Biotoxicological risks and hazards of a thawing Arctic





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Age of Permafrost

- Permafrost remaining from the last ice age (c. 115,000 c. 11,700 years ago) and prior glaciations
- Contains organic carbon -plant and animal detritus, leads to carbon release in the Permafrost Carbon Feedback
- Rapid thaw in the last 50 years is changing structural dynamics of the tundra, releasing GHG and permafrost components
- Thaw dynamics based upon underlying structure of the permafrost and temperature



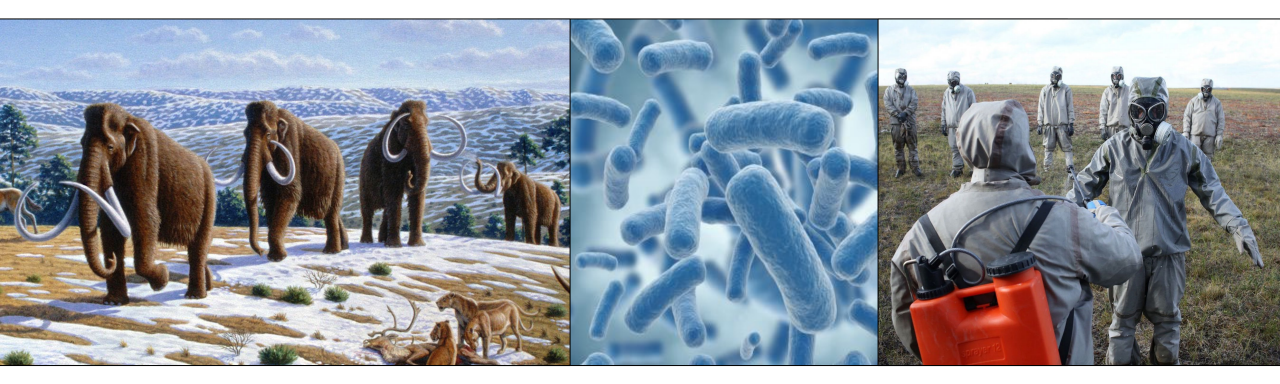
Miner et al. 2021 Nature Climate Change, Solicited review

Yedoma and Thermokarst

- Yedoma can be 100,000 of years old and hundreds of meters deep- exposed by thermokarst development
- May contain viable microbes from the Cenozoic to modern times
- Known microbes include methanogenic microorganisms, responsible for releasing CH₄ and CO₂
- 2% carbon by mass, but 80-90% ice
- Potential for a 50% increase in released carbon when exposed to the atmosphere



Permafrost microbes

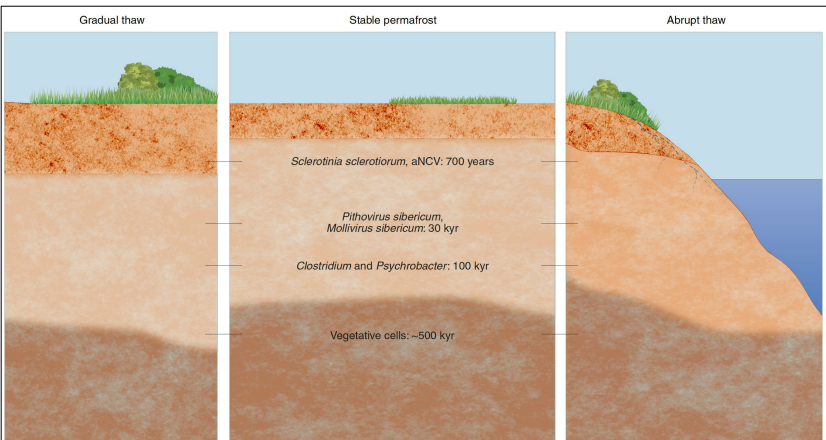


Permafrost microbes

- Cold-adapted generalist microbes with lipid membranes still viable (extremophiles)
 - Cold methane seeps: ancient bacteria phylotypes related to Loktanella, Gillisia, Halomonas, and Marinobacter spp.
 - Brine lenses (100k-120kyr): *Clostridium* and *Psychrobacter*
 - Permafrost substrate (30kyr): intact virus species including Mimiviruses, Pandoraviruses, Pithovirus sibericum,

