

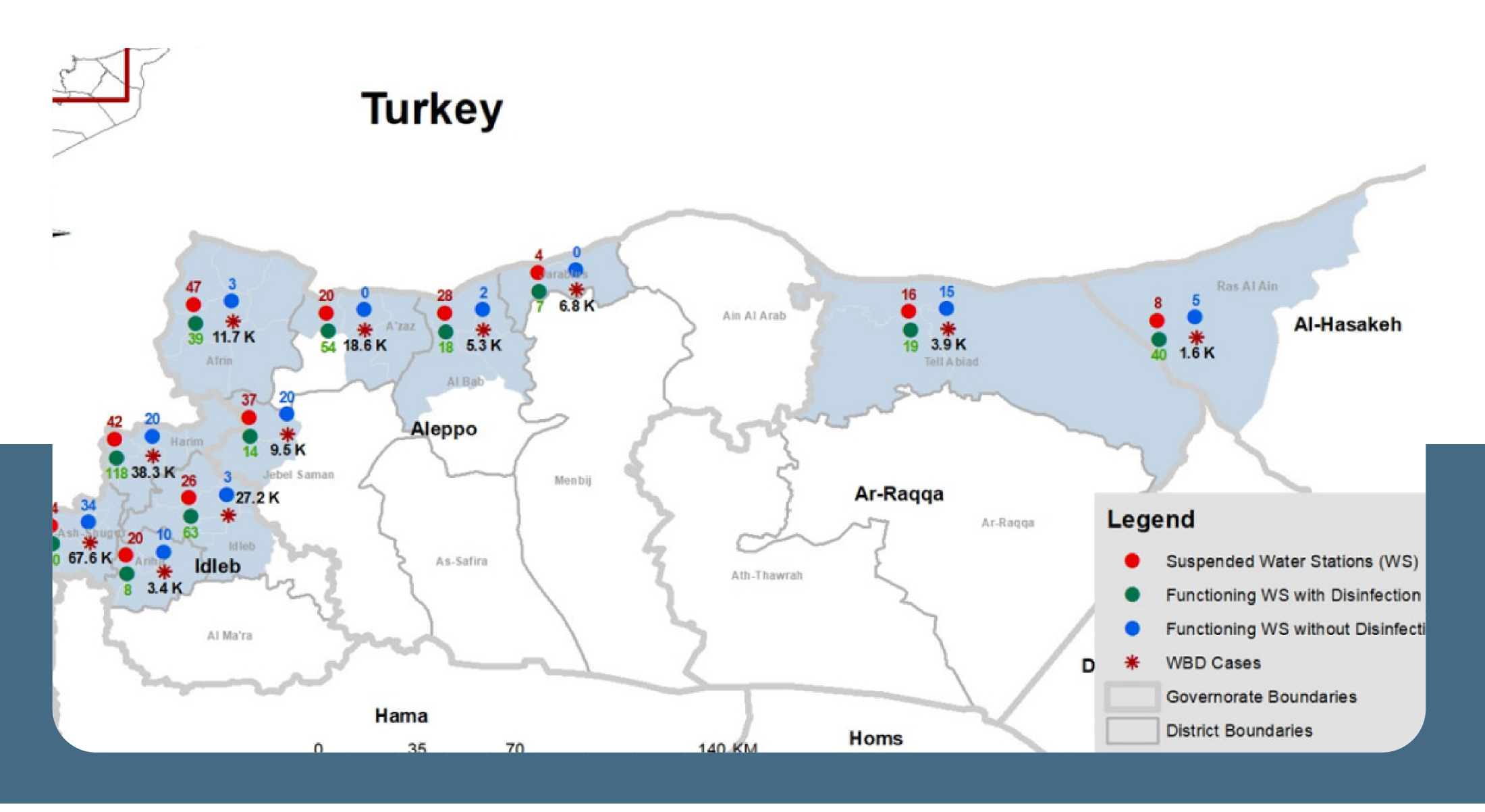


HIGHLIGHTS ON THE REALITY OF WASH SECTOR

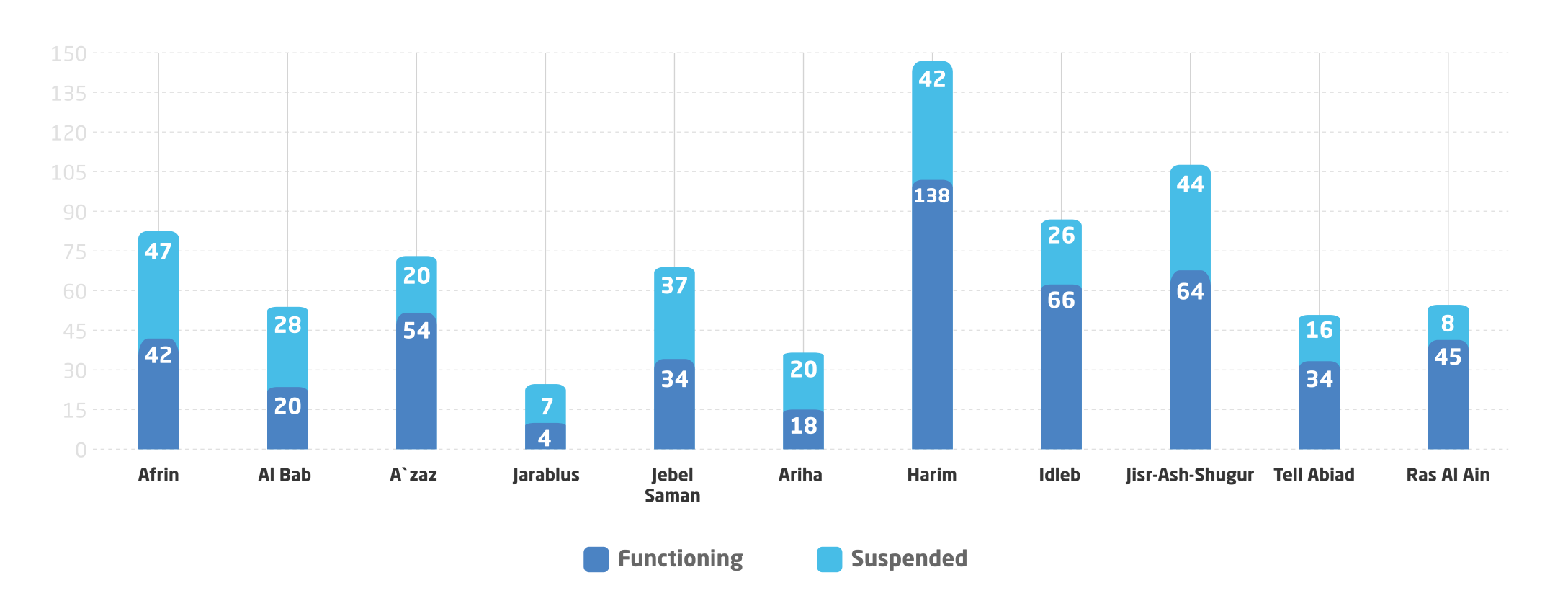
2024 Third Quarter

01 Coverage of WASH

