AOOS data

* What does “AOOS Data” entail?
	+ The Alaska Ocean Observing System ([AOOS](http://www.aoos.org/)) provides and shares a variety of scientific data services within the state which may be used for any number of purposes including maritime transportation. Some examples of this data are:
		- Installation and management of environmental sensors such as weather stations, HF Radar stations, and wave and current buoys which are all accessible via the [Real Time Sensor Map](http://data.aoos.org/maps/sensors/)
		- Short term tidal data via the [Water Level Watch](https://www.aoos.org/alaska-water-level-watch/) program
		- [Shorezone high definition videography](https://portal.aoos.org/old/arctic#map?lg=b24f2c7c-9516-11e4-b7db-00265529168c&p=proj3572&b=bluemarble07&z=5&ll=62.49675%2C-155.45654) of the coastline
		- Products such as [Cook Inlet Response Tool](https://portal.aoos.org/old/cirt), [Research Assets Map](https://portal.aoos.org/old/research-assets), [Cook Inlet Beluga Portal](https://portal.aoos.org/old/cibw)
		- All data is accessible via the AOOS [Data Portal](http://www.aoos.org/aoos-data-resources/) which includes visualization tools that aid decision making