



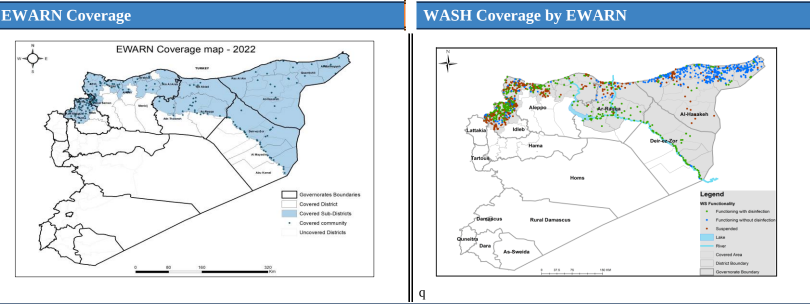
WASH Biweekly Bulletin - Syria Early Warning Alert and Response Network

Date: 12 Feb - 25 Feb 2023

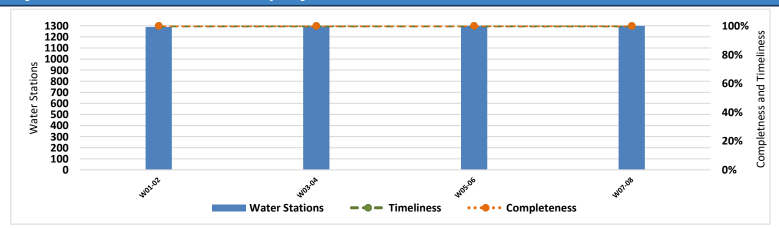
Week No. 07-08

Highlights

- This report covers 1299 public drinking water stations monitored in 6 governorates, 1104 community-based, and 195 camp-based water stations. The percentages in this report represent only the sources monitored.
- Of the monitored drinking water stations, a percentage of 70% (906/1299) were functioning, while 31% (397 /1293) of
- The percentage of the suspended stations due to the lack of operational costs is 21%, and the percentage of the suspended stations due to the need for total-scale maintenance is 21%, of the total suspended water stations.
- Of the water stations, 35% depend on the grid and 34% 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 60% (548/906).
- Of the functioning water stations, percentage of 88% (792/906) delivered water using a piping network, percentage of 08% (68/906) delivered water using water trucking and percentage of 04% (41/906) delivered water using both, and 01% (5/906) delivered water using manhal.
- 35 water quality tests were conducted, 02 of them were contaminated.
- Please find Turkey-Syria Earthquake Impact on the Water Stations in Northwest Syria appendix below



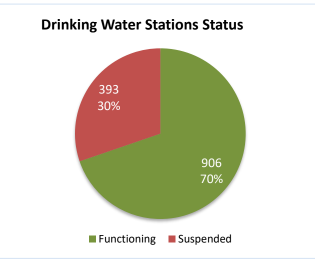
Completeness and Timeliness of Biweekly Reports

