Noise Disturbance – Baseline Level Monitoring in the Solent

September 2024

Natural England Commissioned Report NECR570



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Foreword

Natural England commissioned background noise level and bird disturbance surveys across key sites in the Solent in order to fill in the current data gap on noise levels for Solent SPA sites. These sites were picked as they combine significant overwintering sites and anthropogenic activity.

The surveys provide new information on the levels of background noise experienced at these sites, the kinds of activities generating noise and the amount and kind of disturbance to overwintering birds.

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Executive summary

Background

The Solent coastline hosts thriving harbours, ports and other coastal industry, meaning there is a high volume of activity interacting with the marine environment. The majority of this activity creates a level of noise that can lead to the disturbance and displacement of Special Protection Area (SPA) bird features. The SPAs in the Solent area with marine components are the Solent and Southampton Water SPA, Portsmouth Harbour SPA, Chichester and Langstone Harbours SPA and Solent and Dorset Coast SPA.

In this report, noise monitoring results from both long-term and short-term monitoring during the overwintering period in key areas across SPA sites in the Solent are presented with the objective of providing data on background noise levels as well as to provide some understanding of the likely triggers for bird responses to anthropogenic noise in the area.

Nine areas of high activity have been identified. These areas are hotspots for anthropogenic activity and cross over with key areas of designated SPA. These areas are therefore used as the main sites for the background noise surveys, and are representative of the Solent as a whole.

Results

The sound index used to represent the background noise levels is the L_{A90} which describes the sound level which is exceeded for 90% of the measurement period. Typically, the daytime background noise levels in the nine study areas range between L_{A90} 43.0 dB(A) to 49.0 dB(A) with the exception of one location within the area of Chichester and Langstone Harbours SPA where the daytime background noise level is 69.0 dB(A).

The results from the short-term noise monitoring show that birds are more likely to respond to noise disturbance when the sound pressure levels at the location of the birds are at least 20.0 dB(A) above the typical background noise level. However, the visual nature of any noise disturbance is also likely to cause responses from the birds.

Furthermore, the study of the 1/3 octave frequency data from the short-term noise monitoring indicates that there is no obvious correlation between frequencies and bird responses. However, the sound pressure level at each frequency is generally above the background noise level measured during the short-term monitoring.

Contents

Introduction	8
Methodology	9
Long-term Baseline Noise Monitoring	9
Short-term Noise Monitoring	12
Results	14
Background Noise Levels	14
Bird Response	17
Discussion	26
Background Noise Levels	26
Comparison of Observed Noise Events to Background Noise Levels	27
Sound Level Threshold to Trigger Bird Response	28
1/3 Octave Band Analysis of Noise Events	28
Conclusion	31
Recommendations	31
References	33
Glossary	34
Appendix A: Bird Species Code	35
Appendix B: Short-term Noise Monitoring Results	37
1Lymington	37
2Hythe	41
3River Itchen	44
4Hook Lake	48
5Thorness Bay	52
6Ryde	56
7Portchester	60

8Farlington Marshes	64
9Emsworth	68

Introduction

The Solent coastline hosts thriving harbours, ports and other coastal industry, meaning there is a high volume of activity interacting with the marine environment. The majority of this activity creates a level of noise that can lead to the disturbance and displacement of Special Protection Area (SPA) bird features. The SPAs in the Solent area with marine components are the Solent and Southampton Water SPA, Portsmouth Harbour SPA, Chichester and Langstone Harbours SPA and Solent and Dorset Coast SPA.

In particular, most birds are sensitive to above water noise. This pressure relates to any anthropogenic loud noise made onshore or offshore by construction, vehicles, vessels, tourism, mining, blasting etc. that may disturb birds and reduce time spent in feeding, resting or breeding areas.

Above water noise is benchmarked as the introduction of airborne noise above background levels, however there is currently a lack of data on what background noise levels are. Therefore, assessing the risk of an activity disturbing birds through the introduction of above water noise has proven difficult.

This work has been designed to fill this data gap for the overwintering period through noise monitoring in key areas across SPA sites in the Solent with the objective of providing data on background noise levels in order to more accurately determine the likely significant effect on birds when responding to anthropogenic noise.

Nine areas of high activity have been identified. These areas are hotspots for anthropogenic activity and cross over with key areas of designated SPAs. These areas are therefore used as the main sites for the background noise surveys, and are representative of the Solent as a whole.

Methodology

Long-term Baseline Noise Monitoring

A monitoring survey was undertaken to characterise baseline ambient noise levels currently experienced on site at nine SPA locations. Equipment used during the survey included:

Rion NL-52	Environmental Noise Analyser	s/n	253701
Rion NL-52	Environmental Noise Analyser	s/n	710312
Rion NL-52	Environmental Noise Analyser	s/n	732146
Rion NL-52	Environmental Noise Analyser	s/n	264488
Rion NC-75	Sound Calibrator	s/n	35270131

The measurement equipment was checked against the appropriate calibrator at the beginning and end of the measurements, in accordance with recommended practice, a drift of up to ±0.5 dB was observed. The accuracy of the calibrators can be traced to National Physical Laboratory Standards, calibration certificates for which are available on request. Measurements were taken in general accordance with BS 7445-1:2003: Description and Measurement of Environmental Noise – Guide to quantities and procedures.

The baseline monitoring survey was undertaken monthly from October 2023 to February 2024 at the nine SPA locations presented in Table 1 and illustrated in Figure 1 below with measurements being made unattended in 5-minute intervals over a minimum of 72-hour period at each site per month.

Location	Reference	Coordinates British National Grid (Easting,Northing)	Special Protection Area (SPA)
1 Lymington	LT1	433383.14,95070.70	Solent and Southampton Water
2 Hythe	LT2	442935.31,107644.40	Solent and Southampton Water
			Solent and Dorset Coast

Table 1. Long-term	Unattended	Noise Monitoring	g Locations
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Location	Reference	Coordinates British National Grid (Easting,Northing)	Special Protection Area (SPA)
3 River Itchen	LT3	444259.88,112777.77	Solent and Southampton Water Solent and Dorset Coast
4 Hook Lake	LT4	448904.58,105111.98	Solent and Southampton Water Solent and Dorset Coast
5 Thorness Bay	LT5a*	445488.10,93354.31 (From October 2023 to December 2023)	Solent and Southampton Water Solent and Dorset Coast
	LT5b*	445509.09,93382.04 (From January 2024 to February 2024)	
6 Ryde	LT6	459691.96,92883.16	Solent and Southampton Water Solent and Dorset Coast
7 Portchester	LT7	462552.29,104714.33	Solent and Dorset Coast Portsmouth Harbour
8 Farlington Marshes	LT8	468514.18,104717.59	Chichester and Langstone Harbours
9 Emsworth	LT9a*	474774.54,105282.06 (October 2023)	Chichester and Langstone Harbours
	LT9b*	475296.67,105229.62 (From November 2023 to February 2024)	

Note: * There are two long-term monitoring locations for 5Thorness Bay and 9Emsworth. The relocation at 5Thorness Bay was due to the purpose of securing the noise monitoring device to a more secure structure such as an existing fence whilst at 9Emsworth, the noise monitoring device was relocated from a public land to a private land for security purposes.

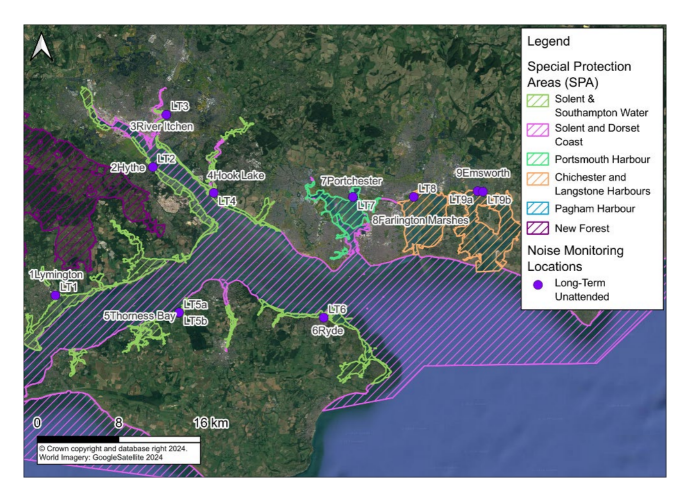


Figure 1. Long-term Unattended Noise Monitoring Locations

Data Analysis

The collected data per measurement period were divided into daytime hours (07:00 – 23:00) and night-time hours (23:00 – 07:00) to reflect the operational hours of anthropogenic activities. The local weather conditions for the duration of measurement were established using <u>Weather Underground</u>, an online resource which provides real-time and historical weather information. Where appropriate due to periods of heavy rain or high wind speeds, data was omitted from analysis.

Background noise levels are usually described using the L_{A90} index (i.e. the sound level exceeded for 90% of the measurement period). This sound index was chosen to represent the background noise levels in the areas studied and the modal L_{A90} sound level of each 5-minute measurement is used to represent the overall background noise levels during the daytime and night-time periods.

Limitations

The following measurement periods were required to be omitted due to equipment failure as a result of poor weather conditions or unsuitable weather conditions to set up the equipment.

October 2023 – 5Thorness Bay*, 6Ryde November 2023 – 6Ryde January 2024 – 1Lymington, 2Hythe, 3River Itchen, 4Hook Lake February 2024 – 2Hythe, 7Portchester, 8Farlington Marshes, 9Emsworth

Note: * The monitoring survey was done twice in November to compensate for the lack of October data.

All locations were monitored for a period of at least four months except for 2Hythe and 6Ryde due to meter failures during both October and November long-term surveys at 6Ryde and during February long-term survey at 2Hythe.