Mollivirus sibericum

- Unknow bacteria, viruses and microbes
 - Up to 1 million years old
 - 'Methuselah' microbes



Permafrost microbes

- The Plague, Black Death, Small Pox and unknown viruses including new "Alaskapox"
- Antibiotic resistance in some species
 - bacteria resistant to chloramphenicol, streptomycin, kanamycin, gentamicin, tetracycline, spectinomycin, and neomycin have been recovered (15-290kyr)
- Other potential 'eradicated' diseases



Potential Impacts

- Anthrax release in Siberia suspected in death of 200 reindeer and a child in 2016
- Graves of Smallpox victims excavated in 2016, 2019
- Microbes from 700-yr old Caribou cloned into modern plant in 2014
- Exploration of microbiome in unprotected labs ongoing
- Exposure can expand with tourism travel to the Arctic



Anthropogenic contamination



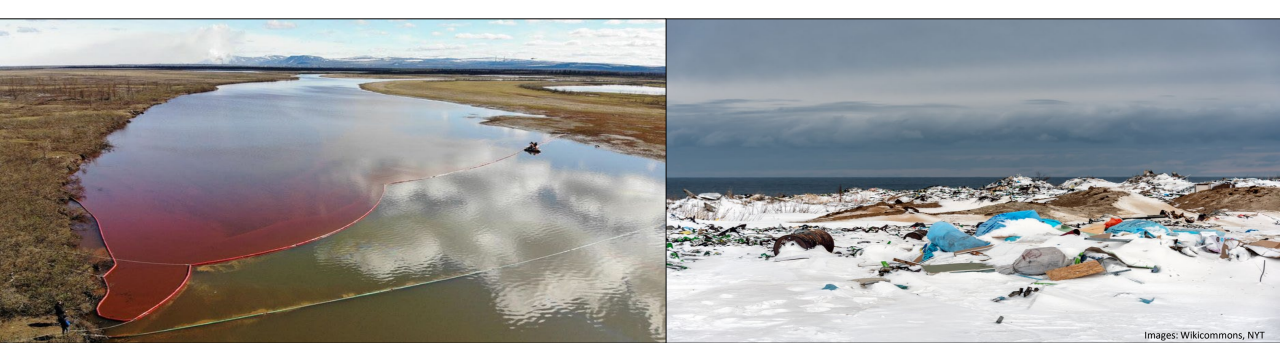
Persistent Organic Pollutants (POPs)

- Organic chemicals including DDT, HCH, PCBs deposited atmospherically
 - 2019, 2020 studies show human risk from fish consumption
 - High concentrations- DDT (10 ng/L) , PCB (~4.5 ng/L), and HCH (~20 ng/L) in glacier ice and permafrost
 - Plastics, fragrances, and plasticizers (PAHs, PFAS, brominated flame retardants)



Heavy Metals

- Heavy metals Arsenic (As), Cd, Nickel (Ni), and Mercury (Hg) from mine tailings and atmospheric deposition
- One open pit mine: Cd (1 4 mg/kg), Ni (1000 1500 mg/kg), and Hg (40-120 mg/kg)
- Estimated 384- 1,656 ± 962 Gg Hg in the top three meters of soil
- Bioaccumulation in fish may see an increase of up to 222% by 2300
- Glaucous Gull species show high levels of Hg (4.9 ug/g), PCB (3326 ng/g), and DDT (2367 ng/g)