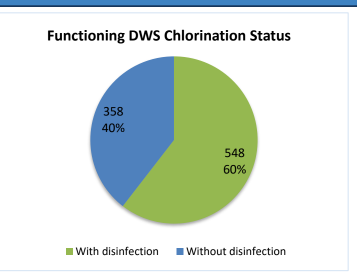


Drinking Water Stations Status in Each Governorate

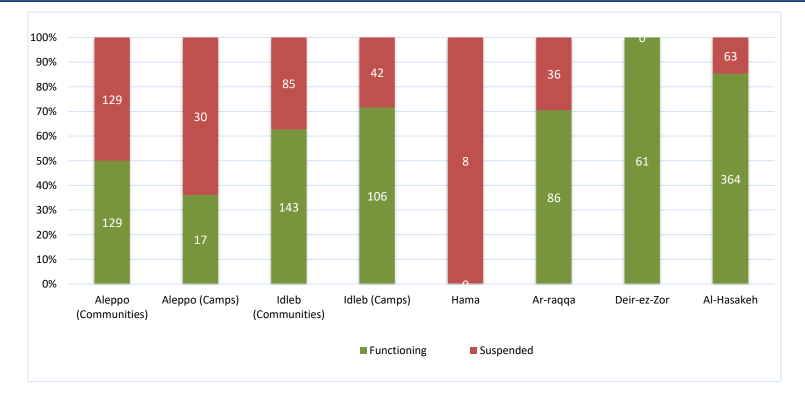
	Drinking Water Stations Status				Functioning DWS Clorination Status		
Governorate	Total	Functioning	Percentage	Governorate	Total	With disinfection	Percentag
Aleppo (Communities)	258	129	50%	Aleppo (Communities)	129	115	89%
Aleppo (Camps)	47	17	36%	Aleppo (Camps)	17	11	65%
Idleb (Communities)	228	143	63%	Idleb (Communities)	143	120	84%
Idleb (Camps)	148	106	72%	Idleb (Camps)	106	71	67%
Hama	8	0	0%	Hama	0	0	0%
Ar-raqqa	122	86	70%	Ar-raqqa	86	73	85%
Deir-ez-Zor	61	61	100%	Deir-ez-Zor	61	57	93%
Al-Hasakeh	427	364	85%	Al-Hasakeh	364	101	28%
Total	1299	906	70%	Total	906	548	60%

Drinking Water Stations Status



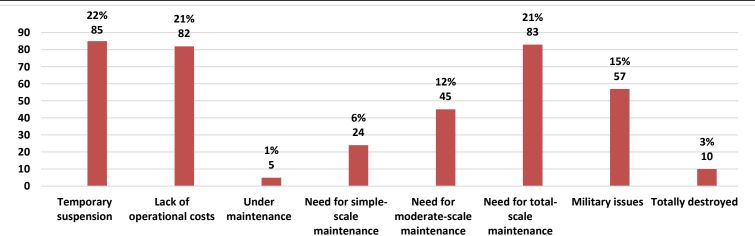


Drinking Water Stations Status in Governorates



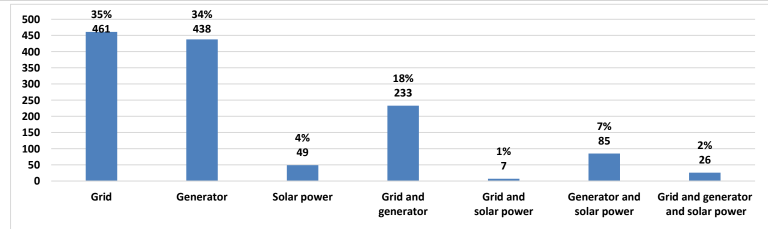
The Reason for Suspension

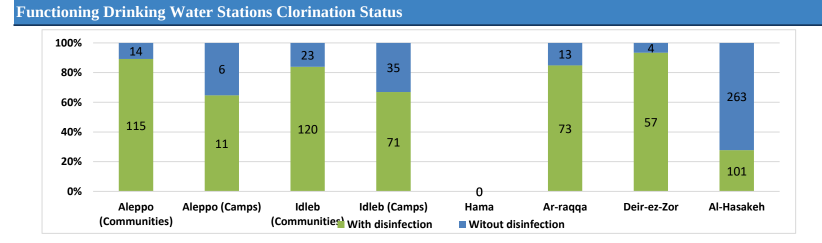
Governorate	Temporary suspension	Lack of operational costs	Under maintenance	Need for simple- scale maintenance	Need for moderate- scale maintenance	Need for total-scale maintenance	Military issues	Totally destroyed
Aleppo	26	38	2	8	28	42	9	5
Idleb	12	44	1	11	11	33	11	3
Hama	0	0	0	0	0	0	8	0
Ar-raqqa	20	0	0	2	4	3	7	0
Deir-ez-Zor	0	0	0	0	0	0	0	0
Al-Hasakeh	27	0	2	3	2	5	22	2
Total	85	82	5	24	45	83	57	10