Short-term Noise Monitoring

Short-term noise monitoring was undertaken to coincide with the long-term unattended baseline noise monitoring in order to observe the bird species present, their behaviour and any responses to anthropogenic noise in the area. Observations were made during high, low, rising and falling tides. Equipment used during the survey included:

Rion NL-52	Environmental Noise Analyser	s/n	1043466
Rion NC-75	Sound Calibrator	s/n	35270131

Up to three observation positions near to the long-term noise meter were chosen to maximise the likelihood of observing bird species. Bird count and species identification within an approximate range of 500m were undertaken using binoculars and a telescope for a total of three times during the observation period.

The short-term noise meter was set up to measure the sound levels in 1/3 octave bands and 1-second intervals over a minimum period of 2 hours during the daylight hours. Observations of any anthropogenic noise were noted to include the source of noise, time of the noise event, whether the disturbance is also visual in nature, estimated sound pressure level at the measurement position, and the distance of noise source to the birds being observed as well as the measurement position. The respective distances between the noise source and the location of the bird and the measurement position are estimated using the map on the <u>Survey123</u> application used. Bird responses to the anthropogenic noise were categorised as one of the following:

0 - no response

- 1 freeze/stress response
- 2 staying at site but moving away from noise
- 3 flight response with settlement within 100m
- 4 flight response with settlement beyond 100m

Data Analysis

The background noise levels observed during the 2-hour measurement period is established by calculating the 10^{th} percentile of the L_{Aeq} sound level, showing the sound level exceeded for 90% of the time. This is verified against the measured long-term background noise levels.

Where any bird response was noted during the survey, the sound pressure level at the meter location is used to estimate the sound pressure level at the location of the bird using the relationship below as referenced in The Little Red Book of Acoustics written by R Watson and O Downey.

$L_2 = L_1 + 20 \log_{10} (r_2/r_1)$

 $L_{(n)}$ is the sound pressure level at a location and $r_{(n)}$ is the distance from the noise source to the location. In this case, '1' refers to the monitoring location and '2' refers to the location of the bird.

Similar to the above, the loudest instantaneous noise levels L_{AFmax} which correspond to the noise events where bird responses were observed are also estimated at the location of the bird.

Results

Background Noise Levels

The results of the daytime and night-time background noise level monitoring at the nine SPA locations are presented in Figure 2 and Figure 3 below.

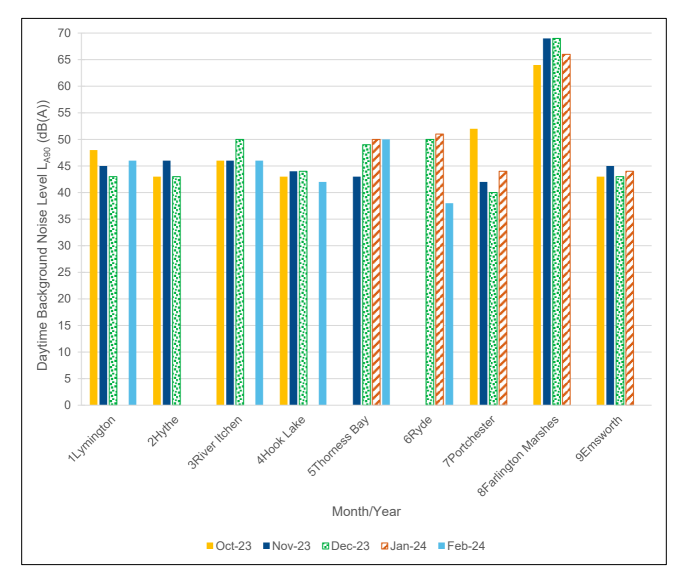


Figure 2. Daytime Background Noise Level LA90 in dB(A)

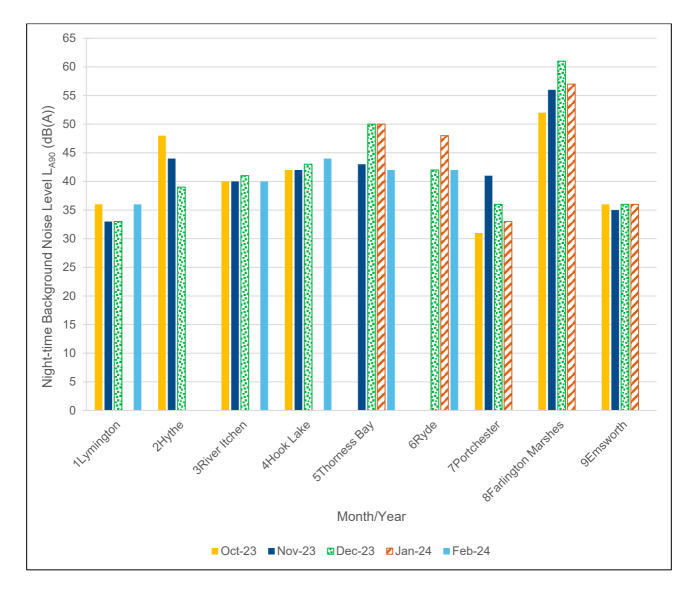


Figure 3. Night-time Background Noise Level LA90 in dB(A)

The background noise levels during the daytime vary from month to month by up to 5.0 dB(A) at all locations except for 5Thorness Bay, 6Ryde and 7Portchester where the differences are in the range of 7.0 to 13.0 dB(A).

For the night-time, the background noise levels vary from month to month by up to 3.0 dB(A) at locations 1Lymington, 3River Itchen, 4Hook Lake, 9Emsworth whilst the other locations vary by up to 10.0 dB(A).

Figure 4 below presents the overall average daytime and night-time background noise levels across the entire monitoring period for each location.

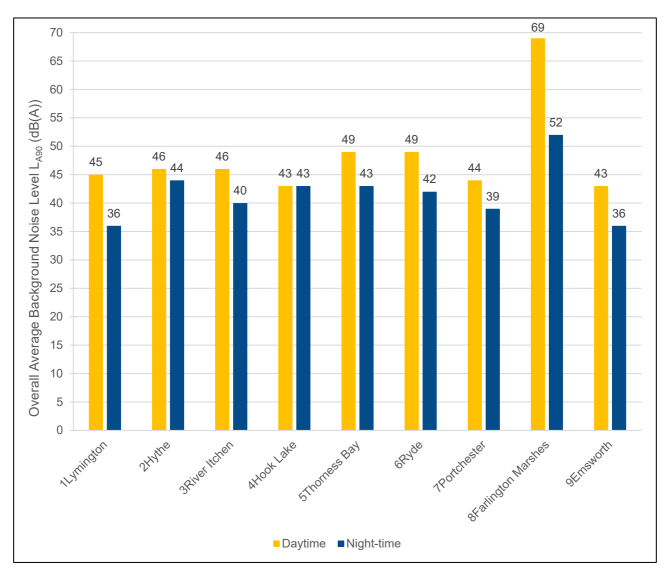


Figure 4 Overall Average Background Noise Levels Across the Whole Monitoring Period

Figure 5. Overall Average Background Noise Levels Across the Whole Monitoring Period

Each location was measured for the following duration.

1Lymington – 449 daytime hours, 232 night-time hours

2Hythe - 273 daytime hours, 144 night-time hours

3River Itchen – 425 daytime hours, 213 night-time hours

4Hook Lake - 448 daytime hours, 232 night-time hours

5Thorness Bay – 469 daytime hours, 232 night-time hours

6Ryde - 318 daytime hours, 153 night-time hours

7Portchester - 425 daytime hours, 214 night-time hours

8Farlington Marshes - 427 daytime hours, 216 night-time hours

9Emsworth - 425 daytime hours, 216 night-time hours

Generally, the overall average daytime background noise levels at all locations are between 43.0 dB(A) to 49.0 dB(A) with the exception of location 8Farlington Marshes where the overall average daytime background noise level is 69.0 dB(A).

Similarly, the overall average night-time background noise levels generally range from 36.0 dB(A) to 44.0 dB(A) at all locations except 8Farlington Marshes where the overall average night-time background noise level is 52.0 dB(A).

Bird Response

Where there were bird responses observed during the short-term noise monitoring survey, the noise events which triggered the response are analysed in Table 2 below. The analysis includes the type of response from the birds as well as the estimated sound pressure level (SPL) and L_{Amax} levels caused by the noise event at the location of the bird.

The common names of the birds identified throughout the survey along with their species codes are listed in Appendix A: Bird Species Code of this report whilst the results for the short-term noise monitoring survey are presented by location in Appendix B: Short-term Noise Monitoring Results along with figures to show the locations of the disturbance and bird responses with respect to the measurement positions.

