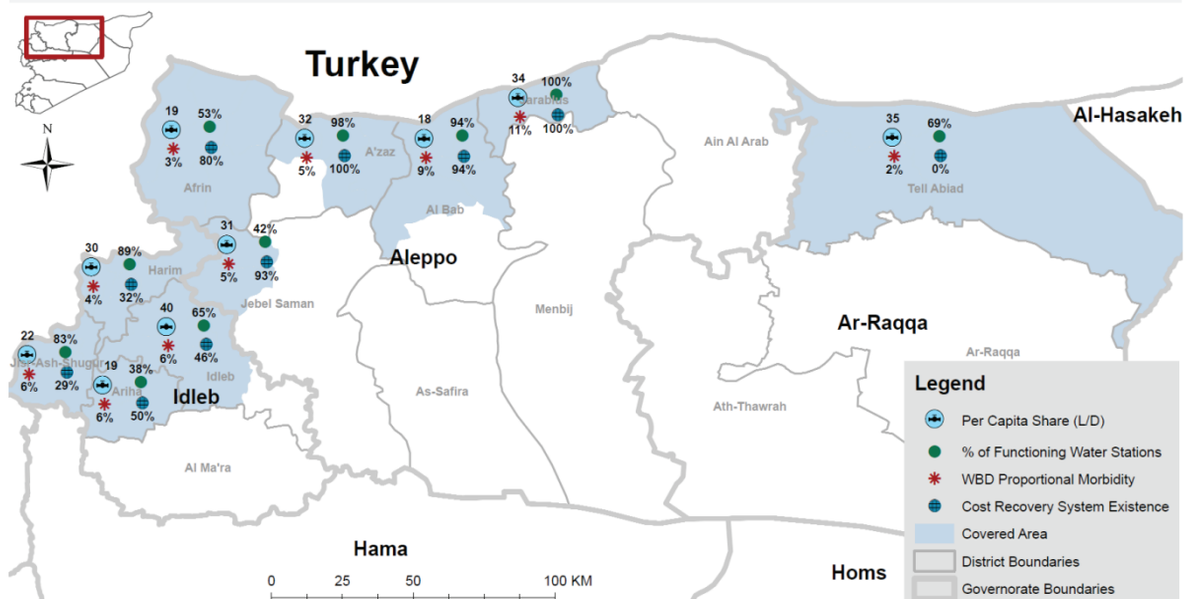


# Highlights on the reality of WASH sector

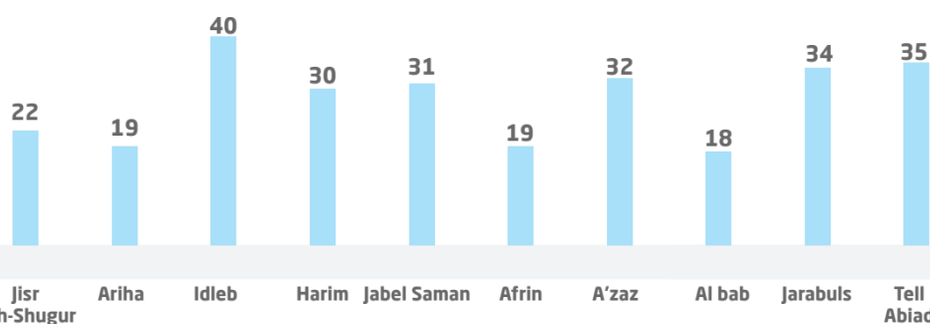
## Drinking-water Availability - Water-borne Diseases North Syria

