

Natural England

Ornithological and Marine Mammal Baseline Characterisation Surveys for the POSEIDON project

**July-September (Seasonal) Report – South-West Celtic
Sea**

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COMMERCIAL IN CONFIDENCE

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1. Executive Summary

This report constitutes the fourth and final year two seasonal (July to September 2024) report outlining results from digital aerial surveys conducted in August 2024 within the South-West Celtic Sea under the POSEIDON project and commissioned by Natural England. Surveys were undertaken using APEM's high-resolution camera system to capture digital still imagery of birds and marine megafauna within the Survey Area.

The survey was successfully carried out in a single day in August 2024 with no safety issues. A total of 1,679 observations were recorded in August 2024, of which 1,046 were observations of birds and 633 were observations of marine megafauna.

2. Introduction

2.1 Background

APEM has been contracted by Natural England for the supply of four, year two seasonal digital aerial surveys within the South-West Celtic Sea, commencing from October 2023. The programme of work repeats the four seasonal surveys of the Survey Area completed by APEM from 2022-2023. The surveys form part of the POSEIDON project which is led by Natural England and funded through the Crown Estates Offshore Wind Evidence and Change (OWEC) programme. Analysis of existing seabird and marine mammal data for English and Welsh waters identified gaps in the evidence base for the Survey Area. The main purpose of the survey programme is to address these evidence gaps through providing baseline information on the abundance, distribution and behaviour of birds and marine mammals within the Survey Area.

The Survey Area is located within the Celtic Sea to the west of Cornwall and Brittany (**Figure 1**) and covers an area of 18,011 square kilometres (km²). The survey method has been designed to optimise data collection for all bird, marine mammal, and other marine megafauna species using a transect-based survey design at 1.5-centimetre (cm) ground sampling distance (GSD) to achieve a minimum of 3% captured and 3% analysed coverage using a twin-engine aircraft. These surveys have been carried out to meet the aims and objectives of the work by Natural England and the POSEIDON project.

This report describes the seasonal (July to September 2024) survey, undertaken in August 2024 as part of the survey programme.

2.2 Aim of Report

The report presents information on marine birds, mammals, and other megafauna, which includes the following:

- Description of, and rationale for, survey methods and design
- Map of survey route and coverage
- Survey details as actually flown (including dates/times, weather and other relevant conditions)
- Raw count observations for behaviours of all avian and marine mammal species, as well as any other marine megafauna recorded per month within the Survey Area.
- Bird flight heights and direction
- Spatial distribution maps of avian, marine mammal, and other marine megafauna species.

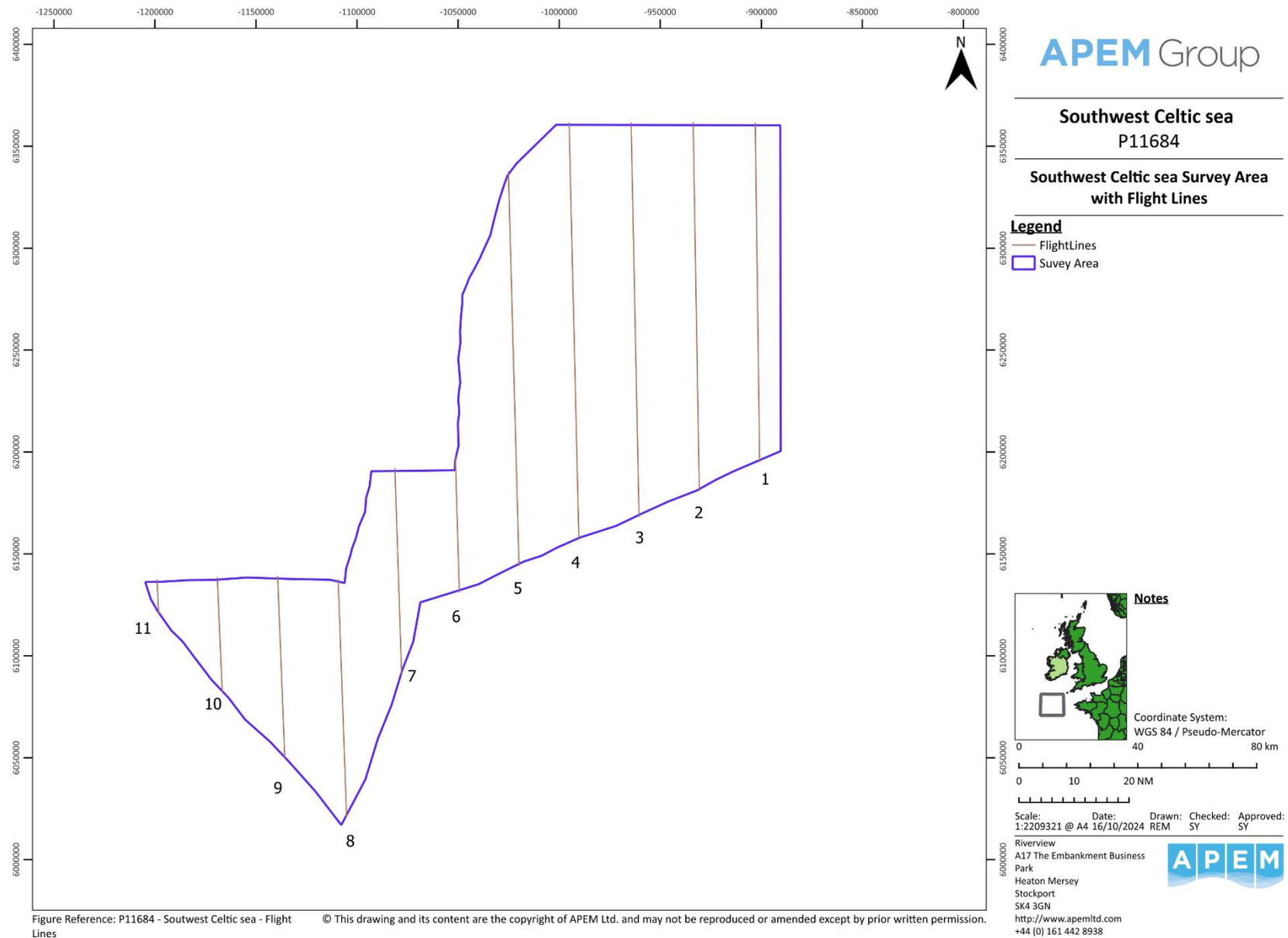


Figure 1 Location of the South-West Celtic Sea Survey Area.

3. Survey and Analysis Methodologies

3.1 Digital Aerial Survey Methods

The survey was conducted using APEM's bespoke camera system, termed "Shearwater V", customised by in-house specialists for surveying the offshore environment. The camera system is integrated with custom flight planning software that allows each survey flight line to be accurately mapped before the aircraft leaves the ground. Each image capture node is precisely defined, allowing the system to fire the camera exposures at exactly the right location. This ensures that each survey is flown with the same orientation and the camera is triggered at the same position within set tolerances (**Table 1**). APEM's flight planning software enables tolerances along survey lines to be set, meaning the camera system would automatically abort data capture should the aircraft drift away from the planned flight line. The process of automatically aborting data capture is called a 'cutout'. Should this occur, the plane is required to revisit and resurvey the affected section of the survey line.

APEM's on-board camera technician continually monitored the imagery as it was collected to ensure data collected was fit for purpose. The camera technician would make the decision to cease data collection should conditions become unsuitable for surveying or data collection. Subsequently, the survey would then be resumed at the next earliest opportunity. All completed surveys therefore maintained conditions conducive to successful surveying.

Favourable conditions for surveying were defined as: a cloud base (lowest altitude of the visible portion of the cloud) of at least 1,300 ft, according to a geoidal model, to ensure there is no cloud below the planned altitude of the aircraft, visibility of greater than 5 km, wind speed of less than 30 knots, and sea state of 4 (moderate) or less. Naturally, the cloud base may vary in altitude, but aircraft will always fly lower than the lowest cloud level. If cloud base is lower than the planned aircraft altitude the survey would not take place. Whilst the image footprint and ground sampling distance (GSD) both increase with altitude, the focus of the camera lenses ensures no discernible differences within the range of altitudes potentially flown. Wind speed was recorded at the same altitude as the aircraft, whereas sea state was determined from the appearance of the sea surface recorded by the onboard aerial survey technician. The two measures therefore do not necessarily correlate. For safety reasons, no surveying can take place in icing conditions.

Data capture comprised digital still images of an average 1.5 cm GSD. Images at each camera are processed at each node, resulting in slight variation in GSD across the swath width. GSD is smaller than 1.5 cm GSD at the nadir and increases with distance from the nadir, resulting in an average GSD of 1.5 cm. Image resolution is therefore clearest at the nadir, although the variation is small. Images were collected in a continuous transect-based design along a single line covered by three overlapping cameras, using a Global Positioning System (GPS) linked, bespoke flight management system to ensure the tracks were flown with a high degree of accuracy. The aircraft's internal GPS and Inertial Motion Unit (IMU) systems record to an accuracy of +/- 3 to 5 m as standard.

The camera system captured abutting imagery along 11 survey flight lines spaced approximately 20 km apart within the Survey Area (**Figure 2**). The total Survey Area was 18,011 km². The aircraft collected the data at an altitude of approximately 1,450 ft (440 m) according to the ellipsoid model as recorded by GPS, equivalent to 1,300 ft (395 m) above geoidal mean sea level, and at a speed of approximately 120 knots. Images were collected continuously along the survey flight lines with slight overlap between image nodes. To avoid double-counting due to image overlap, all image footprints are merged into a single file, for which total area is calculated. A total of 6,397 nodes were initially captured, of which 6,298 were used for analysis. Total coverage was calculated to be 3.46% generated from 6,298 image nodes (**Table 2**). The target coverage of 3% was achieved including a redundancy of an additional 0.46%, which is over 10% contingency with respect to the target coverage.

Effort data is calculated as the area (km²) per image footprint using trigonometric methods and the pinhole camera model (the mathematical relationship between the coordinates of a point in three-dimensional space, and its projection onto the image plane of an ideal pinhole camera). Effort is dependent on altitude, camera angle and aircraft position (pitch, roll and yaw), accounting for variation both between image nodes and individual cameras at each node. Effort data is only calculated for analysed images. It is therefore possible that some images have an effort value of zero. The effort values provided in the GPS log reflect the total footprint of each image and do not account for overlap. Therefore, summing these values for a survey would result in an overestimate of effort. The true effort for a given survey is calculated geospatially by creating polygons for each image and removing the overlapping areas. Summing analysed footprints and comparing against the entire survey area gives the percentage analysed.

Imagery was captured in raw format and post-processed to ensure optimal quality for the subsequent stage of image analysis, to extract information on marine fauna or other notable occurrences. When a survey was completed, data were checked to ensure the number of lines and the number of images collected was correct, and that the quality of the imagery was acceptable. Once image analysis was completed, further quality assurance (QA) processes took place (see **Section 3.3**).

Survey conditions are summarised in **Table 3**. Weather conditions are defined in **Table 4**. Weather conditions during the survey were conducive to collecting and analysing imagery for the purposes of providing data on the identification, distribution, and abundance of bird species and marine fauna within the Survey Area.

On 21st August, three planes were used to survey lines 1-3 (take off at 06:47, landing at 11:35), 4-6 (take off at 06:45, landing at 11:38), and 7-11 (take off at 06:35, landing at 12:10), respectively.

The pilot drifted off the line when surveying line 1. The line was immediately resurveyed to maintain coverage. Whilst surveying line 3, the system went offline. Once the issue was resolved, the line was re-flown. In both cases, all details for these lines referred to within this report refer to the successful re-survey. On line 4, six nodes were missed due to the pilot coming off the line. Due to the small number of missed nodes, the line was not re-flown.

Measures were taken to minimise glint and glare, such as avoiding surveying when the sun angle had the greatest potential to impact image quality. Furthermore, data collected provided coverage of 3.46%, thus exceeding the 3% coverage required, enabling sufficient coverage to be collected should images be affected by glint or glare.