Table 2. Analysis of Bird Responses

Location and Survey Date	Time and Description of Noise Event	Bird Response*	Number of Birds / Species / % of Birds Disturbed	Distance of Birds from Noise Source (m)	SPL at Bird Location (dB(A))	L _{Amax} at Bird Location (dB(A))	SPL minus Overall Average Daytime Background Noise Level
2 Hythe 11/10/23	13:58:05 Loud horn from yard (audible but not visible)	4	1 HG (25% of HG observed)	42	67.5	71.6	21.5
3 River Itchen 18/10/23	08:40:23 Airplane passing overhead (audible and visible)	1	1 MS (5% of MS observed)	4000	76.5	78.6	30.5
3 River Itchen 18/10/23	08:53:08 Train passing (audible and visible)	3	1 H. (100% of H. observed)	31	73.1	74.0	27.1

Location and Survey Date	Time and Description of Noise Event	Bird Response*	Number of Birds / Species / % of Birds Disturbed	Distance of Birds from Noise Source (m)	SPL at Bird Location (dB(A))	L _{Amax} at Bird Location (dB(A))	SPL minus Overall Average Daytime Background Noise Level
6 Ryde 01/11/23	10:17:53 Hovercraft (audible and visible)	4	75 BG (20% of BG observed)	79	74.0	74.9	25.0
6 Ryde 01/11/23	10:46:09 Hovercraft (audible and visible)	4	65 BG (17% of BG observed)	135	79.3	80.5	30.3
6 Ryde 10/11/23	08:44:07 Hovercraft (audible and visible)	4	40 BG (38% of BG observed)	260	75.7	76.5	26.7
6 Ryde 10/11/23	09:16:50 Hovercraft	4	5 BG	174	73.1	73.6	24.1

Page **19** of **72** Noise Disturbance – Baseline Level Monitoring in the Solent NECR570

Location and Survey Date	Time and Description of Noise Event	Bird Response*	Number of Birds / Species / % of Birds Disturbed	Distance of Birds from Noise Source (m)	SPL at Bird Location (dB(A))	L _{Amax} at Bird Location (dB(A))	SPL minus Overall Average Daytime Background Noise Level
	(audible and visible)		(8% of BG observed)				
6 Ryde 10/11/23	09:44:59 Hovercraft (audible and visible)	4	9 BG (15% of BG observed)	85	85.4	86.4	36.4
6 Ryde 10/11/23	09:44:59 Hovercraft (audible and visible)	3	35 BG (60% of BG observed)	294	74.6	75.6	25.6
6 Ryde 08/01/24	09:39:20 Hovercraft (audible and visible)	3	2 BH (3% of BH observed)	91	77.3	77.9	28.3

Location and Survey Date	Time and Description of Noise Event	Bird Response*	Number of Birds / Species / % of Birds Disturbed	Distance of Birds from Noise Source (m)	SPL at Bird Location (dB(A))	L _{Amax} at Bird Location (dB(A))	SPL minus Overall Average Daytime Background Noise Level
7 Portchester 17/11/23	14:03:24 Boat leaving the harbour and loud noise from the industrial site (audible and visual)	4	200 BG (91% of BG observed)	313	64.7	67.6	20.7
7 Portchester 17/11/23	14:03:24 Boat leaving the harbour and loud noise from the industrial site (audible and visible)	4	75 TT (75% of TT observed)	194	68.9	71.8	24.9

Location and Survey Date	Time and Description of Noise Event	Bird Response*	Number of Birds / Species / % of Birds Disturbed	Distance of Birds from Noise Source (m)	SPL at Bird Location (dB(A))	L _{Amax} at Bird Location (dB(A))	SPL minus Overall Average Daytime Background Noise Level
7 Portchester 19/01/24	10:41:09 Boat leaving the harbour (audible and visible)	3	2 BH (66% of BH observed)	93	58.3	59.0	14.3
7 Portchester 19/01/24	10:48:49 Metal works (audible but not visible)	4	1 CU (33% of CU observed)	222	65.7	69.2	21.7
9 Emsworth 23/10/23	11:23:02 People walking into the beach (audible and visible)	3	22 BH (23% of BH observed)	42	54.3	55.6	11.3

Location and Survey Date	Time and Description of Noise Event	Bird Response*	Number of Birds / Species / % of Birds Disturbed	Distance of Birds from Noise Source (m)	SPL at Bird Location (dB(A))	L _{Amax} at Bird Location (dB(A))	SPL minus Overall Average Daytime Background Noise Level
9 Emsworth 23/10/23	11:23:02 People walking into the beach (audible and visible)	4	6 RK (15% of RK observed)	74	49.4	50.7	6.4
9 Emsworth 23/10/23	11:23:02 People walking into the beach (audible and visible)	4	8 OC (57% of OC observed)	93	47.4	48.7	4.4
9 Emsworth 23/10/23	11:23:02 People walking into the beach (audible and visible)	4	2 DN (4% of DN observed)	98	46.9	48.2	3.9

Location and Survey Date	Time and Description of Noise Event	Bird Response*	Number of Birds / Species / % of Birds Disturbed	Distance of Birds from Noise Source (m)	SPL at Bird Location (dB(A))	L _{Amax} at Bird Location (dB(A))	SPL minus Overall Average Daytime Background Noise Level
9 Emsworth 17/11/23	10:44:10 Small motor boat in the channel (audible and visible)	3	3 BG (1% of BG observed)	58	67.6	68.5	24.6
9 Emsworth 16/01/24	14:33:30 Airplane passing overhead (audible and visible)	1	1 CO (11% of CO observed)	4027	52.0	53.2	9.0

Note: * Bird responses are categorised as 0 – no response, 1 – freeze/stress response, 2 – staying at site but moving away from noise, 3 – flight response with settlement within 100m, 4 – flight response with settlement beyond 100m.

Bird responses were only observed at locations 2Hythe, 3River Itchen, 6Ryde, 7Portchester and 9Emsworth with SPL from the noise events at the location of the birds estimated to be in the range of 46.9 – 85.4 dB(A). These bird responses were from 11 species out of the 51 species observed throughout the attended short-term monitoring. Most of the responses observed were also from Brent Goose (BG).

Although loud noise events (SPL between 30.0 dB(A) to 79.7 dB(A) at the location of the birds) caused by anthropogenic activities were observed at the other locations, no bird responses were noted.

Furthermore, the noise events which triggered bird responses include horns from vehicles, airplanes and helicopters passing overhead, trains passing, metal works, industrial noise, boats and hovercrafts, and people walking/talking. These are mostly also visual in nature. It should also be noted that all of the observed bird responses at the location 6Ryde were triggered by frequent hovercrafts.

The range of estimated L_{Amax} levels at the location of the birds for the noise events which resulted in bird responses is between 48.2 – 86.4 dB(A). However, it should be noted that no bird responses were observed for other perceptible noise events with similar estimated L_{Amax} levels in the range of 32.2 – 81.2 dB(A) at the location of the birds.

The estimated L_{Amax} levels which triggered bird responses are similar (within +0.5 to 4.1 dB(A)) to their corresponding estimated SPL.

Discussion

The Solent coastline hosts thriving harbours, ports and other coastal industry, meaning there is a high volume of activity interacting with the marine environment. The majority of this activity creates a level of above water noise that can lead to the disturbance and displacement of Special Protection Area (SPA) bird features and thus result in reduced time spent in feeding, resting or breeding areas within the SPA.

Above water noise is benchmarked as the introduction of airborne noise above background levels, however there is currently a lack of data on what background noise levels are. Therefore, assessing the risk of an activity disturbing birds through the introduction of above water noise has proven difficult.

This work has been designed to fill this data gap through noise monitoring in key areas across SPA sites in the Solent with the objective of providing data on background noise levels during the overwintering period in order to more accurately determine the likely significant effect on birds when responding to anthropogenic noise.

Background Noise Levels

The results of the long-term noise monitoring show that the overall average background noise levels at all locations are between 43.0 dB(A) to 49.0 dB(A) during the daytime and 36.0 dB(A) to 44.0 dB(A) during the night-time. However, higher overall average background noise levels (69.0 dB(A) daytime and 52.0 dB(A) night-time) at 8Farlington Marshes were recorded.

The long-term noise monitoring location LT8 at 8Farlington Marshes is approximately 120m south of the major road, A27. Based on strategic noise mapping data for road sources published by Extrium, the noise levels from road traffic at the monitoring location are predicted to be between 65.0 - 69.9 dB L_{Aeq,16hours} during the daytime and between 60.0 - 64.9 dB L_{Aeq,8hours} during the night-time. Other monitoring locations are at least 500m from any major roads. In the case of LT6 in 6Ryde, the main road A3055 (approximately 110m south of LT6) is considerably less noisy than the road A27 adjacent to LT8. As such, the noise contribution from road traffic is highly likely to be the reason for the higher background noise levels measured at LT8.

Despite higher background noise levels, at least 29 bird species, both breeding and nonbreeding, were observed in the area during attended monitoring in 8Farlington Marshes. However, further and/or longer monitoring is likely required to determine if the birds are affected by the anthropogenic noise in the area.

Comparison of Observed Noise Events to Background Noise Levels

The results presented in this report indicate that bird responses typically occur when the sound pressure level at the location of the birds is at least 20.0 dB(A) higher than the typical background noise level $L_{A90,16hours(daytime)}$. This is relatively comparable to the study on laying hens by J. L. Campo, M. G. Gil and S. G. Dávila (2005) which showed that hens were found to be more stressed and fearful when exposed to higher sound levels (90 dB) for 60 minutes which consisted of background noises plus truck, train and aircraft noises compared to the control group which was exposed to only background noise levels at 65 dB.

However, this is unlikely to be the main factor for the bird responses observed during the attended noise monitoring as several of the bird responses noted at the location 9Emsworth were triggered by people walking into the beach where the sound pressure levels at the locations of the birds are estimated to be only 3.9 dB(A) to 11.3 dB(A) above the daytime background noise level. This response is likely to have been triggered by the visual nature of the disturbance rather than noise.

Furthermore, the bird responses observed at 9Emsworth from airplane passing overhead and at 7Portchester from a boat leaving the harbour showed a difference between the sound pressure levels and background noise levels of only 9.0 dB(A) and 14.3 dB(A) respectively.

In a study of brent geese and human disturbance, Owens (1977) suggested that larger birds with slow wingbeats such as Great Black-backed Gulls (GB) are also liable to causing flight responses in brent geese and intensity of responses to aircraft may be partly due to the visual resemblance of aircrafts to large birds. This could be the trigger to the bird response observed at 9Emsworth mentioned above.

At 6Ryde, three noise events from hovercrafts which resulted in a difference of more than 20.0 dB(A) between sound pressure levels at the locations of the birds and the background noise level showed no response. However, bird responses were observed for subsequent noise events from hovercrafts within the same survey period.

Most of the bird responses observed particularly at 6Ryde were also from brent geese. This might suggest that brent geese are more sensitive to noise events, but it is more likely that the brent geese were loafing on the water closer to the noise sources such as hovercrafts compared to other species including waders which were foraging along the shoreline.

