



WASH Biweekly Bulletin - Syria Early Warning Alert and Response Network

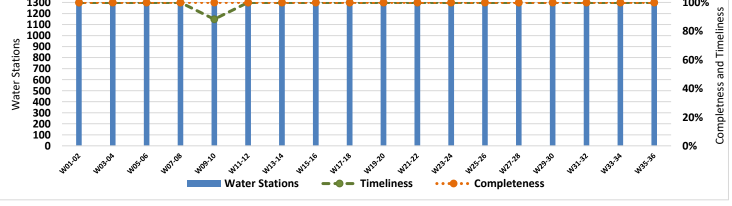
Date: 27 Aug - 9 Sep 2023

Week No. 35-36

Highlights

- This report covers 1323 public drinking water stations monitored in 6 governorates, 1107 community-based, and 216 camp-based water stations. The percentages in this report represent only the sources monitored.
- Of the monitored drinking water stations, a percentage of 70% (926/1323) were functioning, while 30% (397/1323) of the station were non-functional
- The percentage of the suspended stations due to the lack of operational costs is 20%, and the percentage of the suspended stations due to the need for total-scale maintenance is 22%, of the total suspended water stations.
- Of the water stations, 34% depend on the grid and 32% depend on generators as a electric power, while the rest of the stations depend on other sources (more details below).
- In the areas that their stations are suspended, private agricultural wells are used as an alternative water source, and tankers are used in water transportation.
- The percentage of disinfected water sources was 61% (565/926).
- Of the functioning water stations, percentage of 88% (807/926) delivered water using a piping network, percentage of 08% (56/926) delivered water using water trucking and percentage of 04% (58/926) delivered water using both, and 01% (5/926) delivered water using manhal.
- 36 water quality tests were conducted, 06 of them were contaminated.

<figure><figure><figure><figure>

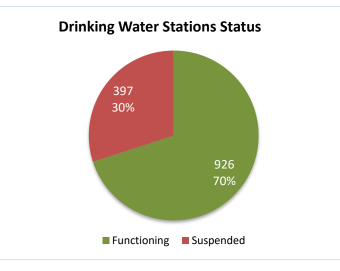


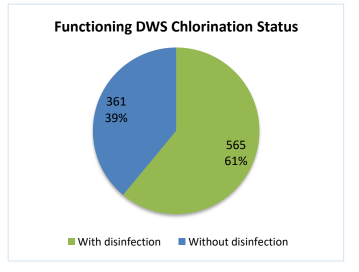
Drinking Water Stations Status in Each Governorate

	Drinkin	g Water Statio		
Governorate	Total	Functioning	Percentage	Governorate
Aleppo (Communities)	259	149	58%	Aleppo (Communities
Aleppo (Camps)	50	21	42%	Aleppo (Camps)
Idleb (Communities)	230	147	64%	Idleb (Communities)
Idleb (Camps)	166	116	70%	Idleb (Camps)
Hama	8	0	0%	Hama
Ar-raqqa	122	92	75%	Ar-raqqa
Deir-ez-Zor	61	27	44%	Deir-ez-Zor
Al-Hasakeh	427	374	88%	Al-Hasakeh
Total	1323	926	70%	Total

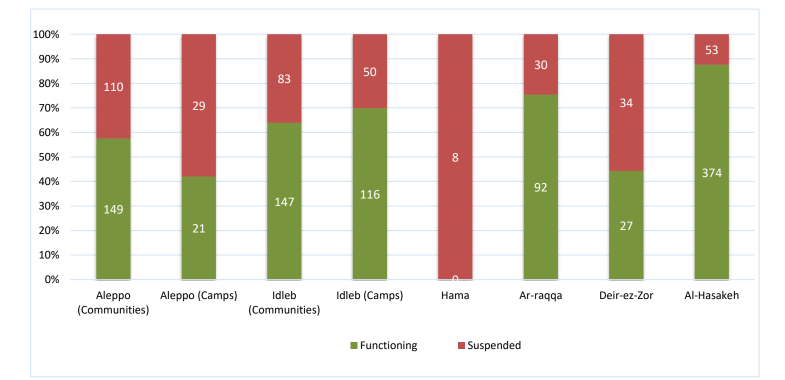
	Functioning DWS Clorination Status					
Governorate	Total With disinfection		Percentage			
Aleppo (Communities)	149	131	88%			
Aleppo (Camps)	21	16	76%			
Idleb (Communities)	147	129	88%			
Idleb (Camps)	116	81	70%			
Hama	0	0	0%			
Ar-raqqa	92	68	74%			
Deir-ez-Zor	27	27	100%			
Al-Hasakeh	374	113	30%			
Total	926	565	61%			

