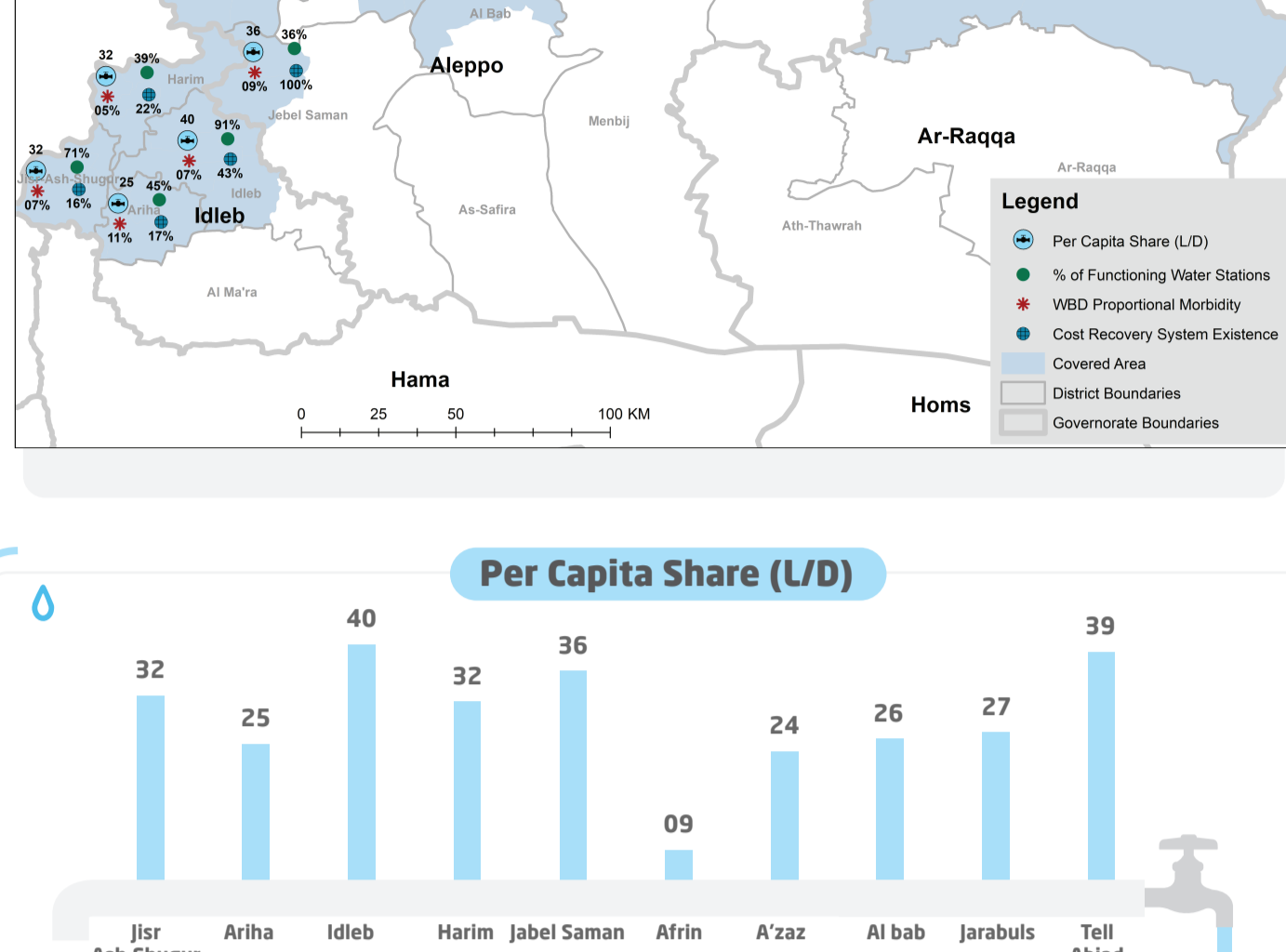


Highlights on the reality of Water Systems

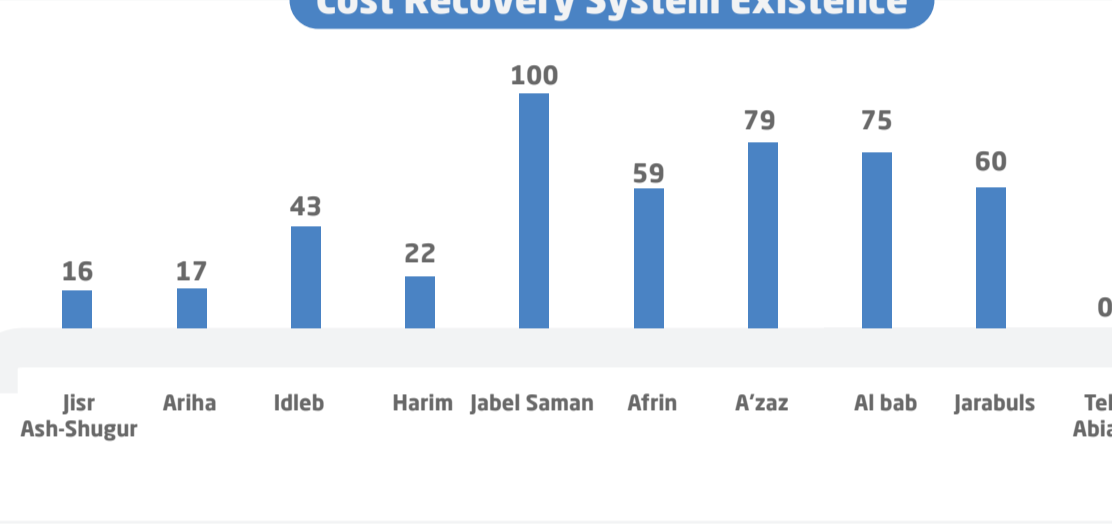
Drinking-water Availability - Water-borne Diseases North Syria