Furthermore, the type of responses observed were mainly flight responses with two freeze responses due to airplanes overhead. It is highly likely that other freeze responses were not immediately noticeable compared to the flight responses and thus were missed out. It is nearly impossible for the surveyor alone to analyse whether a bird is showing a freeze response to a noise event when simultaneously observing 100s of birds of different

species in the survey area. As such, for any future works, it may be beneficial to also record the birds and analysing the data by playing back the recording.

Sound Level Threshold to Trigger Bird Response

J. R. Barber et al. (2009) suggested that animal responses to anthropogenic noise are likely to depend on the intensity of perceived threats rather than on the intensity or level of noise. This may apply to most of the observations made during the attended surveys but particularly in the case of the bird responses observed from people walking into the beach at 9Emsworth.

J. R. Barber et al. (2009) also stated that animal responses may begin to appear at exposure levels of 55 - 60 dB when these levels are restricted to relatively small areas close to the noise sources. However, the results presented in this report do not necessarily present a strong correlation to support this considering that several noise events observed (hovercrafts, metal works and horns from a vehicle) with sound levels L_{Aeq} and L_{Amax} above 60 dB did not trigger any bird responses whilst two noise events observed (airplane passing overhead and people walking into the beach) with L_{Aeq} and L_{Amax} levels below 55 dB did trigger bird responses.

1/3 Octave Band Analysis of Noise Events

In a study on the effects of highway and urban noise on birds conducted by R. J. Dooling et al. (2019), it is suggested that anthropogenic noise can affect birds' abilities to detect prey, assess their acoustic environments and communicate with other birds. If the noise includes enough energy in the bird's region of best hearing or dominant frequency, at close distances, the noise can have a significant impact on how well the birds can hear their species-specific vocalisations. This in turn may cause behavioural and/or physiological responses from the birds.

This is also shown in a study by Rheindt (2003) which consisted of population assessments in an oak-beech forest close to a motorway where it was concluded that bird species with higher-pitched vocalisations or songs with dominant frequencies well above the typical frequencies of traffic noise (up to 1 kHz) were less susceptible to noise pollution. Rheindt also stated that most bird vocalisations, in contrast, are in the range of 2 kHz to 9 kHz.

The 1/3 octave frequency data for each noise event which triggered a bird response shows no obvious correlation between specific frequencies and bird response. However, the sound pressure level of the noise event at each frequency is generally above the background noise level measured during the attended short-term monitoring. Figure 5 and Figure 6 below present the 1/3 octave frequency data as examples for the noise events recorded which resulted in bird responses at the locations 6Ryde and 7Portchester.

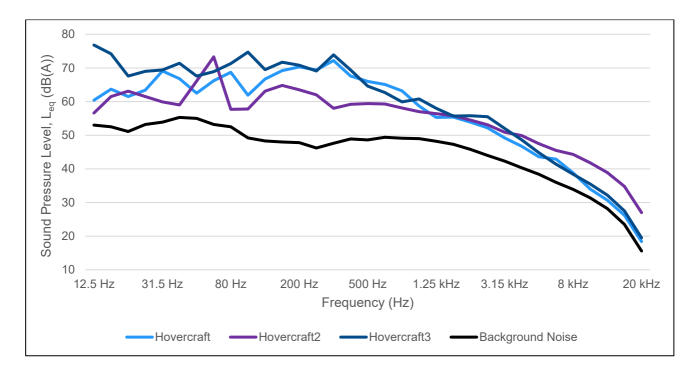


Figure 6. 1/3 Octave Frequency Sound Pressure Level L_{eq} for Noise Events on 10th November 2023 at the Location 6Ryde

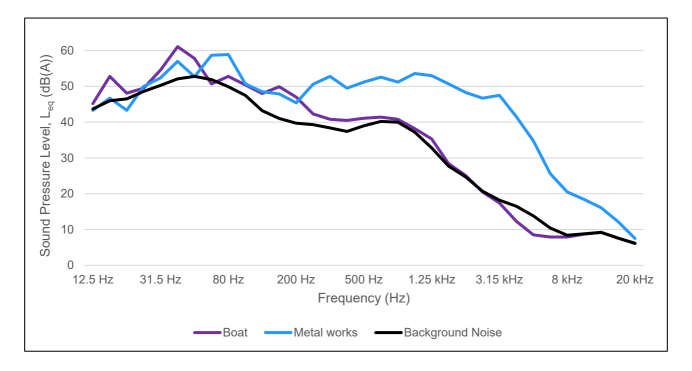


Figure 7. 1/3 Octave Frequency Sound Pressure Level L_{eq} for Noise Events on 19th January 2024 at the Location 7Portchester

Figure 7 below present further visualisation of the 1/3 octave frequency data (from 12.5 Hz to 20 kHz) for all noise events which triggered bird responses.

Location	Species	Noise Event	12.5 Hz	16 Hz	20 Hz	25 Hz	31.5 Hz	40 Hz	50 Hz	63 Hz	80 Hz	100 Hz	125 Hz	160 Hz	200 Hz	250 Hz	315 Hz	400 Hz		(dB)	800 Hz	1 642	1.25 kHz	1.6 kHz	2 647	2.5 kHz	3.15 kHz	4 647	5 kHz	63 kHz	8 647	10 kHz	12.5 kHz	16 kHz	20 kHz
LT6	75 BG	Hovercraft	59	59	56	57	58	56	56	57	56	53	50	54	56	50	51	53	53	54	54	53	53	52	49	47	46	45	43	41	37	34	28	21	12
LT6	65 BG	Hovercraft	74	75	71	68	67	65 67	66	63	70	75	67 67	69 69	69 70	65	66	64 68	62	60	62	60	59	57	55 54	53	51 49	49 47	47	45 43	42	39 34	36	30	22 18
LT6 LT6	40 BG 5 BG	Hovercraft Hovercraft	60 57	64 62	62 63	63 62	69 60	59	63 66	66 73	69 58	62 58	63	65	64	69 62	72	59	66 59	65 59	63 58	59 57	55 56	55 56	55	52 53	49 51	50	48	46	39 44	42	31 39	26 35	27
LT6	9 BG	Hovercraft	77	74	68	69	69	71	68	69	71	75	70	72	71	69	74	69	65	63	60	61	58	56	56	56	52	49	45	41	38	36	32	28	20
LT6	35 BG	Hovercraft	77	74	68	69	69	71	68	69	71	75	70	72	71	69	74	69	65	63	60	61	58	56	56	56	52	49	45	41	38	36	32	28	20
LT7	200 BG	Boat leaving the harbour and noise from the industrial estate	47	49	45	46	49	49	48	51	50	53	50	47	44	44	44	48	50	50	50	50	51	54	53	52	54	49	45	37	25	18	15	12	8
LT9b	3 BG	Small motor boat in the channel	50	55	52	54	53	54	61	56	56	53	51	50	44	44	45	43	39	41	41	40	36	32	27	22	16	13	12	13	10	9	10	8	6
LT6	2 BH	Hovercraft	76	73	73	71	74	70	70	68	70	73	68	69	72	68	67	62	59	57	57	59	56	55	53	52	50	48	46	44	42	39	36	32	25
LT7	2 BH	Boat leaving the harbour	45	53	48	50	55	61	58	51	53	50	48	50	47	42	41	41	41	41	41	38	35	28	25	21	17	12	9	8	8	9	9	8	6
LT9a	22 BH	People walking into the beach	63	53	54	56	55	53	46	45	43	43	40	35	34	33	31	31	32	33	34	35	33	31	29	26	22	20	18	16	14	12	11	9	7
LT7	75 TT	Boat leaving the harbour and noise from the industrial estate	47	49	45	46	49	49	48	51	50	53	60	47	44	44	44	48	50	50	50	50	51	54	53	52	54	49	45	37	25	18	15	12	8
LT7	1 CU	Metal works	43	47	43	50	52	57	53	59	59	51	49	48	45	51	53	50	51	53	51	54	53	51	48	47	48	42	35	26	21	18	16	12	8
LT9a	6 RK	People walking	63	53	54	56	55	53	46	45	43	43	40	35	34	33	31	31	32	33	34	35	33	31	29	26	22	20	18	16	14	12	11	9	7
LT9a	8 OC	into the beach People walking	63	53	54	56	55	53	46	45	43	43	40	35	34	33	31	31	32	33	34	35	33	31	29	26	22	20	18	16	14	12	11	9	7
LT9a	2 DN	People walking	63	53	54	56	55	53	46	45	43	43	40	35	34	33	31	31	32	33	34	35	33	31	29	26	22	20	18	16	14	12	11	9	7
LT9b	1 CO	into the beach Airplane passing	47	50	51	48	48	50	47	61	66	45	45	49	55	50	49	43	42	39	41	41	41	39	35	32	28	26	26	24	23	19	17	13	9
LT2	1 HG	Loud hom from	51	46	47	51	53	54	51	50	49	49	51	52	45	53	51	52	50	52	48	49	47	44	37	35	31	26	19	16	14	14	11	9	6
LT3	1 MS	Vard Airplane passing	61	59	61	62	65	62	61	59	56	61	68	70	68	61	69	64	66	64	62	65	64	63	65	66	70	62	59	64	48	34	21	13	8
LT3	1 H.	overhead Train passing	49	54	51		55	52		53	52	50	46	43	41	41	42	41	41	42	42	44	43	42	41	40	39	38	36	34	32	30	27	23	15
Location LT6 LT6 LT6 LT6	5 BG 75 BG 65 BG 40 BG 5 BG	Noise Event Hovercraft Hovercraft Hovercraft Hovercraft	12.5 Hz 61 64 64	16 Hz 62 79 66 65	20 Hz 59 74 65 67	25 Hz 61 71 68 64	31.5 Hz 61 70 71 63	40 Hz 58 67 69 62	50 Hz 59 70 66 70	63 Hz 59 65 68 75	59 71 72 60	100 Hz 56 77 63 61	125 Hz 53 69 69 65	57 71 72 67	200 Hz 59 72 73 65	250 Hz 52 66 71 65	315 Hz 69 76 60	400 Hz 54 66 69 60	500 Hz 57 63 67 60	630 Hz 57 62 67 61	800 Hz 55 64 65 60	55 62 60 58	1.25 kHz 55 60 56 57	1.6 KHz 53 59 57 57	2 KHZ 50 56 55 56	2.5 kHz 47 53 53 55	3.15 kHz 47 53 51 53	4 KHZ 47 50 48 52	5 KHz 45 48 44 49	42 46 44 47	39 44 40 46	35 41 35 43	12.5 KHz 28 37 32 41	16 KHz 22 32 27 37	20 KHz 13 23 20 29
LT6	9 BG	Hovercraft	82	78	72	72	73	74	71	71	74	77	72	75	73	71	77	71	67	65	62	63	60	58	58	57	53	50	46	42	39	36	34	28	20
LT6	35 BG	Hovercraft	82	78	72	72	73	74	71	71	74	77	72	75	73	71	77	71	67	65	62	63	60	58	58	57	53	50	46	42	39	36	34	28	20
LT7	200 BG	Boat leaving the harbour and noise from the industrial estate	50	52	49	51	52	53	52	56	53	55	52	48	46	46	45	50	51	52	52	52	53	57	56	55	58	53	48	40	27	20	19	15	12
LT9b	3 BG	Small motor boat in the channel	53	58	55	58	56	58	63	60	61	56	54	51	46	45	46	45	41	44	43	41	36	33	30	24	20	14	14	15	11	10	10	8	7
LT6	2 BH	Hovercraft	87	87	84	88	81	84	80	78	74	73	69	64	61	56	57	54	54	54	54	54	51	50	51	49	49	46	44	43	40	38	35	31	23
LT7	2 BH	Boat leaving the harbour	48	57	51	54	58	63	60	54	55	53	50	51	49	44	42	42	42	43	42	39	37	30	26	23	19	14	9	9	9	9	10	8	7
LT9a	22 BH	People walking into the beach	69	59	58	61	60	55	48	47	45	45	43	37	35	34	35	34	34	36	36	37	35	33	31	27	23	21	19	18	16	13	12	10	7
LT7	75 TT	Boat leaving the harbour and noise from the industrial estate	50	52	49	51	52	53	52	56	53	55	52	48	46	46	45	50	51	52	52	52	53	57	56	55	58	53	48	40	27	20	19	15	12
LT7	1 CU	Metal works	48	49	51	54	55	59	55	61	61	53	52	53	50	55	58	54	54	57	55	57	58	54	51	51	52	46	39	31	29	26	23	19	11
LT9a	6 RK	People walking into the beach	69	59	58	61	60	55	48	47	45	45	43	37	35	34	35	34	34	36	36	37	35	33	31	27	23	21	19	18	16	13	12	10	7
LT9a	8 OC	People walking into the beach	69	59	58	61	60	55	48	47	45	45	43	37	35	34	35	34	34	36	36	37	35	33	31	27	23	21	19	18	16	13	12	10	7
LT9a	2 DN	People walking into the beach	69	59	58	61	60	55	48	47	45	45	43	37	35	34	35	34	34	36	36	37	35	33	31	27	23	21	19	18	16	13	12	10	7
LT9b	1 CO	Airplane passing overhead	50	53	54	53	51	53	50	63	68	46	48	51	57	52	51	44	44	41	43	43	43	41	39	37	34	34	31	30	30	26	24	19	13
LT2	1 HG	Loud hom from vard	54	51	50	53	57	57	55	52	52	51	53	54	47	56	54	54	52	57	53	56	53	49	42	39	39	31	23	19	21	20	17	10	7
LT3	1 MS	Airplane passing overhead	65	62	65	65	68	64	66	62	58	65	69	72	70	63	72	66	69	67	64	67	67	66	67	69	72	65	62	68	51	37	22	13	9
LT3	1 H.	Train passing	55	57	54	57	60	54	58	57	- 54	52	47	45	43	42	44	45	43	- 44	44	45	44	44	42	41	40	40	38	35	33	31	29	25	16
			Highest dB																																Lowest dB

