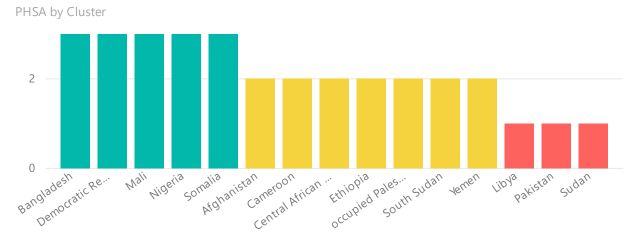
Health Status and Threats for Affected Population (what is easily available PHIS by Domain)



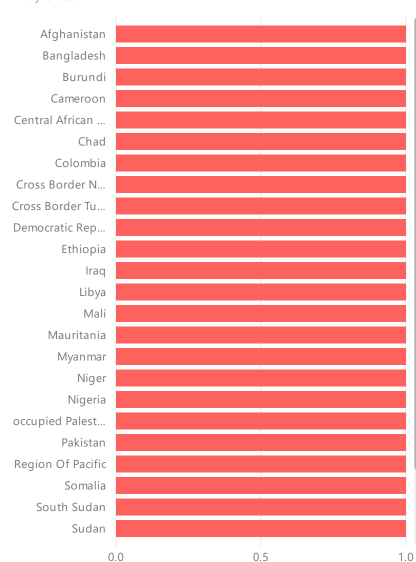
Public Health Situation Analysis (PHSA)

Background composite information product, synthesizes the already available information from various sources.

Rapid Health Assessment

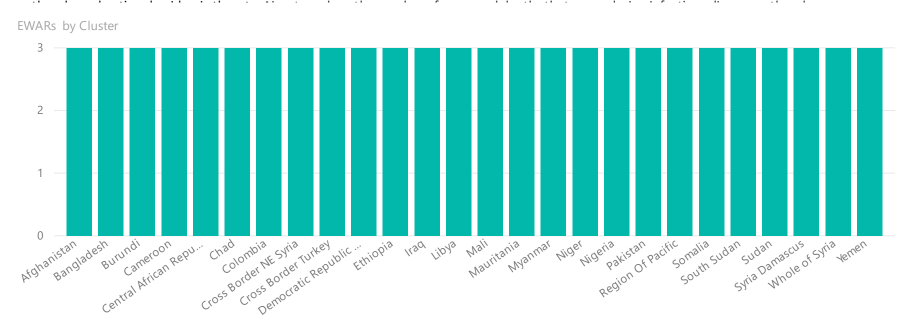
Aimed to complete information gaps detected by PHSA. New version design is ongoing. Many Clusters are using different tools currently.



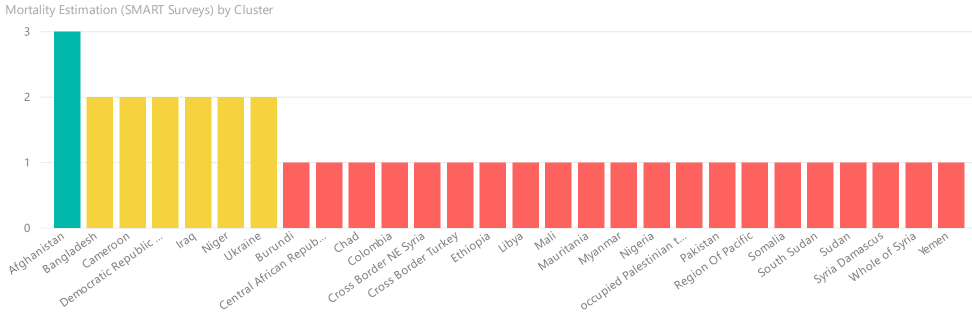


Early Warning Alert and Response System (EWARS)

Information management system that support generating alerts and enables timely response in an efficient manner to predict, prevent and control

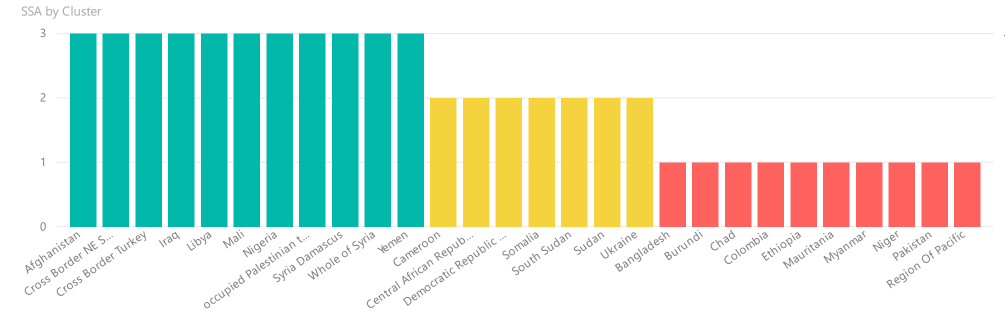


Health Status and Threats for Affected Population (what is easily available PHIS by Domain)



Population mortality estimation

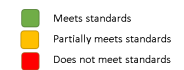
Population mortality is arguably the single most important measure of health status. However, the considerable effort, cost and technical expertise required to produce robust and interpretably precise mortality estimates means that this service requires a supplementary budget, operational support, and dedicated epidemiological and statistical expertise.



