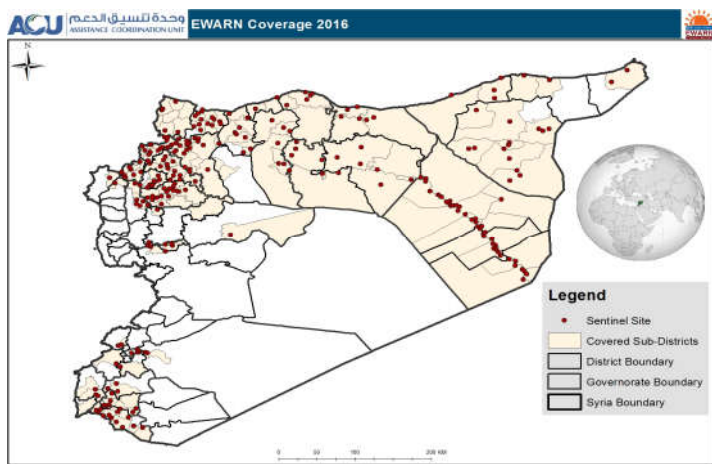


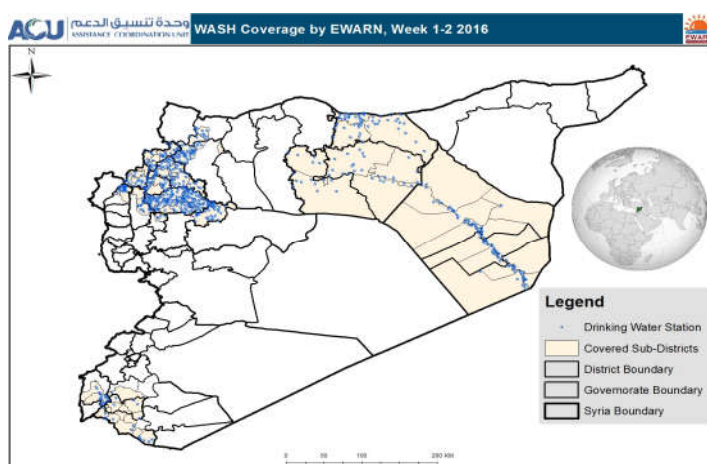
**Highlights**

- This report covers **653** drinking water sources monitored in **8** governorates. The percentages in this report represents only the sources monitored.
- **86% (563/653)** of the drinking water sources monitored were function. **14% (90/653)** were not functioning.
- In the areas that their stations are suspended, agricultural wells are used as an alternative water source, and tankers are used in water transportation.
- The treated water sources were **26% (145/563)**, while the operating stations without treatment were **74%(418/563)**. The monitored drinking water sources in Dar'a and Deir-ez-Zour were all treated, whereas none were treated in Hama and Quneitra.
- Of the functioning water stations, **93% (522/563)** delievered water using a piping network and **7% (42/563)** delivered water using tankering.
- An environmental problem was reported in Aqrabat which locates in Dana district/Idleb governorate, where sewage drainage coming from camps passes near the wells that are used as water sources in Aqrabat, so it causes water pollution.
- An environmental problem was reported in Namera Tower which locates in Dana district/Idleb governorate, where sewage drainage coming from Dana, Deir Hassan and Sarmada.

**Coverage**



EWARN covers 123 sub-districts, 38 districts in 12 governorates



WASH covers 77 sub-districts, 21 districts in 8 governorates

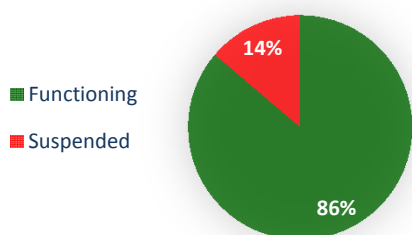
**Drinking Water Stations Status in Each Governorate**

Governorate	Drinking Water Stations Status		
	Total	Functioning	Suspended
Aleppo	54	45	9
Idleb	298	289	9
Hama	48	19	29
Latakia	18	15	3
Ar-raqqqa	90	83	7
Deir-ez-Zor	103	78	25
Dara	21	21	0
Quneitra	21	13	8
<b>Total</b>	<b>653</b>	<b>563</b>	<b>90</b>

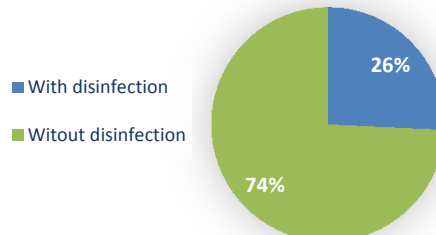
Governorate	Functioning DWS Clorination Status		
	Total	With disinfection	Witout disinfection
Aleppo	45	3	42
Idleb	289	19	270
Hama	19	0	19
Latakia	15	7	8
Ar-raqqqa	83	17	66
Deir-ez-Zor	78	78	0
Dara	21	21	0
Quneitra	13	0	13
<b>Total</b>	<b>563</b>	<b>145</b>	<b>418</b>