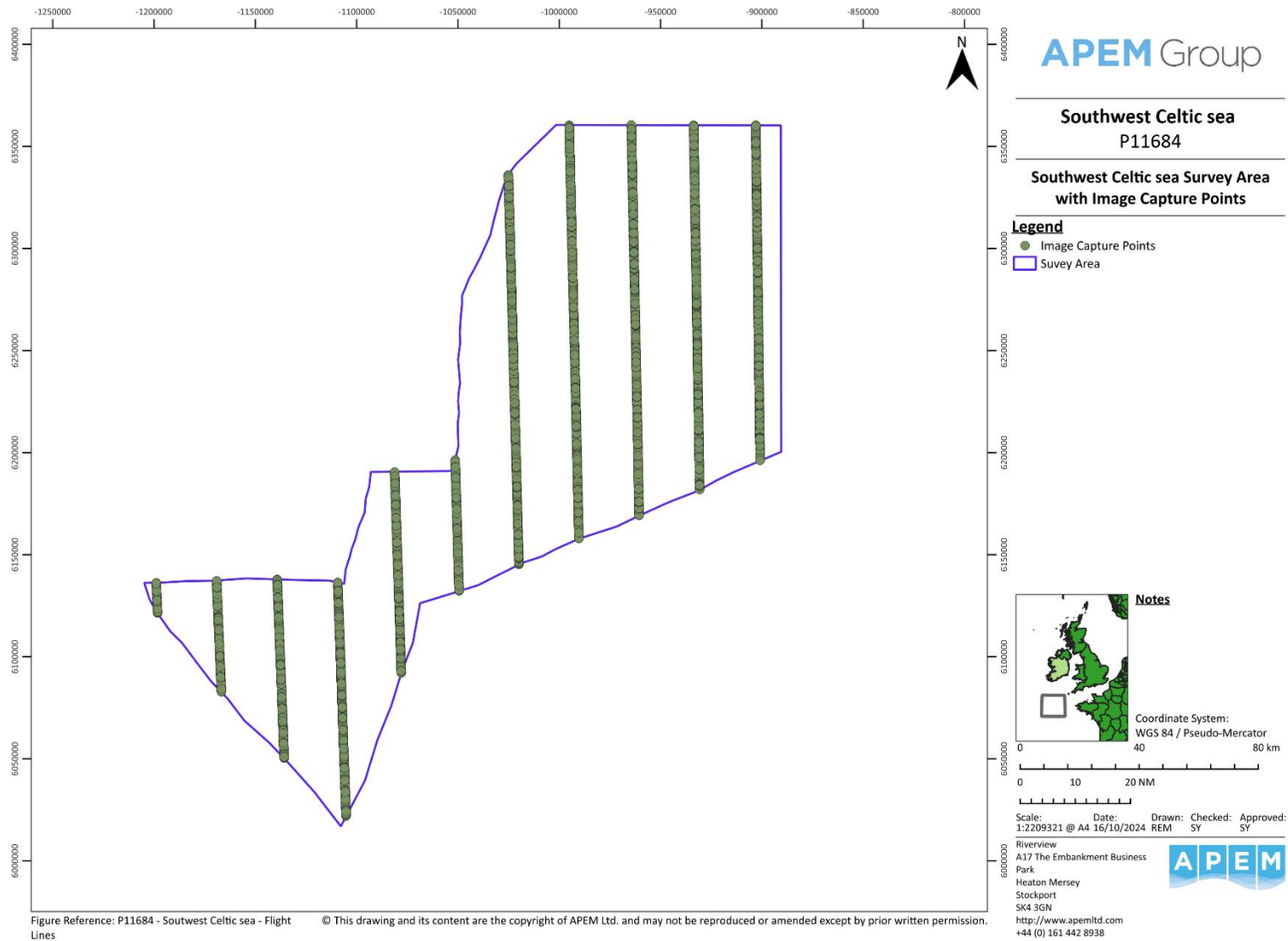


Figure 2 Individual image capture points during the July to September 2024 (August 2024) survey.

Table 1 Lateral and vertical camera tolerances (m). A ‘cutout’ is the process of automatically aborting data capture. Should this occur, the plane is required to revisit and resurvey the affected section of the survey line.

<u>Survey Tolerances</u>		
	Warning	Cutout
Lateral Tolerance	30	60
Vertical tolerance	15	30 (No auto cutout)

Table 2 Image capture and other observations during the July to September 2024 seasonal survey (August 2024).

Survey line	Transect length (km)	N cameras capturing image	N image nodes (captured)	N images nodes (analysed)	Camera issues*	Shipping observations	Anecdotal observations	Health and Safety
1	108.88	3	762	754	Pilot drifted from line**	-	-	-
2	118.15	3	830	820	-	-	-	-
3	125.83	3	888	880	System crashed***	-	-	-
4	133.23	3	935	926	Six nodes missing****	-	-	-
5	125.60	3	891	881	-	-	-	-
6	43.22	3	308	299	-	-	-	-
7	65.77	3	471	461	-	-	-	-
8	76.60	3	547	539	-	-	-	-
9	58.40	3	420	412	-	-	-	-
10	37.03	3	265	256	-	-	-	-
11	9.00	3	80	70	-	-	-	-
Total	901.71	3	6,397	6,298		N/A		

*Due to the vast number of capture points collected during the survey it is not uncommon for camera systems to sometimes miss capture points. Typically, the number of missed capture points is low and random across the site. APEM collected additional data to ensure the required coverage was captured. Additionally, APEM’s onboard camera technician monitored data as it was being captured. Surveys are aborted or lines re-surveyed if camera issues impact data collection.

**The pilot drifted from the line resulting in some missed nodes. The effected line was immediately resurveyed to ensure full coverage. All details for line 1 within this report refer to the successful resurvey

***The system went offline on the initial line 3 survey attempt. The issue was resolved, and the line immediately resurveyed to ensure coverage. All details for line 3 within this report refer to the successful resurvey.

***On line 4, six nodes were missed due to the pilot coming off the flight line.

Table 3 Survey conditions during the July to September 2024 seasonal survey (August 2024).

Survey line	Date	Time on line (UTC) (Start / End)	Ground speed (knots)	Cloud cover (%)	Visibility (km)	Outside temperature (°C)	Wind speed (knots)	Wind direction	Sea state (Douglas)	Turbidity
1	21/08/2024	10:11 / 10:22	120	80	10	13	13	220	2	0
2	21/08/2024	09:13 / 09:44	121	90	9	13	9	220	2	0
3	21/08/2024	08:38 / 09:08	118	95	9	13	12	210	2	0
4	21/08/2024	11:00 / 11:36	122	40	>10	13	8	245	2	2
5	21/08/2024	10:15 / 10:53	121	65	>10	13	14	240	2	2
6	21/08/2024	09:41 / 09:41	118	45	>10	14	7	210	3	2
7	21/08/2024	10:32 / 10:49	125	60	>10	14	16	240	2	1
8	21/08/2024	09:58 / 10:19	121	60	>10	14	16	240	2	1
9	21/08/2024	09:34 / 09:50	123	60	>10	14	16	230	2	1
10	21/08/2024	09:10 / 09:20	123	70	10	9	17	250	2	1
11	21/08/2024	08:58 / 09:01	123	70	7	9	15	260	2	1

Table 4 Explanation of weather conditions.

Wind (Beaufort Scale)			Douglas Sea State			Cloud cover (%)		Turbidity	
Scale	Description	Mean wind speed (knots)	Scale	Description	Wave height	% Cover	Description	Scale	Description
0	Calm	0	0	Calm (glass)	No wave	0	Clear	0	Clear
1	Light air	2	1	Calm (rippled)	0 – 0.10 m	1-10	Few	1	Slightly Turbid
2	Light breeze	5	2	Smooth	0.10 – 0.50 m	11-50	Scattered	2	Moderately Turbid
3	Gentle breeze	9	3	Slightly Moderate	0.50 – 1.25 m	51-95	Broken	3	Highly Turbid
4	Moderate breeze	13	<i>Surveys not typically flown at sea states > 3.</i>			96-100	Overcast		
5	Fresh breeze	19	4	Moderate	1.25 – 2.50 m				
6	Strong breeze	24							
7	Near gale	30							
8	Gale	37							



3.2 Species Identification

The images were analysed to enumerate birds and marine mammals to species level where possible. Targets identified from the images were ‘snagged’ (i.e., located within the images) and categorised.

There were occasions when it was not possible to identify an individual in the digital aerial survey imagery to the species level and the individual was therefore identified as belonging to a higher-level taxonomic group (e.g., ‘small gull species’ or ‘dolphin / porpoise species’). The possible groups and the individual species attributed to them are listed in **Table 5** for birds and **Table 6** for marine mammals.

Table 5 Avian species included within higher-level taxonomic groups for the July to September 2024 seasonal survey period (August 2024).

Species	Group Level 1	Group Level 2	Group Level 3	Group Level 4
Grey Phalarope	Wader species			Unidentified Bird species
Sabine’s Gull	Small Gull species		Gull species	
Common Tern	‘Commic’ Tern		Tern species	
Arctic Tern				
Pomarine Skua	Skua species			
Long tailed Skua				
European Storm Petrel	Storm Petrel species			
Leach’s Storm Petrel				
Cory’s Shearwater	Large Shearwater species	Shearwater species		
Great Shearwater				
Manx Shearwater	Small Shearwater species			
Fulmar				
Gannet				

Table 6 Marine mammal species included within higher-level taxonomic groups for the July to September 2024 seasonal survey period (August 2024).

Species	Group Level 1	Group Level 2	Group Level 3	Group Level 4
Common Dolphin	Patterned Dolphin species	Dolphin species		Unidentified Marine Organism
Risso's Dolphin				
Bottlenose Dolphin				
Common Minke Whale	Rorqual Whale species	Marine Mammals species		
Fin whale				
Beaked Whale Species				
Ocean Sunfish	Sunfish species			
Blue Shark	Shark species			

3.3 Summary of Quality Assurance (QA)

Internal QA was carried out on the data collected during the survey. This consists of two steps: Blank QA and Species ID QA.

Prior to the first step of QA, two groups of Image Analysts conducted image screening: one analysing all survey imagery and the other, a random 20% sample. During screening, where a positive target was detected in the imagery, the target pixel coordinates were recorded, and the image was marked as positive (containing at least one target of interest).

Following screening, the same 20% sample of survey imagery was subjected to a QA audit review by our dedicated QA team, in which the results from the two Image Analysts were compared. This first QA step, referred to as Blank QA (Image Screening QA), reviewed percentage agreement of two metrics: image agreement and the newly introduced target agreement. For image agreement, images identified as positive and those identified as blank (not containing any targets of interest), were reviewed. For target agreement, image pixel coordinates of positively identified targets were reviewed. During this review, agreement in positive images and target locations should reach 90% agreement versus the main analysis of the whole survey. Where 90% agreement was not reached, a complete re-analysis of the survey data was undertaken. This consisted of analysing every image from the survey again. Additional positive images and targets from the re-analysis and QA audit were then included in the data. For the current survey, both the initial image agreement and the initial target agreement were 97%. No re-analyses were required on this occasion.

Prior to the second step in the QA process, the tagged data underwent initial data checks, which are a series of discretionary sense checks carried out by QA Analysts. No fixed metrics are associated with these checks; this step provides an additional layer of checks to ensure the tagged data is as accurate as possible. This process involves sense checking tagged images for missed targets such as images or areas containing large aggregations of birds, pods of marine mammals and anthropogenic structures. A selection of images was checked for accuracy in target duplication and a sample of blank images were also checked for potential missed targets around busy areas of the survey.

The second step of the QA process, referred to as Species ID QA, reviewed species identifications. Target (snag) identifications made by Image Analysts were reviewed and an agreement rate determined. If the original identification made by the Image Analyst matched that made by the QA Analyst, this was considered an agreement. Agreement was also made if the original and the QA identifications were both within the same taxonomic grouping, for example an initial identification of guillemot / razorbill, and a QA identification as guillemot. This method was adopted by the British Trust for Ornithology's (BTO) method of species identification QA. As the current standard, 100% of the identifications were checked to ensure data accuracy. All data underwent a final review by a Technical Specialist. For the current survey, the identification agreement rate for targets identified to the same taxonomic rank was 70.28% for all snags recorded. The identification agreement rate for targets identified to the same taxonomic grouping was 95.73% for all snags recorded. In this step of QA, all targets underwent review; therefore, agreement rates may be inclusive of anthropogenic targets. Additional checks on behaviour, age, sex and flight height suitability were also reviewed.

