

### HIGHLIGHTS

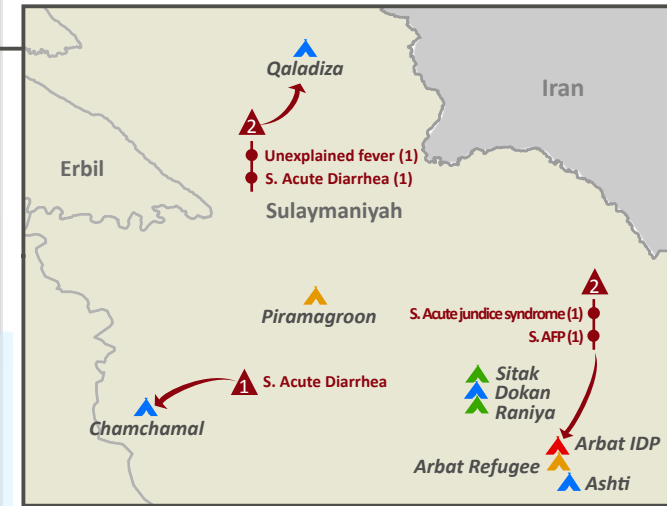
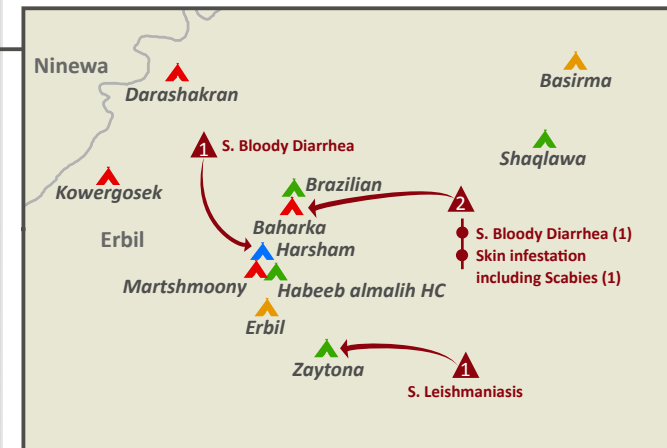
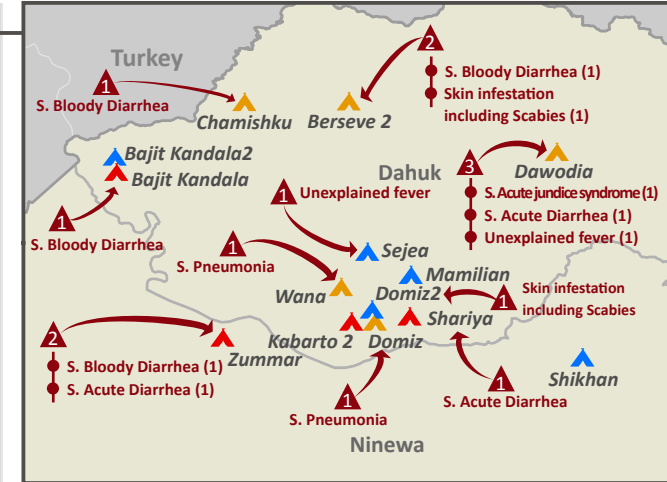
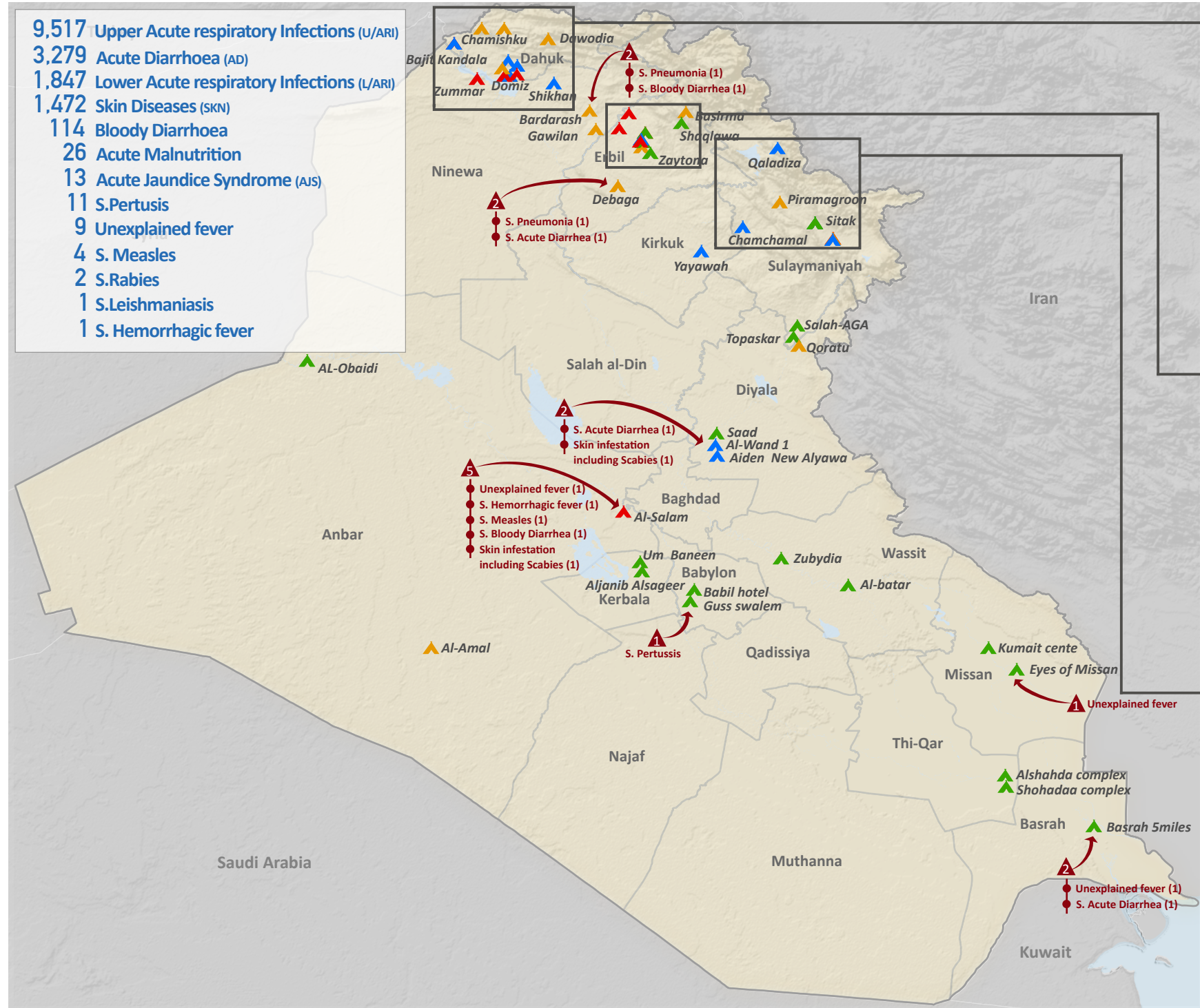
Number of reporting sites: sixty three (63) reporting sites which include thirty nine (39) Internally Displaced People's (IDP) camps, eight (8) refugee camps and sixteen (16) mobile clinics submitted their weekly reports timely and completely.