## Drinking Water Stations Status

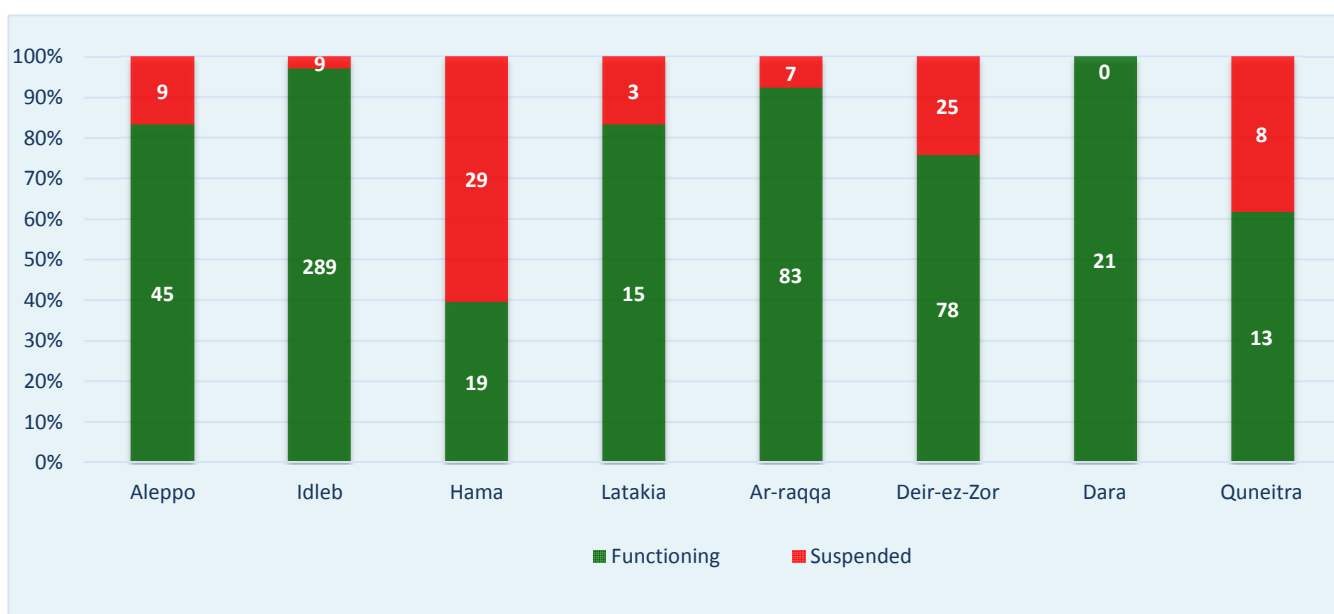
Drinking Water Stations Status



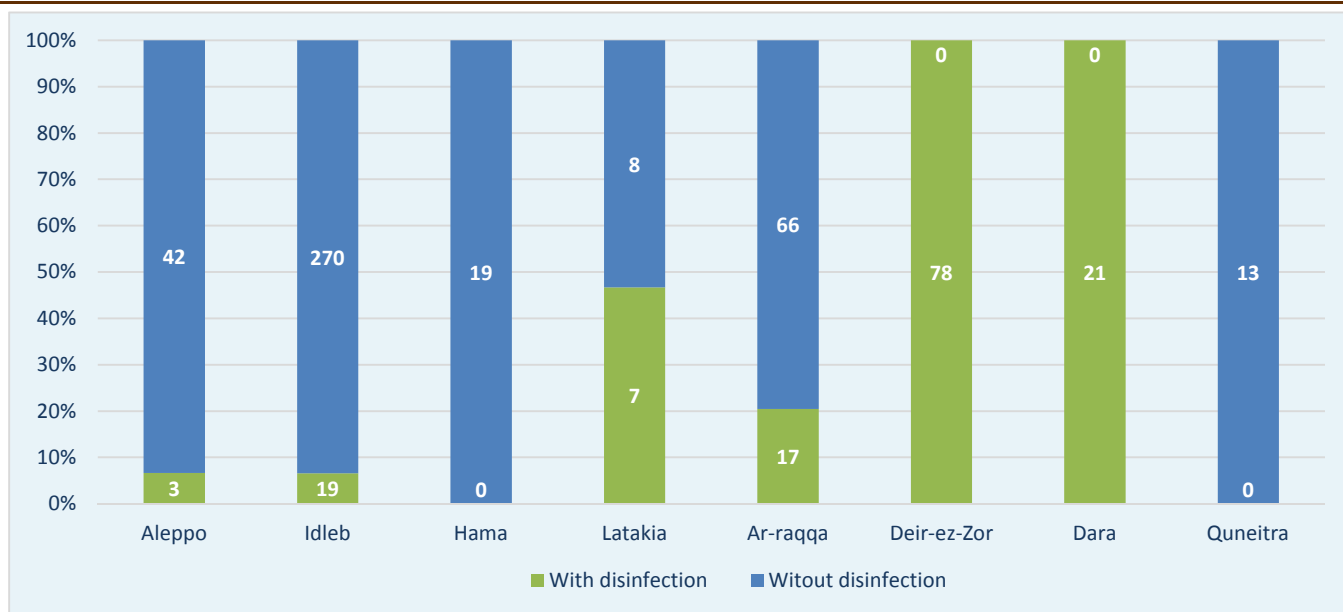
Functioning DWS Chlorination Status



## Drinking Water Stations Status in Governorates

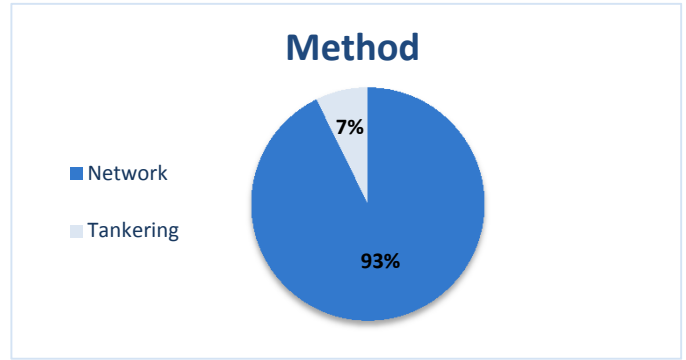


