

HIGHLIGHTS During week 22, forty one reporting sites including seven refugee and twenty one Internally Displaced People's (IDP) camps, and thirteen mobile clinics submitted their weekly reports timely and completely. The total number of consultations reported during this week was 20130 (male=9182 and female=10948) compared to 19712 (male=8774 and female=11108) consultations from the previous reporting week 21. Acute respiratory tract infections (ARI) (n=6691), Acute Diarrhea (n=1521) and skin diseases (n=1236) were the leading cause of morbidity in all the camps. A total of thirteen alerts were generated by EWARN in week 22; twelve of these were verified as true for further investigation and appropriate response by DoH/WHO while the remaining one alert of unexplained fever was discarded as they did not fulfil the case definitions criteria. During week 22; proportions of Acute Diarrhea in IDP camps has increased gradually by one percent every week since week 18 indicating a steady increase in trend as the summers are approaching. Skin infestations including scabies have decreased from 8% in week 21 to 7% in week 22. Acute Respiratory Tract infections are showing a gradual steady decreasing trend since week 10. Meanwhile the proportions of Acute Diarrhea trend in refugee camps has gradually increased by one percentage since last week but the overall trend in the proportion of waterborne disease indicate an gradual increase as the summer are approaching since week 16 from 2% to 4% in week 22. ARI proposition indicates a steep decrease from 48% in week 20 to 35% week 22. Skin infestations including scabies have dropped from 7% in week 18 to 2% in week 19 and since week 20 it is showing a steady trend (week 22=3%).

Legend

of Reporting site consultations

> 3,000

3,001 - 10,000

10,001 - 20,000

20,001 - 48,889

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Number of alerts (61)
(from 27th April to 31st May 2015)

S. Measles (10)

S. Acute Jaundice Syndrome (9)

S. Bloody Diarrhea (9)

S. Leishmaniasis (8)

S. Acute Diarrhea (AD) (7)

S. Meningitis (6)

Unexplained Fever (5)

S. Acute Flaccid Paralysis (2)

S. Rabies (2)

S. Diphtheria (2)

S. Pertussis (1)