Drinking Water Stations Status

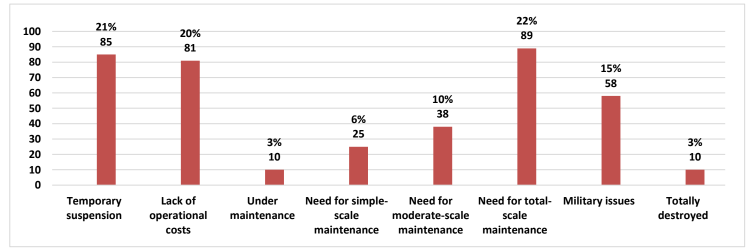




Drinking Water Stations Status in Governorates

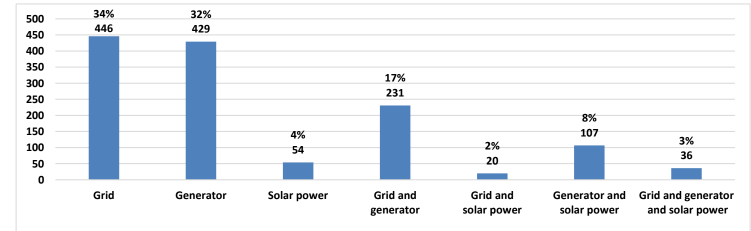


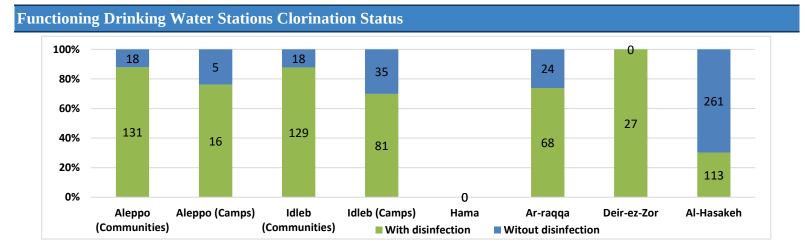
The Reason for Suspension Military Temporary Lack of Under Need for simple-Need for moderate-Need for total-scale Totally Governorate suspension operational costs maintenance scale maintenance scale maintenance maintenance issues destroyed Aleppo Idleb Hama Ar-raqqa Deir-ez-Zor Al-Hasakeh Total



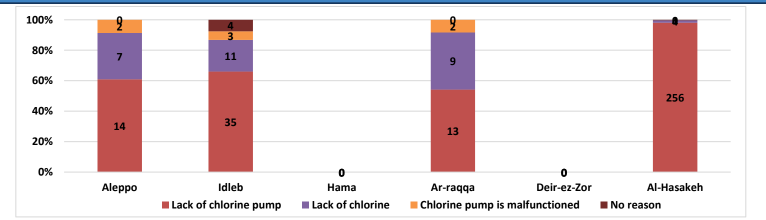
Source of the Electric Power

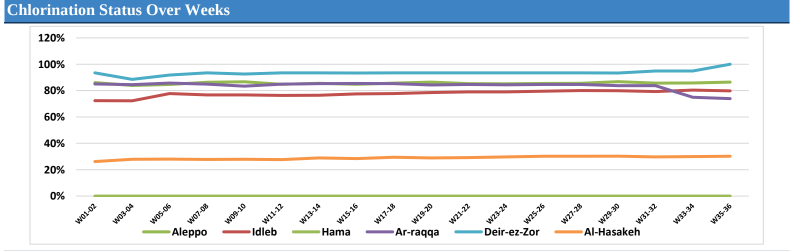
Governorate	Grid	Generator	Solar power	Grid and generator	Grid and solar power	Generator and solar power	Grid and generator and solar power
Aleppo	21	163	15	44	4	41	21
Idleb	10	240	35	36	5	65	5
Hama	0	8	0	0	0	0	0
Ar-raqqa	77	3	4	36	0	1	1
Deir-ez-Zor	0	12	0	49	0	0	0
Al-Hasakeh	338	3	0	66	11	0	9
Total	446	429	54	231	20	107	36