## Functioning Drinking Water Stations Chlorination Status

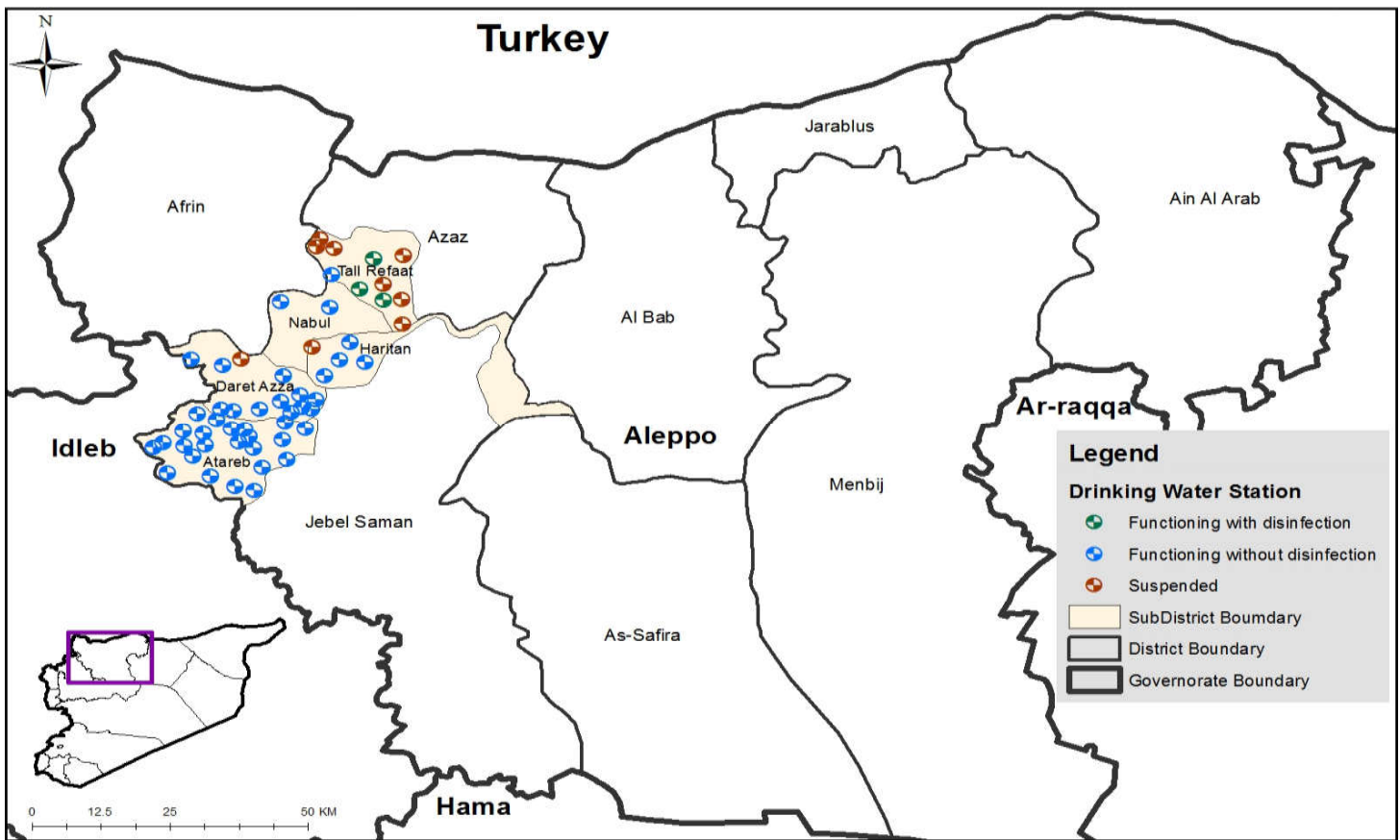


## Method

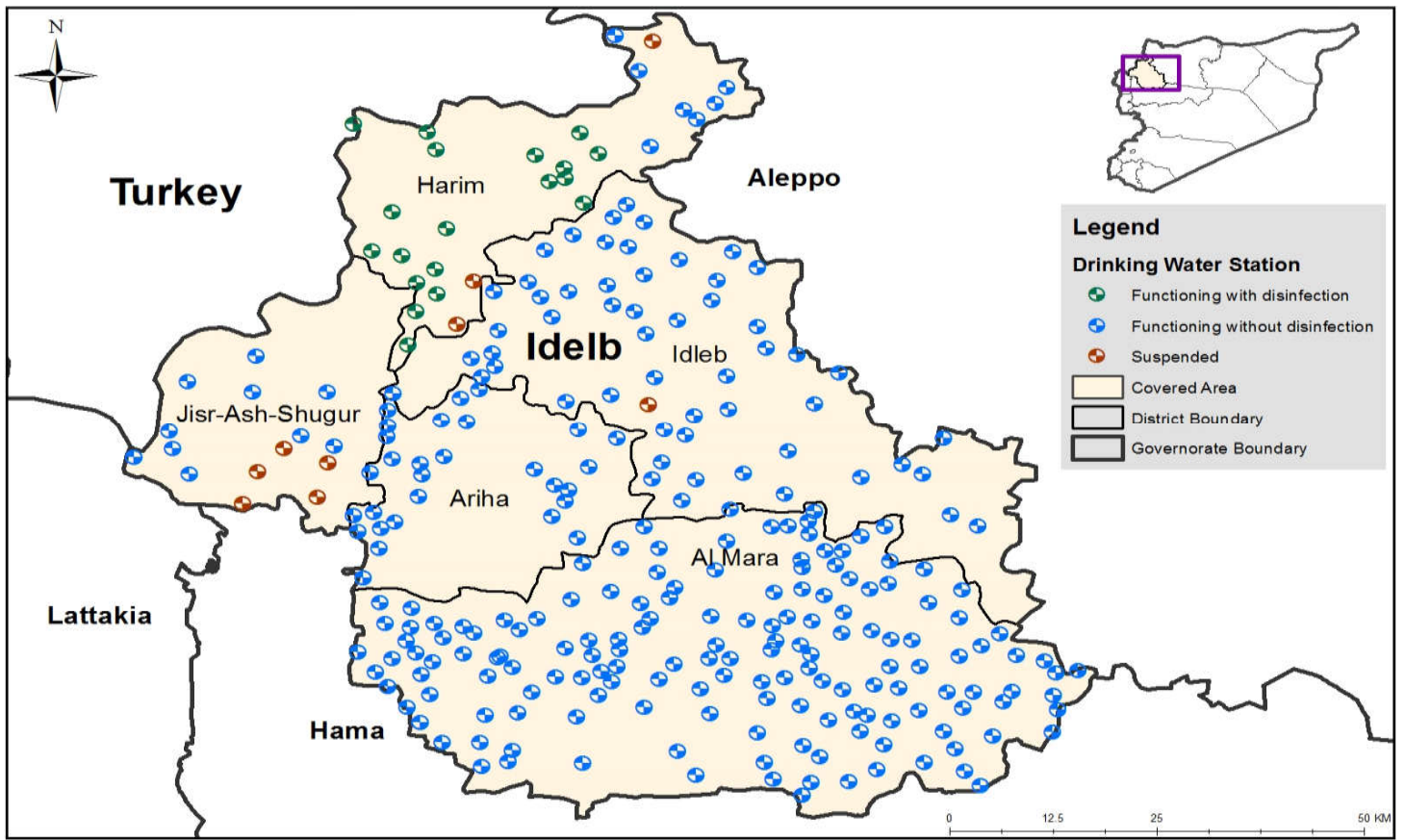
Governorate	Functioning DWS	Method	
		Network	Tankering
Aleppo	45	37	8
