IRAQ: Early Warning and Disease Surveillance Bulletin

Epidemiological Week 23:

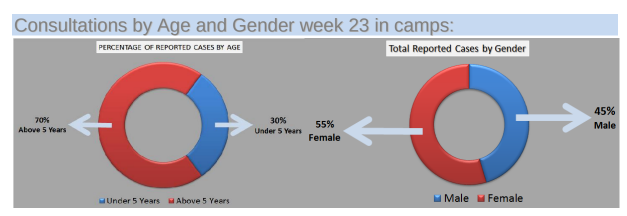
Reporting Period: 1 June – 7 June: 2015

Overview

- During week 23, forty two reporting sites including seven refugees, twenty five Internally Displaced People's (IDP) camps and ten mobile clinics submitted their weekly reports timely and completely.
- The total number of consultations reported during the week was 17665 (male=7835 and female=9829) compared to 20559 (male=9172 and female=11385) consultations from the previous reporting week 22.
- During week 23, Acute respiratory tract infections (ARI) (n=6875), Acute Diarrhea (n=1533) and skin diseases (n=1259) were the leading cause of morbidity in all the camps.
- Proportions of Acute Diarrhea in IDP camps have increased gradually by two percent since week 22(8%) (week 23=10%) while the proportions of Acute Diarrhea trend in refugee camps has gradually increased by one percentage since last week (week 22=3.5% and week 23=4.5%).
- The trends of lower Acute Respiratory Tract Infection (ARI) is decreasing with the approach of summer months with an increase in the upper Acute Respiratory Tract Infection (ARI) when compared with week 22 (Upper ARI=85% & Lower ARI=15%) and week 23 (Upper ARI=86% & Lower ARI=14%).
- A total of twenty nine alerts were generated by EWARN in week 23; six alerts were generated from refugee camps and twenty three from IDP camps. Fifteen of these were verified as true for further investigation and appropriate response by respective Governorates DoH/WHO and fourteen alerts did not follow the case definitions thresholds. (Details below in the Alert/Outbreak Section)
 - Three alerts of unexplained fever were discarded as these were sporadic cases with no clustering; seven alerts of bloody diarrhea; one alert of suspected Leishmaniasis, two alerts of suspected Acute jaundice Syndrome, and one alert of suspected acute diarrhea did not fulfil the threshold but the situation is under monitoring.
 - Stool samples from suspected acute diarrhea cases, bloody diarrhea and measles were collected by the investigation and response teams and dispatched to the Central Laboratory for confirmation. None of the stool samples were found negative for Vibro Cholera.



Figure 1: Total consultations and proportion of reporting health facilities b/w week 1-23



During week 23, 70% of the consultations were above 5 years while 30% were under 5 years, out of which 55% were females and 45% were males.

Morbidity patterns

- During week 23, Acute Respiratory Infection (ARI), skin infestations including scabies (Skin) and Acute Diarrhea (AD) remain the leading causes of morbidity with Acute Respiratory Tract Infections (ARI) (n=6570), Acute Diarrhoea (n=1560) and skin diseases including scabies (n=1049) cases reported from all camps reporting to EWARN.
- Overview for IDP camps in relation to proportions: During week 23, proportions of Acute Diarrhea in IDP camps has increased gradually by two percent since last week 22 (week 23=10%), indicating a steady increase in trend as the summer months are approaching. Skin infestations including scabies have decreased from 7% in week 22 to 6% in week 23. Acute Respiratory Tract infections are showing a gradual steady downward trend since week 10. (See below graph).

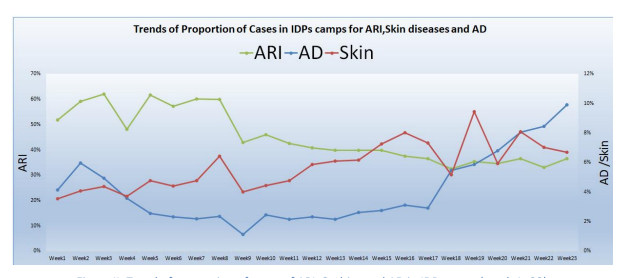


Figure II: Trend of proportion of cases of ARI, Scabies and AD in IDP camps (week 1 -23)

• Overview for Refugees camps in relation to proportions: During week 23; proportions of Acute Diarrhea trend in refugee camps has gradually increased by one percentage since last week (week 22=3.5% and week 23=4.5%). Acute Respiratory Tract Infections (ARI) proposition indicates an increase from 38% in week 22 to 42% in week 23. Skin infestations including scabies have dropped from 7% in week 18 to 3% in week 19 and since then it is showing a steady trend (week 23=3%). (See below graph).

