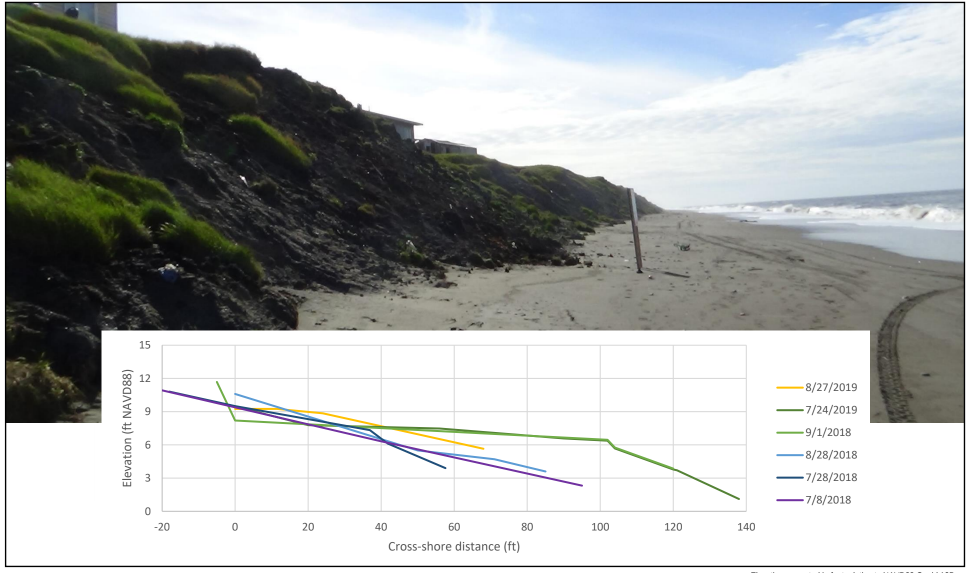
Leavitt Transect LAST UPDATED 2020





STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS

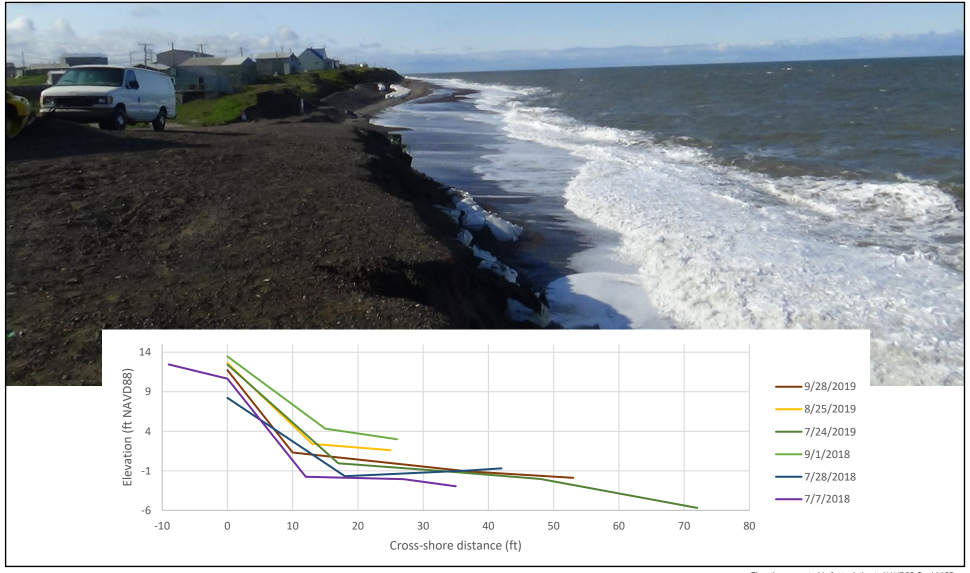
The State of Alaska makes no expressed or implied warranties (including warranties for merchantability and fitness) with respect to the character, functions, or capabilities of the electronic data or products or their appropriateness for any user's purposes. In no event will the State of Alaska be liable for any incidental, indirect, special, consequential, or other damages suffered by the user or any other person or entity whether from the use of the electronic services or products or any failure thereof or otherwise. In no event will the State of Alaska's liability to the Requestor or anyone else exceed the fee paid for the electronic service or product.