3.4 Species Distribution Maps

Each animal recorded during the surveys was geo-referenced, enabling locations to be related to the boundary of the Survey Area. Corresponding coordinates for each observation were accurate to \pm 3

to 5 m. Spatial distribution maps for birds and other marine megafauna within the Survey Area have been produced using QGIS by separating individual species records during the surveys and representing these as symbols on a map. Symbols are determined by the species group, with a relevant icon and a unique colour assigned on a per species basis, the latter of which allows for a differentiation across the board between species that use the same icon. Icons in the distribution map will appear to overlap when individuals recorded during the surveys are in close proximity to each other.

3.5 Species Flight Heights

Bird flight heights were estimated from the digital still images using a size-based methodology developed by APEM from techniques described by Johnston and Cook (2016)¹. They were determined using bespoke APEM software that applies a set of rules developed in-house and trigonometry to provide an estimate of flight height above mean sea level (MSL). The accuracy of the application of the trigonometric rules varies depending on the size and position of the bird. The trigonometric calculation is based on species-specific (based on reference lengths taken from the literature) bird measurements, image GSD (the distance between pixel centres), the known height of the aircraft as the image was taken, and the pitch, roll, and yaw of the aircraft. These parameters are entered into APEM's flight height calculator to estimate the height of each individual bird captured in survey images. Flight height estimates are less reliable for birds that are diving or turning sharply (this affects the measurement of body length and wingspan from the image) or other aspects that may affect the body length measurement. Such birds are removed from the sample used to calculate flight heights. Flight height data is included within the separate raw data files.

¹ Johnston, A. and Cook, A.S.C.P., 2016. *How High Do Birds Fly?: Development of Methods and Analysis of Digital Aerial Data of Seabird Flight Heights*. British Trust for Ornithology.

4. Abundance and distribution

4.1 Abundance

A total of 1,046 birds were recorded in the Survey Area during the July – September 2024 seasonal (August 2024) survey. Of those, 249 were sitting on the water, 795 were in flight, one perched and one deceased (Table 7). A total of 633 marine megafauna were recorded in the Survey Area (Table 8). Scientific names and taxonomy of species recorded are provided in Appendix I Scientific Names and Taxonomy.

Table 7 Total number of individuals of birds by species or species group recorded during the July to September 2024 seasonal survey period (August 2024).

Species Group	Species	Flying	Sitting	Perched	Diving	Taking off	Deceased	Total
Waders	Grey phalarope	66	19	-	-	-	-	85
Gulls	Sabine's Gull	4	-	-	-	-	-	4
Skua	Pomarine skua	1	-	-	-	-	-	1
	Long-tailed Skua	11	-	-	-	-	-	11
Tern	Arctic Tern	37	-	-	-	-	-	37
	Commic Tern	13	-	-	-	-	-	13
	Tern species	-	-	1	-	-	-	1
Petrel	Storm petrel species	4	-	-	-	-	-	4
Fulmar	Fulmar	15	10	-	-	-	-	25
Shearwaters	Cory's shearwater	307	27	-	-	-	-	334
	Great shearwater	150	100	-	-	-	-	250
	Manx Shearwater	61	39	-	-	-	-	100
	Large shearwater species	42	22	-	-	-	-	64
	Small shearwater species	57	23	-	-	-	-	80
	Shearwater species	7	-	-	-	-	-	7
Gannet	Gannet	10	3	-	-	-	-	13
Unidentified	Unidentified Bird species	10	6	-	-	-	1	17
Total		795	249	1	-	-	1	1,046

Table 8 Total number of individuals of marine megafauna by species or species group recorded during the July to September 2024 seasonal survey period (August 2024).

Species Group	Species	Deeply Submerged*	Submerged**	Surfacing	Bottling***	Hauled Out	Deceased	Total
Dolphin	Common dolphin	20	400	66	-	-	-	486
	Bottlenose dolphin	-	13	1	-	-	-	14
	Dolphin species	1	4	2	-	-	-	7
	Risso's dolphin	16	7	-	-	-	-	23
	Patterned dolphin species	2	39	4	-	-	-	45
Whale	Common minke whale	-	1	2	-	-	-	3
	Fin whale	2	1	1	-	-	-	4
	Beaked whale species	-	2	-	-	-	-	2
Bony fish	Ocean sunfish	-	13	-	-	-	-	13
	Sunfish species	-	5	-	-	-	-	5
Shark	Blue shark	-	31	-	-	-	-	31
Total		41	516	76	-	-	-	633

*The target is far beneath the surface so that many features are difficult to distinguish. Deeply submerged targets may be difficult to identify to species level.

**The target is wholly underwater, within the first few metres of the surface. Features used to aid identification are usually visible.

*** Applies to seals, where the head is positioned above the surface and the rest of the body is submerged vertically.

4.2 Spatial Distribution

Figure 3 and Figure 4 show the locations of all birds and other marine megafauna, respectively, recorded in the Survey Area. Figure 5 to Figure 12 show the locations of the most abundant birds by species within the Survey Area. Figure 13 shows the aggregated distribution of less abundant bird species recorded in the Survey Area. Figure 14 to Figure 17 show the locations of the most abundant Marine megafauna by species within the Survey Area. Lastly, Figure 18 shows the aggregated distribution of less abundant marine megafauna recorded in the Survey Area.

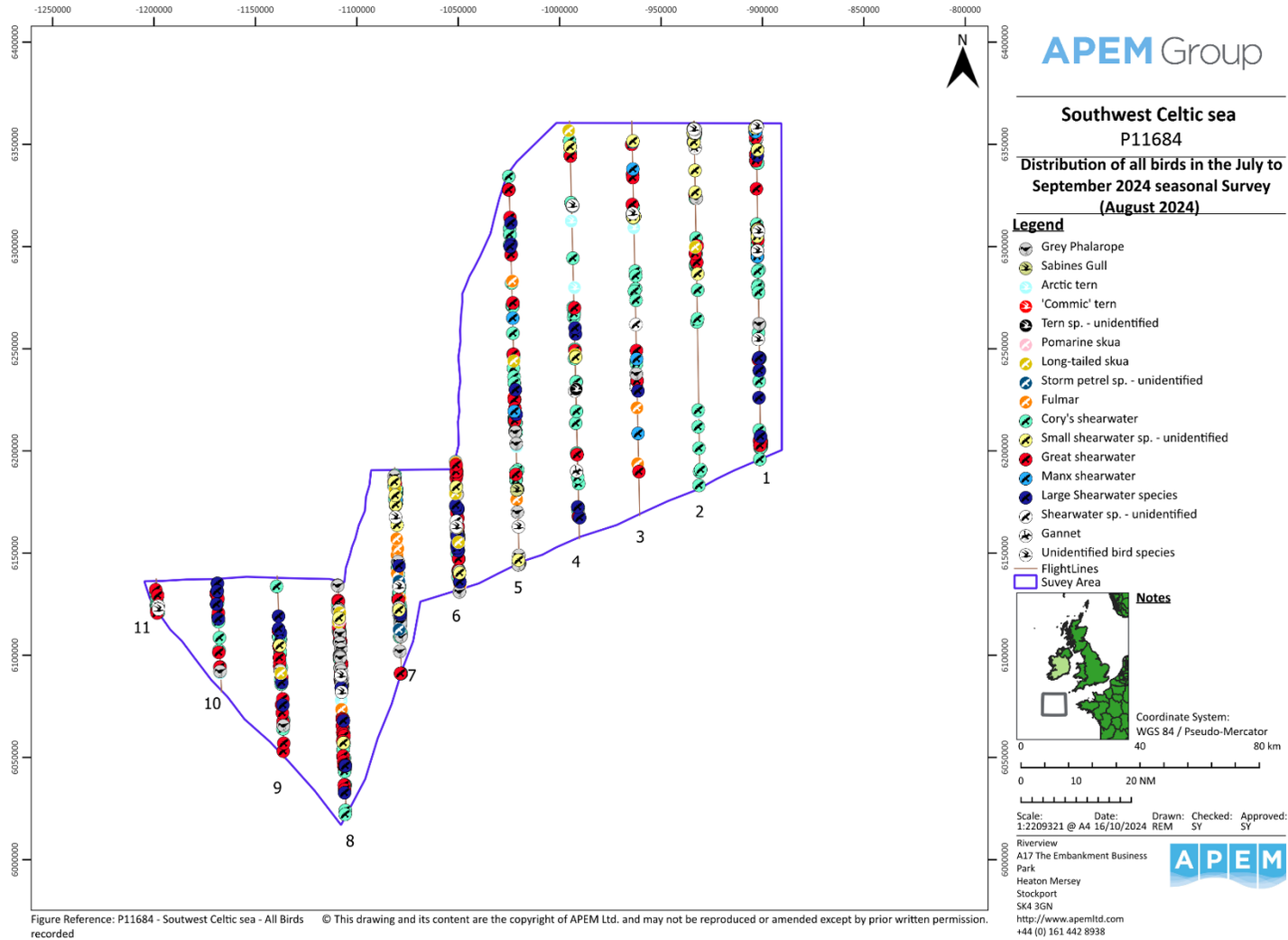


Figure 3 Distribution of all birds recorded in the July to September 2024 seasonal survey (August 2024).

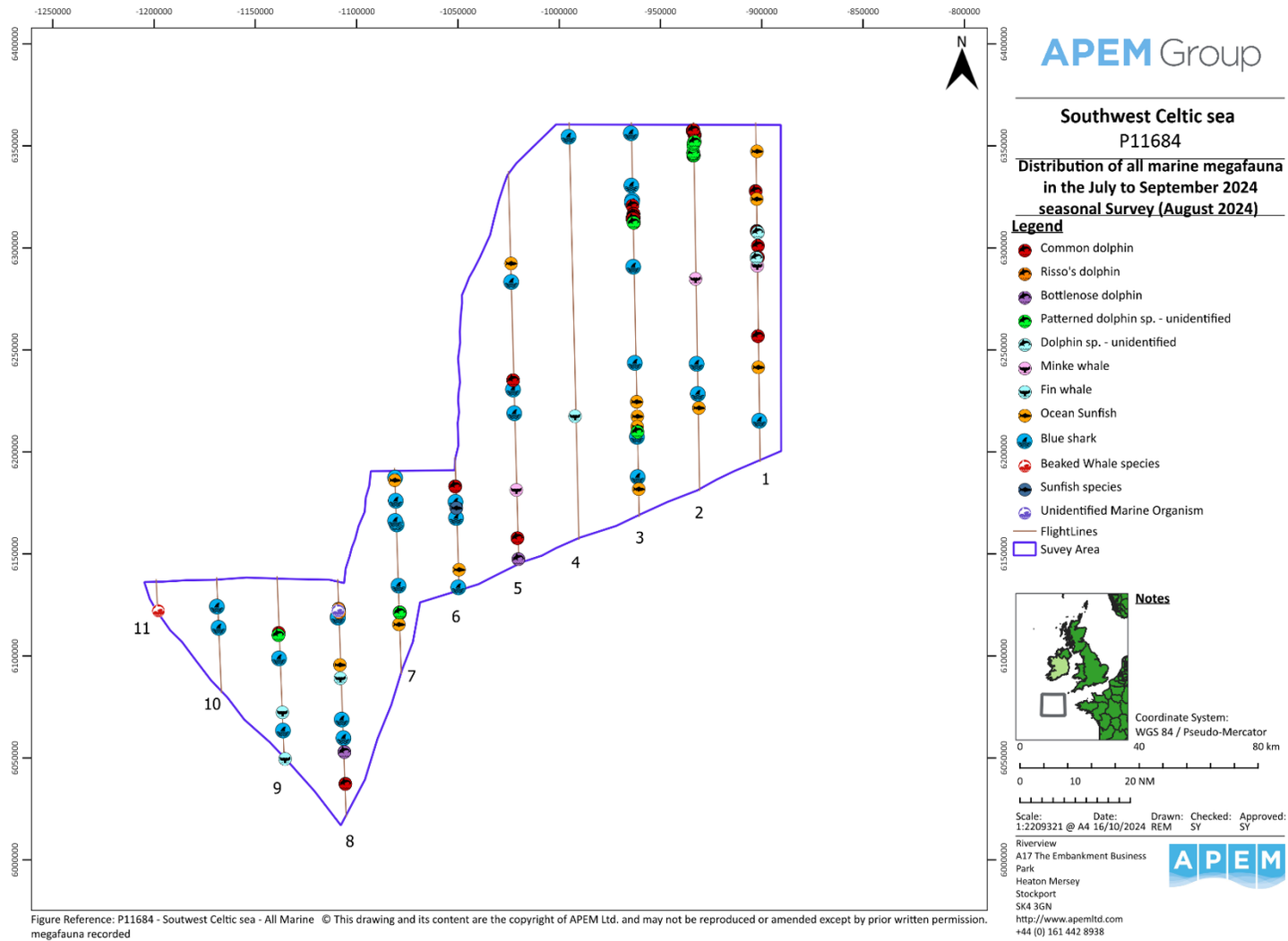


Figure 4 Distribution of all marine megafauna recorded in the July to September 2024 seasonal survey (August 2024).