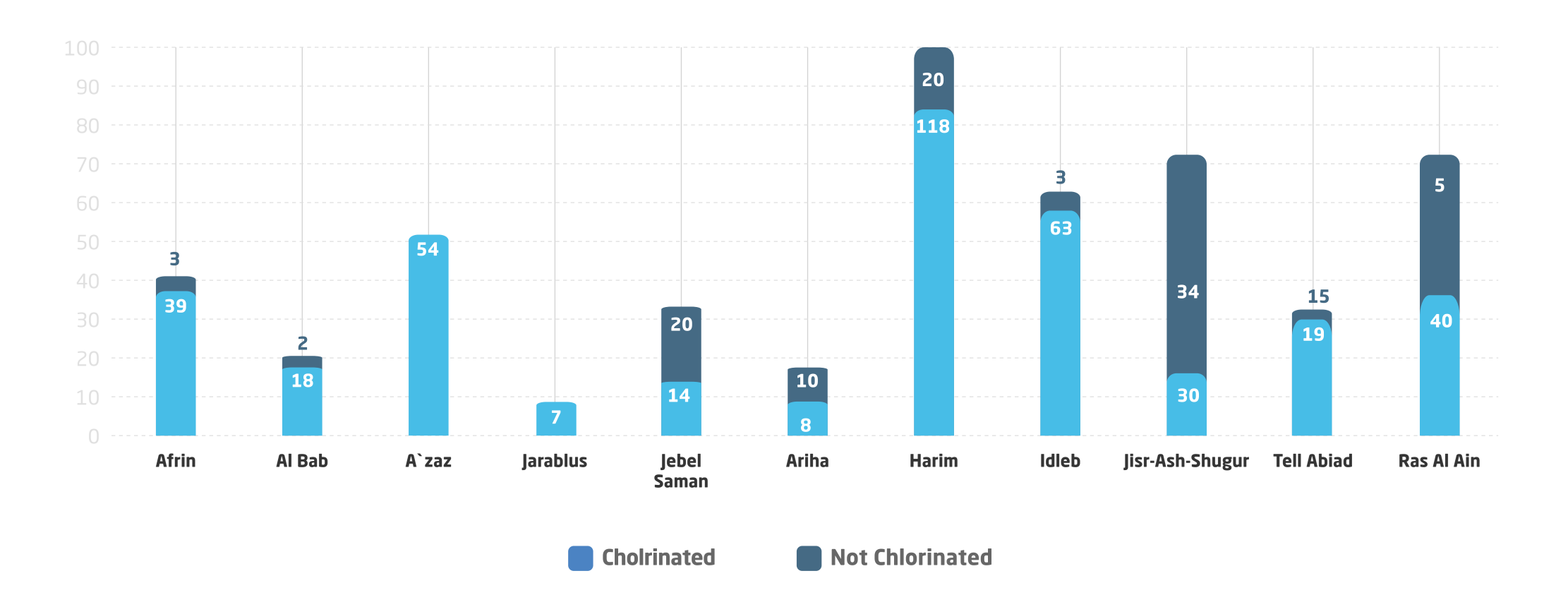
This report covers the areas of northwestern Syria, Peace Spring, Euphrates Shield, and Afrin, as shown in the map below.



2- The Following Chart Provides More Details on "Water Stations Functionality in the Third Quarter Of 2024" Disaggregated by the District.



