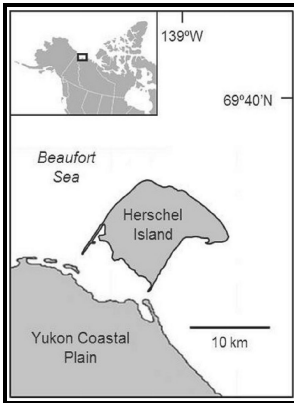


Vegetation succession and recovery of old oil wells on the Alaskan North Slope

s.n - Wyoming State Geological Survey



Description: -

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Notes: 13

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Tags: #Integrated #terrain #unit #mapping #on #the #Beaufort #Coastal #Plain, #North #Slope, #Alaska, #USA

Alaska's Impaired Waters & Total Maximum Daily Load (TMDL)

The plan describes the preferred alternative for the site-wide remediation of contaminated tailings, waste rock, soil, groundwater, and creek and river sediment at the Red Devil Mine.

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In addition, the more than 9 t of waste generated each year on the North Slope that qualifies as hazardous, according to the Environmental Protection Agency EPA rules, is shipped to disposal facilities in the continental United States BP 1998a. Beta regression models ignoring spatial dependence BR and accounting for spatial dependence BRdep were used to estimate percent shrub cover as a function of topographic conditions and overstory vegetation structure in riparian zones in western Oregon.

Disturbance and Recovery of Arctic Alaskan Vegetation

Stage II consisted of the same sequence of events as Stage I, but with no further subsidence. After water circulates through the wetlands its content of nitrogen increases 37. Gully-cutting episodes alternated with sediment-draping episodes.

4. History of Oil and Gas Activities

A series of enhanced reflectors, inferred to represent hydrate-bearing sediments, occur within the GHSZ. The Hg isotope ratios could be an effective tool for tracing the sources and process of Hg in the environment.

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On the contrary, the FS could be higher than 10 in a multilayer condition. The results showed that the simulation results of alluvial wetland forest by HYDRUS-3D were better than that of the Bahia grass, and for the same vegetation, the simulation results of soil moisture under dry period were better. The downslope propagating front is suggested to be generated by oblique propagation of internal tidal waves and flow over a nearby

upstream promontory.

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A TMDL was developed and approved by EPA in September 2015 and the water was moved to Category 4a in the 2014-16 Integrated Report for turbidity. Tectonic events that shaped diversification in reef-associated taxa and deep-water squat lobsters in central Indo-West Pacific were also probably important in the evolution of solariellids during the Oligo-Miocene. These small fields were unsuccessful.

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