Idleb	289	268	21
Hama	19	10	9
Latakia	15	13	2
Ar-raqqa	83	83	0
Deir-ez-Zor	78	77	1
Dara	21	21	0
Quneitra	13	13	0
<b>Total</b>	<b>563</b>	<b>522</b>	<b>41</b>



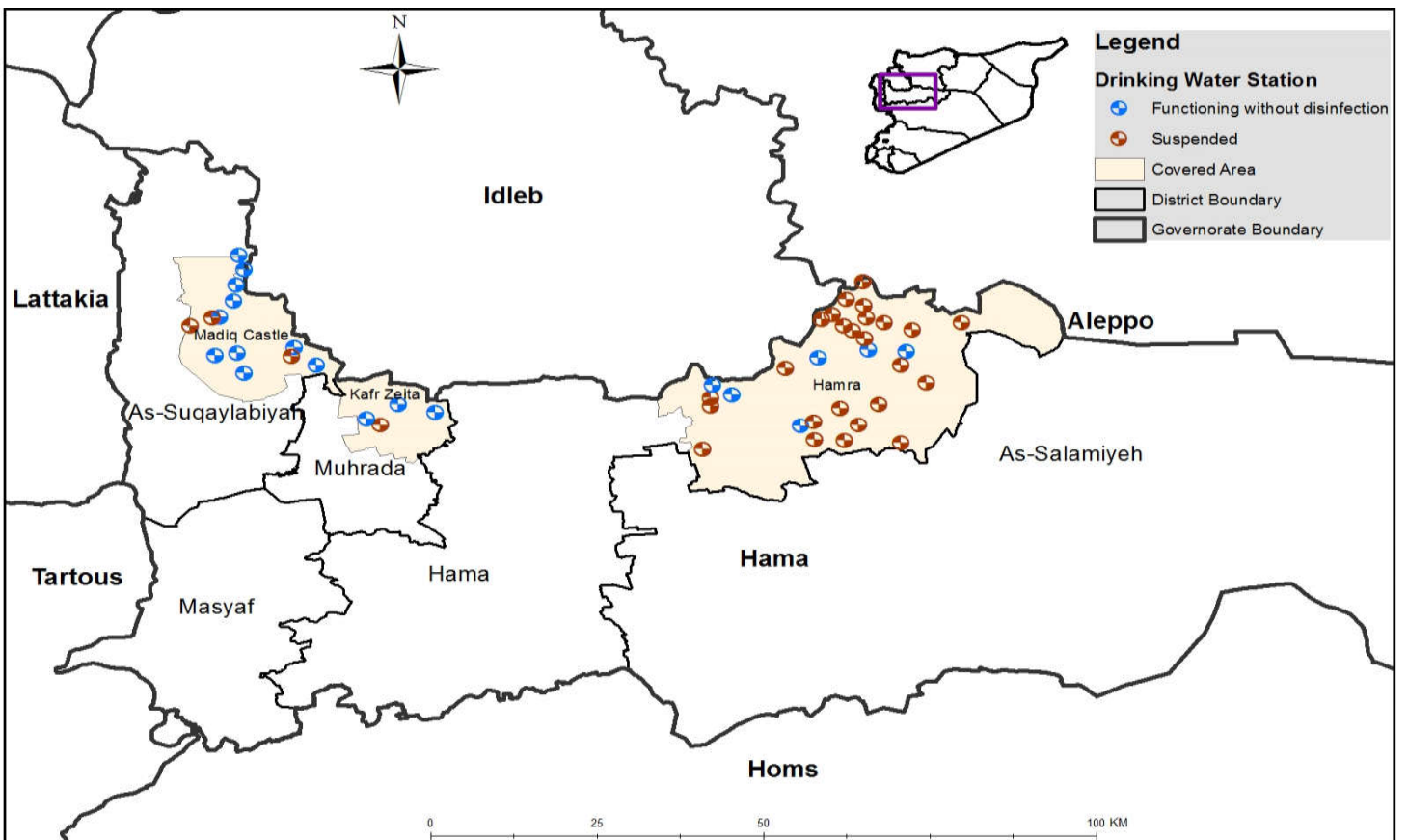
## Drinking Water Stations Distribution in Aleppo