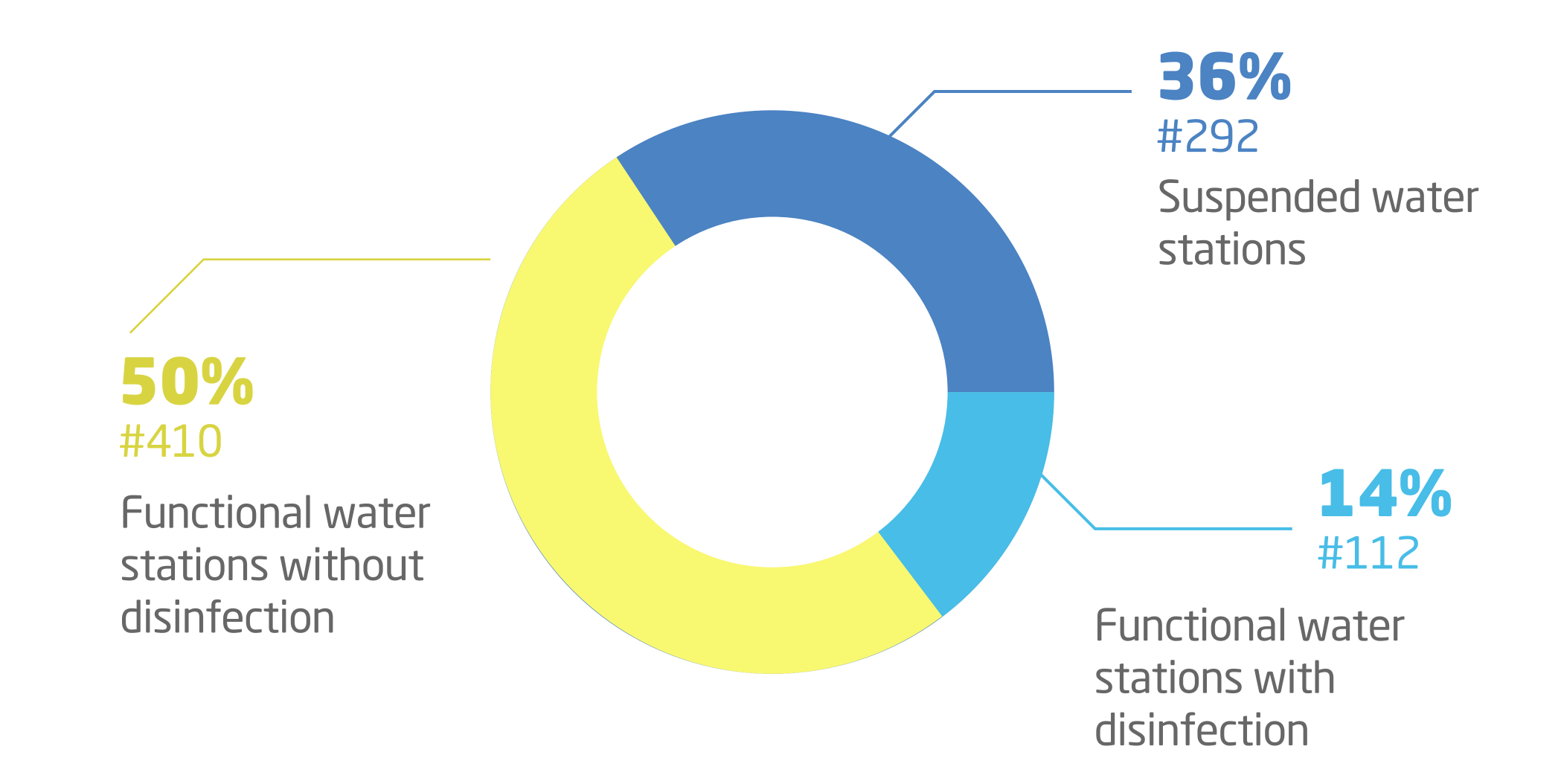
3- The Following Chart Provides More Details on "Chlorination Status in Functioning Water Stations in the Third Quarter Of 2024" Disaggregated by the District.



