Category	Sub-Category	Sermilik Research Station
Website		www.geo.ku.dk
Country		Greenland/Denmark
Opening year		-
Operational period		Mid June - Mid September
Permitting issues categories	Permits required for access to the station Permits required for studies Contact (permit issues)	Yes Yes mp@geo.ku.dk
Facility owner and manager	Name of the facility owner  Owner status Institution responsible for managing the station Contact (access to station) Website (institution)	Department for Geography and Geology, University of Copenhagen, Denmark Government University of Copenhagen, Denmark Mp@geo.ku.dk www.geo.ku.dk
Other institutions	Name Country	
Location	Geographical coordinates Altitude of station Min. altitude within study area Max. altitude within study area Nearest town/settlement Distance to nearest town/settlement Map	65°40′N, 38°10′W 15 m a.s.l. 0 m a.s.l. 937 m a.s.l. Tasiilaq (25 000 inhabitants) 20 km 1:10 000 0 tourist map
Climate	Climate zone Permafrost Years measured Mean annual temperature Mean temperature in February Mean temperature in July Mean annual wind speed Max. wind speed Dominant wind direction Total annual precipitation Precipitation type Ice break up	Low Arctic Discontinuous 1.7 °C -7.5 °C (January) 6.4 °C 984 mm Snow, rain Lakes and sea: June
Station facilities	Area under roof Scientific laboratories Logistic Number of rooms (beds) Number of staff on station (peak/off season) Max. number of visitors at a time Showers Laundry facilities Power supply (type) Power supply	100 m <sup>2</sup> Ad hoc 20 m <sup>2</sup> 4 (10 beds) 0/0 6 Yes  - 220 V by 4000 W generator 24 hours per day
Scientific equipment	Specific device Scientific services offered	Climate station Data base
Medical facilities	Medical facilities Medical suite No. of staff with basic medical training or doctor Distance to hospital (estimated time) Compulsory safety equipment Recommended safety equipment	Basic  - 20 km (app. 1 hour)  - Riffle
Landing facilities	Airstrip (Length × Width) Airstrip surface Helipad Ship landing facilities	– – Yes Landing wharf
Vehicles at station	Sea transportation Land transportation	Boat -
Transport and freight	Transport to station Number of ship visits per year (period) Number of flight visits per year (period)	Hike, boat or helicopter - -



## Features within study area

- Ice cap or glacier
- Permanent snowpatches
- Mountain
- Valley
- Shoreline
- Tundra
- Tree line
- Other (Lakes)

## Main science disciplines

Anthropology, Sociology, Archaeology

YesNo

- Astrophysics
- Atmospheric chemistry and physics
- Isotopic chemistry
- Climatology, Climate Change
- Environmental sciences, Pollution
- Geodesy
- Geology, Sedimentology
- Geophysics
- Glaciology
- Geocryology, Geomorphology
- Soil science
- O Human biology, Medicine
- Mapping, GIS
- Marine biology
- Oceanography, Fishery
- Microbiology
- Hydrology
- Terrestrial biology, Ecology
- Paleolimnology
- Paleoecology
- Limnology

## Workshop facilities

- Metal workshop
- Wood workshop
- Plexiglas workshop
- O Staff available to assist with constructions

## Communication

- Telephone
- Satellite phone
- VHF
- E-mail
- Internet
- Computer
- Printer
- ScannerFax