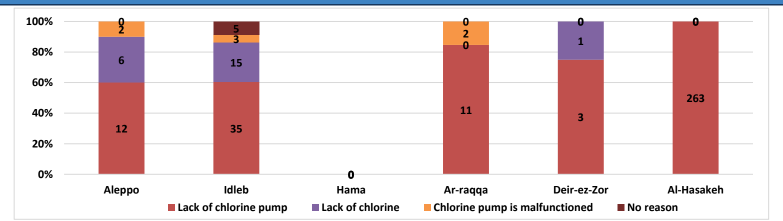
Source of the Electric Power

Governorate	Grid	Generator	Solar power	Grid and generator	Grid and solar power	Generator and solar power	Grid and generator and solar power
Aleppo	20	169	13	43	1	39	20
Idleb	12	243	33	32	6	45	5
Hama	0	8	0	0	0	0	0
Ar-raqqa	79	3	3	36	0	1	0
Deir-ez-Zor	0	12	0	49	0	0	0
Al-Hasakeh	350	3	0	73	0	0	1
Total	461	438	49	233	7	85	26

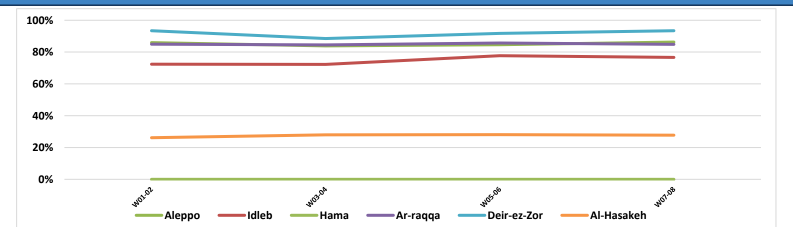




The Reason for not Chlorination



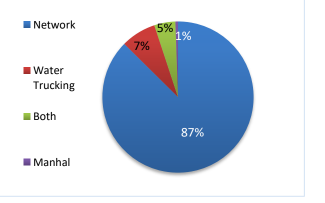
Chlorination Status Over Weeks

