

---

## 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.

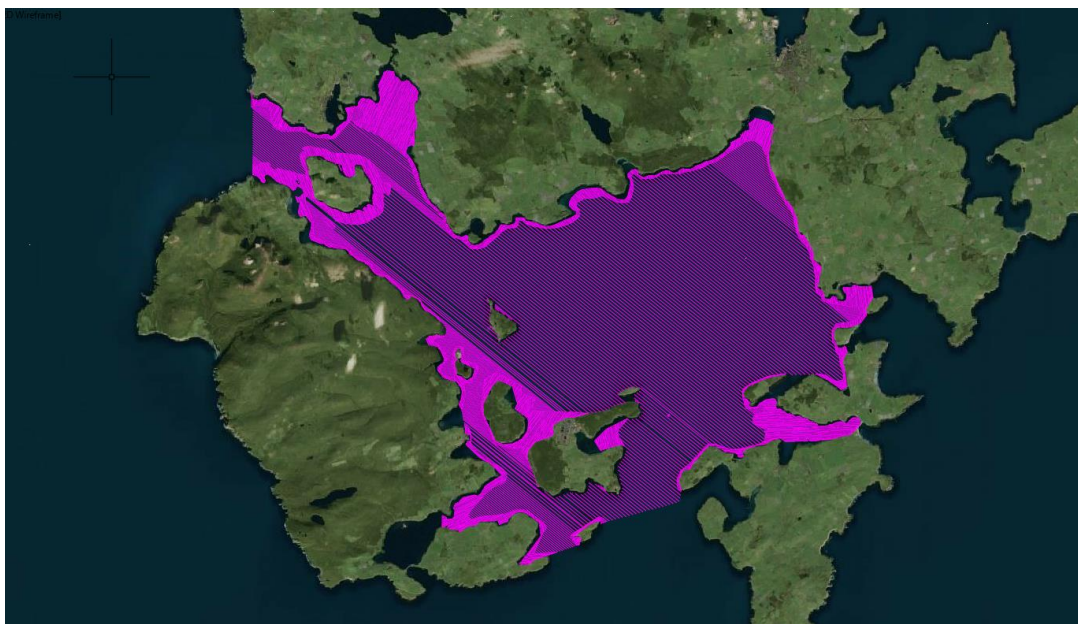


Figure 1: Survey Area

### 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 15<sup>th</sup> 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
<b>Taran</b>	30 Days	05/09/2022 05th September	10/10/2022 10 <sup>th</sup> October	15/10/2022 15 <sup>th</sup> October
<b>Northerly Explorer</b>	25 days	06/09/2022	06/10/2022 10 <sup>th</sup> October	25/10/2022 25 <sup>th</sup> 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
<b>Jack Boorman</b> GEOSIGHT Project Manager	GEOSIGHT	<a href="mailto:jack@geosight3d.com">jack@geosight3d.com</a> 01722 442 302
<b>Sajad Naghimoghampour</b> Senior Hydrographic Surveyor	GEOSIGHT	<a href="mailto:sajad@geosight3d.com">sajad@geosight3d.com</a> 01722 442 302
<b>Connor Dunbar</b> Hydrographic Surveyor	GEOSIGHT	<a href="mailto:connor@geosight3d.com">connor@geosight3d.com</a> 01722 442302
<b>Steve Denham</b> Skipper	GEOSIGHT	<a href="mailto:steve@geosight3d.com">steve@geosight3d.com</a> 01722 442 302

Table 2: Main Contacts