



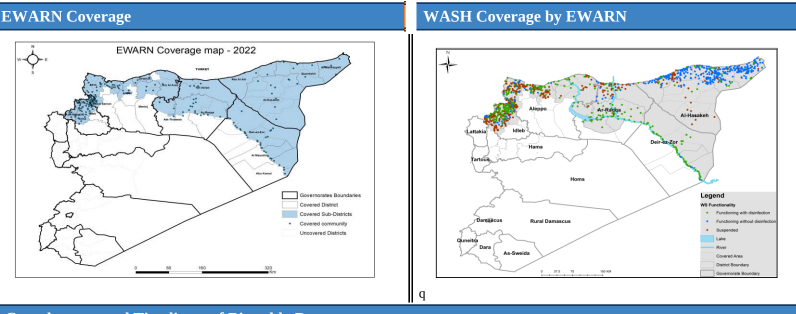
WASH Biweekly Bulletin - Syria Early Warning Alert and Response Network

Date: 25 Sep - 8 Oct 2022

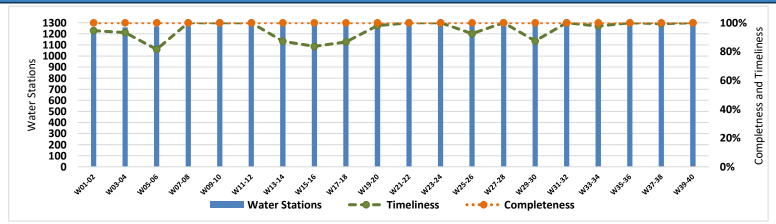
Week No. 39-40

Highlights

- This report covers 1285 public drinking water stations monitored in 6 governorates, 1099 community-based, and 186 camp-based water stations. The percentages in this report represent only the sources monitored.
- Of the monitored drinking water stations, a percentage of 70% (894/1285) were functioning.
- 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, 36% depend on the grid and 35% depend on generators as a source of electric power.
- 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 57% (509/894).
- Of the functioning water stations, percentage of 88% (781/894) delivered water using a piping network, percentage of 08% (65/894) delivered water using tankering and percentage of 04% (43/894) delivered water using both, and 00% (5/894) delivered water using manhal.
- 73 water quality tests were conducted, 13 of them were contaminated.



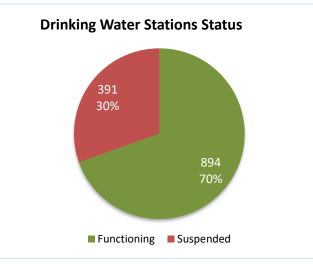
Completeness and Timeliness of Biweekly Reports

