

4. ATTACH CHART showing (on an appropriate scale) the geographical area of intended work, positions of intended stations, tracks of survey lines, positions of moored/seabed equipment, areas to be fished Areas of planned operations

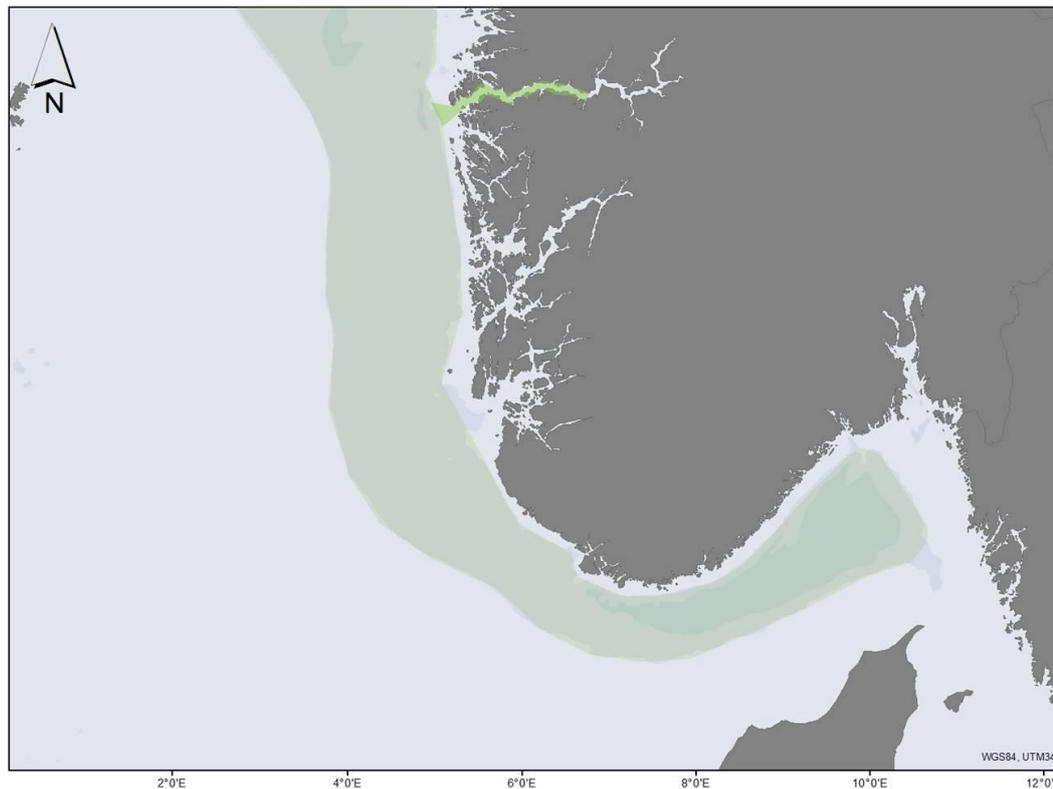


Chart of the geographical area of intended work marked in grey-green (Norwegian trench) and light-green (Sognefjord). Position of water sampling stations (cross-validation of sensor measurements) and survey track during the sea trial of the towed undulation vehicle will be subject to sea-state and weather condition.

5.

a) TYPES OF SAMPLES REQUIRED (e.g., geological/water/plankton/fish/radionuclide)

- Water samples;

b) METHODS OF OBTAINING SAMPLES (e.g., dredging/coring/drilling/fishing, etc. When using fishing gear, indicate fish stocks being worked, quantity of each species required, and quantity of fish to be retained on board).

- Sampling with CTD carousel at different depths (max. 10 stations) and discrete samples from continuous sea water supply (every 3 hours)

6. DETAILS OF MOORED EQUIPMENT

none

7. ANY HAZARDOUS MATERIALS (chemicals/explosives/gases/radioactives, etc.)

(Use separate sheet if necessary)

none