GreenTrACS2 Traverse With Arctic Trucks; Summer 2022/3?
Osterberg, Hawley, Marshall, Winski, Tedesco

Drill needs:
- IDDO Hand Auger w/sidewinder
- Stampfli 50 m
- Foro 400
Recent Surface Mass Balance of Greenland

Research Questions

• How has intensified summertime blocking affected snowfall and melt in northern vs. southern Greenland?
  – Hawley et al., 2014; Osterberg et al., 2015; Wong et al., 2015; Lewis et al., 2017, 2019, in review; Graeter et al., 2018

• How and why has surface melt changed since the peak in 2012? How is the firn evolving with this change in melt?

• How well do the latest generation of RCMs capture recent changes and spatial patterns in snowfall and melt?
  – 2-3 km resolution. Statistical downscaling to get down to ~100 m res.

• Where is the best location to drill deep (to bedrock), community ice cores in NW and South Greenland?
  – Candidate sites near Camp Century and South Dome (ICWG White Paper, 2020)
Proposal: GreenTrACS2 Traverse With Arctic Trucks Summer 2022/3?

EXPLORE WITHOUT LIMITS

We create vehicles designed to stretch horizons, to access the most remote environments on earth and working the most hostile conditions.
Prudhoe Dome: Climate Forcing and Cryospheric Response during Rapid Change and Holocene Warmth

Osterberg, Winski, Koffman, Kreutz, Buizert, Alexander
Collaborate Logistics and Science with GreenDrill project
Complete, High-Res Record back to 15+ ka

Research Questions Focused on:
- Seasonal signatures
- Summer warmth (+3-5 °C)
- Baffin Bay sea ice