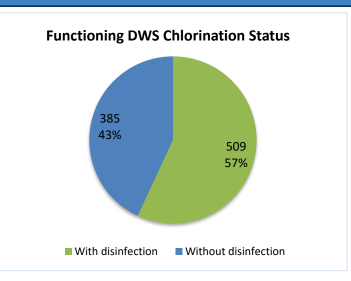


Drinking Water Stations Status in Each Governorate

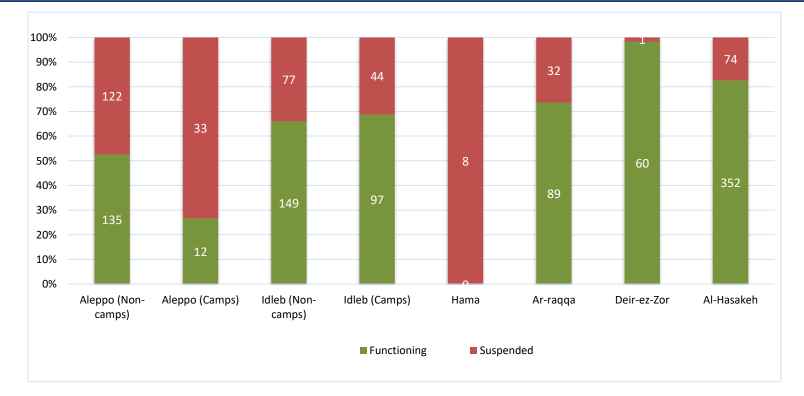
| Governorate | Drinking Water Stations Status | | | Governorate | Functioning DWS Clorination Status | | |
|--------------------|--------------------------------|-------------|------------|--------------------|------------------------------------|-------------------|------------|
| | Total | Functioning | Percentage | Governorate | Total | With disinfection | Percentage |
| Aleppo (Non-camps) | 257 | 135 | 53% | Aleppo (Non-camps) | 135 | 111 | 82% |
| Aleppo (Camps) | 45 | 12 | 27% | Aleppo (Camps) | 12 | 3 | 25% |
| Idleb (Non-camps) | 226 | 149 | 66% | Idleb (Non-camps) | 149 | 127 | 85% |
| Idleb (Camps) | 141 | 97 | 69% | Idleb (Camps) | 97 | 55 | 57% |
| Hama | 8 | 0 | 0% | Hama | 0 | 0 | 0% |
| Ar-raqqa | 121 | 89 | 74% | Ar-raqqa | 89 | 69 | 78% |
| Deir-ez-Zor | 61 | 60 | 98% | Deir-ez-Zor | 60 | 56 | 93% |
| Al-Hasakeh | 426 | 352 | 83% | Al-Hasakeh | 352 | 88 | 25% |
| Total | 1285 | 894 | 70% | Total | 894 | 509 | 57% |

Drinking Water Stations Status



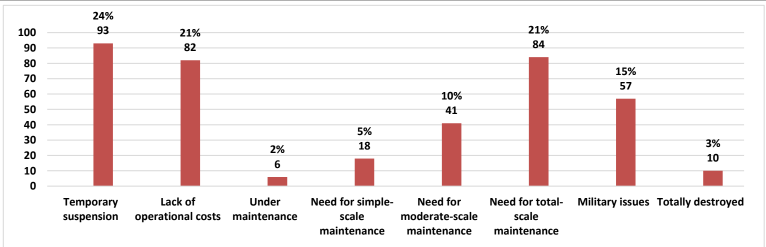


Drinking Water Stations Status in Governorates



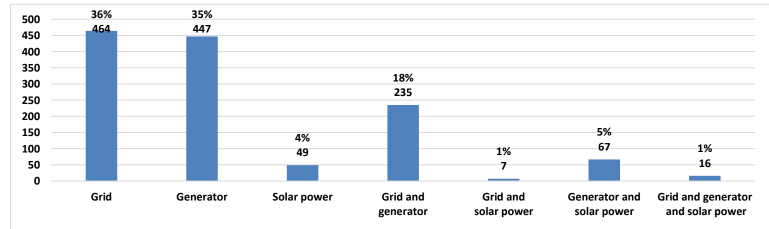
The Reason for Suspension

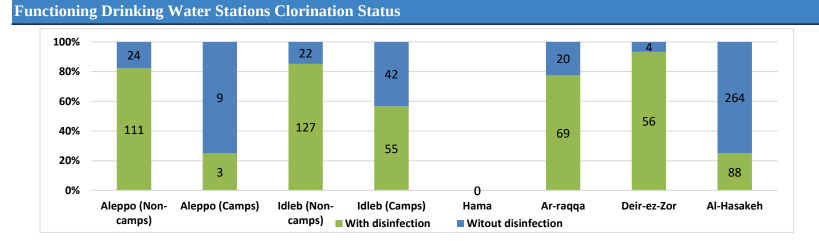
| Governorate | Temporary suspension | Lack of operational costs | Under maintenance | Need for simple- scale maintenance | Need for moderate- scale maintenance | Need for total-scale maintenance | Military issues | Totally destroyed |
|-------------|----------------------|---------------------------|----------------------|---------------------------------------|---|-------------------------------------|--------------------|----------------------|
| Aleppo | 27 | 43 | 2 | 7 | 23 | 40 | 8 | 5 |
| Idleb | 12 | 38 | 1 | 10 | 11 | 35 | 11 | 3 |
| Hama | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 0 |
| Ar-raqqa | 15 | 0 | 1 | 1 | 5 | 2 | 8 | 0 |
| Deir-ez-Zor | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| Al-Hasakeh | 39 | 1 | 2 | 0 | 2 | 6 | 22 | 2 |
| Total | 93 | 82 | 6 | 18 | 41 | 84 | 57 | 10 |