The Reason for not Chlorination

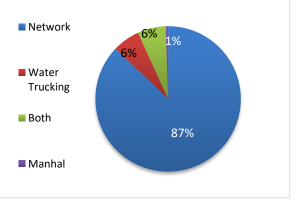


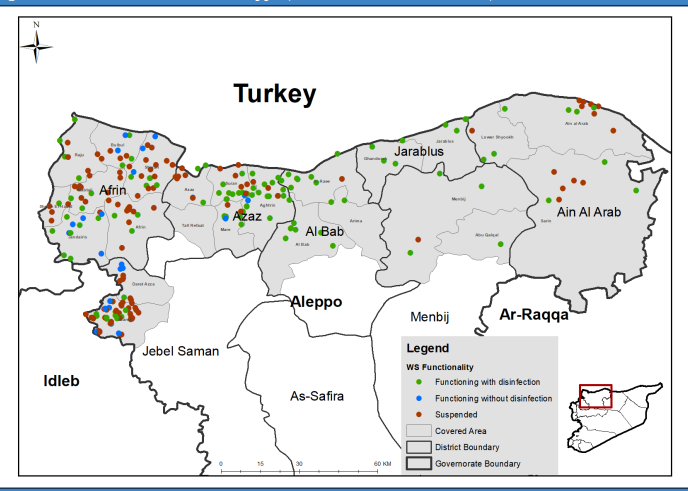


Connection Method

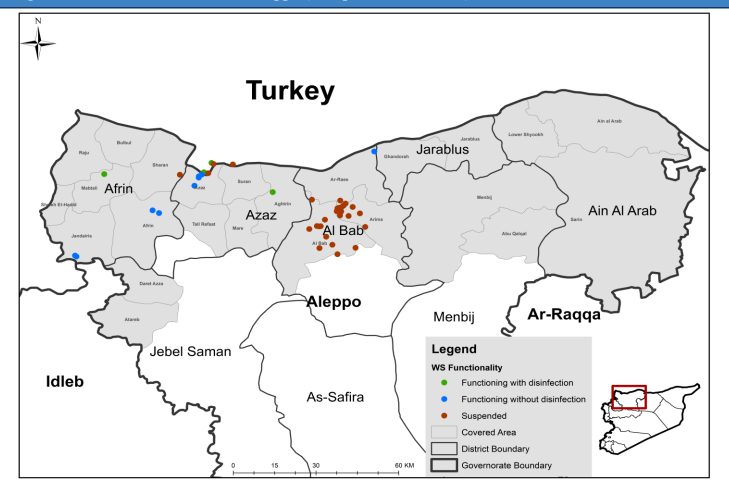
Governorate	Functioning DWS	Method				
		Network	Water Trucking	Both	Manhal	
Aleppo	170	149	2	14	5	
Idleb	263	170	51	42	0	
Hama	0	0	0	0	0	
Ar-raqqa	92	89	2	1	0	
Deir-ez-Zor	27	27	0	0	0	
Al-Hasakeh	374	372	1	1	0	
Total	926	807	56	58	5	