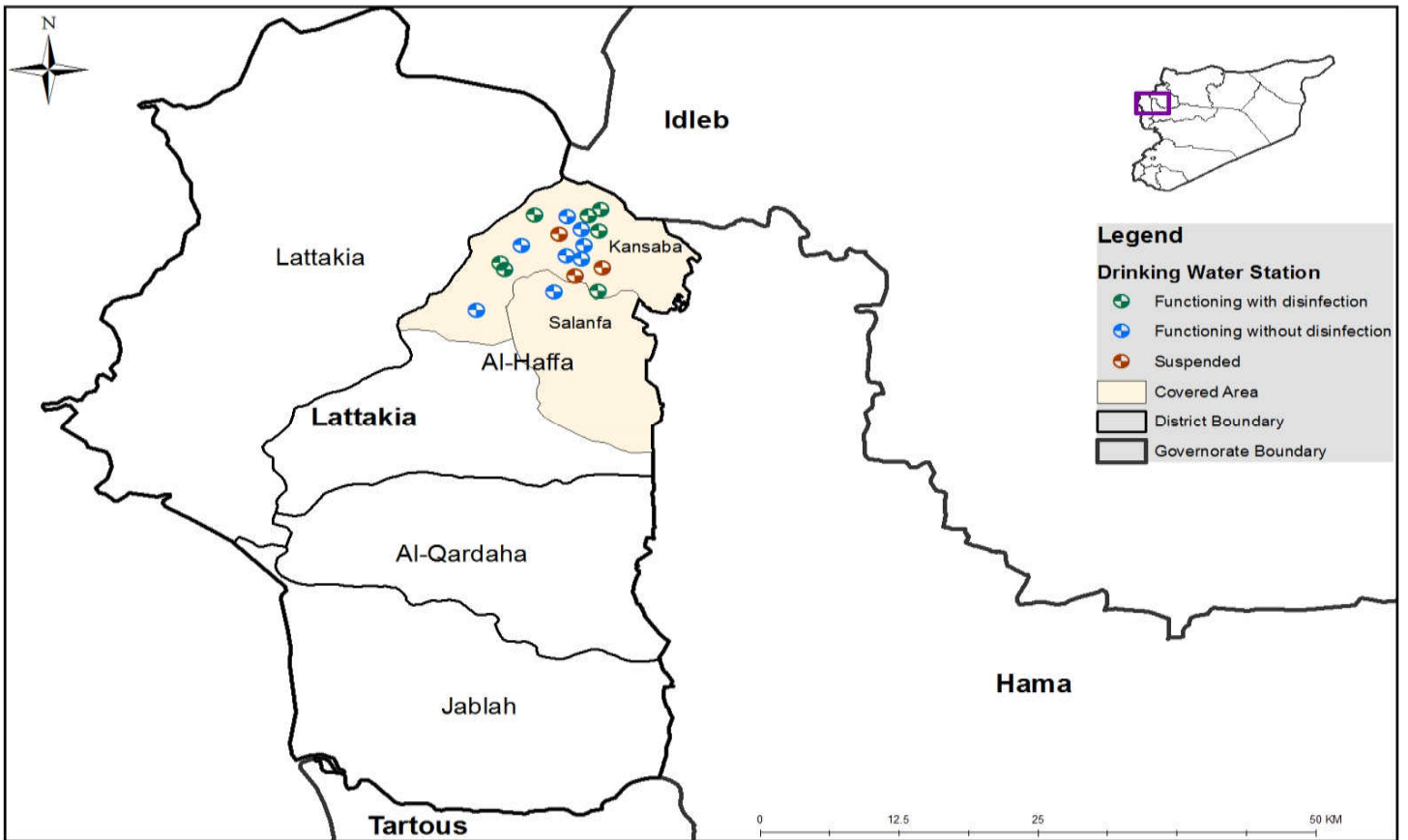
## Drinking Water Stations Distribution in Idlib