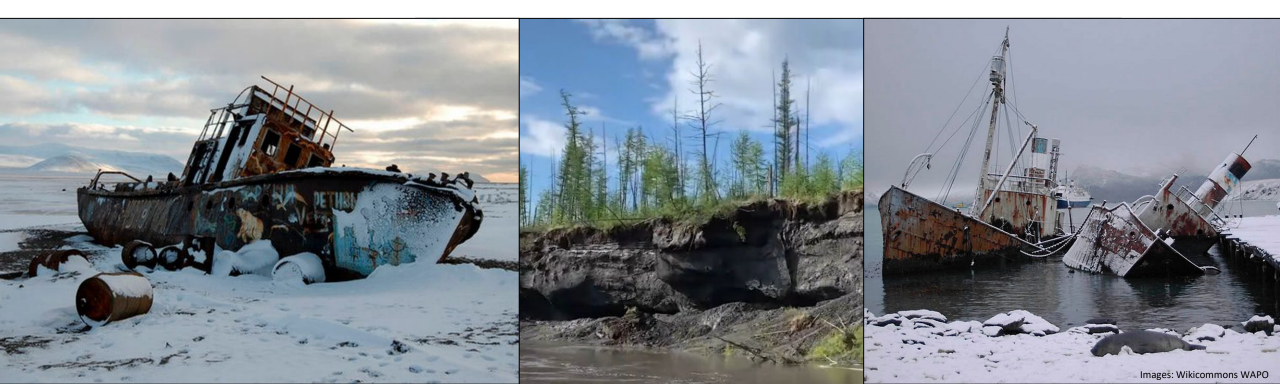
Nuclear waste

- 1955-1990, the Soviet Union conducted 130 nuclear weapons tests in the Novaya Zemlya Archipelago
 - 224 separate explosive devices, releasing ~265 megatons of nuclear energy
 - Kara Sea sediments contain up to 11,000 Bq/kg of Plutonium, 3-4x larger than the background
 - Sunken ships excluded from cleanup account for ~8860 TBq of radiation
- Camp Century: radioactivity of ~1.2 x10⁹ Bq including physical waste, diesel fuel & PCBs, and sewage
- 1968 Thule bomber crash >4.6 x10¹² Bq of Uranium and Plutonium on Greenland ice sheet



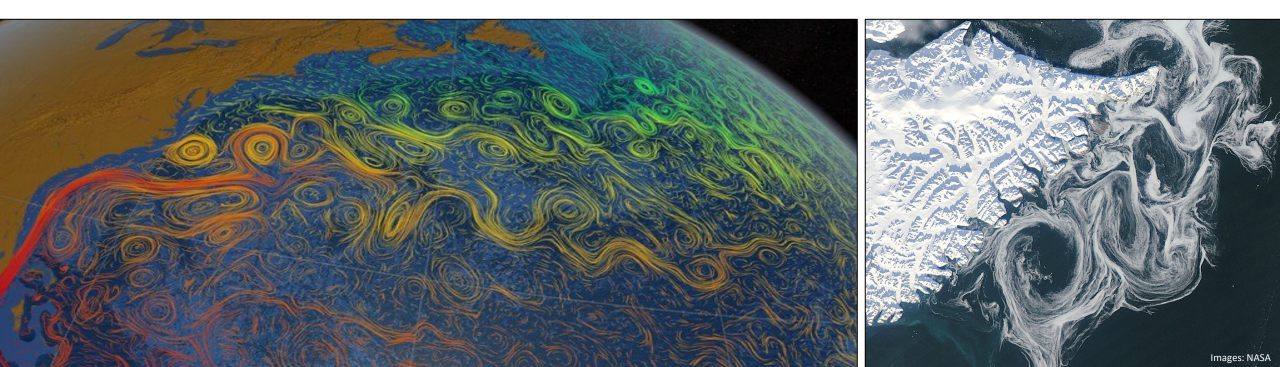
Contaminant release

- Melt and thaw of ice and permafrost
- Release during industrial use (storage and seepage)
- Nuclear materials mined, utilized or stored in the Arctic
- Release from accidents, global transport or shipwrecks
- Oil drilling, transport and infrastructure leaks