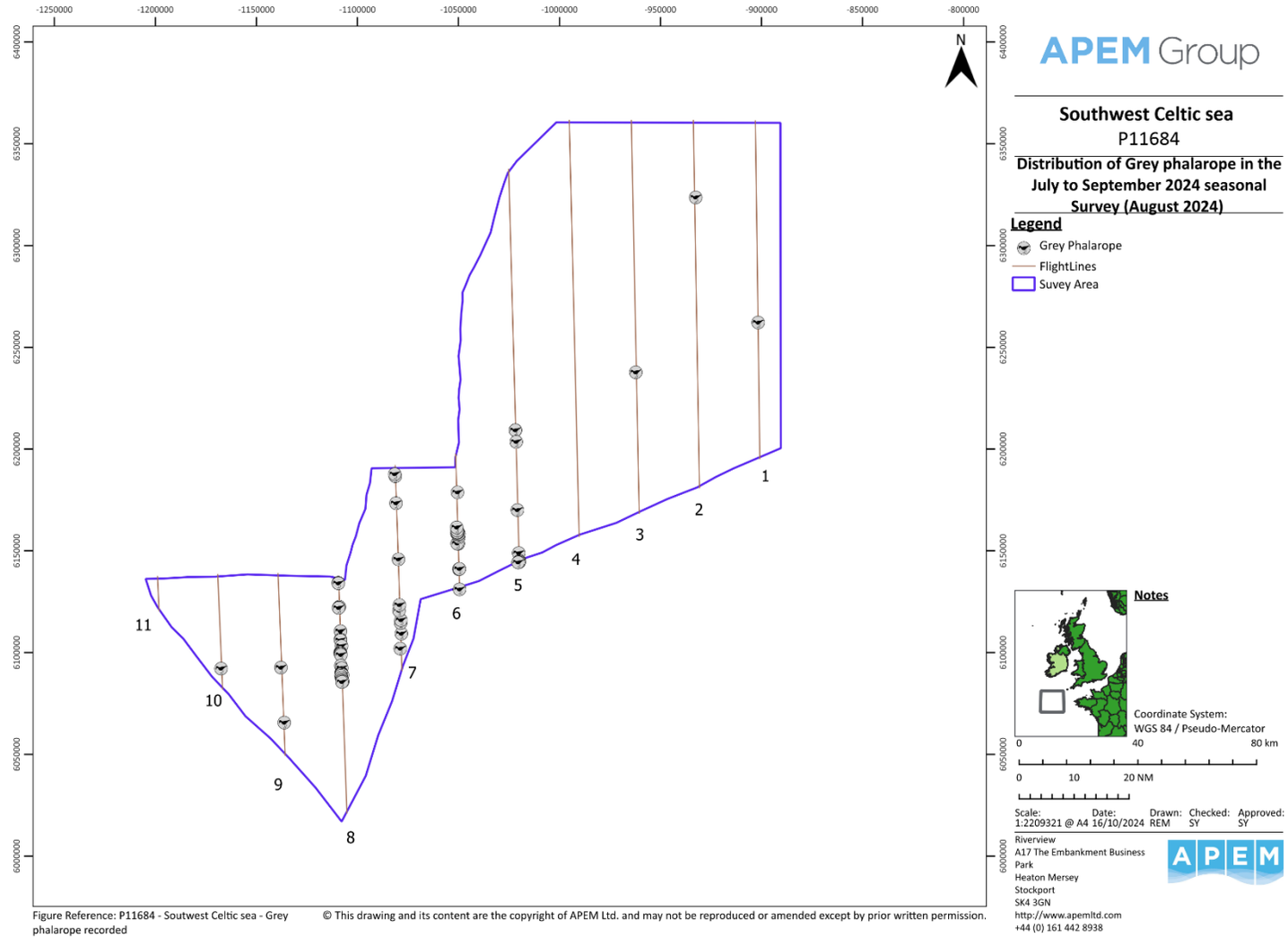


Figure 5 Grey phalarope distribution recorded in the July to September 2024 seasonal survey (August 2024).

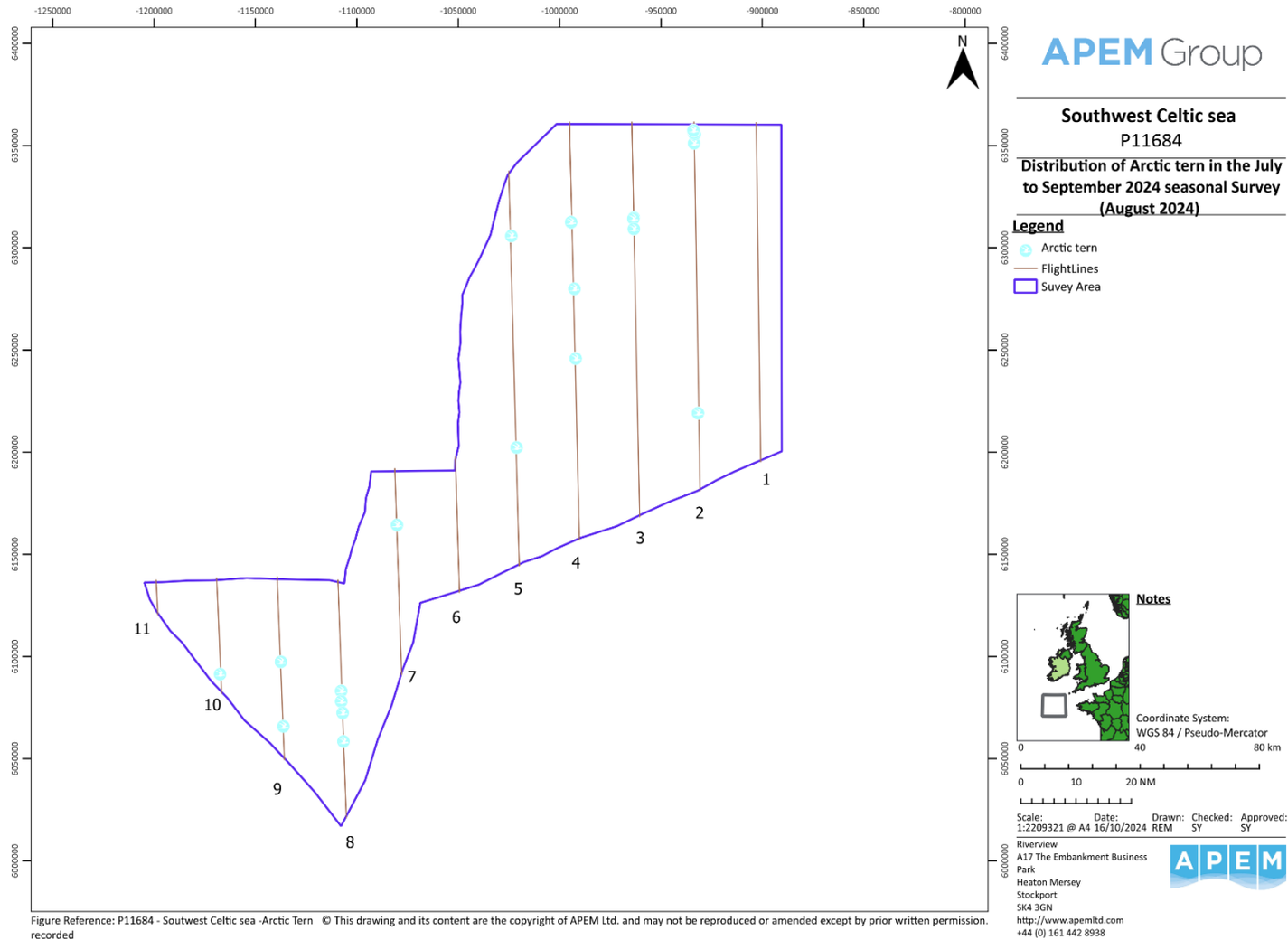


Figure 6 Arctic tern distribution recorded in the July to September 2024 seasonal survey (August 2024).

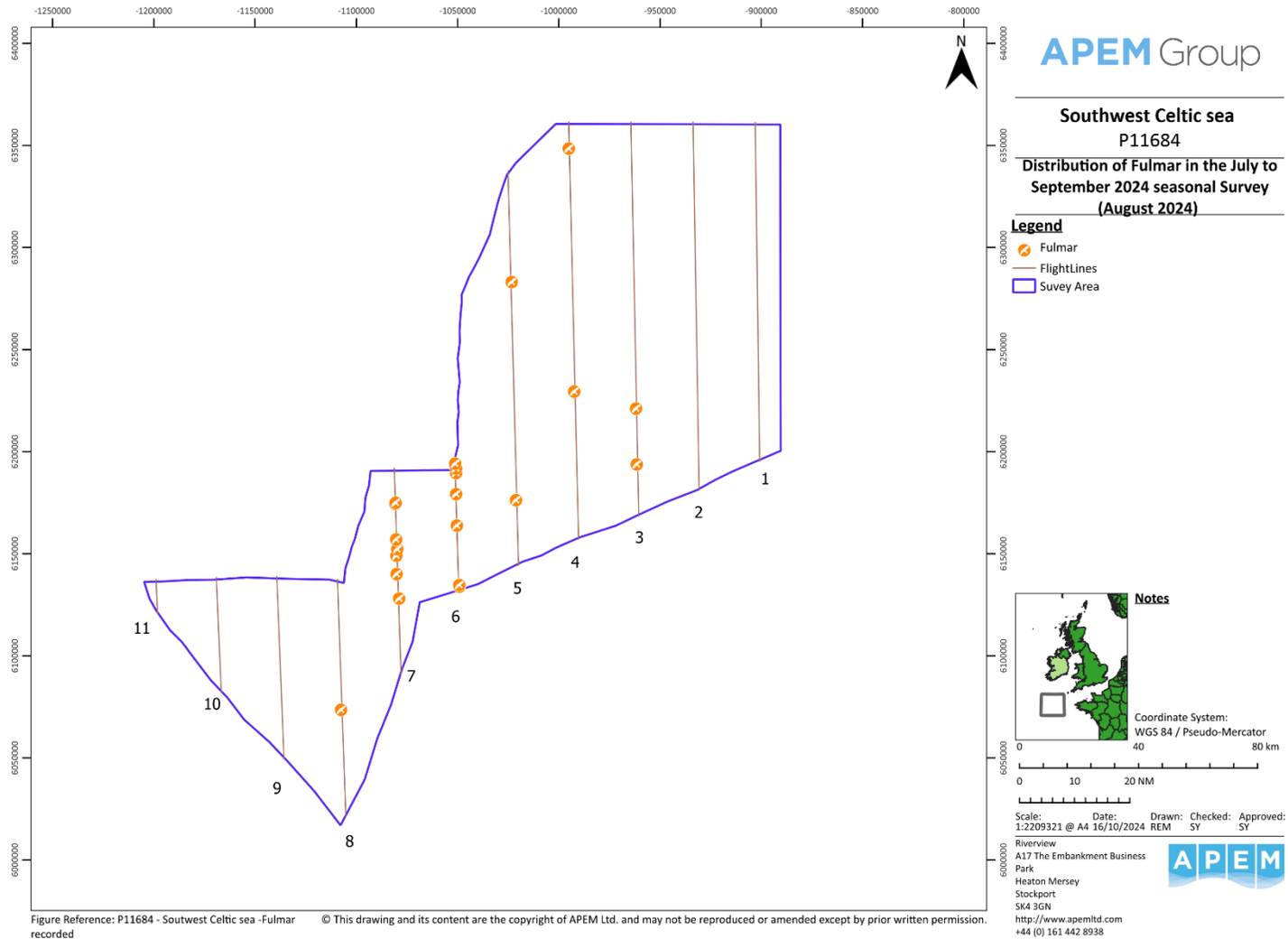


Figure 7 Fulmar distribution recorded in the July to September 2024 seasonal survey (August 2024).

