Early warning systems for disease outbreaks are surveillance systems that collect information on a selected list of epidemic-prone diseases in order to trigger prompt public health interventions. They function in humanitarian emergency situations when the routine public health surveillance systems of a country are underperforming, disrupted or non-existent. Early warning systems are often set up to fill such temporary gaps, while the routine systems recover from the effects of the disaster or a crisis. During humanitarian emergencies, detecting and responding swiftly to epidemics is key in order to reduce unnecessary illness and death, especially among refugees and displaced people.

An Early Warning, Alert and Response Network (EWARN) is a network of health partners that collect and report surveillance data on selected epidemic-prone diseases, as part of establishing an early warning system for disease outbreaks in humanitarian situations. It is usually a so-called ‘syndromic surveillance system’ whereby any unusual event or disease occurrence is monitored and rapidly investigated.

In such surveillance systems, each disease is diagnosed on the basis of case definition. For each of the epidemic diseases, a threshold value for ‘alert’ of an outbreak is set. Whenever the threshold is passed, the system flags the event for rapid investigation.

To ensure timely detection and verification of outbreaks, as well as effective monitoring of disease patterns, an EWARN has two main components. An immediate alert component signals the early stages of an outbreak, which requires an immediate investigation for verification, while a weekly reporting component aggregates data from health facilities to provide information on disease trend, for priority health conditions.
WHO, health partners and Ministries of Health implement EWARN together in countries that face humanitarian crises. Currently, seven countries in the Region which are facing protracted emergencies have established a functioning EWARN system: Afghanistan, Iraq, Libya, Somalia, Sudan, Syria and Yemen.

When security constraints limit mobility, members of an EWARN can often not share data manually and EWARN coverage decreases as a result. However, recent experiences with real-time innovative electronic solutions prove that these systems can be maintained even in difficult situations, facilitating its key functions of early detection and effective monitoring of disease trends.

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![Image of a group of people working on laptops]

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