



Learn more at <u>disasteraware.org/help/</u>



Respond Faster with Smart Alert™

Select Delivery



SMS: Available for U.S. phone numbers. If you do not see this option, <u>follow</u> 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



Severities are based on the following conditions:

- **Warning:** Tsunami waves observed. Dangerous coastal floods and currents. Move away from the coast and take appropriate lifesaving action.
- **Watch:** Tsunami waves are possible but not yet confirmed. Monitor and be ready to take action.
- **Advisory:** Tsunami waves are possible near the source. Strong currents and waves are dangerous to those in or very near the water.
- **Information:** No tsunami threat anticipated, or the tsunami event is very distant with localized impacts.

Sources: Pacific Tsunami Warning Center (PTWC), National Tsunami Warning Center (NTWC)

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.

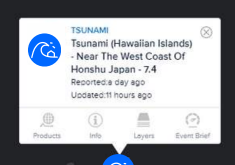
Enhance the monitoring and protection of specific assets (e.g. buildings, team and resource locations) via the **Assets feature**.

Enhanced Monitoring and Protection of Assets



Tsunami

Assess quickly using the Hazard tooltip ▶





Products

Latest updates from PDC and partners.



Info

Quick summary of the tsunami event.



Layers

Key layers related to tsunami hazards. (See next page for more.)



Event Brief

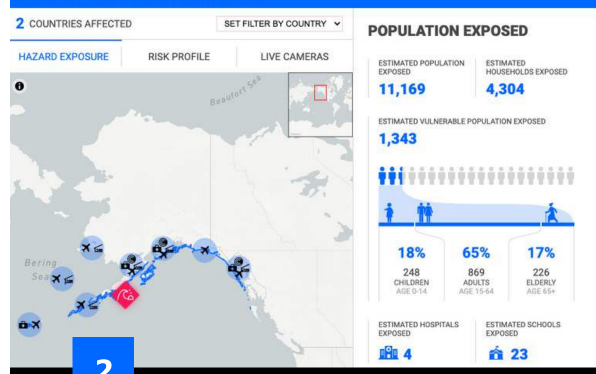
For tsunamis with the potential to generate destructive waves. (See example below.)



TSUNAMI (AK/BC/US WEST COAST) - 75 MILES SE OF CHIGNIK, ALASKA - 8.2 UNITED STATES AND CANADA

EVENT STATUS AS OF 29 JULY 2021 08:05 (UTC)

PDC | GLOBAL



BREAKDOWN OF KEY NEEDS

FOR EXPOSED VULNERABLE POPULATION



2,912 CALORIES PER DAY



1,065 LITERS OF WATER PER DAY



134 100-LITER WASTE BINS

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 > Tsunami for all associated hazard layers.



Tsunami Travel Times (Hazard Tooltip)









Import Data

Enhance your assessments by adding your own layers. (Go to Layers > Edit > Add Layer)



Create Data

Add points and features to the map (e.g. status, damage).

(Use the Drawing feature)

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Shared Situational Awareness



Save and share your bookmarked layers and drawings with the latest updates for shared situational awareness.

Select the **1** button next to the Bookmark you wish to share and then the **Share** option to copy its **6** link. (Account required to view.



Enable **Cameras** (where available) along coastlines where tsunami waves are anticipated and view them from the safety of DisasterAWARE.

Also, check the **Regional Data** folder for location-specific **tsunami hazard and evacuation zone layers** where available.