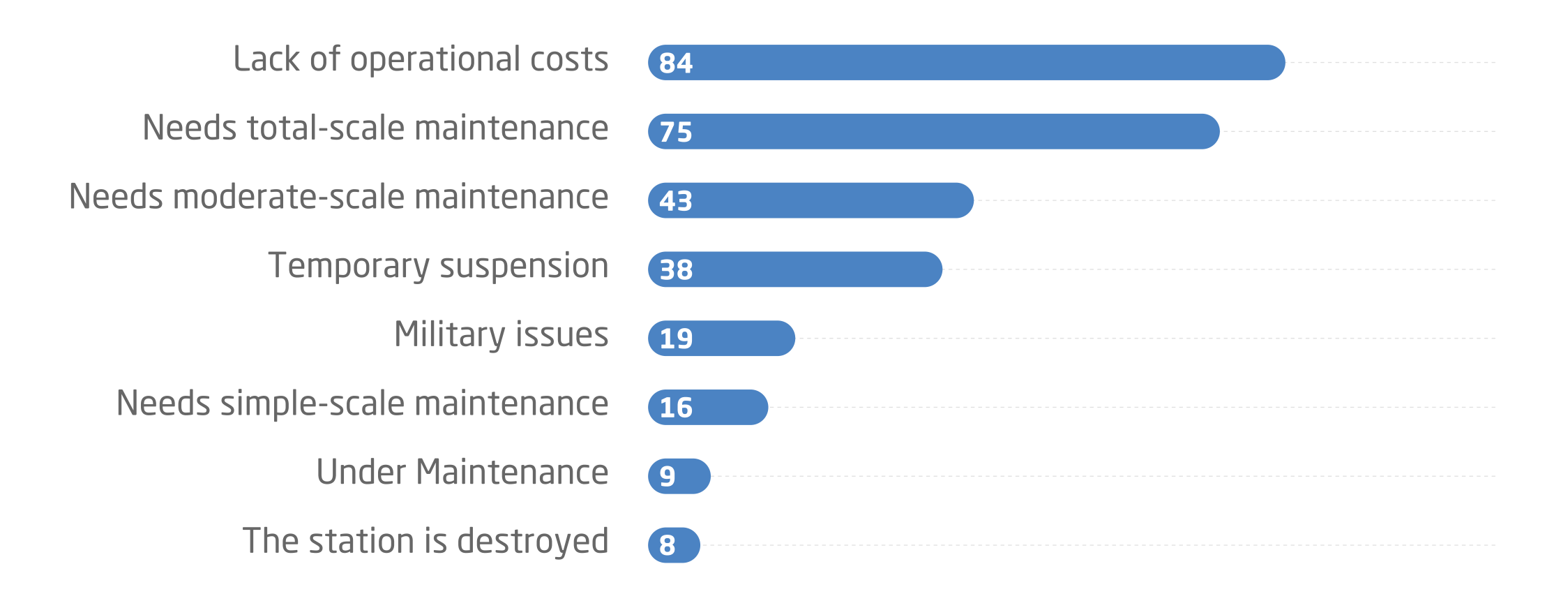
4- Water Stations Conclusion

There are 814 Water stations in this report's coverage area, as 522 (64.1 %) are functional while the rest 292 (35.9 %) are unfunctional.

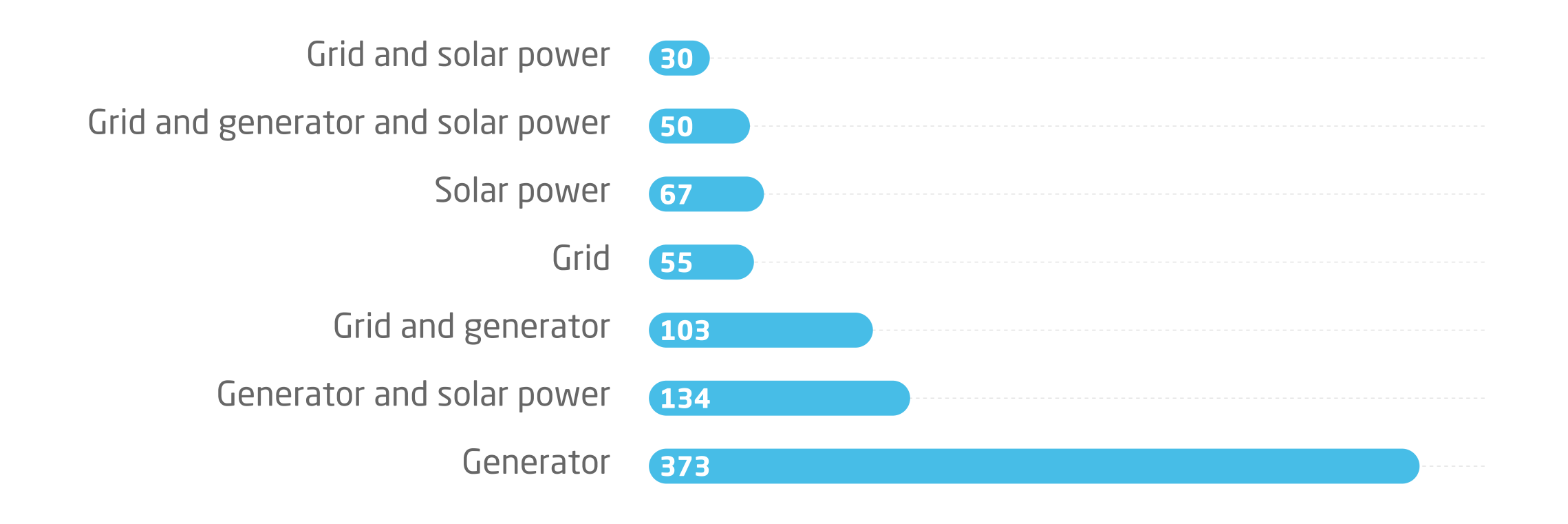
Within the 522 functional waters stations there are 410 of the water station are functional with disinfection and 112 of the water station are functional without disinfection.