website: dggs.alaska.gov

Elevations reported in feet relative to NAVD88 Geoid 12B Photograph collected July 2017

Coastal elevation profiles represent the elevation of the beach from ocean (right) to land (left) which are either artificial berms and a revetment, used as surge barriers, or a natural bluff. Elevation data were collected using stadia rods and automated sight levels with benchmarks and line of sight using permanent landmarks. When plotted through time, coastal elevation profiles can be used to understand coastal dynamics including the impacts of storms and changing ocean conditions. The photograph shows the location of measurements.

Fur Shop Transect LAST UPDATED 2020





STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS

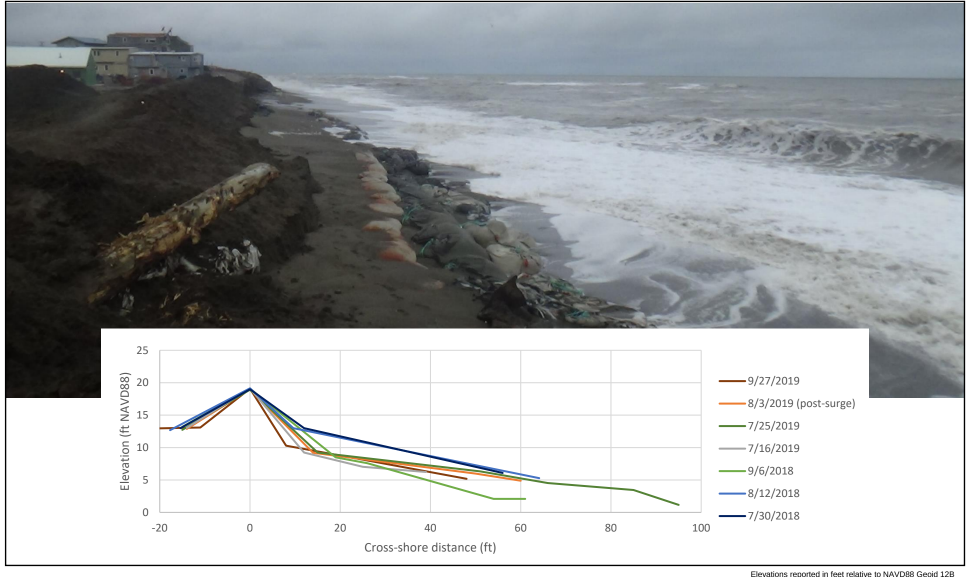
The State of Alaska makes no expressed or implied warranties (including warranties for merchantability and fitness) with respect to the character, functions, or capabilities of the electronic data or products or their appropriateness for any user's purposes. In no event will the State of Alaska be liable for any incidental, indirect, special, consequential, or other damages suffered by the user or any other person or entity whether from the use of the electronic services or products or any failure thereof or otherwise. In one event will the State of Alaska's liability to the Requestor or anyone else exceed the fee paid for the electronic service or product.

website: dggs.alaska.gov

Elevations reported in feet relative to NAVD88 Geoid 12B Photograph collected July 2019

Coastal elevation profiles represent the elevation of the beach from ocean (right) to land (left) which are either artificial berms and a revetment, used as surge barriers, or a natural bluff. Elevation data were collected using stadia rods and automated sight levels with benchmarks and line of sight using permanent landmarks. When plotted through time, coastal elevation profiles can be used to understand coastal dynamics including the impacts of storms and changing ocean conditions. The photograph shows the location of measurements.

