

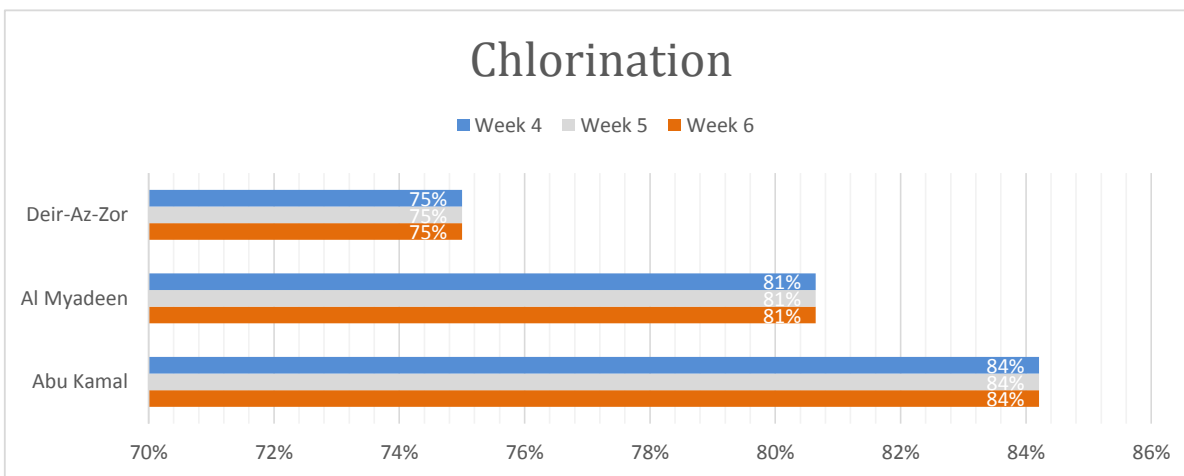


Weekly WASH Related Diseases Bulletin

Week 4	Water Resources	Chlorinated	Not Chlorinated	Chlorination Percentage
Abu Kamal	38	32	6	84%
Al Myadeen	31	25	6	81%
Deir-Az-Zor	52	39	13	75%

Week 5	Water Resources	Chlorinated	Not Chlorinated	Chlorination Percentage
Abu Kamal	38	32	6	84%
Al Myadeen	31	25	6	81%
Deir-Az-Zor	52	39	13	75%

Week 6	Water Resources	Chlorinated	Not Chlorinated	Chlorination Percentage
Abu Kamal	38	32	6	84%
Al Myadeen	31	25	6	81%
Deir-Az-Zor	52	39	13	75%

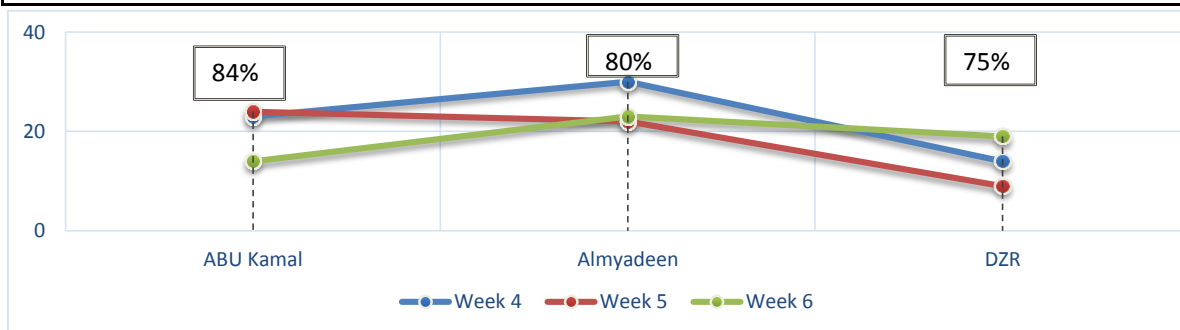


Highlights:

Chlorination coverage in Almyadeen was 81% in the last three weeks, while it was in DZR 75% and in Albukamal 84% in the last three weeks. All water stations used Liquid chlorine and they had Free Residual Chlorine (FRC) less than guidelines, Syrian Red Crescent provided most of water stations with Liquid Chlorine

