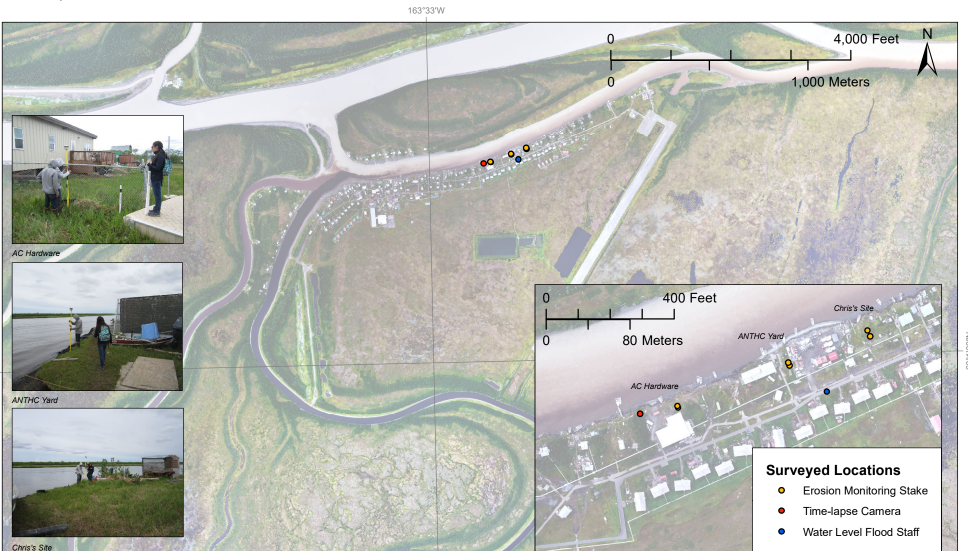
Erosion Monitoring Site Kotlik, Alaska



163°33'W



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

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DGGS conducts baseline assessments of flooding and erosion in collaboration with Alaska communities. Erosion and flood monitoring equipment were installed at Kotlik, Alaska in June of 2017 by DGGS, the Native Village of Bill Moore's Slough, and the Alaska Institute for Justice. Site equipment including erosion monitoring stakes, a time-lapse camera, and water level flood staff were surveyed using GNSS-GPS and are shown in this

This work was funded through the Alaska Institute for Justice and in-part by the State of Alaska.

Projection: NAD83 UTM Zone 3N Orthoimagery available from elevation.alaska.gov