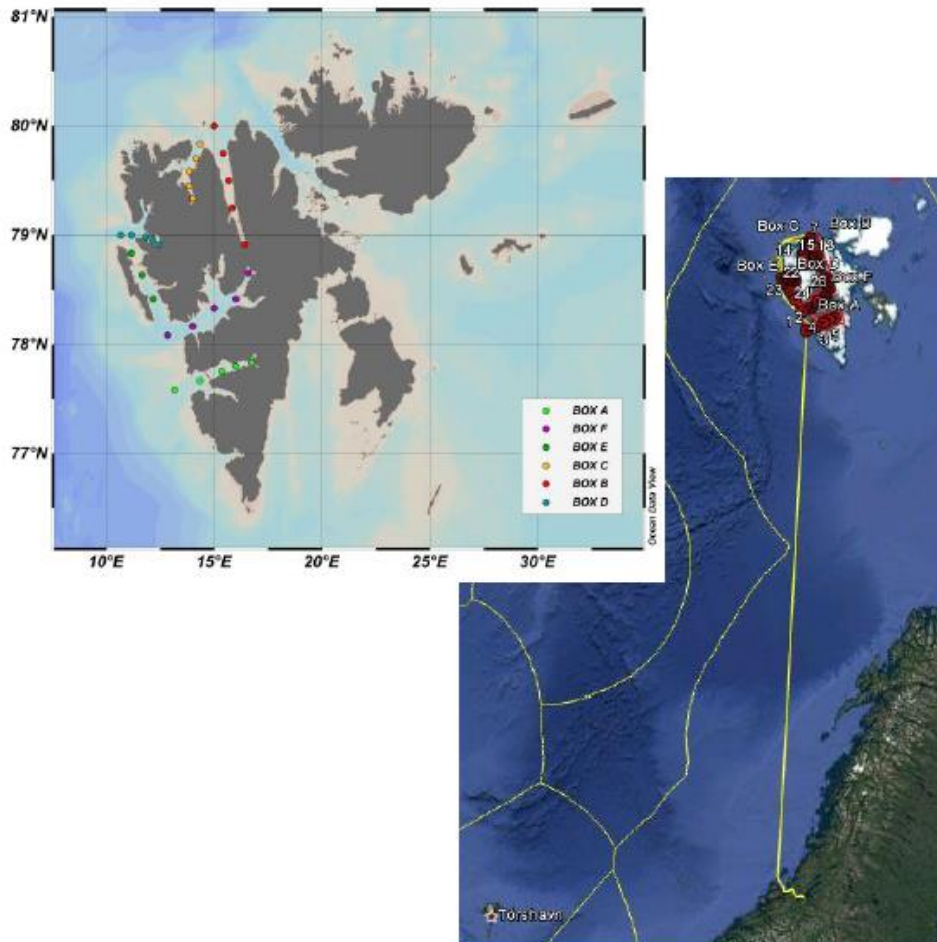


8. GEOGRAPHICAL AREA IN WHICH SHIP WILL OPERATE (with reference to latitude and longitude)

- Location of the study area: North and West Spitzbergen
  1. van Mijenfjorden: **Box A** (77° 35' N 13° 10' E - 77° 50' N 16° 43' E)
  2. Wijdefjorden: **Box B** (80° 0' N 15° 0' E - 78° 55' N 16° 25' E)
  3. Woodfjorden: **Box C** (79° 50' N 14° 20' E - 79° 20' N 14° 0' E)
  4. Kongsfjorden: **Box D** (79° 0' N 10° 40' E - 78° 54' N 12° 25' E)
  5. Transect **Box E** (78° 50' N 11° 10' E - 78° 5' N 12° 50' E)
  6. Isfjorden: **Box F** (78° 5' N 12° 50' E - 78° 39' N 16° 34' E)
- Coordinates first station: Latitude: 77°35 'N; Longitude: 13°10 'E at van Mijenfjorden
- Coordinates last station: Latitude: 78°40 'N; Longitude: 16°30 'E at Isfjorden

9. BRIEF DESCRIPTION OF PURPOSE OF CRUISE

Investigating contrasting plankton diversity and interactions with organic matter flux in Arctic fjord systems subject differential climatic forcing mechanisms along the coast of Svalbard

10. DATES AND NAMES OF INTENDED PORTS OF CALL

Departure Trondheim 29.07.2017  
Longyearbyen 17.08.2017 -20.08.2017

11. ANY SPECIAL REQUIREMENTS AT PORTS OF CALL

Crewchange, bunkering, container handling, taking spare-parts and equipment.