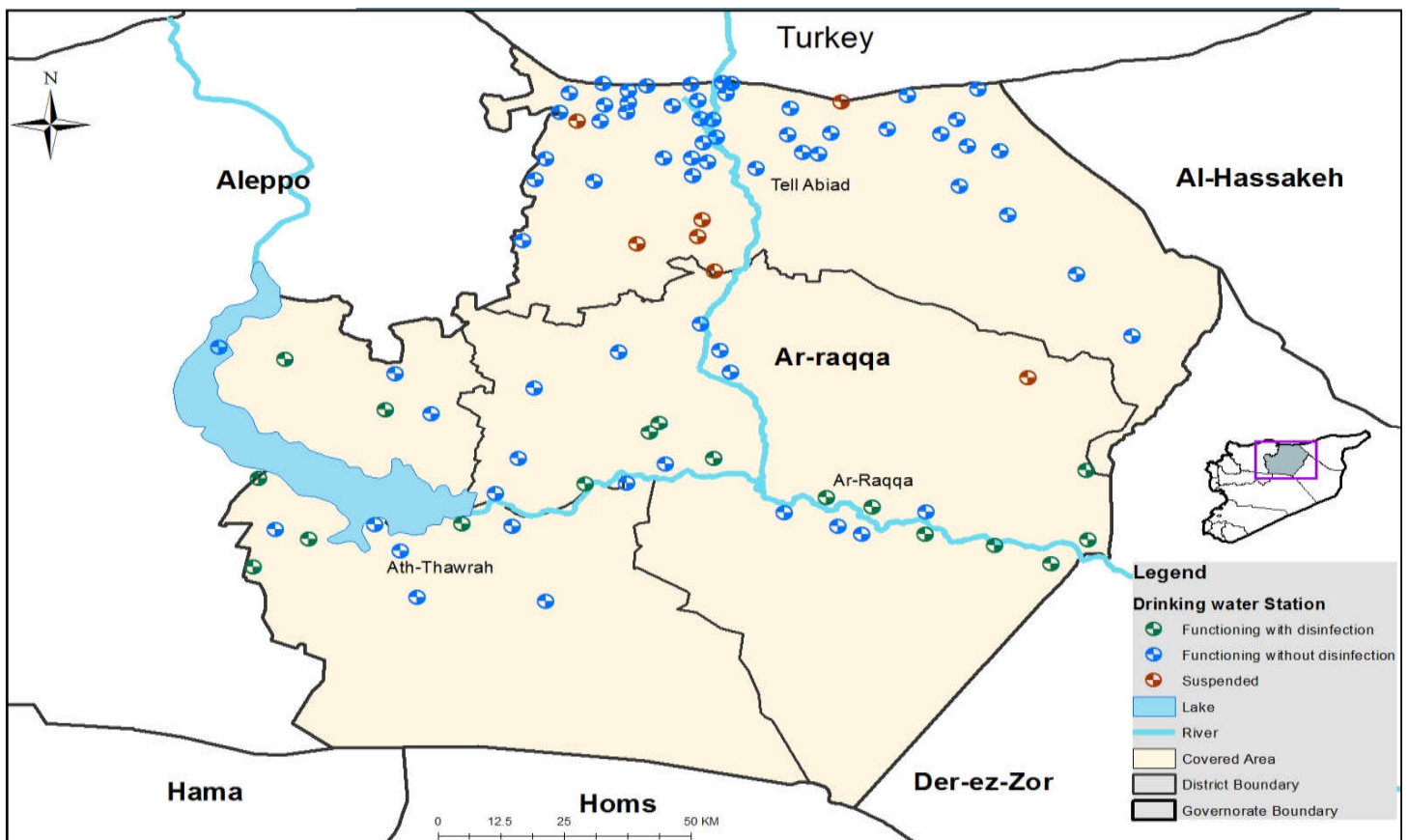
## Drinking Water Stations Distribution in Hama