First Quarter 2021

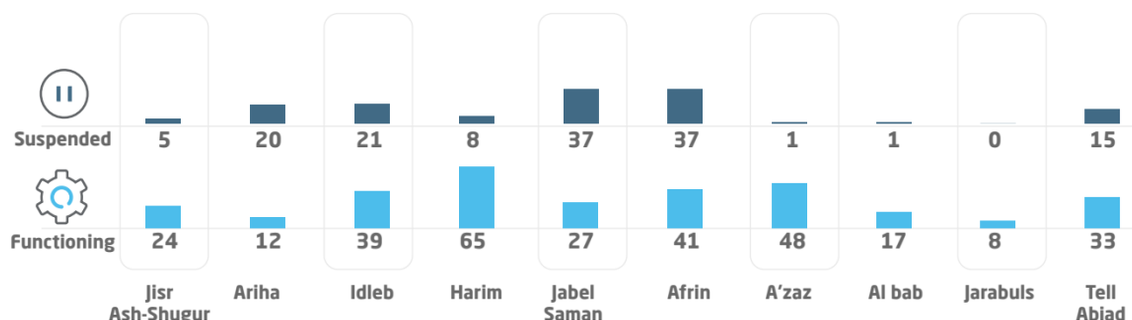
### Coverage of WASH



### Per Capita Share (L/D)



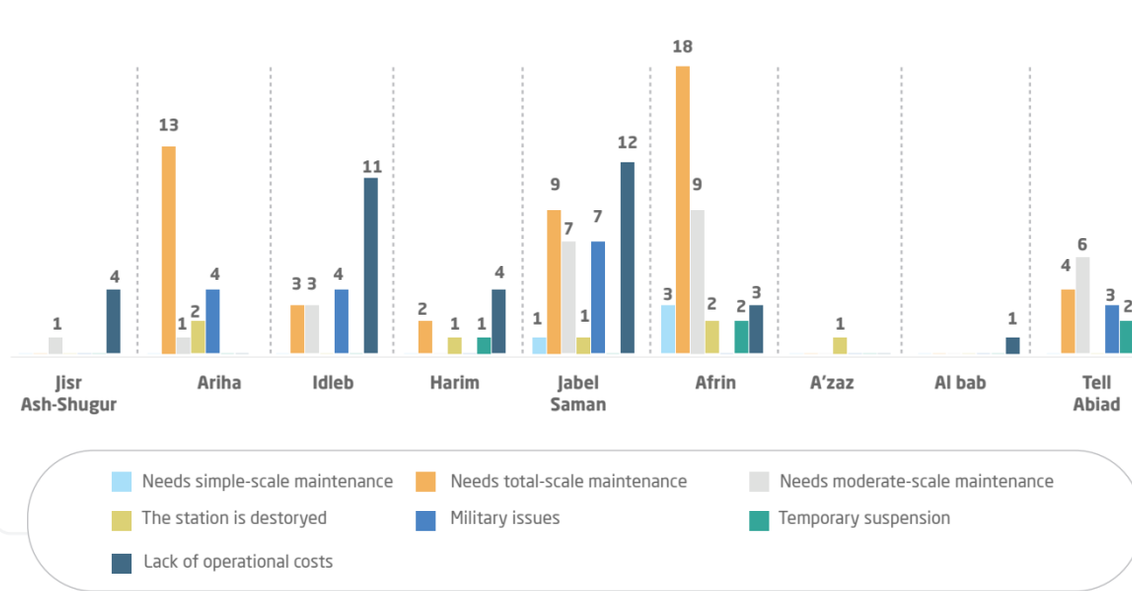
### Water Station Functionality



### Chlorination Status



### Water Stations' Suspension Causes



### Conclusion

- Al-Bab district** has recorded the lowest level of water capita share during the reporting period
- Ariha district** has recorded the lowest ratio of operating water stations
- Jarabulus district** has the highest water-borne diseases proportional morbidity

### Recommendations

- Support Tell Abiad district with **Chlorination Materials**
- Increase the water capita share in Al Bab, Ariha, and Afrin districts by **funding rehabilitation and operation costs for water stations**
- Enhance the **WASH procedures** in Jarabulus district

For more information please visit the following links

- Weekly Bulletin on waterborne diseases
- Water resources platform
- Interactive report of pumping stations (technical specifications)
- Interactive report of pumping stations (operating information)
- Interactive Report Camps Nearest Communities' Water Station

**Water Resources Platform/WRP**, a technical platform specialized in WASH information management, coordination, and integration between the tracks of humanitarian and stability, includes Syrian NGOs specialized in the WASH sector. The platform is hosted and supported by the Assistance Coordination Unit

Sources: • Per capita share: ACU - WASH Cluster • WS Functionality and Cost Recovery System: ACU/WASH • WBD: ACU/EWARN • Population: Syrian Immunization Group (SIG)