Figure 8. 1/3 Octave Frequency Leq (top) and Lmax (bottom) for All Noise Events with Bird Responses

Page **30** of **72** Noise Disturbance – Baseline Level Monitoring in the Solent NECR570

The events above are grouped by the species triggered as responses that are frequency dependent would also likely be species dependent due to vocalisations being species-specific. However, no obvious correlation can be seen between specific frequencies to bird responses observed during the short-term noise monitoring and majority of the noise events have low dominant frequencies (below 200 Hz).

As such, it is unlikely that these bird responses were caused by any specific frequencies, particularly as most bird vocalisations, and their dominant frequencies, are in the much higher frequency range.

Conclusion

Typically, the daytime background noise levels range between 43.0 dB(A) to 49.0 dB(A) at all monitoring locations with the exception of one location – Farlington Marshes within the area of Chichester and Langstone Harbours SPA – where the daytime background noise level is 69.0 dB(A) due to the location's proximity to a major road.

In addition to this, short-term attended noise monitoring was undertaken to coincide with the long-term monitoring. During the short-term noise monitoring, observations of anthropogenic noise and any bird responses as a result of the noise were made. The sound pressure levels which triggered the bird responses were estimated in order to gain some understanding of the reason for the response.

The results show that birds are more likely to respond to noise disturbance when the sound pressure levels at the location of the birds are at least 20.0 dB(A) above the typical background noise level. However, the visual nature of any noise disturbance is also likely to cause responses from the birds.

The findings of this study will help to determine the impacts of anthropogenic noise on overwintering birds in the Solent; a key challenge given the national and international significance of these populations. It has also identified areas of future work to continue addressing this challenge (see below).

Recommendations

- The results of the noise monitoring presented in this report are collected between October and February (winter season). A longer period of monitoring, both unattended long-term for background noise as well as attended short-term, is recommended to monitor any changes in background noise levels due to changing seasons (and therefore activities such as tourism) in order to provide a clearer conclusion to this study.
- 2. No perceptible noise events or bird responses were observed at 8Farlington Marshes throughout the monitoring period but longer monitoring and/or a different monitoring location which is further from the major road A27 may be beneficial to understand if

birds in the area respond to noise disturbance in a similar way to the other locations within the Solent.

- 3. This study may be expanded to look at the dominant frequencies in species-specific vocalisations of the birds in the SPA in order to establish if bird responses were triggered by specific frequencies. The species-specific vocalisations found in the SPA could also be compared to the same species in other varied areas to determine if changes in the dominant frequencies have occurred as was shown in a study of nine tropical bird species in Brazil conducted by Tolentino et al. in 2018.
- 4. A study on visual disturbance may also be beneficial to understand the impact of human activities on the behaviour and responses from the SPA bird features, particularly during the hotter months where there is likely to be a higher level of tourism.

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Glossary

dB – Sound levels from any source can be measured in frequency bands in order to provide detailed information about the spectral content of the noise, i.e. whether it is high-pitched, low-pitched, or with no distinct tonal character. These measurements are usually undertaken in octave or third octave frequency bands. If these values are summed logarithmically, a single dB figure is obtained. This is usually not very helpful as it simply describes the total amount of acoustic energy measured and does not take any account of the ear's ability to hear certain frequencies more readily than others.

dB(A) - A-weighted sound level. The dB(A) figure is obtained by subtracting an appropriate correction, which represents the variation in the ear's ability to hear different frequencies, from the individual octave or third octave band values, before summing them logarithmically. The single dB(A) value provides a good representation of how loud a sound is.

L_{Aeq} – Equivalent continuous sound pressure level. Since almost all sounds vary or fluctuate with time it is helpful, instead of having an instantaneous value to describe the noise event, to have an average of the total acoustic energy experienced over its duration.

L_{AFmax} – Loudest instantaneous noise level with 'A' frequency weighting and fast time weighting. This is usually the loudest 125 milliseconds measured during any given period of time.

 L_n - Another method of describing, with a single value, a noise level which varies over a given time period is, instead of considering the average amount of acoustic energy, to consider the length of time for which a particular noise level is exceeded. L_{A90} is the noise level exceeded for 90% of the measurement period and is the usual descriptor for underlying background noise.

Appendix A: Bird Species Code

The table below lists the bird species code identified throughout the short-term noise monitoring survey.

