

UNIVERSITY OF ALASKA FAIRBANKS

60 Years of Landscape Change within an Arctic Oilfield, Prudhoe Bay, Alaska



polygon outlines

4. Oilfield Development 1972 to 2010

digital



15.0

Martha K. Raynolds¹, Donald A. Walker¹, Gary P. Kofinas¹, Ken J. Ambrosius² ¹University of Alaska Fairbanks, Fairbanks, AK USA 99775 USA, ²Aerometric Geospatial Solutions, Anchorage, AK, 99501 USA

2. Geobotanical mapping of conditions in 1968, before industrial development

Vegetation

Aquatic sedge marsh Wet sedge, moss tundra Moist nontussock-sedge, dwarf-shrub moss tundra Moist low shrubland Dry prostrate dwarf-shrub Dry prostrate dwarf-shrub, forb, grass tundra





Cryosaprists, b) Pergelic Cryaquelts (frost boils) Pergelic Cryorthents Pergelic Cryopsamments Pergelic Cryaquepts Floodplain Alluvium Wate

5. Other Changes

1990 Total lake shore erosion for study area 2010 1.2 $y = 6E - 19e^{0.0209x}$ $R^2 = 0.9496$ 0.8 0.6 1960 1970 1980 1990 2000 2010 2020

A total of 689 hectares were affected by industrial development by 2010, 33% of the

The area excavated for gravel rose quickly as the oilfield was developed. The gravel was used for roads and pads on the tundra. These facilities often impeded the drainage across the relatively flat landscape, creating flooding. Permafrost degradation adjacent to industrial facilities, resulting from the thawing of ice-rich soils has been particularly evident since 1983. Powerlines and pipelines were only possible to map on the most recent, detailed imagery

Acknowledgements: Thanks to William Streever and BP Alaska Environmental Studies for providing

NASA Land Cover Land Use Change (LCLUC) NNX09AK56G.

recent imagery of the study area. Funding provided by the National Science Foundation (NSF) Long-Term Ecological Research (LTER) DEB-0620579, NSF Arctic System Science Program ARC-0902175, and

---- excavation -gravel pads - thermokarst - - - continous flooding --- discontinous flooding -tracks - - gravel roads powerlin – 🔶 – barren tundra - - water filled troughs (> 3 m width) 🔫 – deep tracks ---- dust -----fence peat roads — winter road 🐋 – barren tundra $-\rightarrow$ - sand

Landform Inter-thaw-lake an Stabilized floodplain Active floodplain Sand dun Lake or pond River or strea



Water Cover 30 - 60 % 60 - 90 % 90 - 100 %







Low-centered polygon relief < 0.5 m Low-centered polygon with thermokarst pits Strangmoor Mixed high- and low centered polygons High-centered polygor Non-patterned ground Reticulate patterned ground Frost scars Floodplain alluvium

Surface Form

The main non-industrial disturbance mapped by this project was an increase in the standing water in the troughs between polygons due to permafrost degradation and melting of ice wedges and ice-rich frozen soils. This effect was noticeable away from industrial facilities, and affected 287 hectares in 2010, 14% of the study area. Erosion of lake shores (see figure below left), erosion and deposition of river gravel, and revegetation were also noted.







2010

1960 1970 1980 1990 2000

- Erosional gullies

troughs

6. Future research



Major Findings

- with recent imagery to extend the time-span of the change analysis.
- degradation continued to expand over the next 27 years.
- Lake shore erosion continues to increase, non-linearly
- the result of reaching some "tipping point".

Use of geobotanical maps and automated mapping techniques to examine cumulative impacts References in the Prudhoe Bay Oilfield, Alaska. *Environmental Conservation* 13: 149-160. Walker, D.A., Webber, P.J., Everett, K.R., & Brown, J. 1978. Effects of crude and diesel oil spills Walker, D.A., Binnian, E.F., Lederer, N.D., Norstrand, E.A., Meehan, R.H., Walker, M.D., & on plant communities at Prudhoe Bay, Alaska, and the derivation of oil sensitivity maps. Arctic Webber, P.J. 1986. Cumulative landscape impacts in the Prudhoe Bay Oil Field 1949-1983. U.S. 31: 242-259 Fish & Wildlife Service, Anchorage, AK. 160 pp. plus appendices. Walker, D.A., Everett, K.R., Webber, P.J., & Brown, J. 1980, Geobotanical Atlas of the Prudhoe Walker, D.A., Webber, P.J., Binnian, E.F., Everett, K.R., Lederer, N.D., Nordstrand, E.A., & Bay Region, Alaska: US Army Corps of Engineers, CRREL Report 80-14. Walker, M.D. 1987. Cumulative impacts of oil fieldson northern Alaskan landscapes. *Science* 238: 757-761 Walker, D.A., Webber, P.J., Walker, M.D., Lederer, N.D., Meehan, R.H., & Nordstrand, E.A. 1986.







3. Example maps derived from geobotanical mapping



Breeding Bird Density 2 to 4 birds/h

Average densities of breeding birds in various vegetation types were sampled in the hird week of June.



Oil Spill Recovery Potential

Experiments showed that sedges and willows recovered substantially following spills of moderate intentsity. Dryas intergrifolia, common on dry sites, was more sensitive (Walker et al. 1978).

• The integrated geobotanical and historical disturbance mapping can be brought into geodatabase format and updated • Most of the oilfield infrastructure was built between 1972 and 1983, but indirect impacts such as flooding and permafrost

• There was a large increase in the area showing surface effects of permafrost degradation between 1990 and 2001, possibly