Connection Method

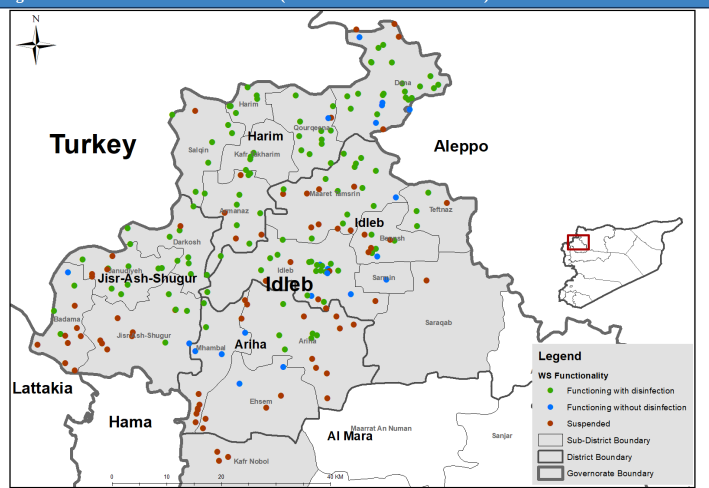




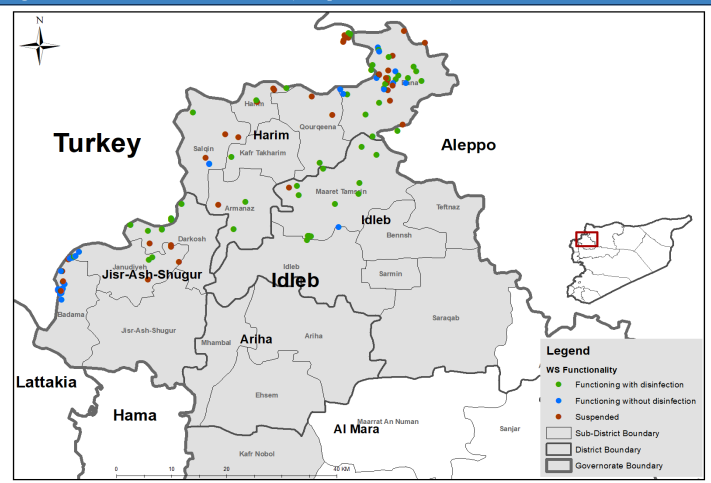
Drinking Water Stations Distribution in Aleppo (Camps Water Stations)

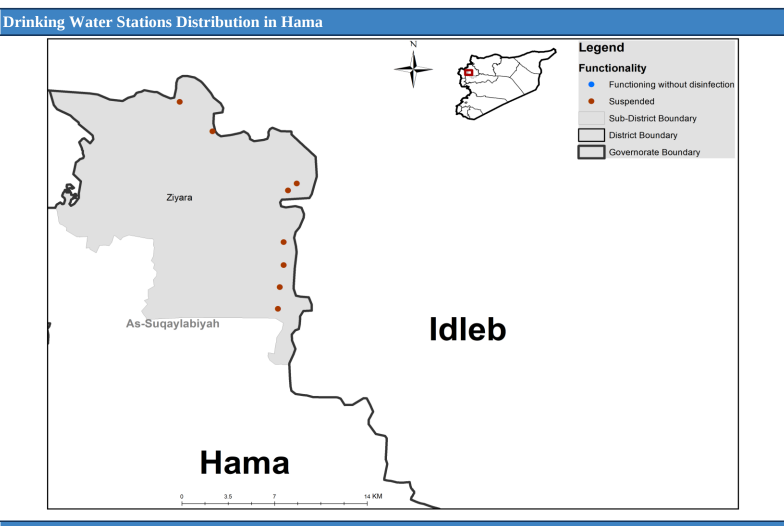


Drinking Water Stations Distribution in Idleb (Communities Water Stations)

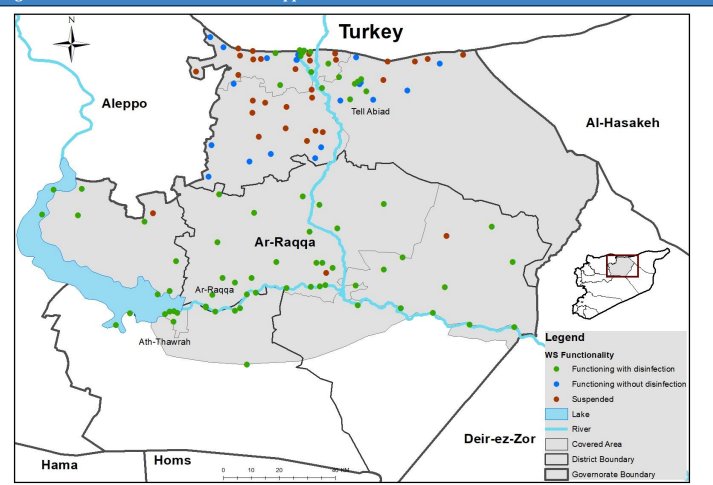


Drinking Water Stations Distribution in Idleb (Camps Water Stations)





Drinking Water Stations Distribution in Ar-raqqa



Drinking Water Stations Distribution in Deir-ez-Zor