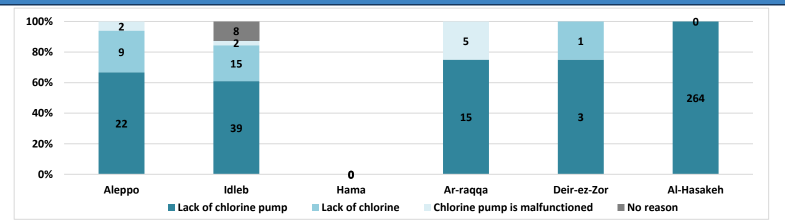
Source of the Electric Power

| Governorate | Grid | Generator | Solar power | Grid and generator | Grid and solar power | Generator and solar power | Grid and generator and solar power |
|-------------|------|-----------|-------------|--------------------|-------------------------|---------------------------|---------------------------------------|
| Aleppo | 20 | 178 | 14 | 47 | 1 | 29 | 13 |
| Idleb | 14 | 243 | 32 | 32 | 6 | 38 | 2 |
| Hama | 0 | 8 | 0 | 0 | 0 | 0 | 0 |
| Ar-raqqa | 78 | 3 | 3 | 37 | 0 | 0 | 0 |
| Deir-ez-Zor | 0 | 12 | 0 | 49 | 0 | 0 | 0 |
| Al-Hasakeh | 352 | 3 | 0 | 70 | 0 | 0 | 1 |
| Total | 464 | 447 | 49 | 235 | 7 | 67 | 16 |

