



Learn more at disasteraware.org/help/



# Respond Faster with Smart Alert™

Select Delivery



**SMS:** Available for U.S. phone numbers. If you do not see this option, follow these steps to setup Smart Alert notifications on your mobile device (in BETA).

**Email:** This can be separate from your registration email.

**PRO** TIP

Enter a group email to alert your team, watch office, operations center, and more.



Hazard **Severity & Data Source** 



#### Issued for single or multi-country events:

- **Warning:** High morbidity and mortality. Substantial public health consequences requiring an international response. Take immediate action.
- **Watch:** Moderate public health consequences. Deterioration of local response capacity and weakening of health system.
- **Advisory:** Cautionary phase. An event potentially requiring a response has occurred. Unlikely to require immediate action.
- **Information:** Preparatory phase. Event is being monitored by authorities. No immediate response.

Sources: Word Health Organization (WHO), Centers for Disease Control and Prevention (CDC), regional and country authorities.

**Focused Alerting** 



By default, your Smart Alert Area is set to **Global.** However, some users may see default Smart Alert settings set by their organization or sub-organization.

**Define Smart Alert Areas** to receive Smart Alerts only for the places you care about.

**Enhance the monitoring and protection of specific assets** (e.g. buildings, team and resource locations) via the **Assets feature**.

## **Enhanced Monitoring and Protection of Assets**







#### **Brief**

Event summary, exposure, and key layers.



#### **Products**

Latest updates from PDC and partners.

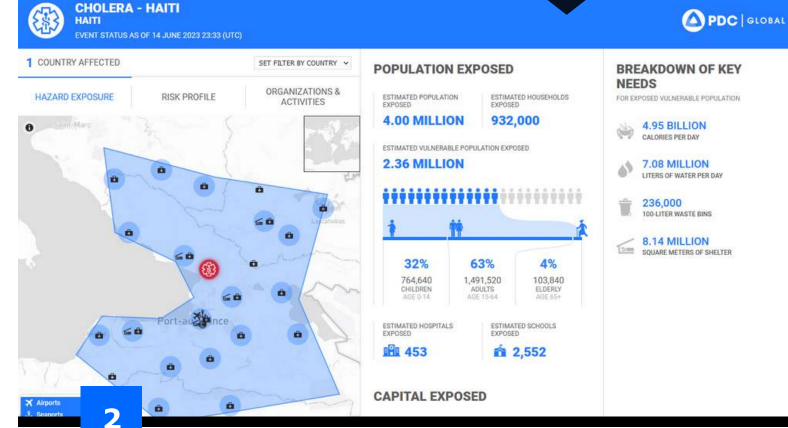


#### **Event Brief**

Based on the PDC Smart Alert Area. (See example below.)

#### **Quickly answers:**

- What happened?
- Where was it?
- How bad was it?
- What actions do I need to take?

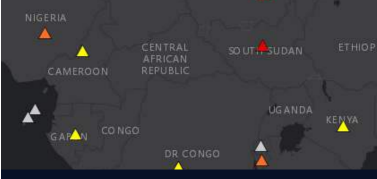




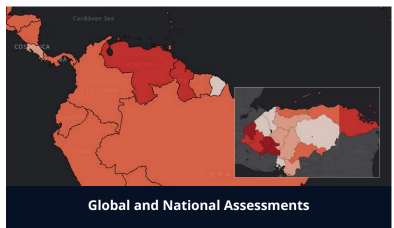
## **Access Key Layers**

See **Layers** > Hazards and Events > Biomedical for all associated hazard layers.





**Department of State Travel Advisories (Hazard Tooltip)** 





# PRO TIP

Standing floodwaters may also contribute to the transmission of **infectious diseases**.

You can find **Flood** layers under **Layers > Hazards and Events**.

and

### Risk Intelligence and Hyperlocal Data



In addition to PDC's **Global Risk and Vulnerability Assessment layers** (located under Layers > Advanced Analytics > Risk and Vulnerability) related to Health Status and Health Care Capacity, be sure to **also explore the hyperlocal, country-specific layers and risk assessment data available in the Regional Data folder.** 

Learn more about **PDC's National Disaster Preparedness Baseline Assessment** (**NDPBA**) program here: <a href="https://www.pdc.org/ndpba">www.pdc.org/ndpba</a>