**THREAT LEVEL CHANGES**: NONE

**DHS&EM OPERATIONS**

Cook Inlet Earthquake (FEMA Declaration 4413-DR)

The SEOC remains activated to Level 3. FEMA command and general staff will operate out of the SEOC until a Joint Field Office (JFO) can be set up. FEMA disaster survivor assistance (DSA) teams continue to work with local government officials in all three affected jurisdictions.

**State & FEMA Response Activity**

<table>
<thead>
<tr>
<th>Individual Assistance (IA)</th>
<th>All data is as of close of business (COB) prior duty day</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Registrations</td>
<td>14,164</td>
</tr>
<tr>
<td>FEMA Registrations</td>
<td>4,443</td>
</tr>
<tr>
<td>SBA Loans Approved</td>
<td>89</td>
</tr>
<tr>
<td>Public Assistance Applicants</td>
<td>83</td>
</tr>
</tbody>
</table>

**Significant Weather**

**Special Weather Statement**: Chukchi Sea Coast-Lower Kobuk and Noatak Valleys, Baldwin Peninsula and Selawik Valley, Northern and Interior, Seward Peninsula, Southern Seward Peninsula Coast, Eastern Norton Sound and Nulato Hills, St Lawrence Island and Bering Strait Coast-Yukon Delta.

Bering Sea storms will produce elevated water levels along the coast. Minor coastal flooding is possible today through Friday morning as a strong low pressure system moves north across the Bering Sea and Chukchi Sea with strong south winds. The strong south winds and low pressure will push water levels up above the normal high tide line along the coast from Scammon Bay to Point Hope. There continues to be uncertainty as to how high those water levels will be at this time.

Residents along the west coast should ensure property has been moved well above the normal high tide line, and check for updates to the forecast as the storms move through.
For the latest forecast information please go to www.weather.gov/fairbanks or listen to NOAA All Hazard Radio.

Additionally, the Western Arctic Coast and the St Lawrence Island, Bering Strait Coast, and Baldwin Peninsula, Selawik Valley are under a Winter Storm Warning remains in effect until 6 pm akst this evening.

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

**Avalanche Forecast:**
Please visit the avalanche web site below before engaging in activities in your area.
For the most up to date Avalanche information: https://alaskasnow.org/

**Air Quality Index (AQI) Advisories**
Active advisories/episodes are in effect for Central and Eastern Interior.
http://dec.alaska.gov/Applications/Air/airtoolsweb/Advis

**State of Alaska Department of Health and Social Services (DHSS)**
The Alaska DHSS website is located at http://dhss.alaska.gov/Pages/default.aspx

**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/
**Recent Earthquakes**
National Tsunami Warning Center: [http://ntwc.arh.noaa.gov/](http://ntwc.arh.noaa.gov/)

**Travel Advisory**
For current driving conditions dial 511 or link to [http://511.alaska.gov/](http://511.alaska.gov/)

**Alaska Volcanoes**
- **Cleveland**: Alert Level: Advisory and Aviation Color Code: Yellow
- **Veniaminof**: Alert Level: Advisory and Aviation Color Code: Yellow
For Alaska Volcano updates, go to: [https://www.avo.alaska.edu/](https://www.avo.alaska.edu/)

**Alaska Cyber Security Information**
State Employees may sign up for cyber security notifications and alerts at [https://oit.alaska.gov/Security](https://oit.alaska.gov/Security)

**The Next Situation Report**: will be 01 March 2019 at 8:00 am. 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](https://ready.alaska.gov/sitrep). To register for email distribution, go to [http://list.state.ak.us/mailman/listinfo/dhsem.situation.report](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.