The total number of consultations reported during week 28 was 17,433 (male=8,469 and female=8,964) compared to 17,434 (male=8,204 and female=9,230) from the previous reporting week 27.

Leading causes of morbidity in the camps: Acute Respiratory tract Infections (ARI) (n=5,337), Acute Diarrhea (AD) (n=1,533) and skin diseases (n=907) remained the leading causes of morbidity in all camps during the recent week.

Number of alerts: Thirty (30) alerts were generated, of which nineteen were from IDP camps and eleven from refugee camps. Four of these alerts were verified as true for further investigation and appropriate response by the Governorates Departments of Health, WHO and the relevant health cluster partners. The rest twenty six alerts did not follow the case definition thresholds.

**9,517** Upper Acute respiratory Infections (U/ARI)  
**3,279** Acute Diarrhoea (AD)  
**1,847** Lower Acute respiratory Infections (L/ARI)  
**1,472** Skin Diseases (SKN)  
**114** Bloody Diarrhoea  
**26** Acute Malnutrition  
**13** Acute Jaundice Syndrome (AJS)  
**11** S.Pertussis  
**9** Unexplained fever  
**4** S. Measles  
**2** S.Rabies  
**1** S.Leishmaniasis  
**1** S. Hemorrhagic fever



### DISTRIBUTION OF ACUTE RESPIRATORY INFECTIONS (ARI)



### PERCENTAGE OF REPORTED CASES BY AGE ONLY IN REPORTING SITES



### TOTAL REPORTED CASE BY GENDER