Museum Transect LAST UPDATED 2020





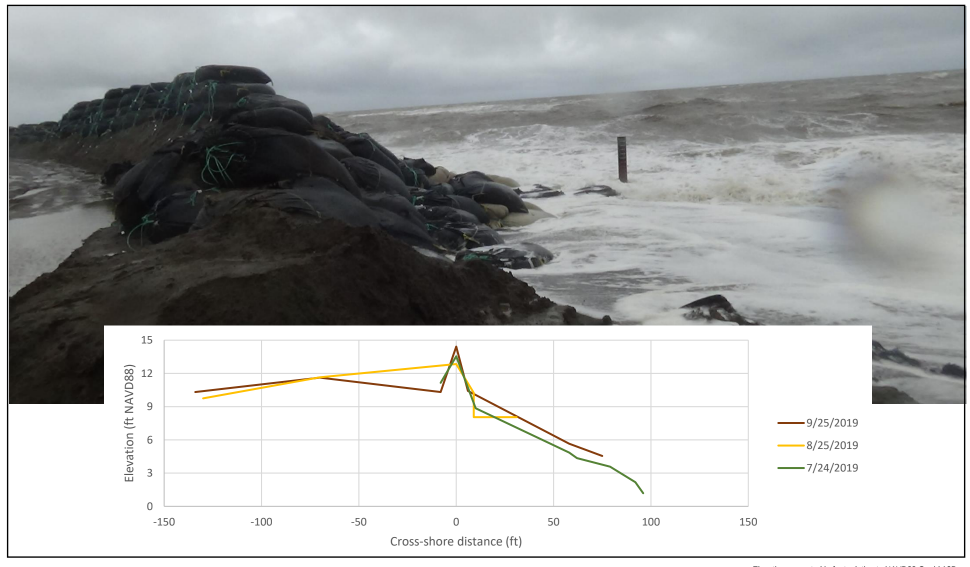
STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS

The State of Alaska makes no expressed or implied warranties (including warranties for merchantability and fitness) with respect to the character, functions, or capabilities of the electronic data or products or their appropriateness for any user's purposes. In no event will the State of Alaska be liable for any incidental, indirect, special, consequential, or other damages suffered by the user or any other person or entity whether from the use of the electronic services or products or any failure thereof or otherwise. In no event will the State of Alaska's liability to the Requestor or anyone else exceed the fee paid for the electronic service or product.

website: dggs.alaska.gov

Elevations reported in feet relative to NAVD88 Geoid 12B Photograph collected August 2017

Coastal elevation profiles represent the elevation of the beach from ocean (right) to land (left) which are either artificial berms and a revetment, used as surge barriers, or a natural bluff. Elevation data were collected using stadia rods and automated sight levels with benchmarks and line of sight using permanent landmarks. When plotted through time, coastal elevation profiles can be used to understand coastal dynamics including the impacts of storms and changing ocean conditions. The photograph shows the location of measurements.





STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS

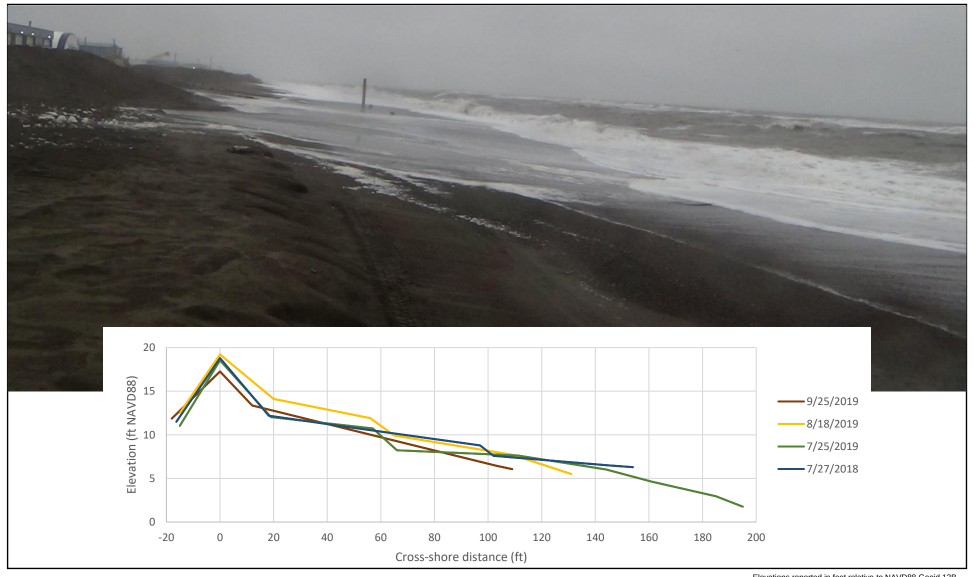
The State of Alaska makes no expressed or implied warranties (including warranties for merchantability and fitness) with respect to the character, functions, or capabilities of the electronic data or products or their appropriateness for any user's purposes. In no event will the State of Alaska be liable for any incidental, indirect, special, consequential, or other damages suffered by the user or any other person or entity whether from the use of the electronic services or products or any failure thereof or otherwise. In no event will the State of Alaska's liability to the Requestor or anyone else exceed the fee paid for the electronic service or product.