Table A1. Bird Species Code

Bird Common Name	Code	Bird Common Name	Code	Bird Common Name	Code
Avocet	AV	Greenshank	GK	Osprey	OP
Black- headed Gull	ВН	Grey Heron	Н.	Oystercatch er	ос
Black-tailed Godwit	BW	Grey Plover	GV	Pintail	PT
Blue Tit	вт	Herring Gull	HG	Red- breasted Merganser	RM
Brent Goose	BG	Kingfisher	KF	Redshank	RK
Canada Goose	CG	Knot	KN	Reed Bunting	RB
Common Gull	СМ	Lapwing	L.	Ringed Plover	RP
Coot	со	Lesser Black- backed Gull	LB	Sanderling	SS
Cormorant	CA	Little Egret	ET	Sandwich Tern	TE
Curlew	CU	Little Grebe	LG	Shag	SA

Bird Common Name	Code	Bird Common Name	Code	Bird Common Name	Code
Dunlin	DN	Little Ringed Plover	LP	Shelduck	SU
Gadwall	GA	Long-billed Dowitcher	LD	Shoveler	sv
Gannet	GX	Long-tailed Duck	LN	Stone- curlew	TN
Goosander	GD	Mallard	МА	Teal	Т.
Great Black- backed Gull	GB	Mediterrane an Gull	MU	Turnstone	тт
Great Crested Grebe	GG	Moorhen	MH	White Tailed Sea Eagle	-
Great Northern Diver	ND	Mute Swan	MS	Wigeon	WN

Appendix B: Short-term Noise Monitoring Results

1Lymington

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level L _{A90} (dB(A))		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
11/10/2023 10:48 – 12:50	High	48.0	46.0	BH - 2, CA - 3, ET - 1, MS - 1, RK - 60	Ferry, boat scraping down slipway	No Response
				CA - 3, CG - 13, ET - 1, MS - 6, RK - 60	(audible and visible)	
				RK - 60, MS - 5, BW - 5, ET - 1		
24/10/2023 12:55 – 14:56	Low	45.0	48.3	DN - 102, RK - 33, MS - 21, ET - 2, HG - 4, BH - 17, TT - 15, CU - 5, SU - 14, L 15, GB - 1	Ferry sounded horn, machinery on boats, airplane flying over	No Response

 Table B1. Short-term Noise Monitoring Results for Location 1Lymington

Date of Attended Survey / Start Time – End Time	Tide	le Daytime Background Noise Level L _{A90} (dB(A))			Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
				GV - 1, DN 87, RK - 6, OC - 9, BH - 4, MS - 7, SU - 11, BG - 6, ET - 1, TT - 8, CU - 5 DN - 430, TT - 35, RK - 15, BH - 34, HG - 12, SU - 15, BG - 46, CU - 10, L 8, MS - 9, CA - 1	(audible and visible)	
13/12/2023 12:00 – 14:00	Falling	43.0	45.8	BH - 12, MS - 9, HG - 4, CG - 6, ET - 1, BG - 6 BG - 6, CG - 4, CA - 1, MS - 16, BH - 5, HG - 2, CG - 4 BG - 37, MS - 18, SU - 3, ET - 1, DN - 23, HG - 15, BH - 8, CA - 1, CG - 4, CU - 9	Barge going past (audible and visible)	No Response

Date of Attended Tide Survey / Start Time – End Time		Tide Daytime Background Noise Level LA90 (dB(Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
26/02/2024 08:47 – 10:47	Rising	46.0	50.6	WN - 16, SU - 13, BH - 12, HG - 38, RK - 22, BG - 45, MS - 5, OC - 2, CU - 2, GB - 1 WN - 25, SU - 15, BH - 33, HG - 40, RK - 17, BG - 150, MS - 4, OC - 5, CU - 2, GB - 3, White-tailed Eagle - 1 WN - 25, SU - 14, BH - 44, HG - 31, MS - 4, OC - 6, CU - 2, GB - 3, ET - 1 White-tailed Eagle - 1	No noise events observed (not audible and not visible)	No Response



Figure B1. Map of Location 1Lymington

2Hythe

Table B2. Short-term Noise Monitoring Results for Location 2Hythe

Date of Attended Survey / Start Time – End Time	Tide	e Daytime Background Noise Level L _{A90} (dB(A))		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
11/10/2023 13:44 – 15:44	Falling	43.0	44.7	HG - 4, TT - 11, BH - 9, GB - 2, CA - 4, ET - 1 TT - 7, HG - 4, BH - 4, GB - 2, CA - 4, CU - 6, OC -3 CU - 1, HG - 4, BH - 2, CA - 5, GG - 1	Loud horn from yard approximately 42m from the bird (audible but not visible)	Flight response with settlement beyond 100m
24/11/2023 09:15 – 11:15	High	46.0	47.6	GG - 1, BH - 6, HG - 12, CA - 1, GB - 1 BH - 22, HG - 4 RP - 33, BH - 12, HG - 2, GB - 1, CA - 1	Plane overhead and large vehicles driving past (audible and visible)	No Response

Date of Attended Survey / Start Time – End Time	Tide	Daytime Bac Noise Level		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
13/12/2023 08:00 – 09:22	Rising	43.0	51.6	BH - 17, HG - 4, GB - 1, CA - 1 BH - 13, GH - 5, GB - 1, CA - 1 BH - 12, HG - 3, GB - 1	Vehicles driving past, ATV, drilling equipment (audible and visible)	No Response
22/02/2024 14:17 – 16:17	Low	No data due to meter failure	49.1	HG - 15, BH - 12, DN - 19, RP - 10 HG - 22, BH - 5, OC - 1, CU - 1, GB - 1, RK - 2, CA - 2 HG - 14, BH - 8, BG - 5, OC - 2	No noise events observed (not audible and not visible)	No Response

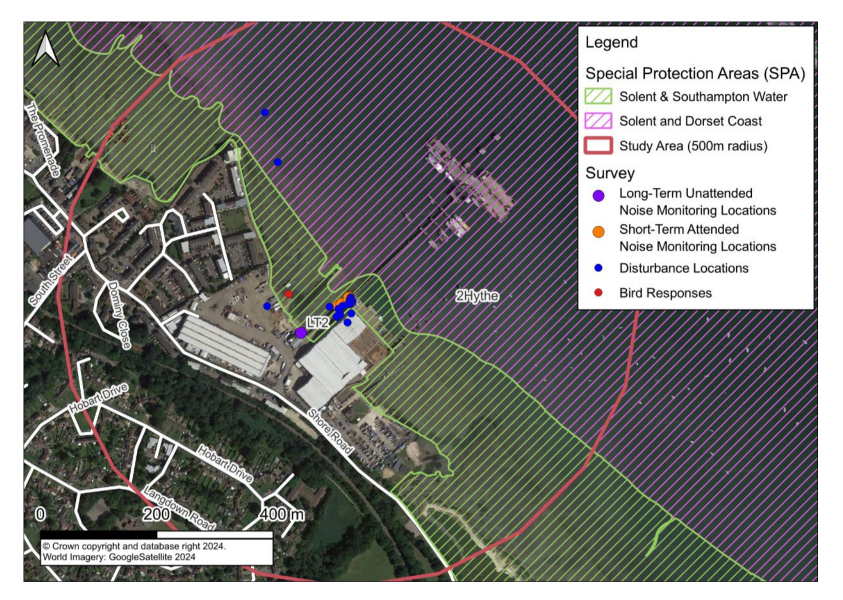


Figure B2. Map of Location 2Hythe

3River Itchen

Date of Attended Survey / Start Time – End Time	Tide	ide Daytime Background Noise Level L _{A90} (dB(A))			Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
18/10/2023 08:15 – 10:18	Rising	46.0	44.9	BH - 79, OC - 5, RK - 4, CU - 2, MA - 14, HG - 8, MS - 17 BH - 57, MS - 19, CM - 1, HG - 6, ET - 1, RK - 5, OC - 7, CU - 2 MS - 21, MA - 31, BH - 43, CM - 1, HG - 5, KF - 1, ET - 4, H 1, RK - 5, OC - 8, CU - 2, MH - 2, CA - 1, GG - 1	Airplane passing overhead, approximately 4000m above and train passing, approximately 31m from birds (audible and visible)	Freeze/ stress response and flight response with settlement within 100m
23/11/2023	High	46.0	49.0	KF - 1, GG - 1, MA - 6, MS - 33, BH - 60	Plane overhead	No Response

Date of Attended Survey / Start Time – End Time	Tide	Daytime Ba Noise Level	ckground LA90 (dB(A))	Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
08:48 – 10:48				BH - 83, MS - 37, HG - 5, GB - 1	(audible and visible)	
				MS - 56, BH - 86, HG - 9, GG - 1, OC - 14, CU - 1, MA - 27		
14/12/2023 13:31 – 15:31	Falling	50.0	48.3	MS - 38, BH - 13, HG - 2, MA - 4	Plane overhead, crashing noise from work yard and train	No Response
				MS - 36, BH - 23, WN - 2, OC - 1, MA - 4, RK - 1	passing (audible and visible)	
				MS - 40, BH - 220, MA - 9, WN - 2, OC - 12, RK - 4, HG - 19		
20/02/2024 13:04 – 15:05	Low	46.0	52.0	BH - 430, HG - 4, CM - 7, OC - 16, CU - 1, MH - 1, MS - 4, CA - 1	Metal works	No Response

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level LA90 (dB(A))				Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term					
				BH - 405, HG - 6, CM - 7, OC - 19, CU - 3, MS - 4, CA - 3 BH - 450, HG - 6, CM - 4, OC - 13, CU - 5, MH - 1, MS - 6, CA - 1, H 1, BG - 5	(audible but not visible)			