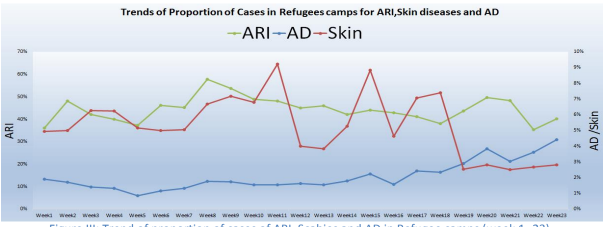


Figure III: Trend of proportion of cases of ARI, Scabies and AD in Refugee camps (week 1 -23)

Trend of Diseases by IDP Camps: The below graph indicates the proportion of cases of Acute Respiratory Tract Infections, Acute Diarrhea, and Skin Infestations including scabies which comprises the highest leading cause of morbidity in IDP camps for week 23, 2015.

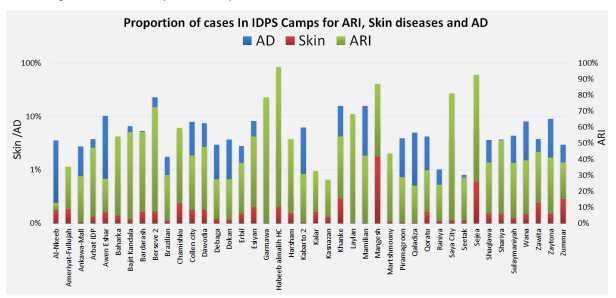


Figure IV: Proportion of cases of ARI, Scabies and AD in IDP camps (week 1-23)

The below graph indicated the proportion of cases in refugees camps for ARI, Acute diarrhea, and skin infestations including scabies for week 23. During this week the incidence of acute diarrhea cases have further decreased after extensive WASH activities along with health promotion in the refugee camps in Kurdistan Region, Iraq.

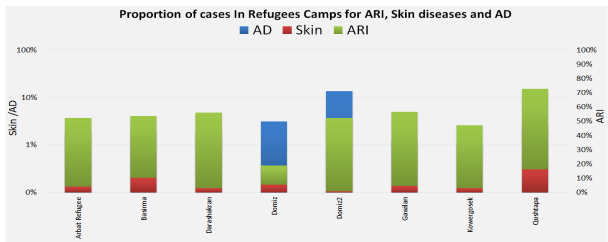
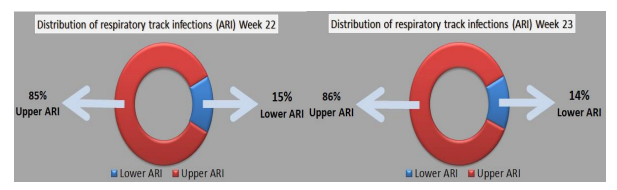


Figure V: Trend of proportions of cases of ARI, Scabies and AD in Refugee camps (week 1-23)

- Acute Respiratory Tract Infection (ARI) has been further divided into upper and lower respiratory tract infections from week 1, 2015.
 - According to EWARN data, the trends of lower ARI is decreasing in summer with an increase in the upper respiratory tract infections when compared with week 22 (Week 23: Upper ARI=86% and Lower ARI=14%).
 - Overall, the ARI trend is slowly decreasing in both IDP and Refugee camps as summer approaches
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Furthermore the below graph indicates the proportion of Lower and upper ARI cases per each reporting site from week 23.

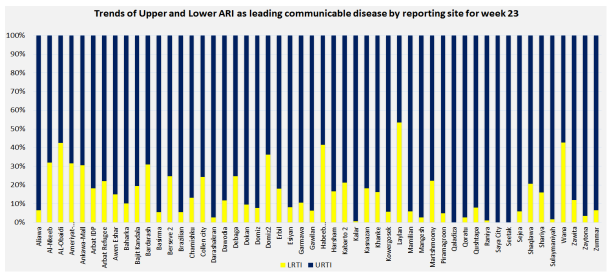


Figure VI: Trend of Upper and Lower ARI leading communicable disease per reporting site for week 23

Trends of Water borne Diseases in IDP camps: The below graph shows the trends of waterborne diseases (Acute Diarrhea, Bloody Diarrhea and Acute Jaundice Syndrome) from IDP camps, indicating a steady increase in waterborne diseases during summer. The trend indicates a gradual increase in the proportion of waterborne diseases in IDP camps since week 17. (See below graph)

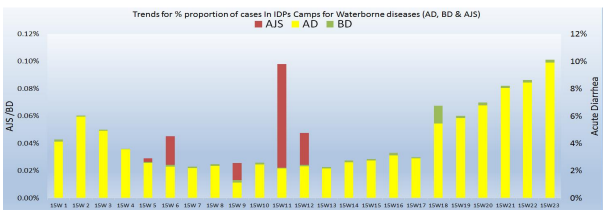


Figure VII: Trend of Waterborne diseases from IDP camps, from week 1 to 23

Trends of waterborne diseases in Refugee camps: The below graph shows the trends of proportion of waterborne diseases (Acute Diarrhea, Bloody Diarrhea and Acute Jaundice Syndrome) from refugee camps, indicating a steady pattern ranging between 3% to 4%.