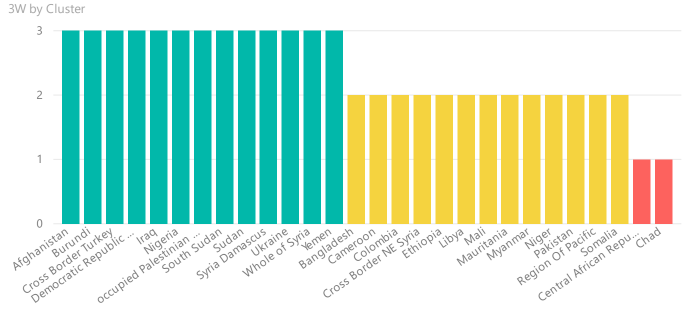
Surveillance System for Attacks on Health Care (SSA)

The system should be implemented in crises where at least one attack against health workers, or assets has been reported

Meets standards
Partially meets standards
Does not meet standards



Health Resources and Availabilty (what is easily available PHIS by Domain)



Who, What Where (3W) matrix

Systematically maps HC partner activities across the crisis-affected population, thereby strengthening analysis of response gaps, planning and coordination of actors.

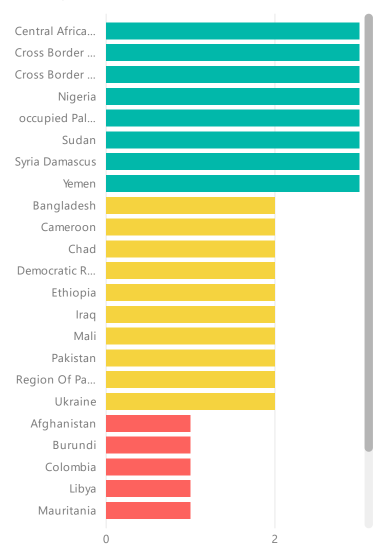
Partners' List

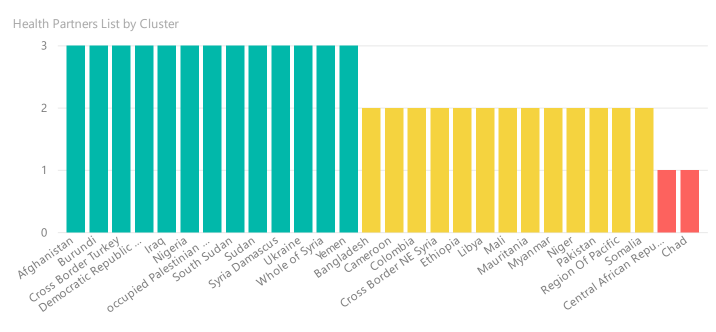
Constantly updated database of contact details for HC partners, observer agencies and other important HC stakeholders.

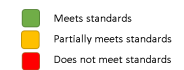
Health Resources Availability Monitoring System (HeRAMS)

Systematically monitors the availability of health resources & services to affected populations. It maps all health delivery points within the crisis-affected area.

HeRAMS by Cluster

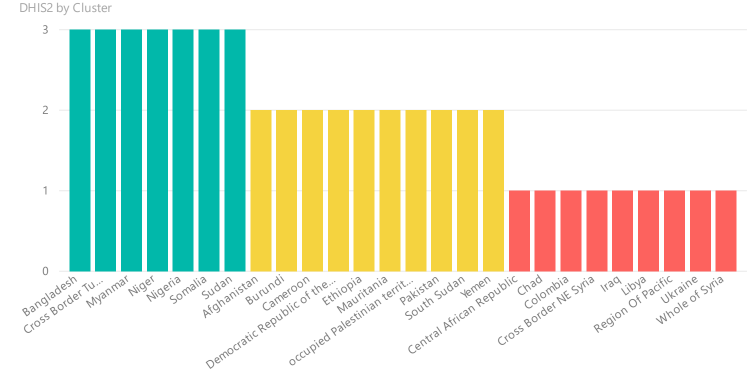






Operational Indicator Monitoring by Cluster

Health System Performance (what is easily available PHIS by Domain)



Health Management Information System (HMIS) or DHIS2

Collects, analyses and reports data

from health providers and facilities on causes of consultation and hospitalization, services provided and patient clinical outcomes.

HMIS or DHSI2 data are used to construct a variety of indicators of proportional and absolute morbidity and mortality, service utilization, and quality of care.

Operational Indicator Monitoring (also a Performance measurement)

Because OIM relies on data from other sources, it should be put in place after other services are in place.

Health Cluster Bulletin

Frequent publication that provides an overview of the main public health needs, key health information including trends, and activities of HC partners. Aims to keep all HC partners and other stakeholders informed.

Health Cluster Bulletin by Cluster