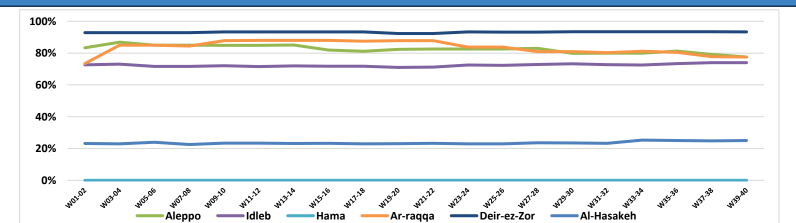




The Reason for not Chlorination



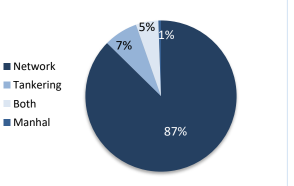
Chlorination Status Over Weeks

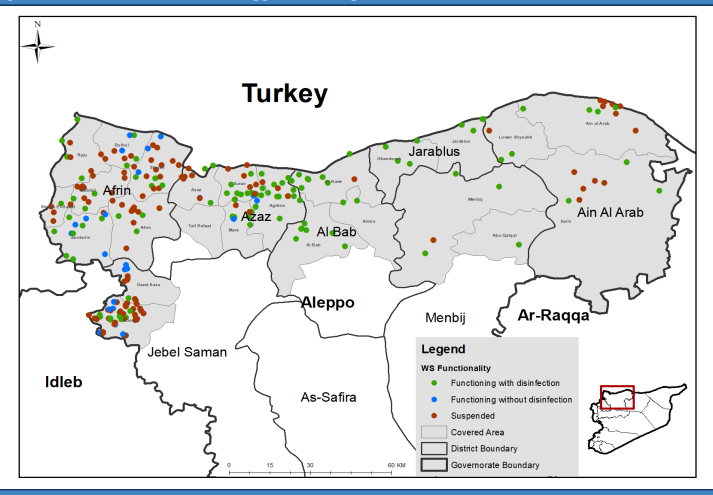


Connection Method

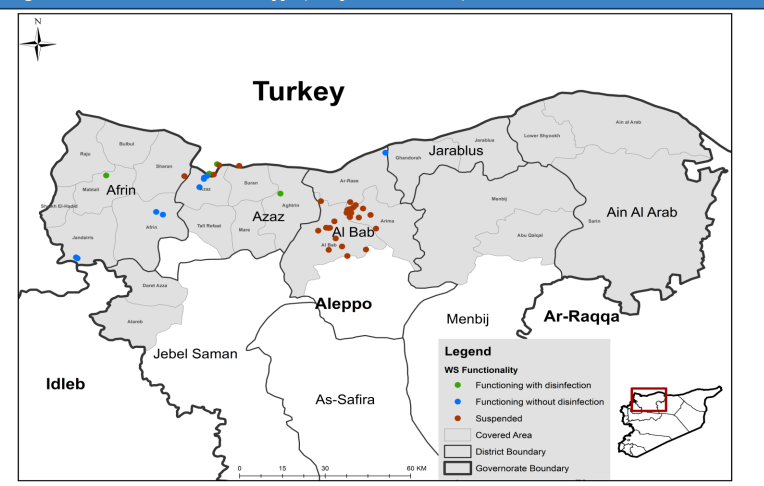
| Governorate | Eurotioning DM/S | Method | | | | |
|-------------|------------------|---------|-----------|------|--------|--|
| | Functioning DWS | Network | Tankering | Both | Manhal | |
| Aleppo | 147 | 124 | 4 | 14 | 5 | |
| Idleb | 246 | 165 | 54 | 27 | 0 | |
| Hama | 0 | 0 | 0 | 0 | 0 | |
| Ar-raqqa | 89 | 86 | 2 | 1 | 0 | |
| Deir-ez-Zor | 60 | 56 | 4 | 0 | 0 | |
| Al-Hasakeh | asakeh 352 | | 1 | 1 | 0 | |
| Total | 894 | 781 | 65 | 43 | 5 | |



