In week 50, a total number of 11,492 consultations were reported from 17 reporting sites, namely, Baharka, Bajit, Gawilan, Domiz, Qushtapa, Barzawa, Darashakran, Kowergosek, Arbat 1 and 2, Gramava, Khasan, Laylan, Koya, Habeb Pk, Shaqlawa, and Martha Shooin. This brings the number of consultation recorded since the EWARN system was initiated to 121,707. Of the consultations recorded in week 50, 3,733 cases (10.1%) were Acute Respiratory Infection (ARI) and 370 (5.2%) were cases of Acute Diarrhoea (AD), bringing the total number of cases reported since the first case recorded on 23 November 2014 in Barhaka camp. In week 50, 48 cases were recorded; this brings the total number of cases reported since the first cases were detected to 48 from nine reporting sites. Health partners are conducting hygiene and health education and promotion activities in the camp.

All diseases reported by age

In week 50, acute viral hepatitis outbreak was detected on 23 November 2014 in Barhaka camp. While the outbreak is not escalating, it is not over yet; in week 48, two cases were reported, this brings the total number of cases reported since the first cases were detected to 46 from nine reporting sites. Health partners are conducting hygiene and health education and promotion activities in the camp.

Acute viral hepatitis outbreak was detected on 23 November 2014 in Barhaka camp. While the outbreak is not escalating, it is not over yet; in week 48, two cases were reported, this brings the total number of cases reported since the first cases were detected to 46 from nine reporting sites. Health partners are conducting hygiene and health education and promotion activities in the camp.

Majority of cases of AD (38.3%) and ARI (44%) reported in this week 50 were registered among under five children. The increase in the number of cases of ARI is associated to the winter season; this is likely to increase in the coming month posing public health risks on children and other vulnerable groups. The Ministry of Health in collaboration with WHO and other Health partners continue monitoring disease trends during the winter season.

Acute respiratory tract infection (ARI) and 370 (5.2%) were cases of acute diarrhoea (AD) in week 50, eleven cases were recorded; this brings the total number of cases reported since the first cases were detected to 57 from nine reporting sites. Health partners are conducting hygiene and health education and promotion activities in the camp.

Health and disease trends during the winter season.

Acute Diarrhoea (AD) and Acute Respiratory Infection (ARI) are among the most common diseases reported in the camp. The Ministry of Health, in collaboration with WHO and other Health partners continue monitoring disease trends during the winter season.

Acute diarrrhoea is increased in the coming months posing public health risks on children and other vulnerable groups. The Ministry of Health in collaboration with WHO and other Health partners continue monitoring disease trends during the winter season.

HIGHLIGHTS

Acute Diarrhoea (AD) and Acute Respiratory Infection (ARI) are among the most common diseases reported in the camp. The Ministry of Health, in collaboration with WHO and other Health partners continue monitoring disease trends during the winter season.

Acute diarrrhoea is increased in the coming months posing public health risks on children and other vulnerable groups. The Ministry of Health in collaboration with WHO and other Health partners continue monitoring disease trends during the winter season.

Acute Diarrhoea (AD) and Acute Respiratory Infection (ARI) are among the most common diseases reported in the camp. The Ministry of Health, in collaboration with WHO and other Health partners continue monitoring disease trends during the winter season.

Acute Diarrhoea (AD) and Acute Respiratory Infection (ARI) are among the most common diseases reported in the camp. The Ministry of Health, in collaboration with WHO and other Health partners continue monitoring disease trends during the winter season.