Third Quarter 2021

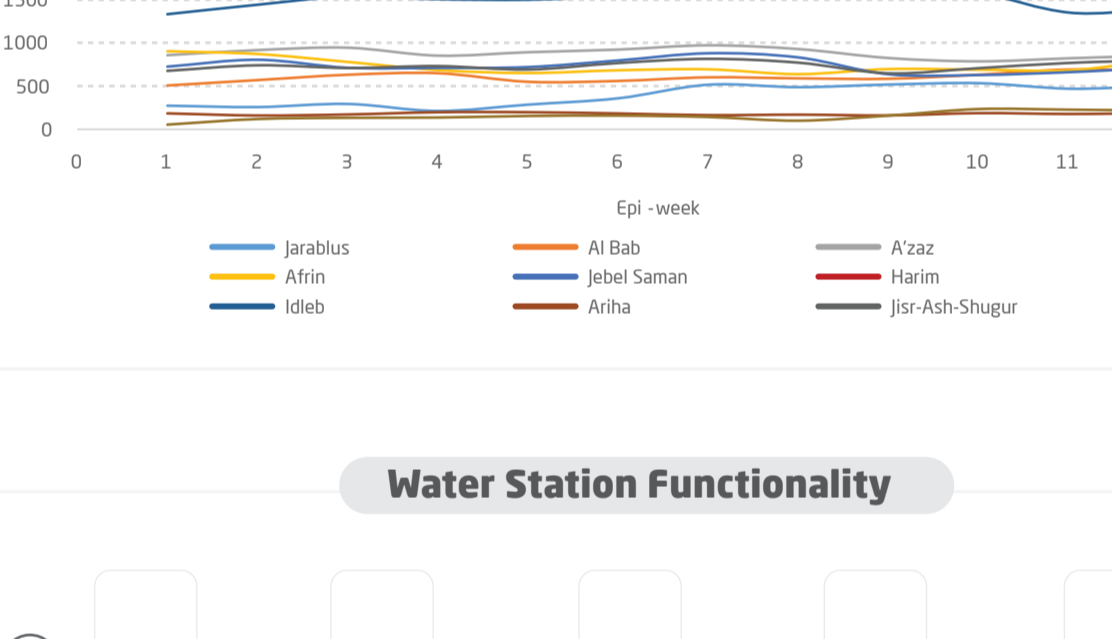
Coverage of WASH



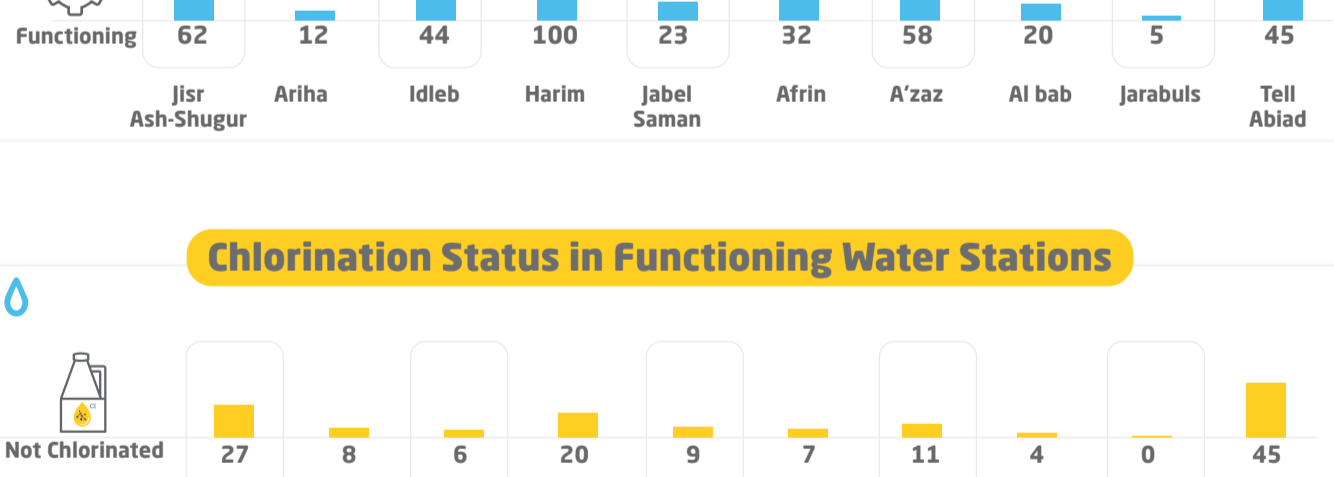
Per Capita Share (L/D)