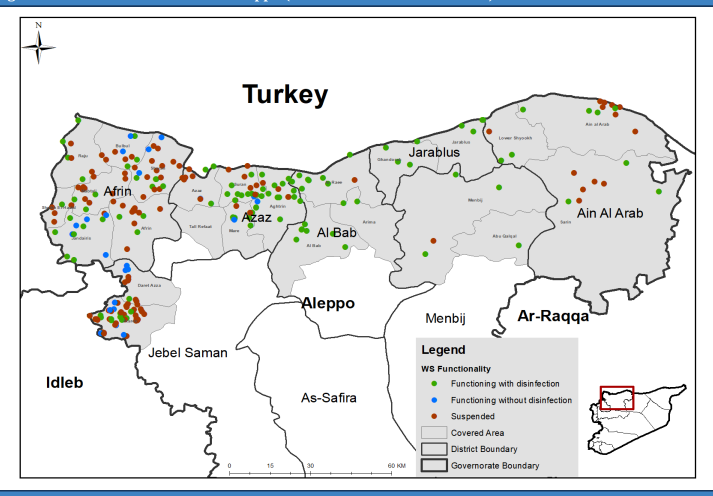


Connection Method

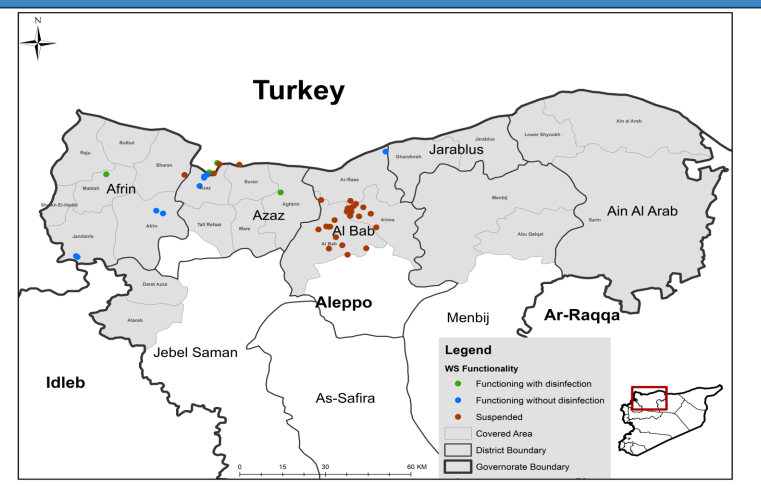
Governorate		Method					
	Functioning DWS	Network	Water Trucking	Both	Manhal		
Aleppo	146	128	3	10	5		
Idleb	249	162	58	29	0		
Hama	0	0	0	0	0		
Ar-raqqa	86	83	2	1	0		
Deir-ez-Zor	61	57	4	0	0		
Al-Hasakeh	364	362	1	1	0		
Total	906	792	68	41	5		

Connection Method

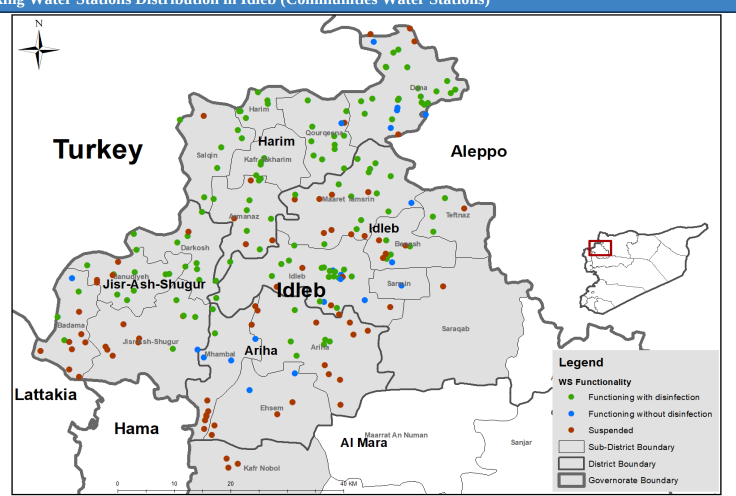




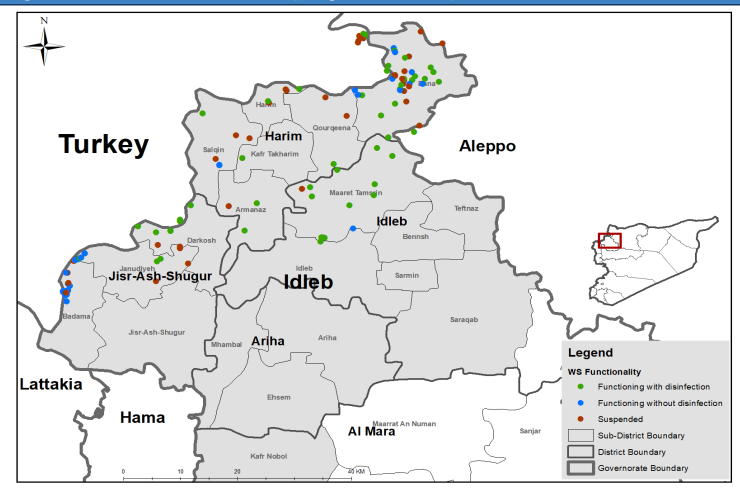
Drinking Water Stations Distribution in Aleppo (Camps Water Stations)