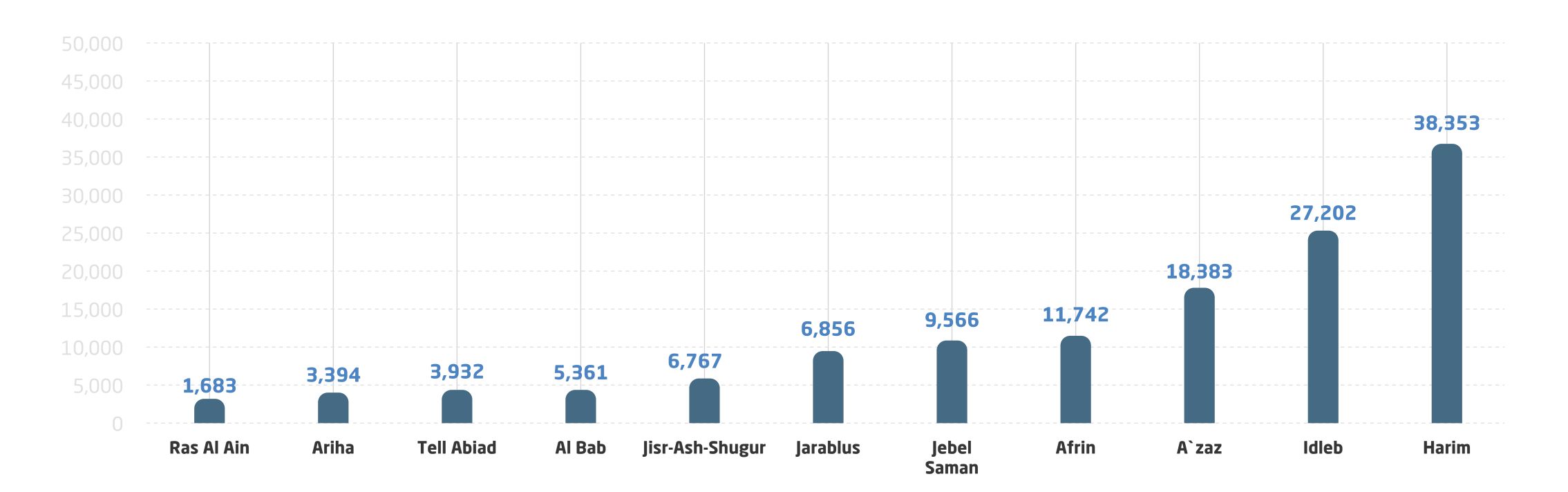
5- The Following Chart Provides More Details on "The causes of water stations suspension in the Third Quarter Of 2024" .



6- The Following Chart Provides More Details on "The source of power for water stations in the Third Quarter Of 2024", (281 water stations have a solar power system within of 814 water stations).



7- The Following Chart Provides Details on "The total number WBDs cases in the Third Quarter Of 2024" .



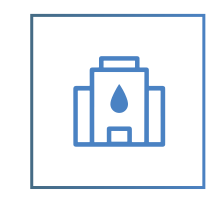
For more information, please visit the following links.



Publishing of WASH Biweekly Bulletins in three languages which include the operation and disinfection situation of water stations in NS (1289 water stations).



Interactive Report of technical information about water pumping stations (Technical specifications of the water station).



Ш

Updating interactive Report on the Functional Status of Water Stations.

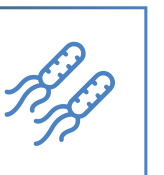
Updating and sharing of Water

Stations Database on a

Bi-weekly basis



Updating and sharing of Interactive Reports on Water-borne Diseases and Water Stations' Status.



Updating and sharing of Cholera outbreak update in NWS.



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



To review previous versions of the reports





for more information visit our website www.acu-sy.org