website: dggs.alaska.gov

Elevations reported in feet relative to NAVD88 Geoid 12B Photograph collected August 2019

Coastal elevation profiles represent the elevation of the beach from ocean (right) to land (left) which are either artificial berns and a revetment, used as surge barriers, or a natural bluff. Elevation data were collected using stadia rods and automated sight levels with benchmarks and line of sight using permanent landmarks. When plotted through time, coastal elevation profiles can be used to understand coastal dynamics including the impacts of storms and changing ocean conditions. The photograph shows the location of measurements.

32 Unit Transect LAST UPDATED 2020





STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS

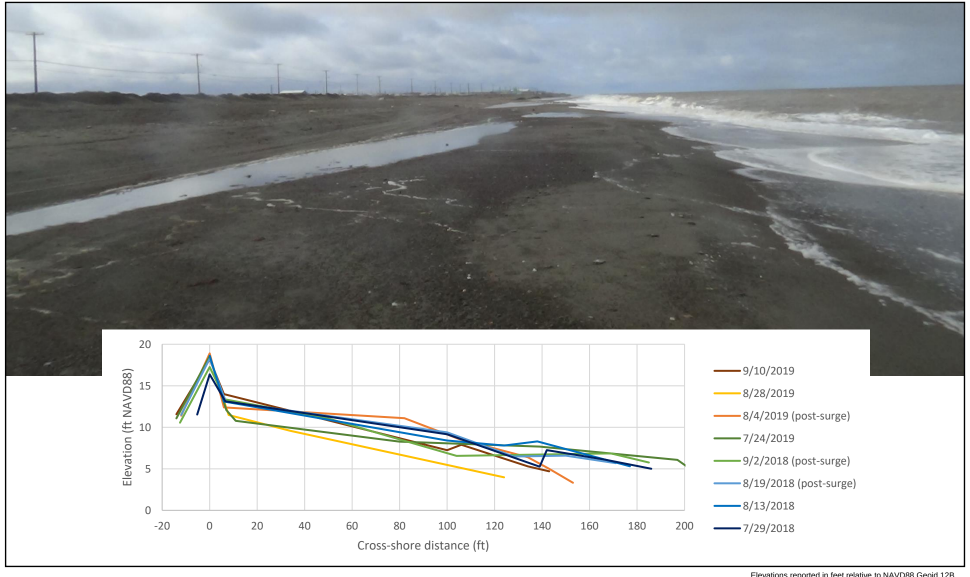
The State of Alaska makes no expressed or implied warranties (including warranties for merchantability and fitness) with respect to the character, functions, or capabilities of the electronic data or products or their appropriateness for any user's purposes. In no event will the State of Alaska be liable for any incidental, indirect, special, consequential, or other damages suffered by the user or any other person or entity whether from the use of the electronic services or products or any failure thereof or otherwise. In no event will the State of Alaska's liability to the Requestor or anyone else exceed the fee paid for the electronic service or product.

website: dogs.alaska.gov

Elevations reported in feet relative to NAVD88 Geoid 12B Photograph collected August 2019

Coastal elevation profiles represent the elevation of the beach from ocean (right) to land (left) which are either artificial berns and a revetment, used as surge barriers, or a natural bluff. Elevation data were collected using stadia rods and automated sight levels with benchmarks and line of sight using permanent landmarks. When plotted through time, coastal elevation profiles can be used to understand coastal dynamics including the impacts of storms and changing ocean conditions. The photograph shows the location of measurements.