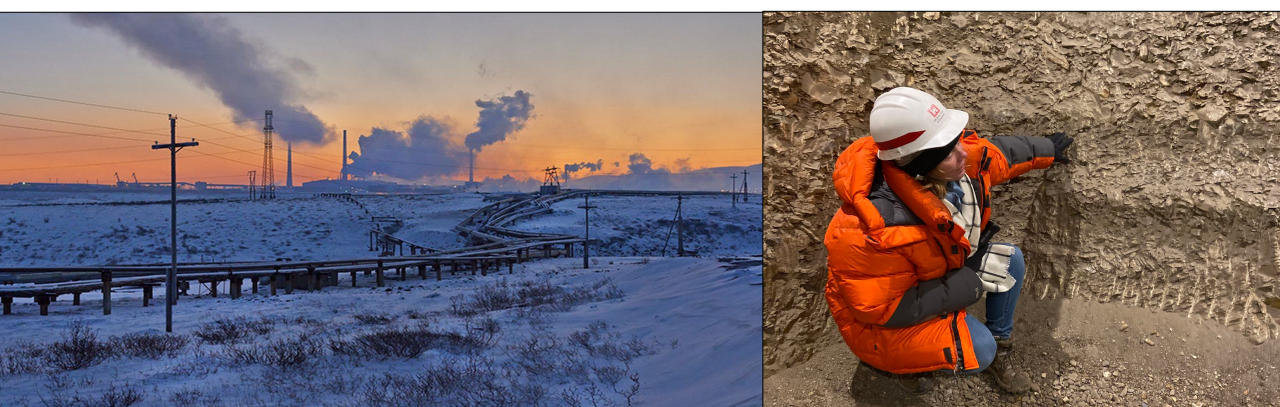
Could Arctic hazards transport globally?

- Potential introduction of old bacteria, viruses, and microbial life into land and ocean
- Atmospheric remobilization of chemicals and toxins stored in the Arctic
- The 'greening' of the Arctic and changing hydrology
- A possible route for microbial contamination in freshwater



Next Steps

- NASA-ESA Arctic Methane Challenge
- Core sampling in permafrost tunnels, flow modeling in Greenland
- Combined satellite and in-situ monitoring
- Work with Mars Rover tools- linking planetary exploration and extremophiles



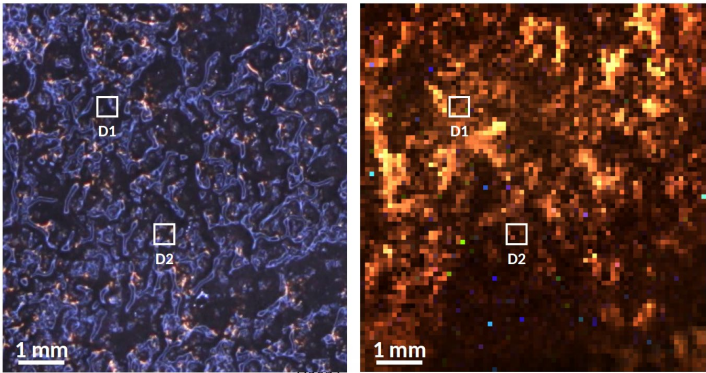
Next steps: microbes in permafrost and in space

- Goal: To find, characterize and index the permafrost microbiome, developing a greater understanding of niches supporting life
- Sampling permafrost from 10-130,000 years old in Alaska

SHERLOC

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- Proof of concept in Greenland & on the Mars Perseverance a similar instrument (SHERLOC) with same laser system
- If we can identify ancient, extremophile organisms on Earth, successful recovery from similar extraplanetary environments may be
 possible
 Visible Image
 Fluorescence





Questions?

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