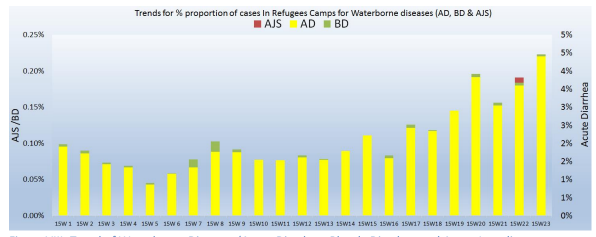


Figure VIII: Trend of Waterborne Diseases (Acute Diarrhea, Bloody Diarrhea and Acute Jaundice Syndrome) as one of the leading communicable diseases from Refugee camps, weeks 1 to 23;

Alerts and Outbreaks

- A total of twenty nine alerts were generated by EWARN in week 23; six alerts were generated from refugee camps and twenty three from IDP camps. Fifteen of these were verified as true for further investigation and appropriate response by Erbil DoH/WHO and fourteen alerts did not follow the case definitions thresholds.
- Three alerts of unexplained fever were discarded as these were sporadic cases with no clustering, seven alerts of bloody diarrhea, one alert of suspected Leishmaniasis, two alerts of suspected Acute jaundice Syndrome, and one alert of suspected acute diarrhea did not fulfil the threshold but the situation is under monitoring.
- Stool samples from suspected acute diarrhea cases, bloody diarrhea and measles were collected by the investigation and response teams and dispatched to the Central Laboratory for confirmation. None of the stool samples were found negative for Vibro Cholera.

Sn	Alert	Location IDP/Refugee Camp	# of cases	Run by	Investigation and Response within 48-72% DOH/WHO/NGO	Sample Taken Yes/No	Alerts Outcome True/False	Public Health Interventions Conducted
1	S. Acute Diarrhea	Baharka IDP camp	7	IMC	Yes	Yes	TRUE	Yes
2		Debaga IDP camp	16	MC-Malteser	Yes	Yes	TRUE	Yes
3		Harsham IDP camp	4	IMC	Yes	No	FALSE	Yes
4		Dawodia IDP camp	53	MC-MDM	Yes	Yes	TRUE	Yes
5		Domiz 2 Refugee	44	IMC	Yes	Yes	TRUE	Yes
6		Kabarto 2 IDP camp	74	IMC	Yes	Yes	TRUE	Yes
7		Sejea IDP camp	16	IMC	Yes	Yes	TRUE	Yes
8	Skin Infestation including Scabies	Baharka IDP camp	14	IMC	Yes	No	FALSE	Yes
9		Dokan IDP camp	7	WVI-HF	No	No	FALSE	Yes
10		Esiyan IDP camp	33	HEEVIE	Yes	No	TRUE	Yes
11		Qoratu IDP camp	41	EMERGENCY	No	No	TRUE	Yes
12		Domiz 2 Refugee	10	IMC	Yes	No	FALSE	Yes
13	S. Measles	Ameriyat-Fullujah IDP	6	UIMS	Yes	Yes	TRUE	Yes
14		Arbat IDP camp	1	EMERGENCY	Yes	No	TRUE	Yes
15	S. Bloody Diarrhea	Ameriyat-Fullujah IDP	4	UIMS	Yes	No	TRUE	Yes
16		Arbat IDP camp	7	EMERGENCY	Yes	No	TRUE	Yes
17		Wana IDP camp	2	MC-Medair	Yes	No	FALSE	Yes

18		Bajit Kandala IDP	6	DoH	Yes	Yes	TRUE	Yes
19		Berseve IDP camp	1	Maltesar Intl	No	No	FALSE	Yes
20	2	Chamishku IDP camp	1	MC-MDM	No	No	FALSE	Yes
21		Darashakran Refugee	2	IMC	Yes	No	FALSE	Yes
22		Kabarto 2 IDP camp	2	IMC	Yes	No	FASLE	Yes
23		Shariya IDP camp	3	Medair	Yes	No	FALSE	Yes
24		Zummar IDP camp	4	MC-MSF-F	Yes	No	FALSE	Yes
25	S. Leishmaniasis	Gawilan Refugee	1	PU-AMI	Yes	No	FALSE	Yes
26	S. Rabies	Domiz 2 Refugee	1	IMC	Yes	No	TRUE	Yes
27		Gawilan Refugee	1	PU-AMI	Yes	No	TRUE	Yes
28	S. Acute	Bajit Kandala IDP	1	DoH	No	No	FALSE	Yes
29	Jaundice Synd	Zawita IDP camp	1	MC-ICRC	No	No	FALSE	Yes

Comments and recommendations

- Due to the increase in trend for the waterborne diseases, it is recommended that WASH and health cluster work together to implement the Cholera Contingency Plan.
- WHO is in the process to procure its contingency cholera kits while the in-country Cholera kits have been pre-positioned to the high risk governorates across Iraq.
- Field monitoring for Electronic EWARN is scheduled to start in June covering all Iraqi governorates.

For comments or questions, please contact

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