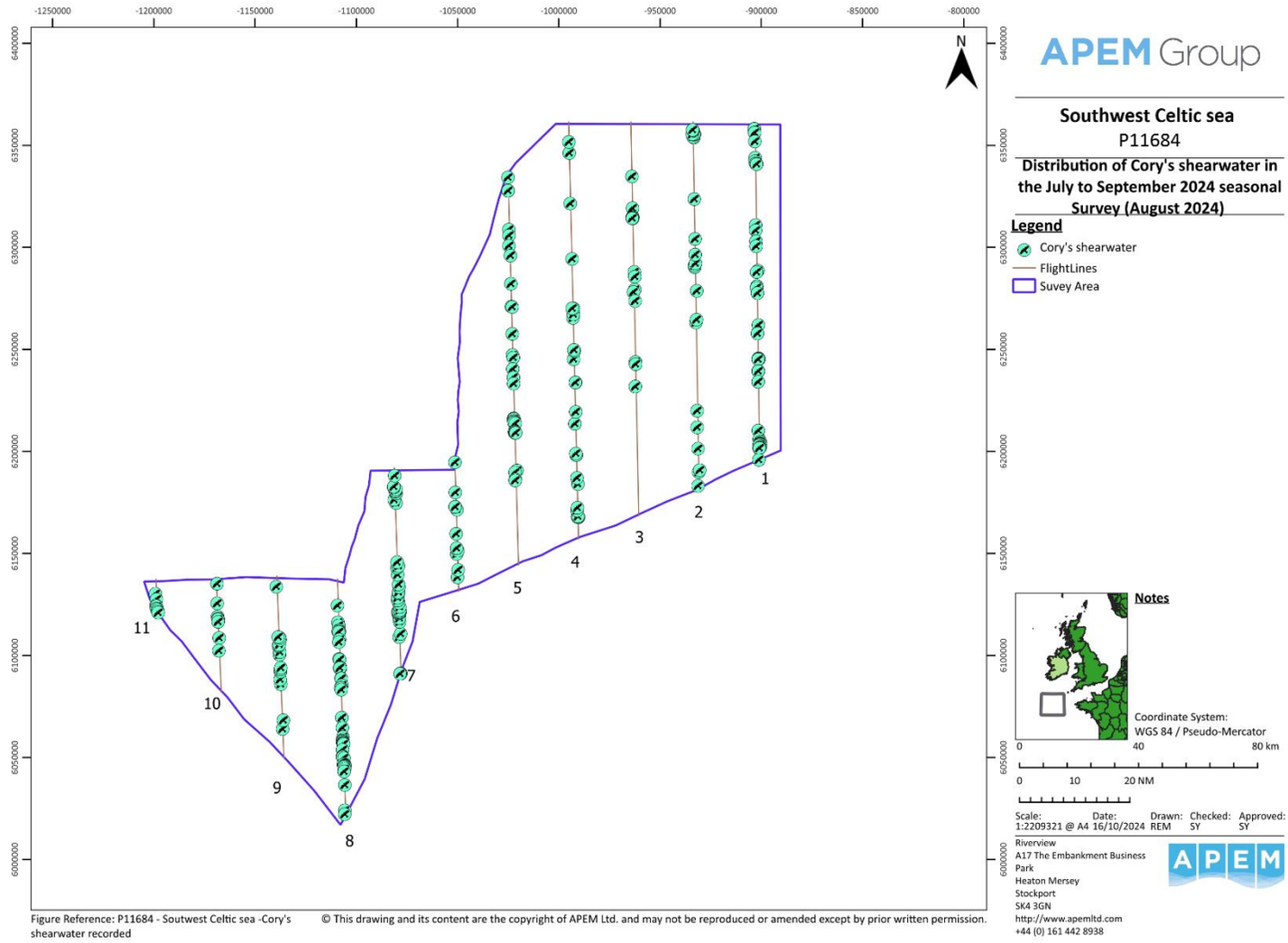


Figure 8 Cory's shearwater distribution recorded in the July to September 2024 seasonal survey (August 2024).

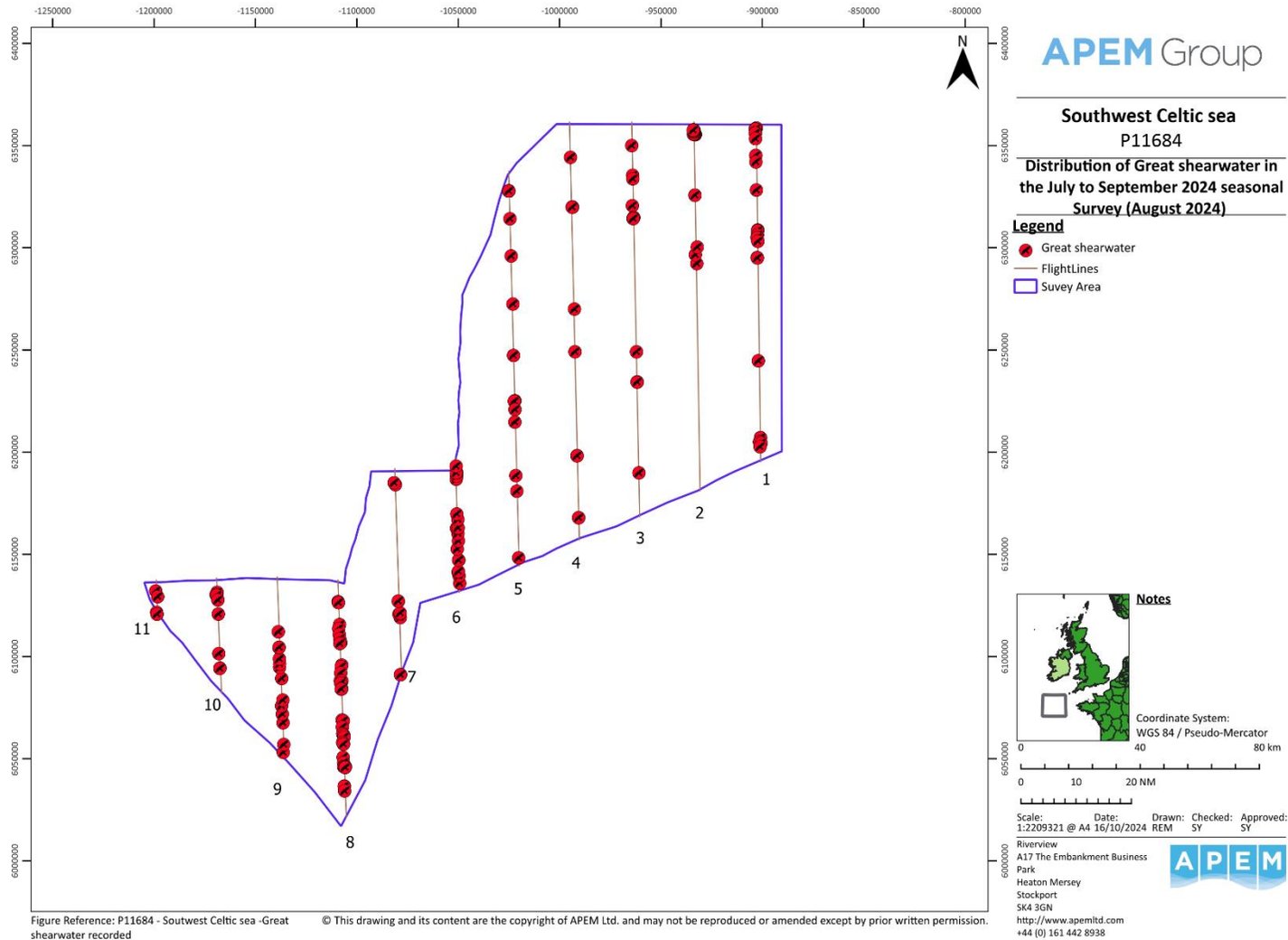


Figure 9 Great shearwater distribution recorded in the July to September 2024 seasonal survey (August 2024).

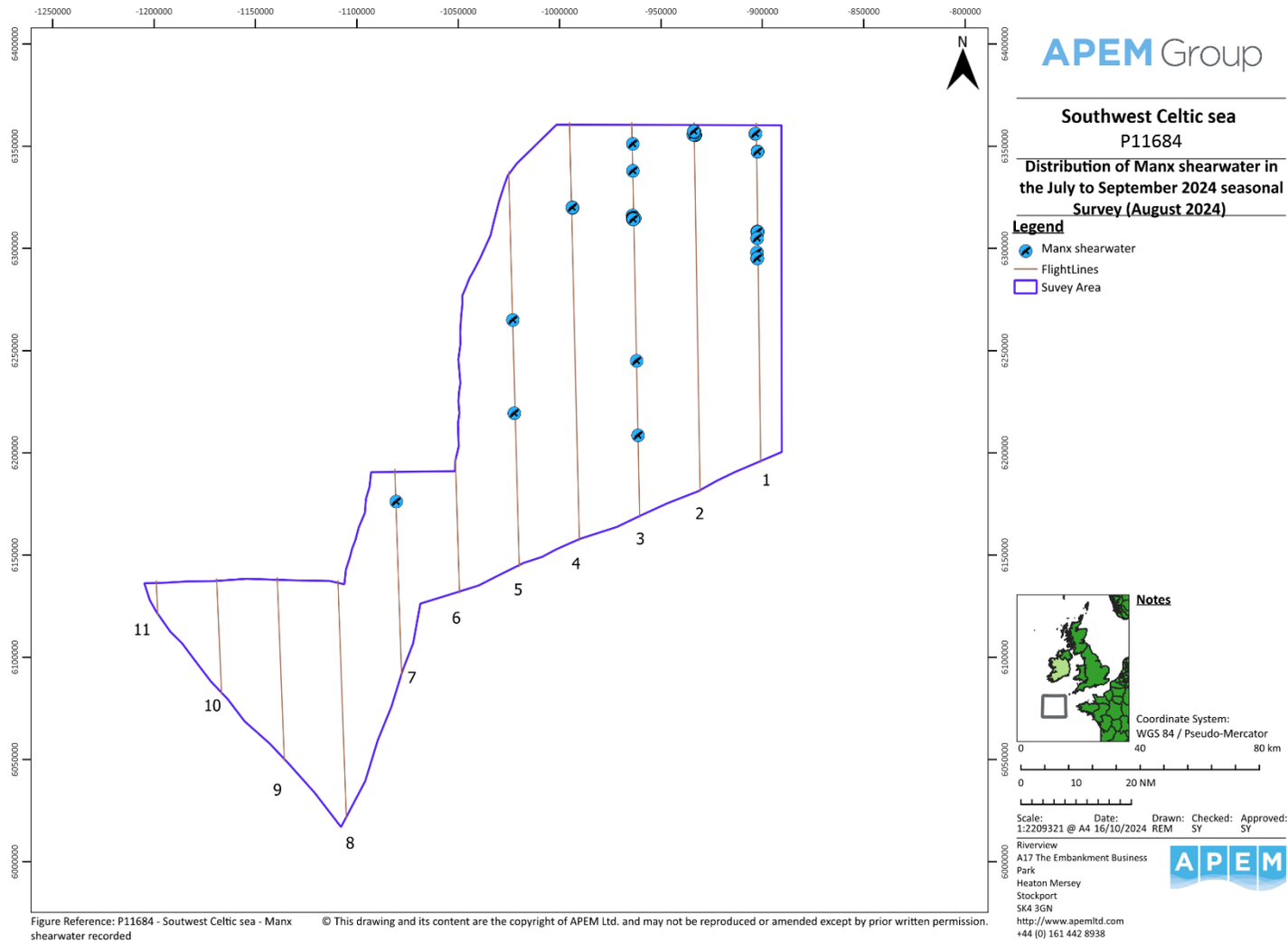


Figure 10 Manx shearwater distribution recorded in the July to September 2024 seasonal survey (August 2024).

