

ALASKA DIVISION OF HOMELAND SECURITY & EMERGENCY MANAGEMENT



SITUATION REPORT 22-237 • AUGUST 25, 2022

Toll-Free 1.800.478.2337 Anchorage Area 907.428.7000 SEOC 907.428.7100

SEOC Preparedness Level		National Terrorism Advisory System:
Level 1 – Routine Operations	http://ready.alaska.gov	Read the NTAS Bulletin here
Maritime Security (MARSEC) Level:1-Minimum Appropriate Security Measures	WHO Novel Coronavirus Pandemic (COVID-19): 2019 Novel Coronavirus	Alaska Military Installation Force Protection Level: FPCON Bravo

(Significant changes from previous situation reports are in red.)

Significant Issues:

Threat Level Changes:

None.

State of Alaska Department of Health (DOH)

The DOH is leading the State of Alaska COVID-19 Recovery, supported by the SEOC and other state departments as required.

For current COVID-19 information, see:

https://covid19.alaska.gov/

https://www.cdc.gov/coronavirus/2019-ncov/index.html

NTAS Bulletin

To read current or expired advisories, click the link below: https://www.dhs.gov/national-terrorism-advisory-system

Travel Alerts and Conditions

For current driving conditions dial 511 or link to https://511.alaska.gov/

Barry Arm Landslide / Tsunami Risk

For the latest information on the Barry Arm Landslide and Tsunami risk, click here: DGGS Barry Arm Landslide and Tsunami Hazard

Recent Earthquakes

USGS Earthquake Information: http://earthquake.usgs.gov/ National Tsunami Warning Center: http://tsunami.gov/

Alaska Volcanoes

Great Sitkin Alert Level: Watch and Aviation Color Code: Orange Cleveland Alert Level: Advisory and Aviation Color Code: Yellow

Pavlof Alert Level: Watch and Aviation Color Code: Orange

Semisopochnoi Alert Level: Watch and Aviation Color Code: Orange

For Alaska Volcano updates, go to: https://www.avo.alaska.edu/

Air Quality Index (AQI) Advisories

For the most up to date Air Quality Index Advisories:

http://dec.alaska.gov/Applications/Air/airtoolsweb/Home/Index

Spills of Oil and Hazardous Substances

The ADEC Spill Prevention and Response page is located at: http://dec.alaska.gov/spar/ppr/spill-information/response/

Alaska Cyber Security Information

State Employees may sign up for cyber security notifications and alerts at https://oit.alaska.gov/security

CISA-Cybersecurity Services and Tools: www.cisa.gov/free-cybersecurity-services-and-tools

Significant Weather:



The following special weather statements, watches, and advisories have been issued:

- High surf advisory still in effect effective until 4:00PM today from Kipnuk to the mouth of the Kuskowim River.
- Rising water levels on small streams and creeks draining in the Brooks Range. Rainfall up to 3
 inches expected in the areas of Upper and Lower Kobuk and Noatak Valleys.
- Elevated surf expected Thursday and Friday with winds up to 35 mph expected in the areas of Eastern Norton Sound and Nulato Hills, Southern Seward Peninsula Coast and the Yukon Delta.

• Flood advisory in effect for the Western Kenai Peninsula. Mainstream Kenai River is most likely to experience minor flooding.

For more information and the most current weather, Watches / Warnings / Advisories go to: http://www.weather.gov/arh.

Fire Weather:

For more information and the most current fire related weather and warnings, go to: https://dnr.alaska.gov/burn or: https://fire.ak.blm.gov/predsvcs/weather.php

2022 Fire Season:

The Alaska Interagency Coordination Center is at Preparedness Level 1. Wildland fire totals for 2022:

• Total Fires: 584

• Total Acres: 3,107,771

There are currently 132 active fire(s) with 2 fire(s) staffed.

Current fire information is at https://fire.ak.blm.gov/ or https://akfireinfo.com

<u>The Next Situation Report:</u> will be 26 August 2022. A significant change in the situation or the threat level will prompt an interim report. This report is posted on the internet at https://ready.alaska.gov/sitrep.

To register for email distribution, go to http://list.state.ak.us/mailman/listinfo/dhsem.situation.report. Direct questions regarding this report to the SEOC at 907-428-7100 or seoc@alaska.gov.