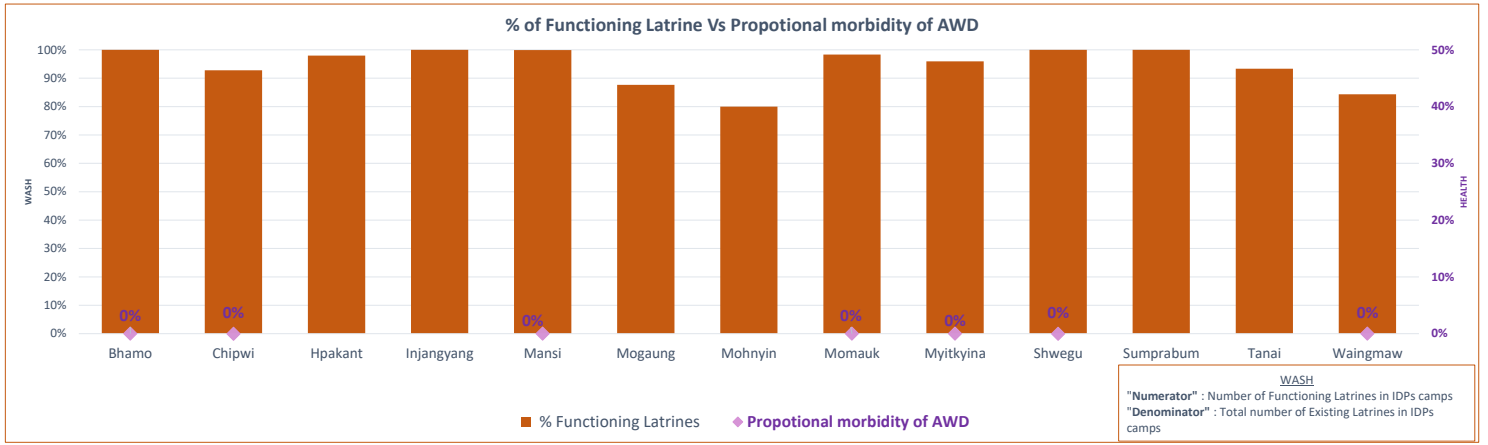
1: On 1/10/2023, Tat Kone COC Baptist Camp in Myitkyina: The mobile clinic was conducted upon receiving information of AWD cases reported by volunteers. Therefore, they provided treatment and control measures for AWD cases only and the proportionate morbidity became 100%.
2: On 1/11/2023, Hku Li (Solution Site village) in Bhamo, this is the report from volunteer who provided treatment for only 2 AWD cases and hence, proportionate morbidity became 100%.

WASH Indicators	Definition	Corresponding 4W sub indicator	Parameter/Assumptions
Number of women, men, boys and girls benefiting from safe/improved drinking water, meeting demand for domestic purposes, at minimum/agreed standards	Safe water: fecal coliform count of 0 organisms per 100 ml of water Improved source of water: type of water source that, by nature of its construction or through active intervention, is likely to be protected from outside contamination, in particular from contamination with fecal matter. Domestic purposes: bathing, drinking and cooking	# of functional improved water sources in the site operating at the end of the reporting period # of litres of water supplied by existing water boating/trucking over 90 days to total population in the site # minimum volume of water (in Litres) stored in ponds during the reporting period	Improved water sources: Hand dug well 400 people, Hand Pump 500 people, Tank, Water Boating/Trucking, Distribution System, Pond = 15Liters/Person/Day : 8 hr tapstand open,
Number of targeted women, men, boys and girls benefiting from a functional excreta disposal system, reducing safety/public health/environmental risks	Functioning excreta disposal system: system which leads to safe disposal of excreta, so that it does not contaminate the environment, water, food or hands, is essential for ensuring a healthy environment and for protecting personal health.	# of functional adult latrines that meet design requirements in the site operating during reporting period # of functional children latrines that meet design requirements in the site operating during reporting period # of persons with disabilities with adapted sanitation option	Camp: 20people : 1latrine
Number of targeted women, men, boys and girls benefiting from timely and/or adequate and/or tailored personal hygiene items and receiving appropriate/ community tailored messages that enable health seeking behavior		# of people (men) receiving consultation, hygiene promotion messages and sessions during reporting period # of people (women) receiving consultation, hygiene promotion messages and sessions during reporting period # of people (boys) receiving consultation, hygiene promotion messages and sessions during reporting period # of people (girls) receiving consultation, hygiene promotion messages and sessions during reporting period # of affected households receiving a sufficient quantity of soap during the reporting period # of affected women and girls receiving a sufficient quantity of sanitary pads during the reporting period	# of people receiving consultation, hygiene promotion messages and sessions during reporting period (OR) # of people receiving basic Hygiene items

KACHIN STATE - IDP sites (2023 - Qtr 2 - HEALTH & WASH Integrated Analysis, April - June 2023)

WATER, SANITATION AND HYGIENE							HEALTH			
Township	# of WASH covered sites	Total PoP	# of people benefitting from safe/improved drinking water, meeting demand for domestic purposes, at minimum/agreed standards	# of people benefitting from a functional excreta disposal system, reducing safety/public health/environmental risks	# of People benefitting from timely and/or adequate and/or tailored personal hygiene items and receiving appropriate/ community tailored messages that enable health seeking behavior	# of sites with Health interventions	Total consultations	Cases of Acute watery diarrhea	Proportional morbidity of AWD	
Bhamo	8	6,206	5,882	5,056	5,914	5	1339	0	0%	
Chipwi	3	2,678	1,722	1,969	1,885	2	43	0	0%	
Hpakant	14	3,504	3,504	2,695	3,399					
Injyangyang	1	591	591	591	591					
Mansi	10	12,952	11,474	12,034	6,490	3	1004	0	0%	
Mogaung	7	1,382	1,382	1,199	1,382					
Mohnyin	1	58	58	58	58					
Momauk	21	25,025	12,871	20,588	15,811	4	314	0	0%	
Myitkyina	24	9,008	9,008	7,332	7,462	20	1336	0	0%	
Shwegu	2	482	482	446	395	1	29	0	0%	
Sumprabum	2	926	926	926	926					
Tanai	3	1,077	1,077	280	949					
Waingmaw	23	26,645	9,908	18,391	19,190	5	303	0	0%	
Grand Total	119	90,534	58,885	71,565	64,452	40	4,368	-	0%	





HEALTH

Source of information

The information of acute watery diarrhea and influenza like illness are received from Rakhine Early Warning, Alert and Respon se System (EWARS). Note that real-time EWARS monitoring is practiced, and that necessary actions are independent of this analysis.

Detailed information for standard operating procedure - <http://bit.ly/33tBDiX> and database manual - <http://bit.ly/35ghfN>

Formula for proportional morbidity: Numerator is the number of acute watery diarrhea cases (OR) number of Influenza like illn ess (new cases only) divided by the denominator of total number of consultations in the same area during the specified time period.