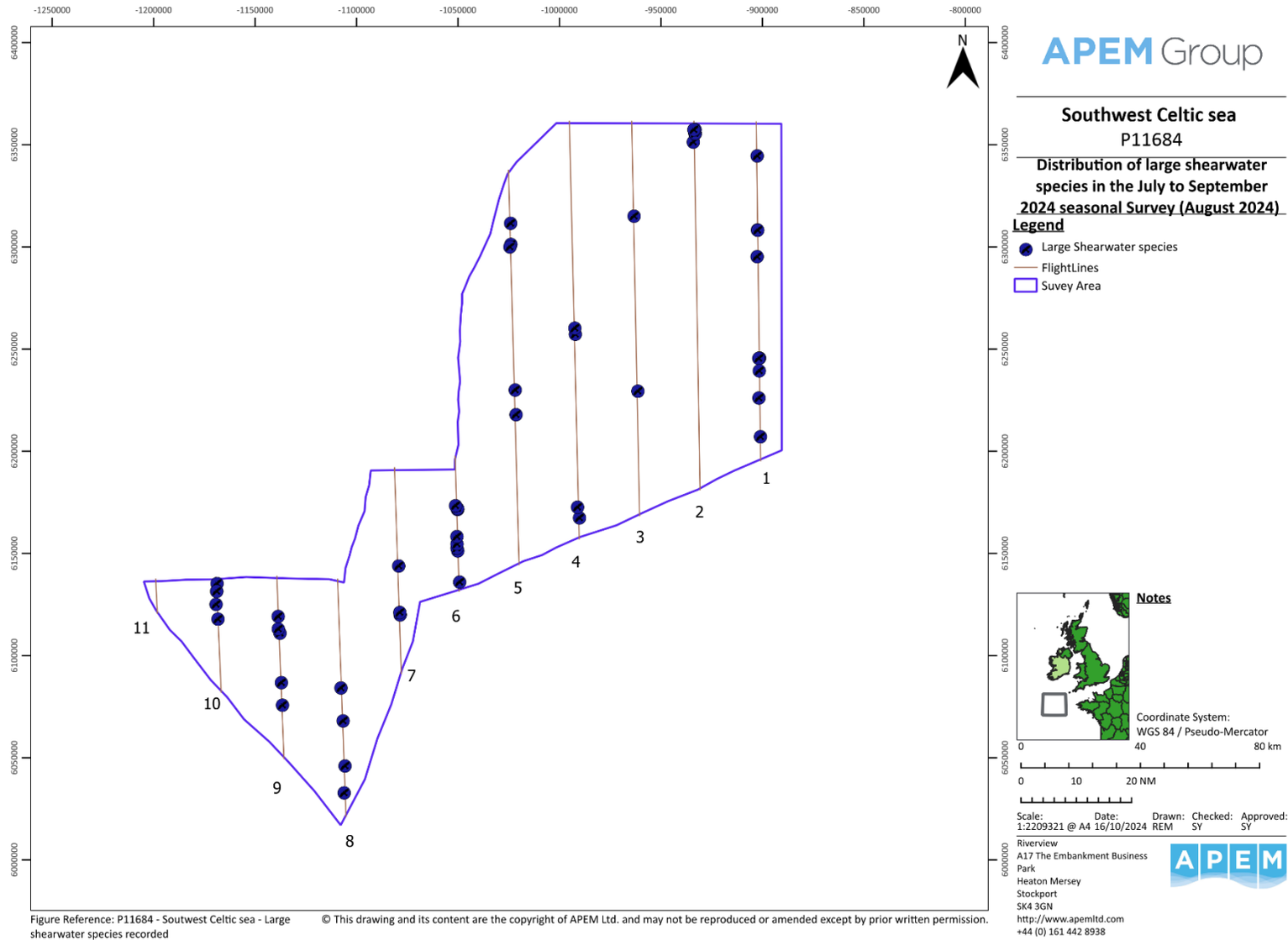


Figure 11 Large shearwater species distribution recorded in the July to September 2024 seasonal survey (August 2024).

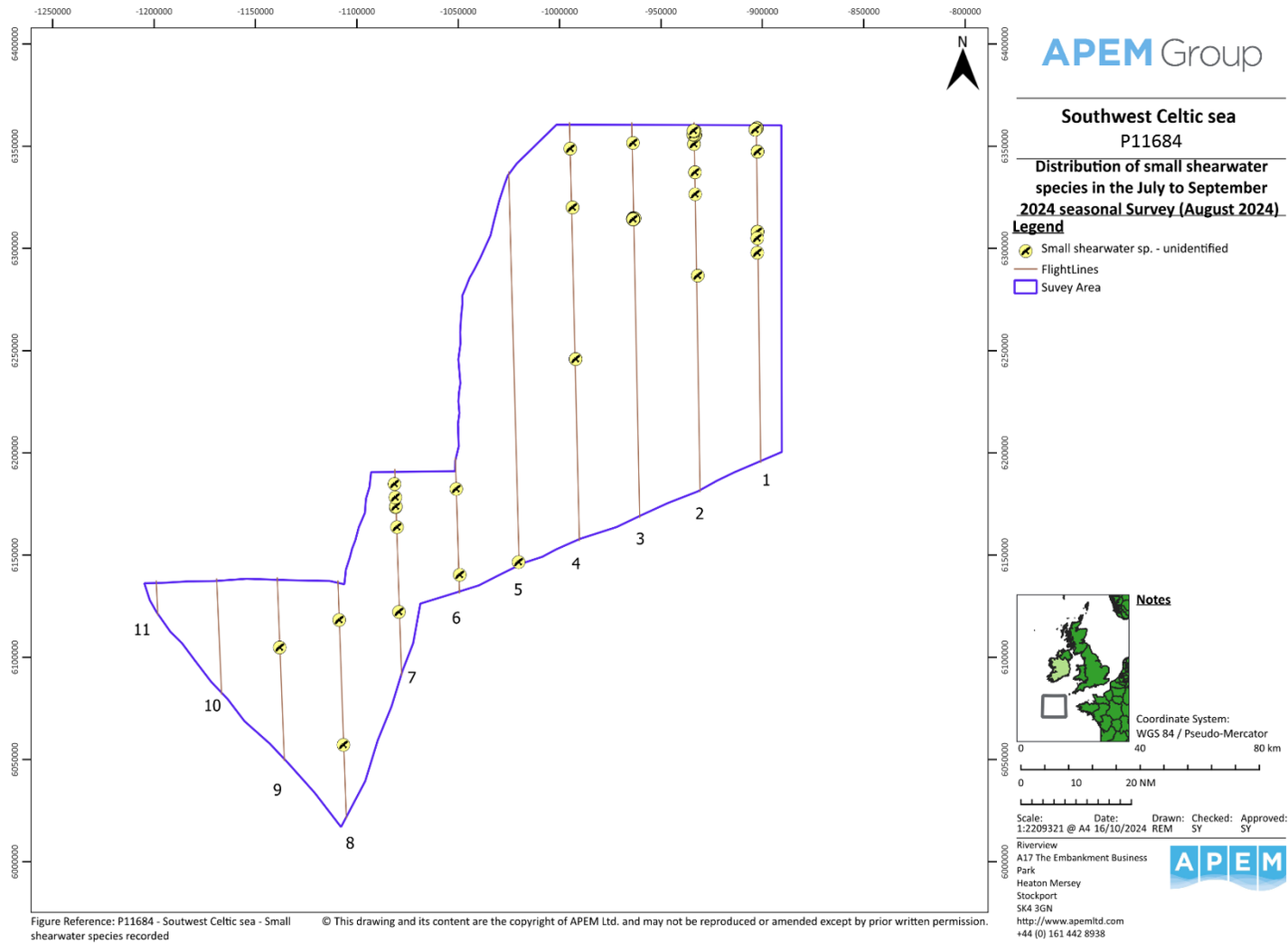


Figure 12 Small shearwater species distribution recorded in the July to September 2024 seasonal survey (August 2024).

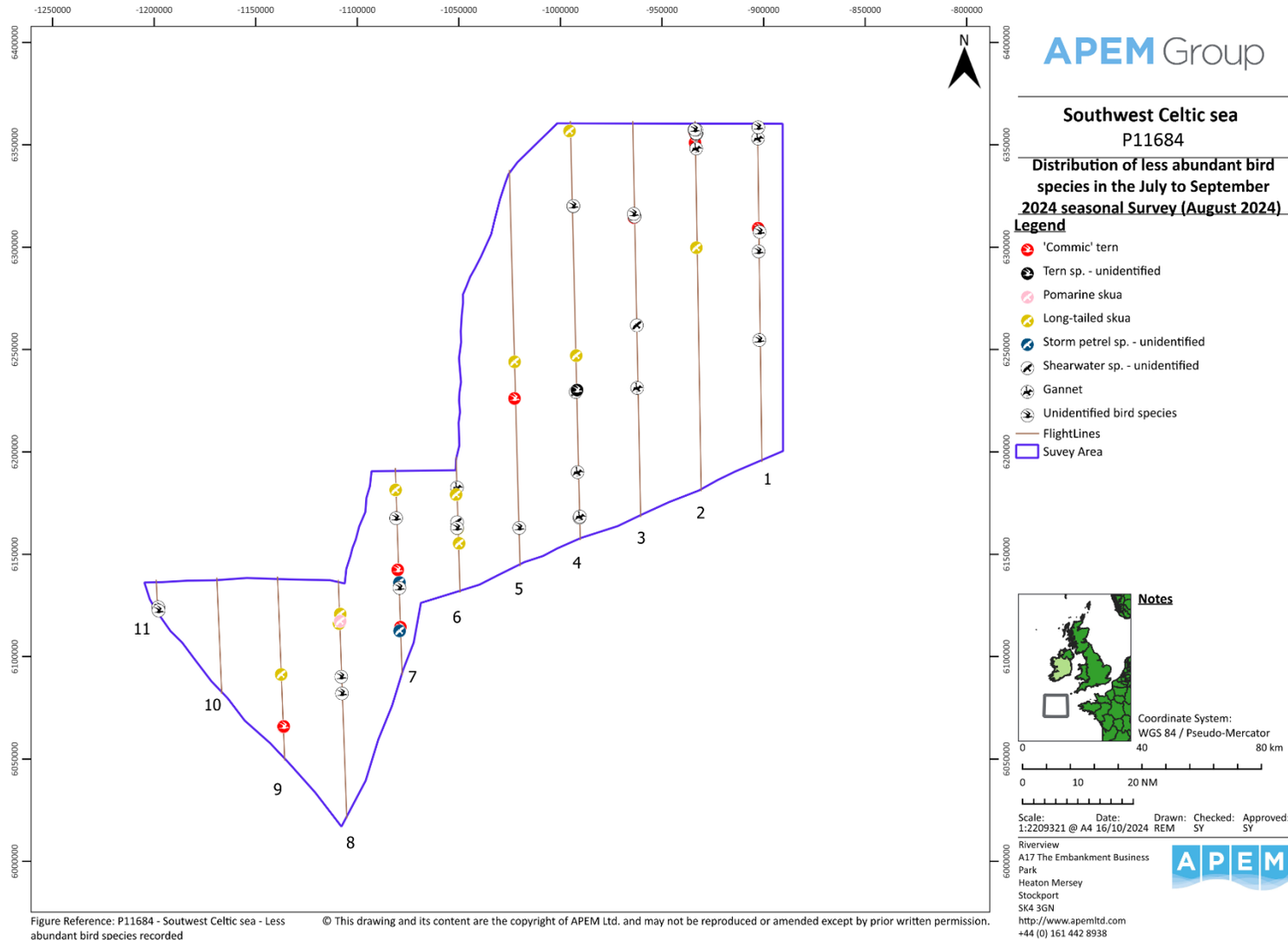


Figure 13 Distribution of less abundant bird species recorded in the July to September 2024 seasonal survey (August 2024).