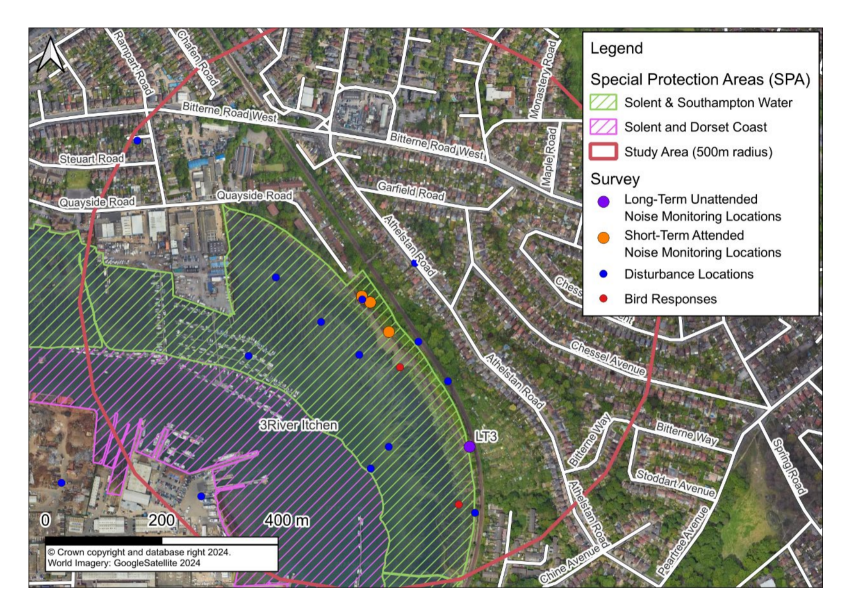


Figure B3. Map of Location 3River Itchen

4Hook Lake

Table B4. Short-term Noise Monitoring Results for Location 4Hook Lake

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level LA90 (dB(A))		Bird Count	Nature of Disturbance	Bird Response		
		Monthly Long-term	Short-term					
12/10/2023	High	43.0	50.5	CU - 1, BH - 1, DN - 1, LG - 1		No Response		
12:00 – 14:00					DN - 9, ET - 1, BH - 1	observed (not audible and not		
				WN - 8, BH - 5, DN - 8	visible)			
23/11/2023	Falling	44.0	50.0	BG - 68, OC - 30, CU - 5, RK - 3, WN - 104, BH - 45,	No noise events observed	No Response		
11:34 – 13:36				MU - 1, CM - 1, TN - 4, DN - 2	(not audible and not	t		
				OC - 26, CU - 4, BG - 35, WN - 47, BH - 18, HG - 4, CM - 1	visible)			
				BG - 55, OC - 25, CU - 4, DN - 76, GG - 2, TE - 1,				

Date of Attended Survey / Start Time – End Time	Tide	Daytime Ba Noise Leve	ckground I L _{A90} (dB(A))	Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
				WN - 53, CM - 2, BH - 12, RK - 1		
18/12/2023 10:04 – 12:05	Rising	44.0	48.4	WN - 59, CU - 3, TE - 6, BG - 49, OC - 30, TT - 1 OC - 36, BG - 112, KF - 1, CU - 3, WN - 74 BG - 64, WN - 45, OC - 33, ND - 1, GG - 2, RK - 2	No noise events observed (not audible and not visible)	No Response
23/02/2024 14:45 – 16:45	Low	42.0	40.5	WN - 36, OC - 33, BG - 130, HG - 29, BH - 21, GA - 2, CU - 4, SV - 2 DN - 45, BG - 50, WN - 28, OC - 21, HG - 32, BH - 13, CU - 2	Dog barking (audible and visible)	No Response

Date of Attended Survey / Start Time – End Time	Tide	Daytime Ba Noise Level	ckground La‱ (dB(A))	Bird Count	Nature of Disturbance	Bird Response	
		Monthly Short-term Long-term					
				OC - 4, BG - 3, WN - 19, HG - 12, BH - 2			



Figure B4. Map of Location 4Hook Lake

5Thorness Bay

Table B5. Short-term Noise Monitoring Results for Location 5Thorness Bay								
Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level L _{A90} (dB(A))		Bird Count	Nature of Disturbance	Bird Response		
		Monthly Long-term	Short-term					
01/11/2023	High	43.0	55.9	BH - 27	No noise events observed	No Response		
12:12 – 14:13				BH - 34, TT - 16, DN - 18, ET - 1	(not audible and not visible)			
				BH - 27, HG - 1				
10/11/2023	Falling	43.0	54.7	BH - 1, MU - 2	No noise events observed	No Response		
11:40 – 13:40				BG - 17, BH - 15, MU - 6, CU - 1, OC - 2, HG - 4, ET - 1	(not audible and not visible)			
				CU - 7, BG - 32, HG - 10, BH - 9, MU - 5				
22/12/2023	Rising	49.0	53.4	HG - 2, BH - 8, OC - 3, CU - 1	Dog barking	No Response		

 Table B5. Short-term Noise Monitoring Results for Location 5Thorness Bay

Page 52 of 72 Noise Disturbance – Baseline Level Monitoring in the Solent NECR570

Date of Attended Survey / Start Time – End Time	_		ckground I L _{A90}	Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
14:35 – 16:36				BH - 8, HG - 3, RM - 2, OC - 2, GB - 1	(audible and visible)	
				CU - 2, BG - 5		
08/01/2024 11:48 – 13:50	Low	50.0	44.2	RM - 6, BH - 46, HG - 1, OC - 8, GX - 1, CU - 1, CA - 1, BG - 5	No noise events observed (not audible and not visible)	No Response
				RM - 2, BH - 41, HG - 7, OC - 3, GX - 3, CU - 2, BG - 14		
				BH - 27, HG - 8, OC - 3, CU - 4, BG - 32		
14/02/2024	High	50.0	54.7	BG - 36, TT - 7	No noise events observed	No Response
14:21 – 16:21				BG - 32, TT - 7		

Date of Attended Survey / Start Time – End Time	Tide	ide Daytime Background Noise Level L _{A90} (dB(A))			Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
				TT - 7	(not audible and not visible)	

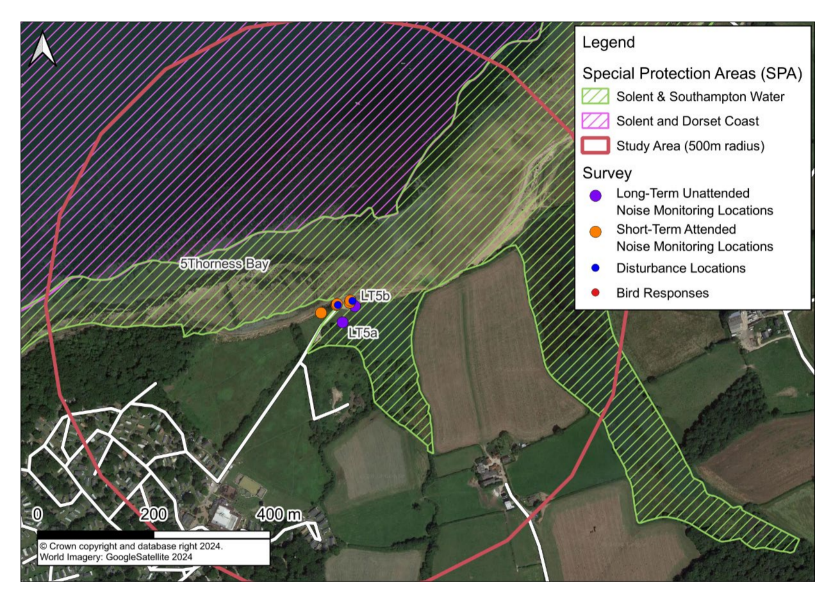


Figure B5. Map of Location 5Thorness Bay

6Ryde

Table B6. Short-term Noise Monitoring Results for Location 6Ryde

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level LA90 (dB(A))			Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
01/11/2023 09:00 – 11:00	Rising	No data due to meter failure	49.9	MS - 17, BH - 85, GB - 3, CM - 1, HG - 10, BG - 590, OC - 2, CU - 1 MS - 6, HG - 3, BG - 372, CA - 2, MU - 1 BG - 245, MS - 2	Hovercraft approximately 79m and 135m from the birds (audible and visible)	Flight response with settlement beyond 100m
10/11/2023 08:25 – 10:25	High	No data due to meter failure	58.0	BG - 103, BH - 5, HG - 2 BG - 58, BH - 5, MS - 2 BG - 35, HG - 2, GB - 1, MS - 2	Hovercraft approximately 85m to 294m from the birds (audible and visible)	Flight response with settlement within/ beyond 100m

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level L _{A90} (dB(A))		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
22/12/2023 Low 11:35 – 13:36	Low	_ow 50.0 53.4	53.4	BH - 72, MU - 7, HG - 27, OC - 29, SA - 59, GB - 4, BG - 18	Train passing (audible and visible)	No Response
				BH - 103, MU - 11, HG - 32, OC - 34, SA - 43, GB - 6, BG - 25, RP - 7, CU - 2		
				BH - 41, MU - 2, HG - 30, OC - 21, SA - 36, GB - 4, BG - 45		
08/01/2024	Falling	51.0	57.6	BH - 63, HG - 6, SS - 3	Hovercraft	Flight response with
09:06 - 11:06				SS - 25, BH - 47, HG - 5, CM - 2, MU - 2	 approximately 91m from the birds (audible and 	settlement within 100m
				SS - 46, RP - 6, OC - 10, HG - 13, BH - 23	visible)	

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level L _{A90} (dB(A))		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
14/02/2024 10:10 – 13:10	Rising	38.0	48.6	BH - 17, HG - 12, TT - 3, OC - 8	Hovercraft and road vehicles passing by	No Response
				BH - 12, LB - 1, GB - 1, HG - 1, SS - 10, OC - 1	(audible and visible)	
				SS - 6, RP - 2, HG - 3, BH - 21		