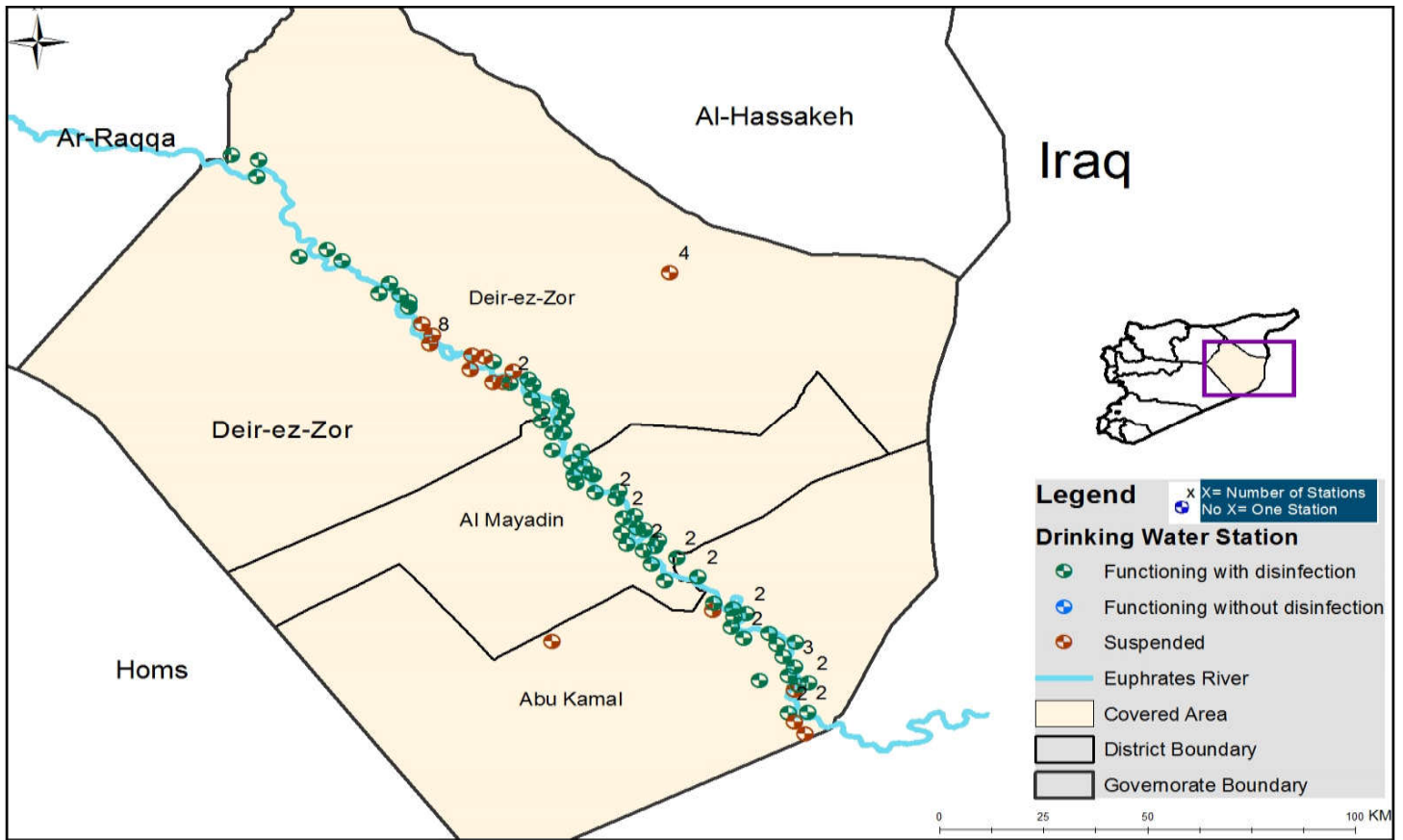
## Drinking Water Stations Distribution in Lattakia



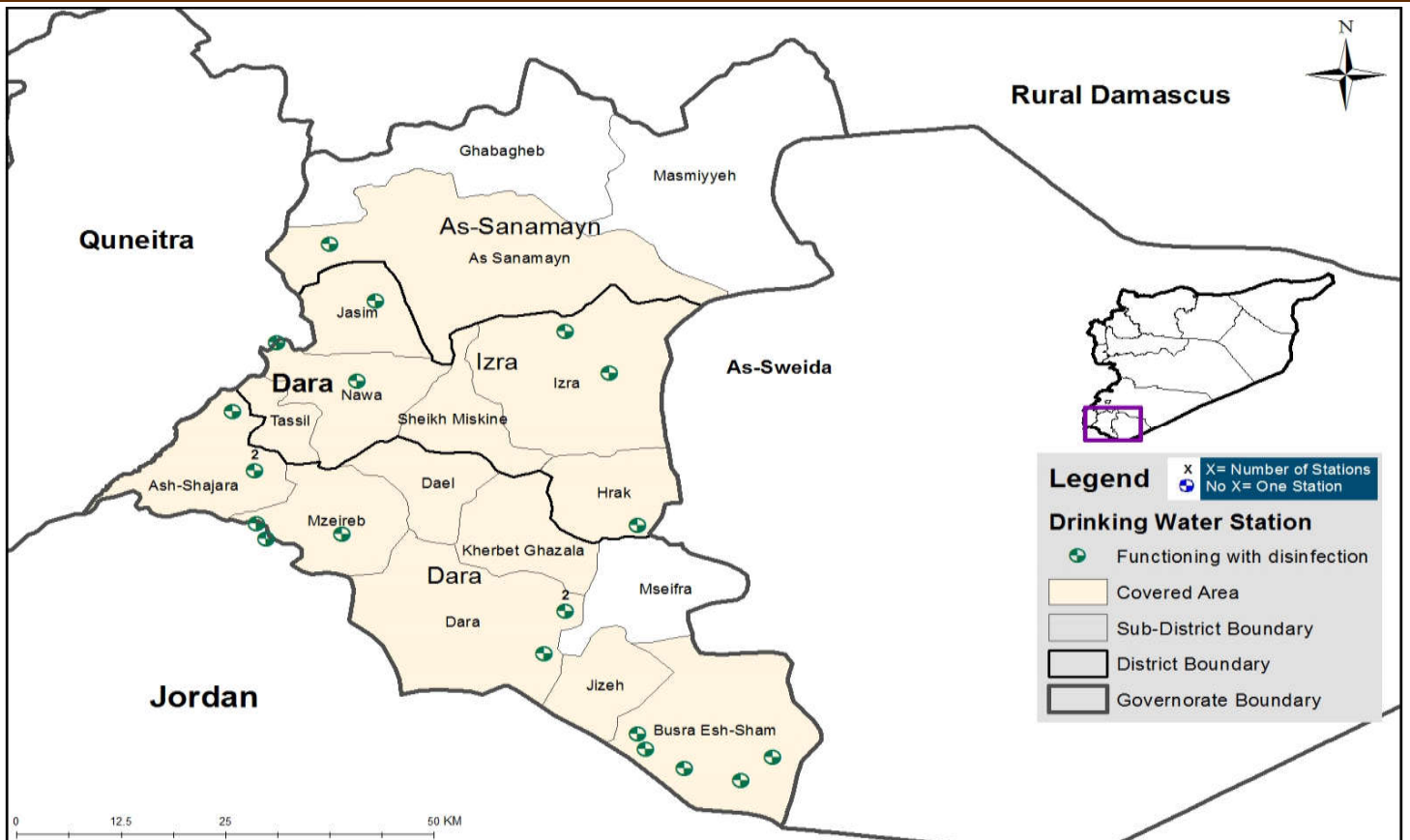
## Drinking Water Stations Distribution in Ar-raqqa