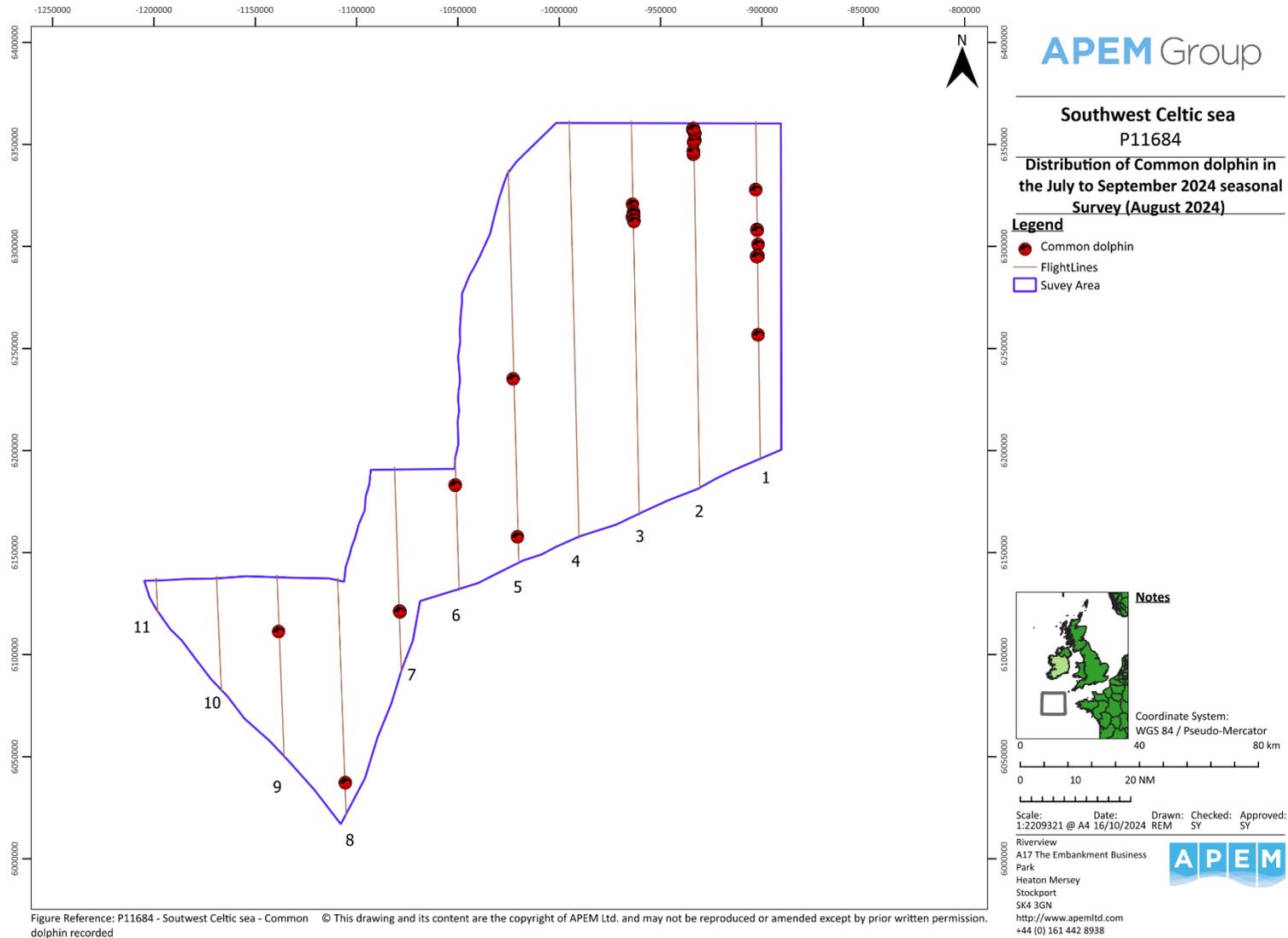


Figure 14 Common dolphin distribution recorded in the July to September 2024 seasonal survey (August 2024).

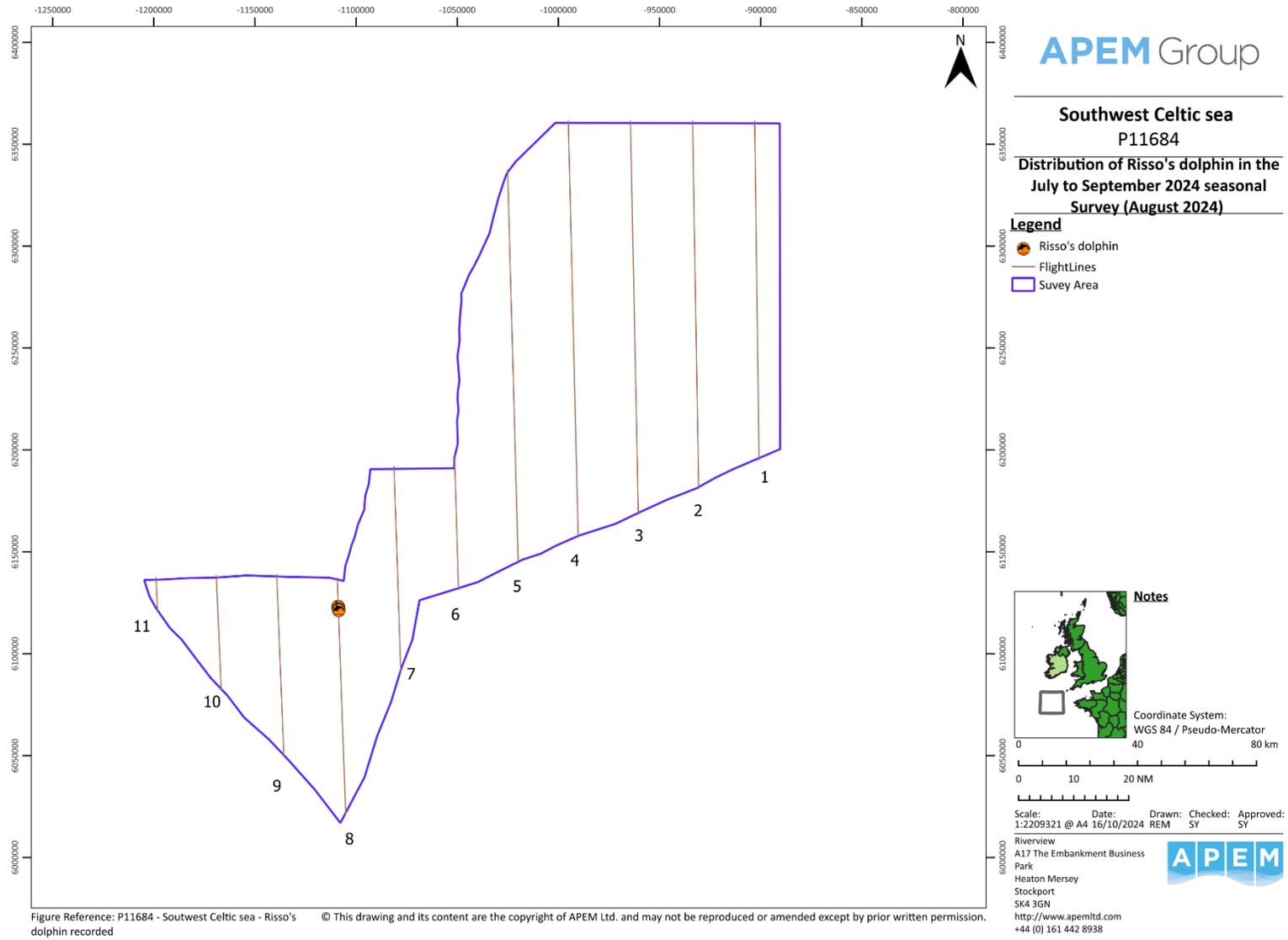


Figure 15 Risso's dolphin distribution recorded in the July to September 2024 seasonal survey (August 2024).

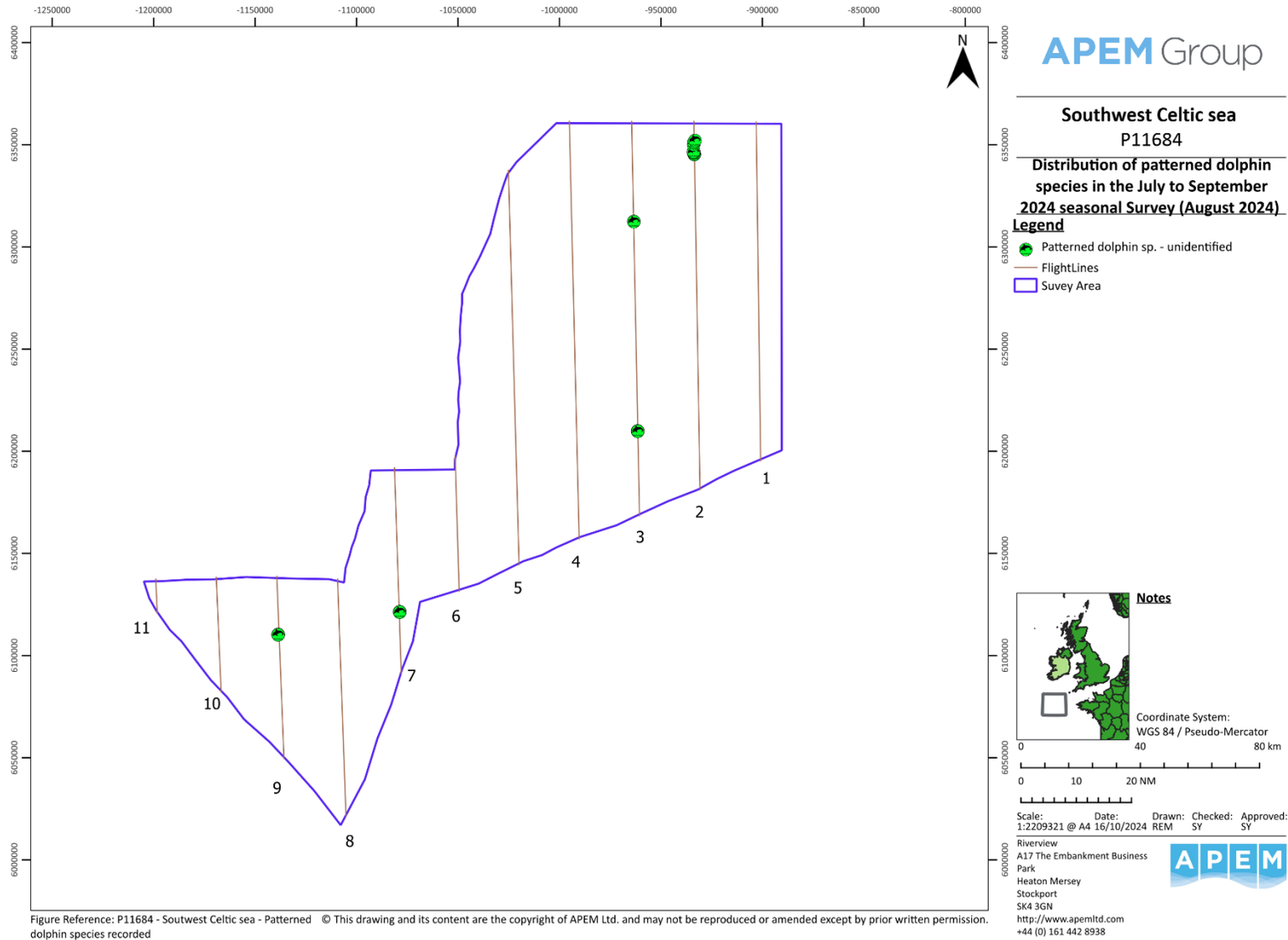


Figure 16 Patterned dolphin species distribution recorded in the July to September 2024 seasonal survey (August 2024).