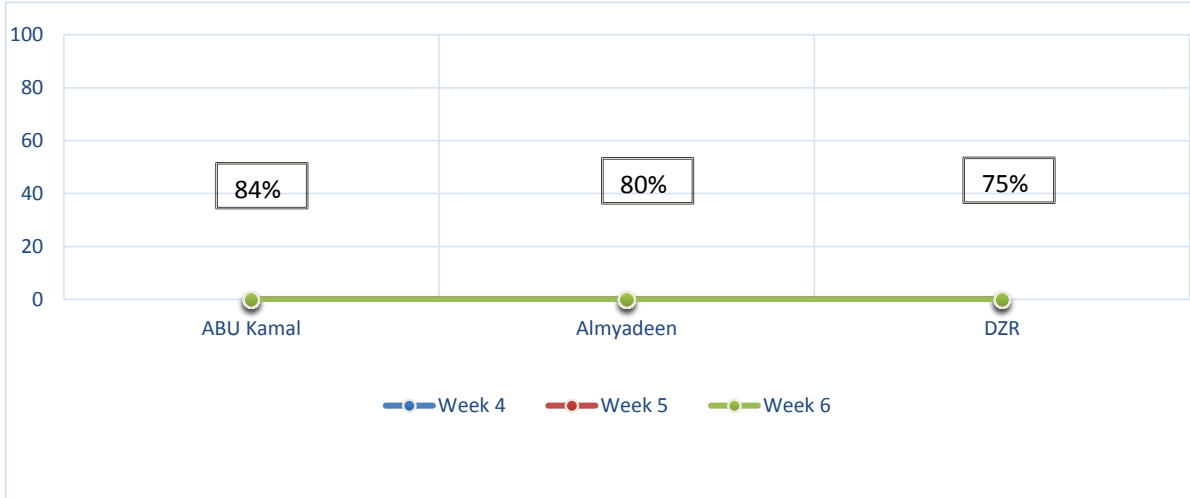
Acute Bloody Diarrhoea (ABD)

Compared to the previous weeks, there is a slight decrease of ABD in in Albukmal district and a slight increase of ABD in DZR and Almyadeen districts



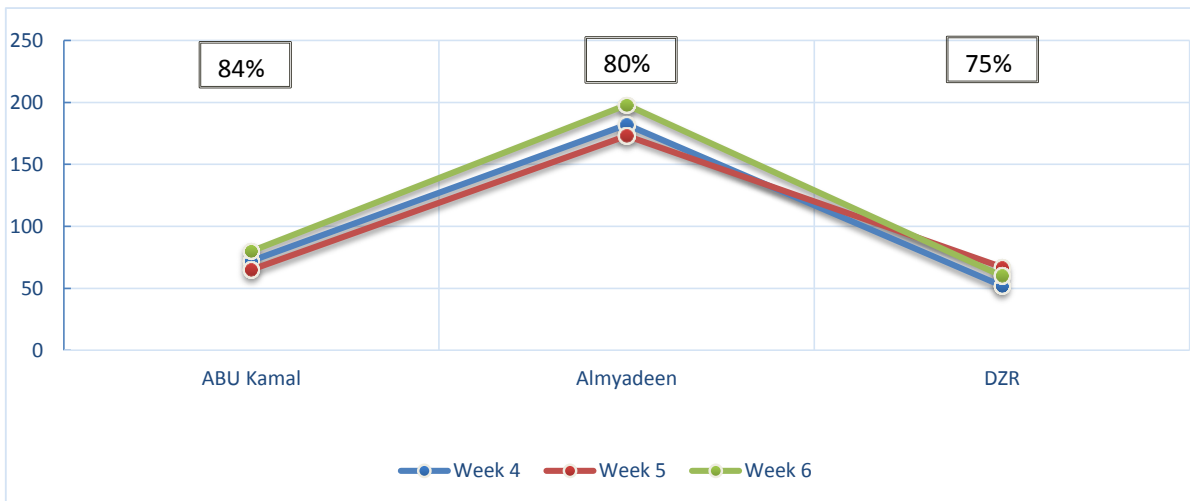
Acute Watery Diarrhoea (AWD)

