

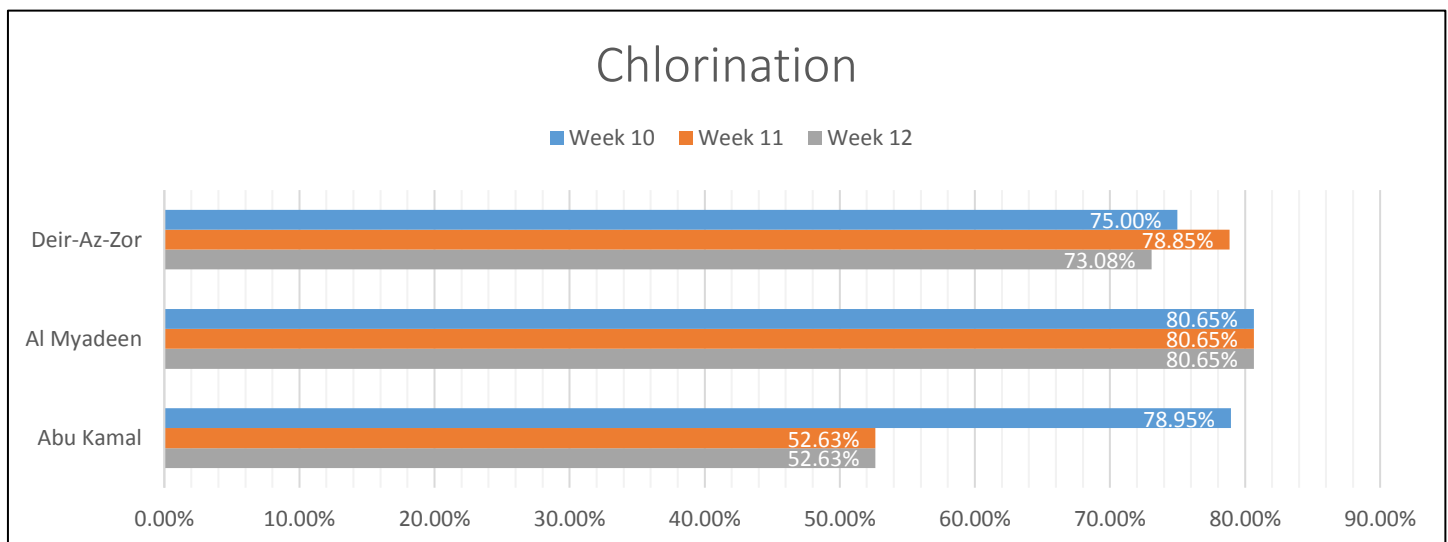


Weekly WASH Related Diseases Bulletin

Week 10	Water Resources	Chlorinated	Not Chlorinated	Chlorination Percentage
Abu Kamal	38	30	8	78.95%
Al Myadeen	31	25	6	80.65%
Deir-Az-Zor	52	39	13	75.00%

Week 11	Water Resources	Chlorinated	Not Chlorinated	Chlorination Percentage
Abu Kamal	38	20	18	52.63%
Al Myadeen	31	25	6	80.65%
Deir-Az-Zor	52	41	11	78.85%

Week 12	Water Resources	Chlorinated	Not Chlorinated	Chlorination Percentage
Abu Kamal	38	20	18	52.63%
Al Myadeen	31	25	6	80.65%
Deir-Az-Zor	52	38	14	73.08%



Highlights:

