

Greenland – short report

Greenland Institute of Natural Resources

Government of Greenland

RV Tarajoq – available for charter



- Delivered to GINR in September 2021.
- 15 crew members – a scientific party of 17 for as long as 400 days.
- Tarajoq can handle almost any kind of scientific work in the Arctic:
 - Bottom and pelagic trawling – Acoustic research – Environmental sampling.
- State of the art equipment:
 - Two laboratories for the processing of fish and shellfish, a chemistry laboratory and laboratories for the processing of bottom and water samples.
 - An advanced multibeam sonar for seabed mapping.
 - Powerful cranes and hoists.
 - Advanced navigation and communication equipment.
 - Ice strengthened.



Contact: adm@natur.gl

RV Tarajoq – available for charter



- Class: DNV +1A, ICE(1B), E0, TMON, SILENT(F), SPS "Stern trawler"
- Length over all: 61.40 m
- Service speed: 14 knots
- Bollard pull: 54
- Scientific equipment, sonars:
 - CTD Rosette water sampling system
 - Meteorological station
 - Data Acquisition system
 - Scientific Computer System Network
 - Echosounder for Deep Water
 - Echosounder for Medium Depth
 - Sonar for short/medium range
 - Sound Velocity Profiler with working depth of 1000 meters
 - Surface Sound Velocity Sensor
 - Omni directional (long range) sonar for biomass. range: 4000+ m
 - High Precision Acoustic Positioning Subsystem type HiPAP 50.

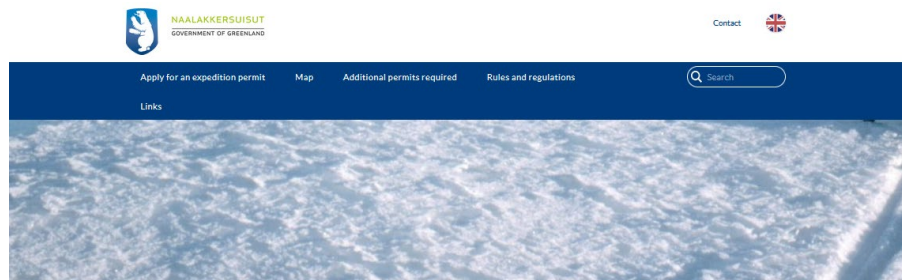


Contact: adm@natur.gl

New website for expeditions/research projects in remote parts of greenland

Government of Greenland

<https://expeditionsgreenland.gl/>



Travel in remote parts of Greenland - Expeditions and other activities

News

29 November 2024

Online application form

The application form which was previously sent to you as a word document is now an online form



20 November 2024

Adjusted expedition categories