There are no reported cases since the first week of 2014



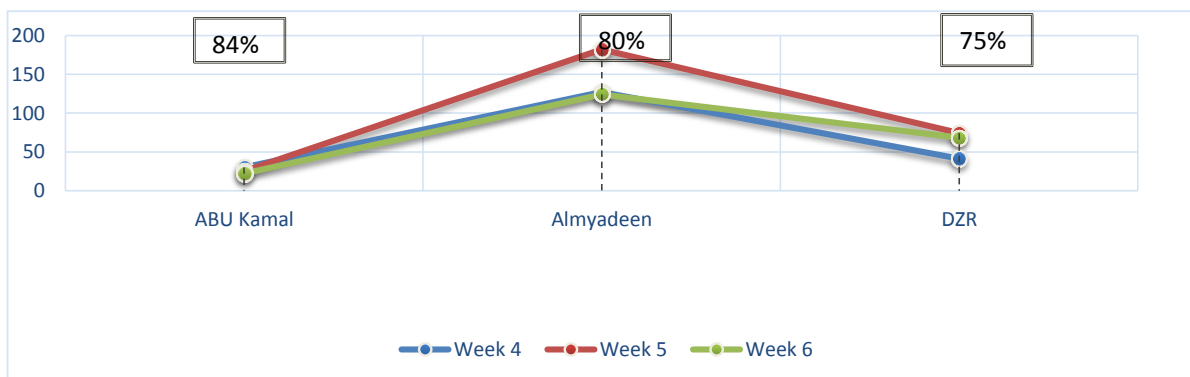
Acute Jaundice Syndrome (AJS)

Compared to the previous weeks, there is a slight increase of AJS in Almyadeen and Albukmal districts and a slight decrease in DZR district.



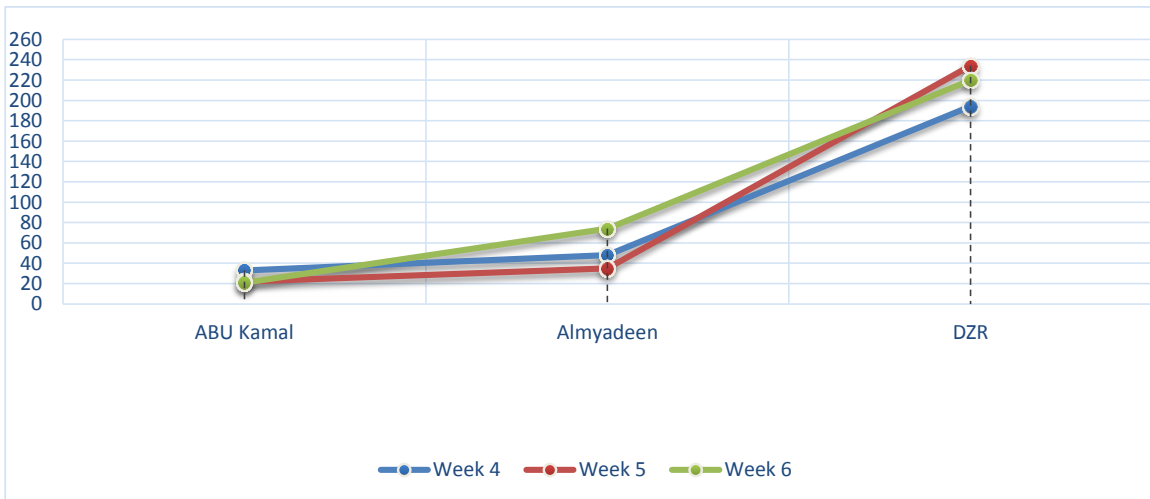
Suspected Typhoid Fever (STF)

Compared to previous weeks, there is a slight decrease of STF in Almyadeen, Albukmal and DZR districts.



Leishmaniasis (LEISH)

Compared to previous weeks, there is a slight decrease of Leish in in DZR district and a slight increase of Leish in Albukmal and Almyadeen districts.



Note: the percentage in the boxes above represents chlorination proportion of total water resources