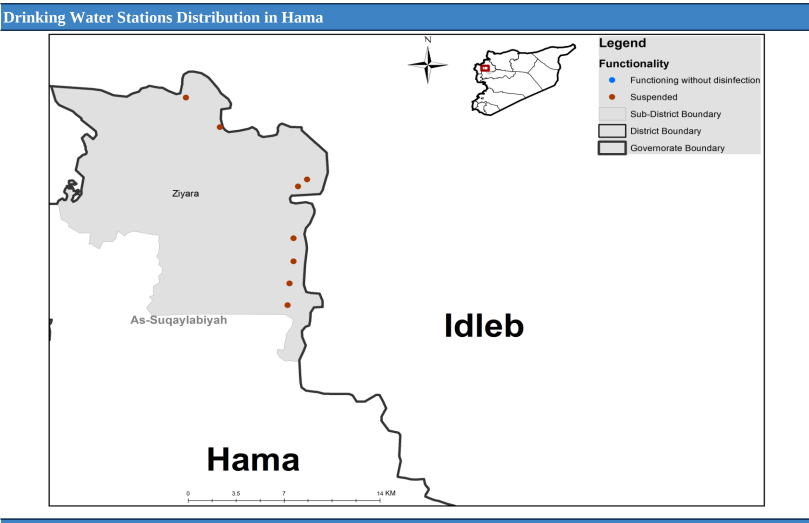




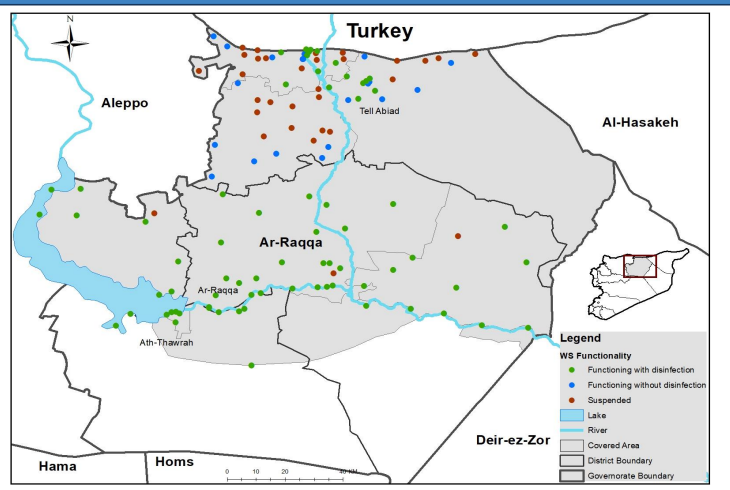


Drinking Water Stations Distribution in Idleb (Camps Water Stations)

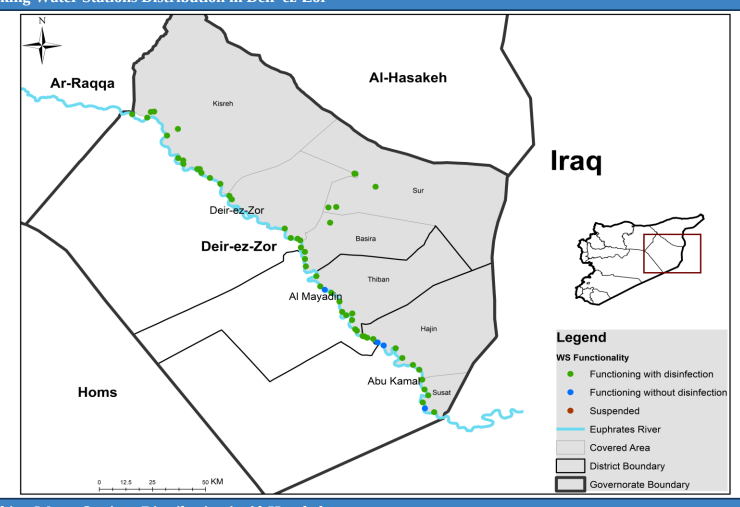




Drinking Water Stations Distribution in Ar-raqqa



Drinking Water Stations Distribution in Deir-ez-Zor



Drinking Water Stations Distribution in Al-Hasakeh