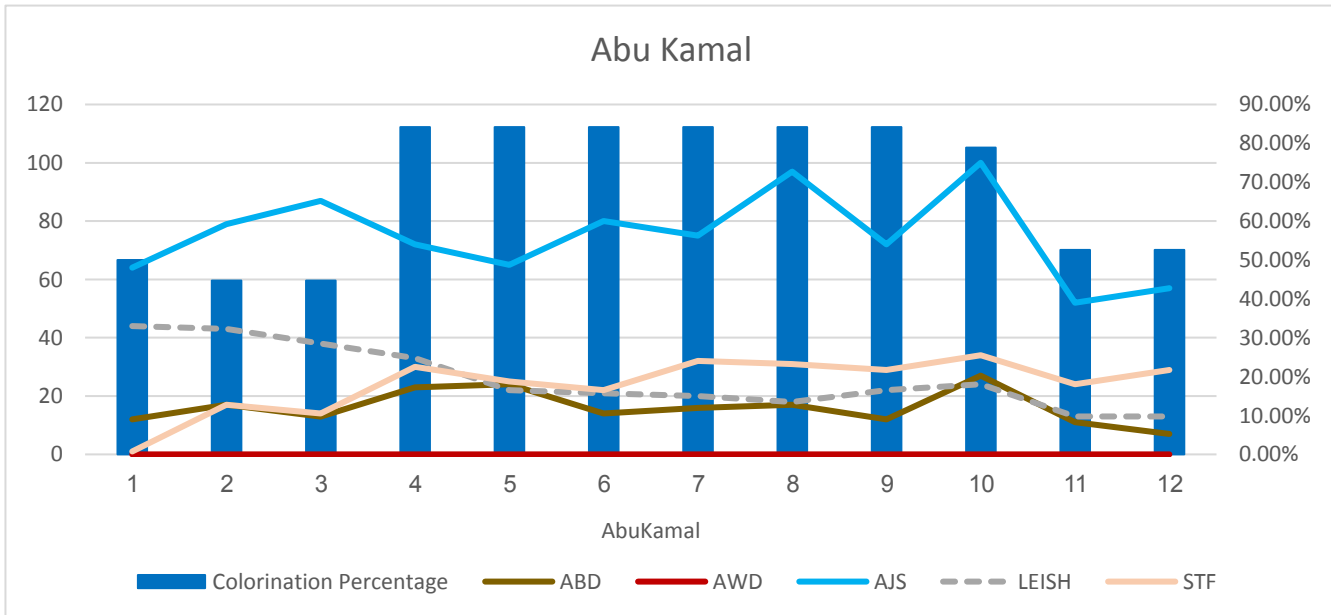
In the last Three weeks, Chlorination coverage in Al Mayadin was 80.65% . while it was in Abu Kamal 52.63% and in Deir-Ez-Zor 73.08 % in last week. Most of water stations which used Liquid chlorine had Free Residual Chlorine (FRC) less than guidelines. Whereas most of water stations which used powder chlorine had Free Residual Chlorine (FRC) as per guidelines.

Participation in WBD in Deir-Ez-Zor task force, which included:

1. Deir-Ez-Zor WBD data updates + mapping by sub district, chlorinated stations review.
2. Reparation needed for many water stations with focus on Al Mayadin station as it serves population of 200,000.
3. The effect of Primitive oil refining and any evidence based hazard
4. Identify critical geographic locations in terms of water borne diseases prevalence and numbers of population
5. /5/ sub-districts were selected as priorities: Al Mayadin, Ashara, Deir-Ez-Zor, Khasham, Hajin .These locations are inhabited by an estimated number of 997919 people and are served by 33 water treatment plants.
6. An initial assessment will be carried out by engineers to define an outline of needs per plant. On the health side the case management training will prioritize the training of health staff in the selected districts