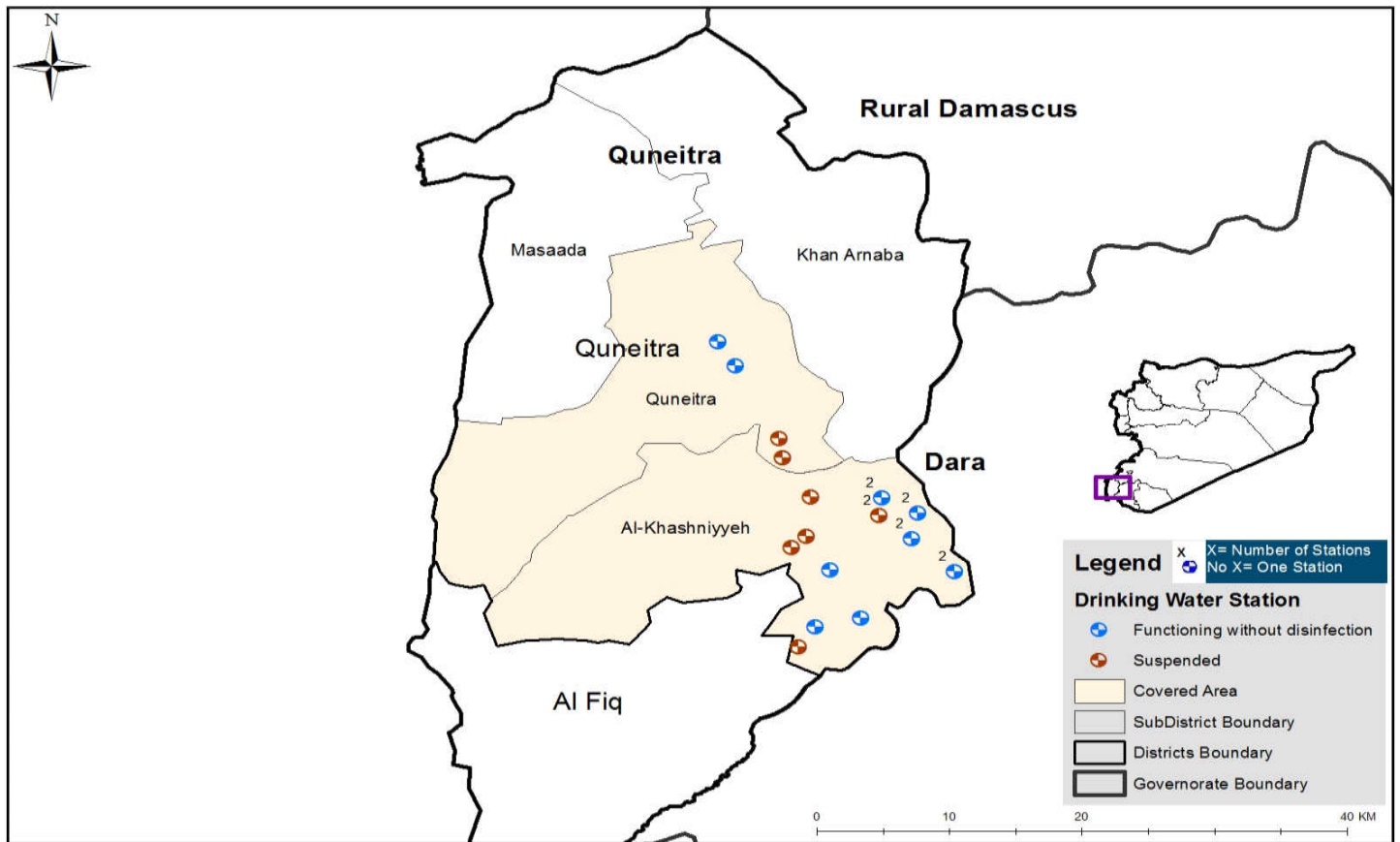
## Drinking Water Stations Distribution in Deir-ez-Zor



## Drinking Water Stations Distribution in Dara



## Drinking Water Stations Distribution in Quneitra



## Activities related to WASH

- In Alhorea and Ala'adala Camp-Harem-Idlib governorate, construction of 20 toilets and 2 bathrooms.
- In kassioun camp-Harem-Idlib governorate, setting up caravan of toilets and bathrooms.
- In Baraem Althwara camp-Harem-Idlib governorate, setting up caravan of toilets and bathrooms.
- Communicate with Water Directorate in Daraa to supply an amount of liquid chlorine to Aen Dakar Station because of the high number of reported cases of acute diarrhea in the villages that use the station as a water drinking source.

WASH = Water Sanitation and Hygiene

DWS = Drinking Water Station