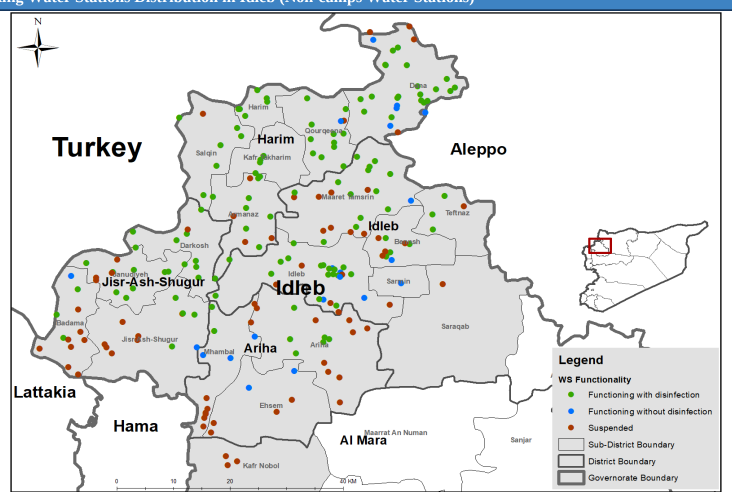




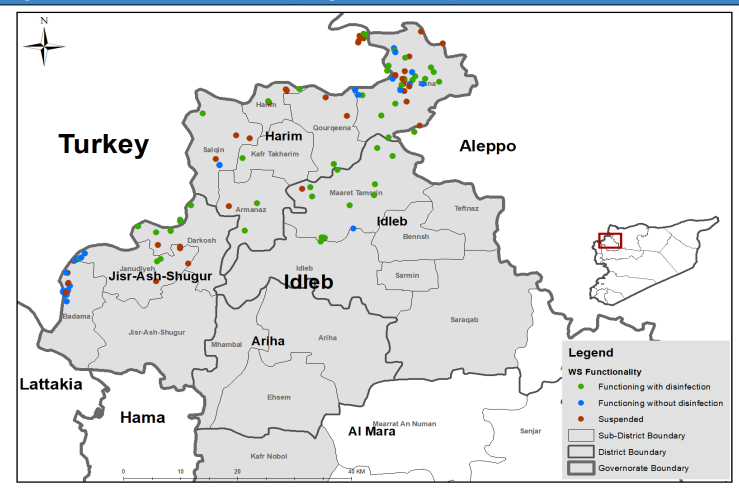
Drinking Water Stations Distribution in Aleppo (Camps Water Stations)

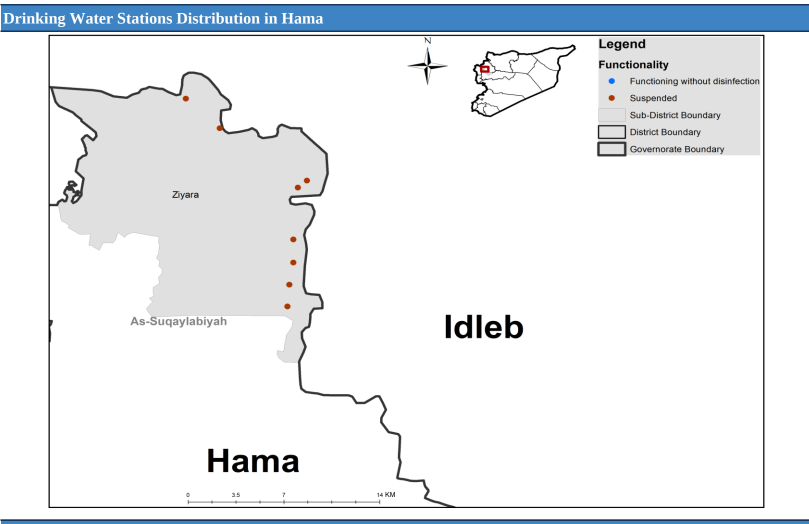


Drinking Water Stations Distribution in Idleb (Non-camps Water Stations)

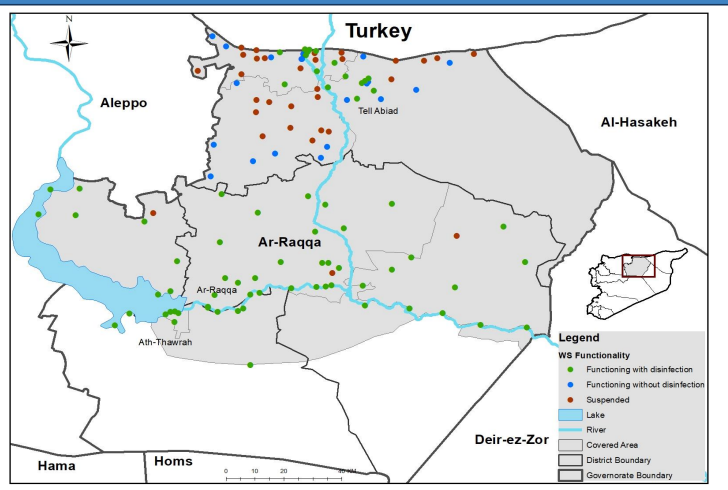


Drinking Water Stations Distribution in Idleb (Camps Water Stations)





Drinking Water Stations Distribution in Ar-raqqa



Drinking Water Stations Distribution in Deir-ez-Zor