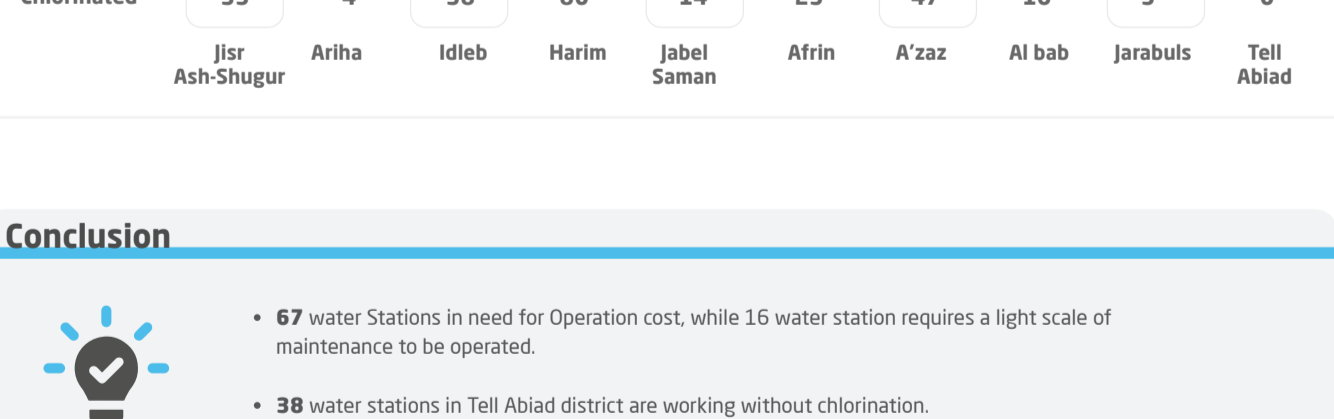
Cost Recovery System Existence



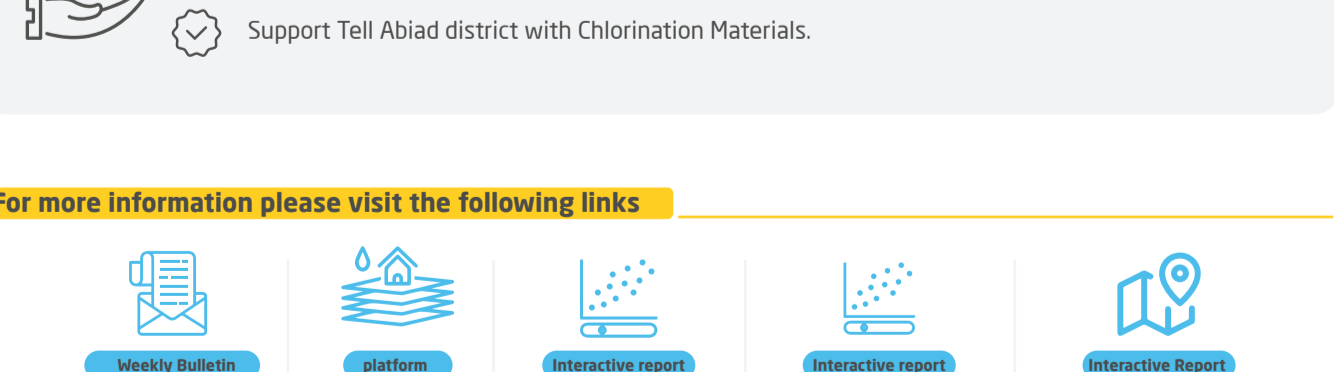
WBD



Water Station Functionality



Chlorination Status in Functioning Water Stations



Conclusion



- 67 water stations in need for Operation cost, while 16 water station requires a light scale of maintenance to be operated.
- 38 water stations in Tell Abiad district are working without chlorination.

Recommendations



- Increase the water capita share by providing operational cost along with adopting cost recovery systems.
- Support Tell Abiad district with Chlorination Materials.

Sources:

• Per capita share: ACU - WASH Cluster

• WS Functionality and Cost Recovery System: ACU/WASH

• WBD: ACU/EWARN

• Population: Syrian Immunization Group (SIG)

Weekly Bulletin
on waterborne
diseases

platform
Water
resources

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)



ACU
ASSISTANCE
COORDINATION
UNIT

Towards Better Health

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