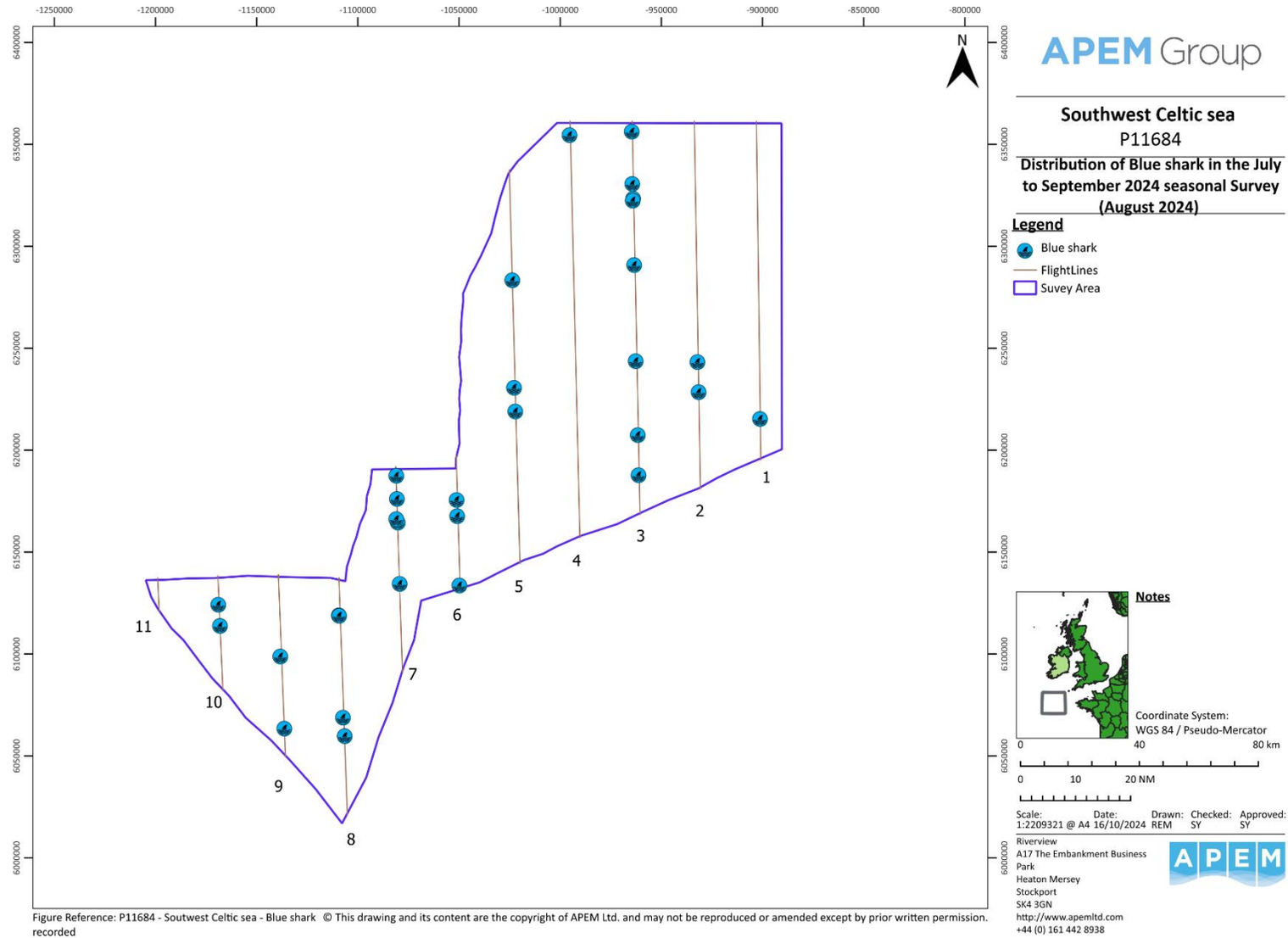


Figure 17 Blue shark distribution recorded in the July to September 2024 seasonal survey (August 2024).

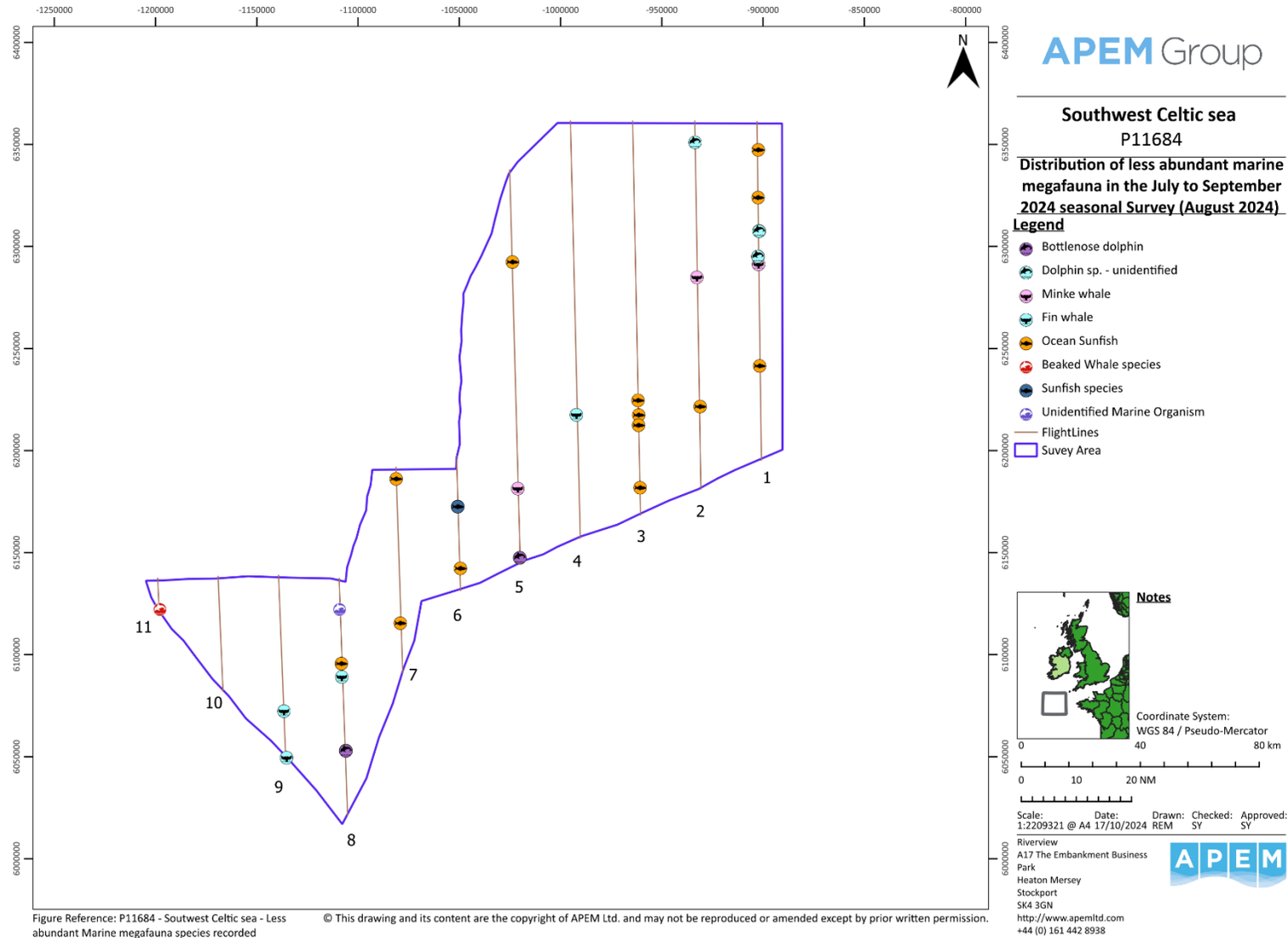


Figure 18 Distribution of less abundant marine megafauna species recorded in the July to September 2024 seasonal survey (August 2024).

5. Abiotic Structures and Observations

No abiotic structures were observed during the survey on 21st August.

Appendix I Scientific Names and Taxonomy

Scientific names and taxonomy for all species can be found in the below appendix.

Species	Scientific.Name
Grey phalarope	<i>Phalaropus fulicarius</i>
Sabine's gull	<i>Xema sabini</i>
Long tailed skua	<i>Stercorarius longicaudus</i>
Pomarine skua	<i>Stercorarius pomarinus</i>
Arctic tern	<i>Sterna paradisaea</i>
Fulmar	<i>Fulmarus glacialis</i>
Cory's shearwater	<i>Calonectris borealis</i>
Great shearwater	<i>Ardenna gravis</i>
Manx shearwater	<i>Puffinus puffinus</i>
Gannet	<i>Morus bassanus</i>
Common dolphin	<i>Delphinus delphis</i>
Bottlenose dolphin	<i>Tursiops truncatus</i>
Risso's dolphin	<i>Grampus griseus</i>
Common minke whale	<i>Balaenoptera acutorostrata</i>
Fin whale	<i>Balaenoptera physalus</i>
Blue shark	<i>Prionace glauca</i>
Ocean sunfish	<i>Mola mola</i>

Appendix II Example images (snags) of birds and marine mammals.

Images are jpeg files of a lower resolution than those used by image analysts when performing identifications.

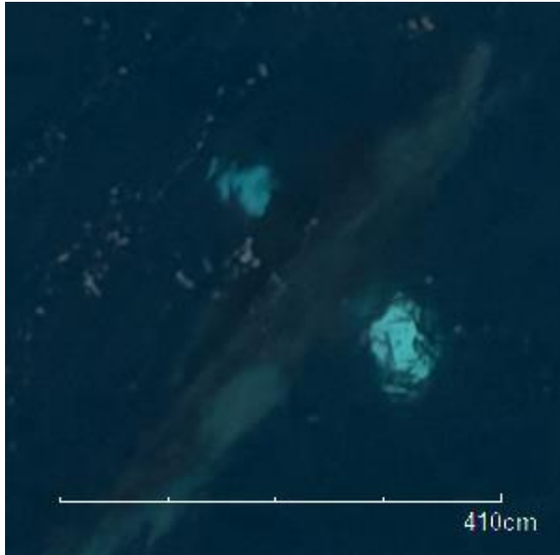


Figure 19 Common minke whale.

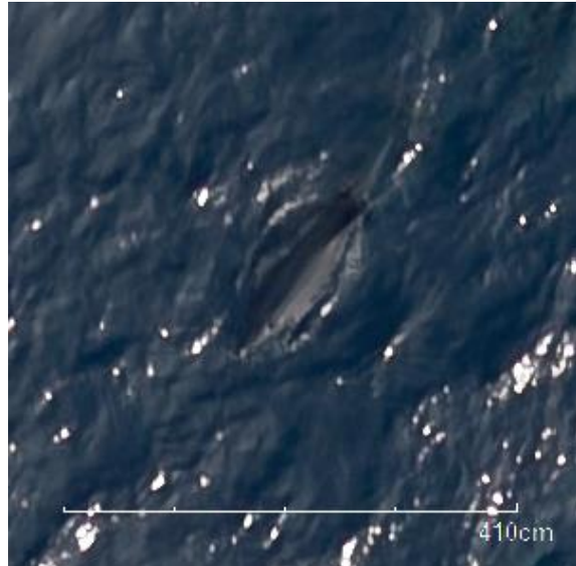


Figure 20 Bottlenose dolphin.



Figure 21 Sabine's Gull in flight.



Figure 22 Arctic Tern in flight



Figure 23 Sitting Fulmar.



Figure 24 Sitting Gannet.



Figure 25 Two Cory's Shearwaters in flight



Figure 26 Great Shearwater in flight

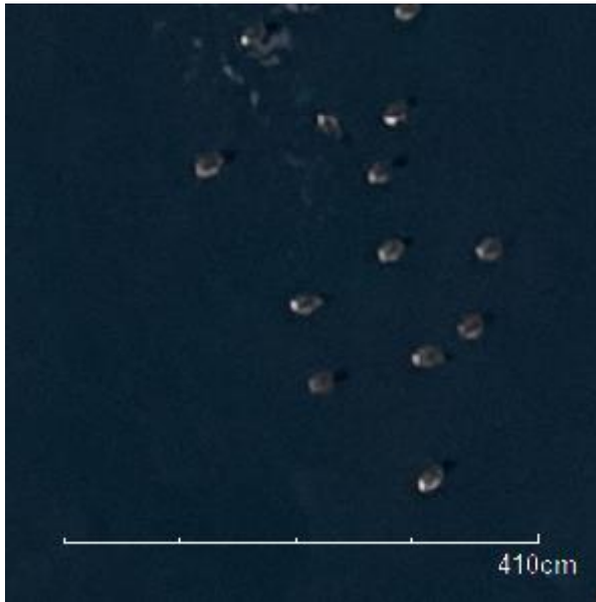


Figure 27 Group of sitting Great Shearwaters

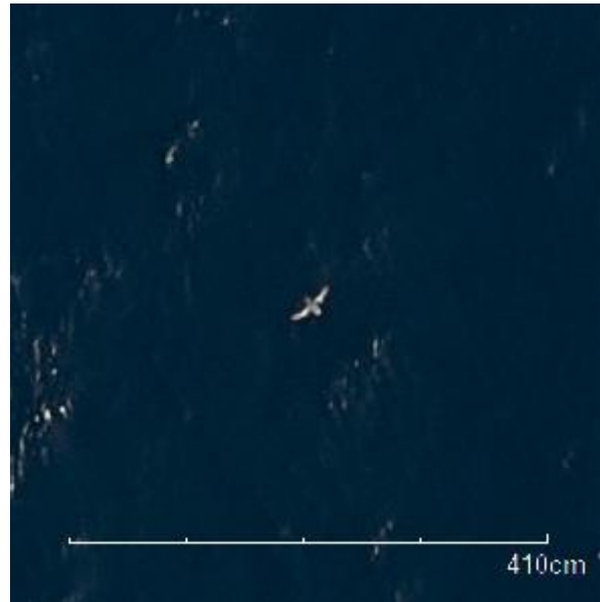


Figure 28 Grey Phalarope in flight