
NOTICE OF MARINE OPERATIONS

Notice is hereby given that GEOSIGHT Limited will be conducting Hydrographic Survey operations within Scapa Flow during September and October 2022 as detailed below.

1. AREA OF OPERATION

Figure 1 shows the extent of survey operations.

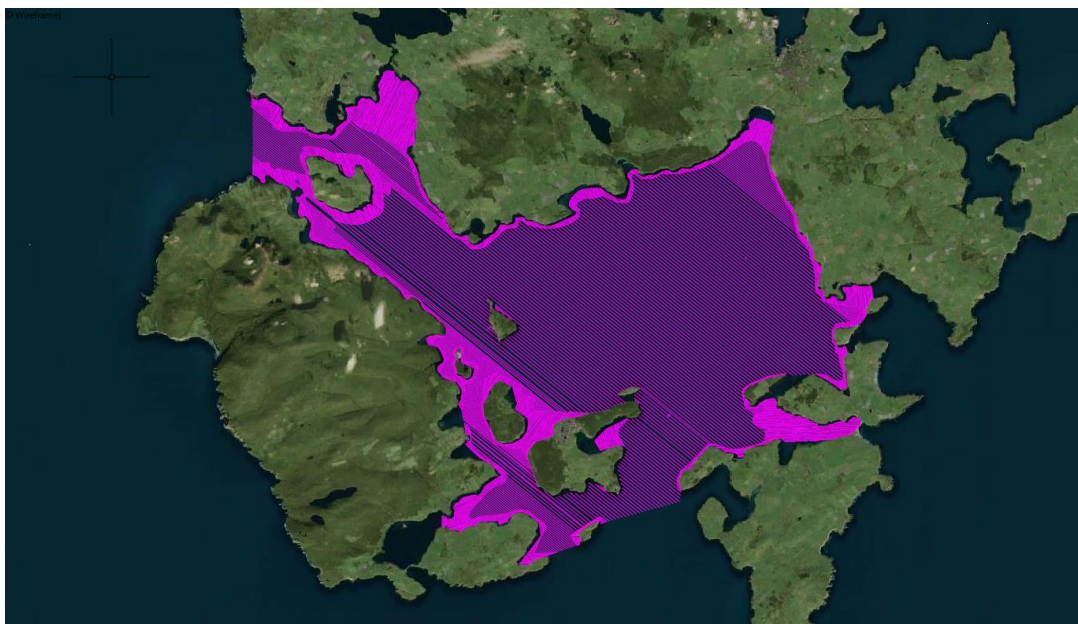


Figure 1: Survey Area

2. VESSELS

Taran is a GEOSIGHT owned MCA coded, twin hulled survey vessel measuring 7m in length. TARAN will be used to conduct survey operations within the survey area and will **NOT** be restricted in her ability to manoeuvre.



Figure 2: Survey Vessel Taran

Northerly Explorer is a GEOSIGHT operated MCA coded, twin hulled survey vessel measuring 12.5m in length. Northerly Explorer will be used to conduct survey operations within the survey area and will **NOT** be restricted in her ability to manoeuvre.



Figure 3: Survey Vessel Northerly Explorer

3. PROPOSED WORK SCHEDULE

The schedule below allows for workable weather conditions. Should work be delayed beyond 15th October, a further NMO will be produced giving a further date range.

Vessel	Duration on Site	Intended Start Date	Expected Stop Date	Latest Stop Date
Taran	30 Days	05/09/2022 05th September	10/10/2022 10 th October	15/10/2022 15 th October
Northerly Explorer	25 days	06/09/2022	06/10/2022 10 th October	25/10/2022 25 th October

Table 1. Dates of Operation

4. PURPOSE OF WORK

Conduct Multibeam Hydrographic Survey operations within SCAPA Flow for the purpose of Nautical Charting for the Orkney Islands Council.

5. MAIN CONTACTS

Name & Position	Organisation	Contact Details
Jack Boorman GEOSIGHT Project Manager	GEOSIGHT	jack@geosight3d.com 01722 442 302
Sajad Naghimoghampour Senior Hydrographic Surveyor	GEOSIGHT	sajad@geosight3d.com 01722 442 302
Connor Dunbar Hydrographic Surveyor	GEOSIGHT	connor@geosight3d.com 01722 442302
Steve Denham Skipper	GEOSIGHT	steve@geosight3d.com 01722 442 302

Table 2: Main Contacts