Landfill Transect LAST UPDATED 2020





STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS

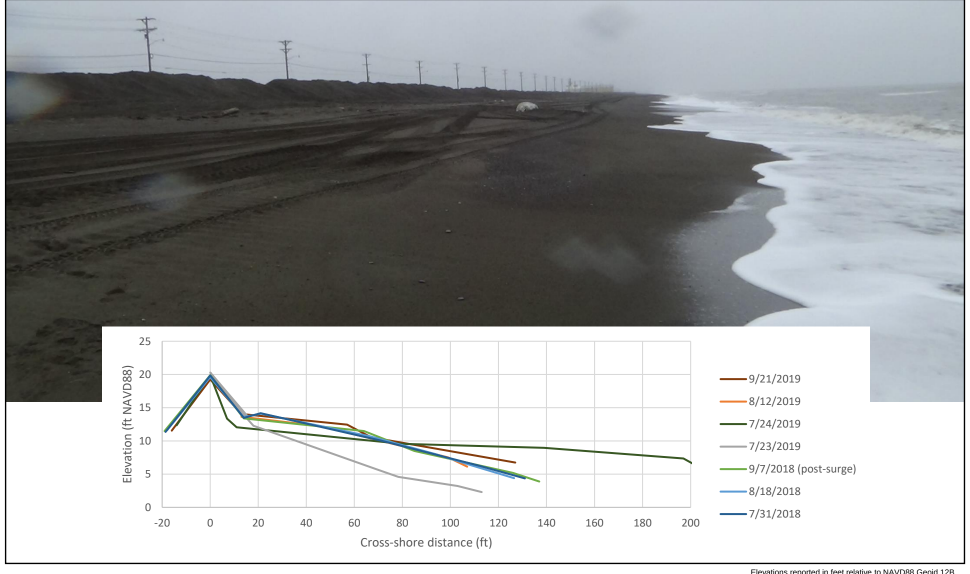
The State of Alaska makes no expressed or implied warranties (including warranties for merchantability and fitness) with respect to the character, functions, or capabilities of the electronic data or products or their appropriateness for any user's purposes. In no event will the State of Alaska be liable for any incidental, indirect, special, consequential, or other damages suffered by the user or any other person or entity whether from the use of the electronic services or products or any failure thereof or otherwise. In no event will the State of Alaska's liability to the Requestor or anyone else exceed the fee paid for the electronic service or product.

website: dggs.alaska.gov

Elevations reported in feet relative to NAVD88 Geoid 12B Photograph collected August 2019

Coastal elevation profiles represent the elevation of the beach from ocean (right) to land (left) which are either artificial berms and a revetment, used as surge barriers, or a natural bluff. Elevation data were collected using stadia rods and automated sight levels with benchmarks and line of sight using permanent landmarks. When plotted through time, coastal elevation profiles can be used to understand coastal dynamics including the impacts of storms and changing ocean conditions. The photograph shows the location of measurements.

Barge Pole Transect LAST UPDATED 2020





STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS

The State of Alaska makes no expressed or implied warranties (including warranties for merchantability and fitness) with respect to the character, functions, or capabilities of the electronic data or products or their appropriateness for any user's purposes. In no event will the State of Alaska be liable for any incidental, indirect, special, consequential, or other damages suffered by the user or any other person or entity whether from the use of the electronic services or products or any failure thereof or otherwise. In no event will the State of Alaska's liability to the Requestor or anyone else exceed the fee paid for the electronic service or product.

website: dggs.alaska.gov

Elevations reported in feet relative to NAVD88 Geoid 12B Photograph collected August 2019

Coastal elevation profiles represent the elevation of the beach from ocean (right) to land (left) which are either artificial berms and a revetment, used as surge barriers, or a natural bluff. Elevation data were collected using stadia rods and automated sight levels with benchmarks and line of sight using permanent landmarks. When plotted through time, coastal elevation profiles can be used to understand coastal dynamics including the impacts of storms and changing ocean conditions. The photograph shows the location of measurements.