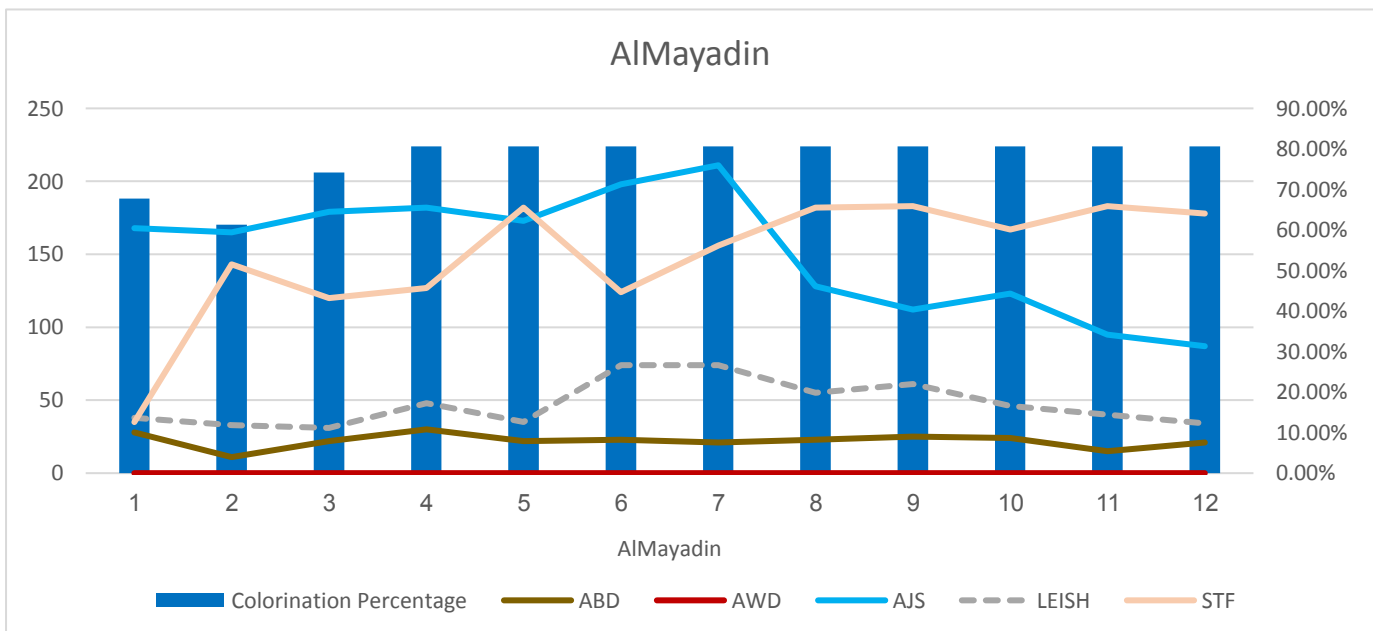
Abu Kamal

No reported cases of Acute Watery diarrhoea(AWD) since the first week of 2014. Compared to the previous weeks, there is a slight decrease of Acute Bloody Diarrhoea (ABD) .Whereas there is a slight increase of Leishmaniasis (LEISH) and Acute Jaundice Syndrome (AJS) and Suspected Typhoid Fever (STF).



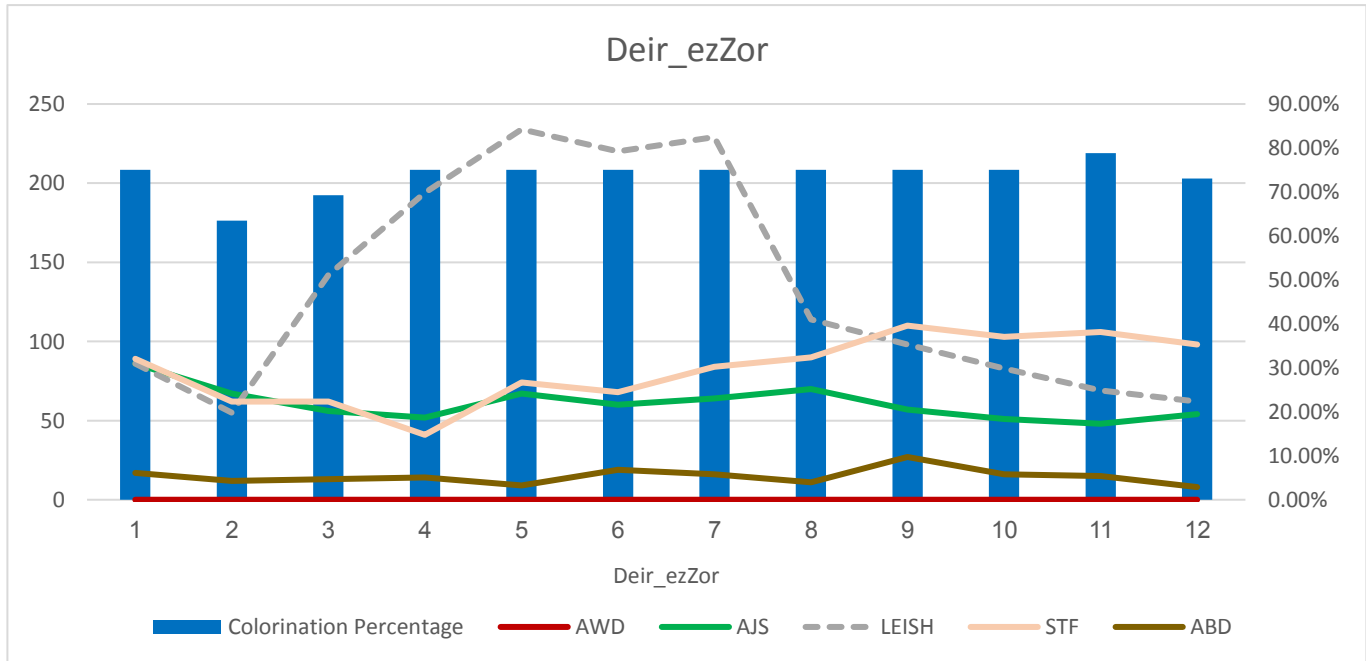
AL Mayadeen

No reported cases of Acute Watery diarrhoea(AWD) since the first week of 2014. Compared to the previous weeks, there is a slight decrease of Acute Jaundice Syndrome (AJS) and Leishmaniasis (LEISH) and Suspected Typhoid Fever (STF) .Whereas there is a slight increase of Acute Bloody Diarrhoea (ABD).



Deir-Ez-Zor

No reported cases of Acute Watery diarrhoea(AWD) since the first week of 2014. Compared to the previous weeks, there is a slight decrease of Leishmaniasis (LEISH) and Acute Bloody Diarrhoea (ABD) and Suspected Typhoid Fever (STF) .Whereas there is a slight increase of Acute Jaundice Syndrome (AJS) .



Legend: Right access: Chlorination Percentage, Left access: Number of reported cases, Horizontal access: weeks