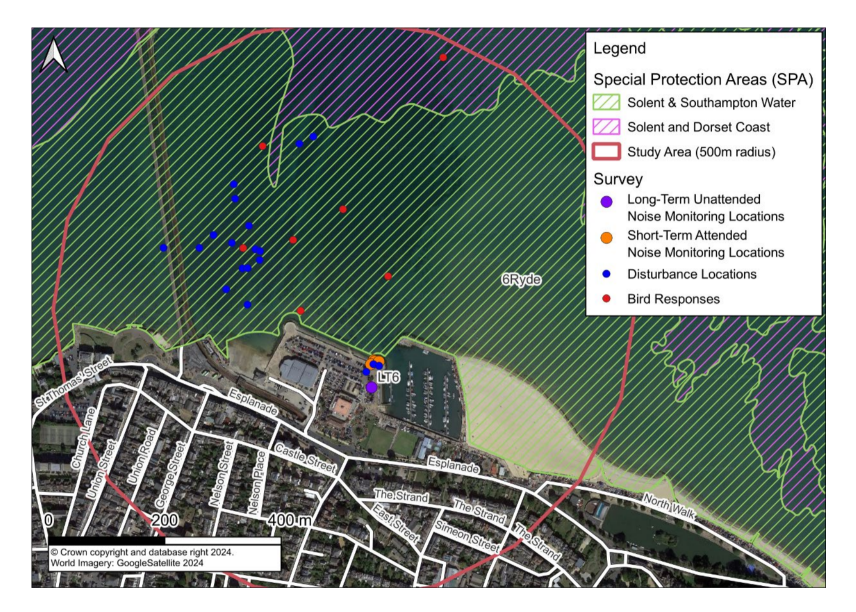


Figure B6. Map of Location 6Ryde

7Portchester

Table B7. Short-term Noise Monitoring Results for Location 7Portchester

Date of Attended Survey / Start Time – End Time	Tide	Daytime Ba Noise Leve	ckground I L _{A90} (dB(A))	Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
19/10/2023 10:15 – 12:15	Rising	52.0	43.0	BH - 26, HG - 8, H 1, ET - 4, CU - 4, BG - 3, TT - 1, RK - 22, OC - 2 RK - 62, ET - 4, BH - 35, CU - 5, HG - 8, OC - 3, MA - 5 RK - 156, TT - 5, CU - 3, BH - 11, ET - 2, BW - 2, MA - 6, HG - 2	No noise events observed (not audible and not visible)	No Response
17/11/2023 12:48 – 14:53	High	42.0	41.8	BG - 147, RK - 30, TT - 81, GG - 2, CM - 21, HG - 10, BH - 2, TE - 1, RM - 1, CA - 2, ND - 1, LN - 1	Boat leaving the harbour and loud noise from the industrial site	Flight response with settlement beyond 100m

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level L _{A90} (dB(A))		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
				BG - 218, RK -18, HG - 2, CM - 4, TE - 2, TT - 99, DN - 1, GG - 4, RM - 1	(audible and visible)	
				RK - 123, BG - 6, MA - 8, TT - 85		
08/12/2023 09:11 – 11:26	Falling	40.0	43.8	TN - 25, BH - 16, GG - 6, RM - 4, BG - 117, RK - 85, DN - 6, H 1, CA - 5, CM - 8	Horn from ship (audible but not visible)	No Response
				RK - 132, TT - 35, DN - 162, GG - 4, CM - 8, BH - 12, BG - 36, H 1, MS - 1, CA - 4, CU - 1, OC - 1		
				RK - 102, TT - 46, DN - 121, GG - 4, CM - 8, BH - 30, HG - 3, BG - 24, H 1,		

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level LA90 (dB(A))		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
				MS - 1, CA - 4, CU - 2, OC - 1		
19/01/2024 10:04 – 12:04	Low	44.0	46.5	DN - 112, RK - 7, CU - 3, BG - 2, LD - 1, BW - 1, HG - 4, BH - 3, GB - 1 DN - 153, RK - 16, RM - 1, BH - 7, CU - 1	Boat leaving the harbour and metal works (audible and visible)	Flight response with settlement within/ beyond 100m
				DN - 143, BG - 2, RK - 19, CU - 2, BH - 7, LD - 1, GG - 2, BT - 13		

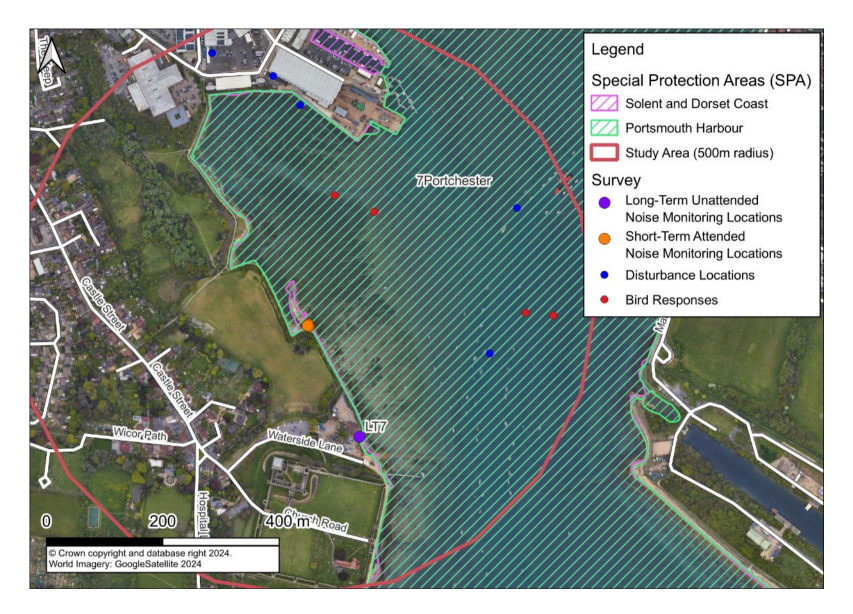


Figure B7. Map of Location 7Portchester

8Farlington Marshes

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level L _{A90} (dB(A))			Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
19/10/2023 13:32 – 15:30	High	64.0	50.0	MS - 3, MH - 4, ET - 1, BH - 19, L 2, CG - 25, SU - 1	No noise events observed (not audible and not	No Response
				MS - 3, MH - 2, SU - 4, ET - 12, H 2, L 4, CG - 34, BH - 6, MA - 1, BG - 9	visible)	
				ET - 3, MS - 3, BG - 14, GG - 3, BH - 22, OP - 1, HG - 4, SU - 5, L 1		
20/11/2023	Rising	69.0	63.8	PT - 18, WN - 35, BG - 168, CU - 7, OC - 5, RK - 17, GV - 1, DN - 520, L 38,	No noise events observed	No Response

 Table B8. Short-term Noise Monitoring Results for Location 8Farlington Marshes

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level LA90 (dB(A))		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
12:59 – 15:03				CM - 55, HG - 5, BH - 19, RP - 4, AV - 8, T. – 12	(not audible and not visible)	
				BG – 110, PT – 8, CM – 11, BH – 44, RK – 42, OC – 10, AV -15, WN – 26, CU – 3, GK – 1, T 4, GV - 1, DN - 65		
				BG - 57, GV - 4, DN - 1, RP - 9, OC - 9		
08/12/2023 12:25 – 14:26	CU - 2, OC - 2, RK - 3, observed L. – 16, AV – 5	No noise events observed (not audible and not	No Response			
				BG – 21, BH – 54, HG – 4, CM – 43, CU – 2, OC – 9, RK – 3, L 103	visible)	

Date of Attended Tide Survey / Start Time – End Time		ide Daytime Background Noise Level L _{A90} (dB(A))		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
				BG - 12, BH - 67, HG - 4, CM - 48, CU - 4, OC - 13, RK - 4, L 106		
19/01/2024 07:37 – 09:37	Falling	66.0	63.0	BG - 322, L 11, RK - 5, OC - 2, TE - 23, PT - 5, MA - 7, CM - 21, BH - 27, DN - 5, GX - 2, AV - 17, CU - 1 DN - 179, BG - 37, RK - 11, OC - 13, TE - 54, PT – 29, L 68, MA - 9, GX - 6, CU - 1, BA - 1	No noise events observed (not audible and not visible)	No Response
				DN - 186, L 48, RK - 8, TT - 3, TE - 9, CU - 1, BH - 12, CM - 6		

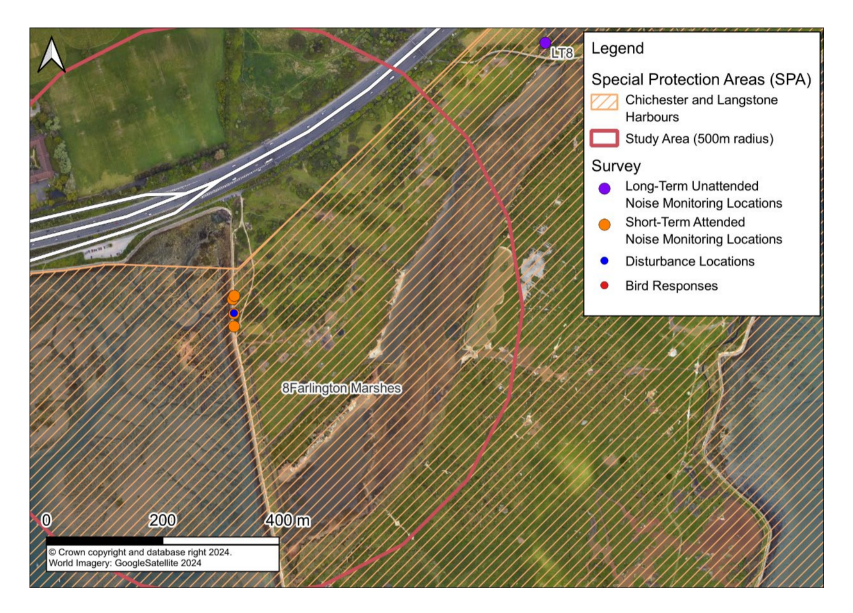


Figure B8. Map of Location 8Farlington Marshes

9Emsworth

Table B9. Short-term Noise Monitoring Re	esults for Location 9Emsworth
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Date of Attended Tide Survey / Start Time – End Time		Daytime Background Noise Level L _{A90} (dB(A))		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
23/10/2023 09:31 – 11:31	Falling	43.0	37.8	BH - 39, HG - 6, WN - 30, GG - 1, OC - 6, MA - 5, TT - 1 BH - 83, CM - 1, HG - 14, RK - 17, TT - 2, OC - 7, GK - 1, CU - 4, BW - 9, BG - 12, ET - 10, H 5, GV - 2, DN - 3 BH - 94, HG - 9, BW - 134, CU - 12, RK - 38, OC - 14, TT - 9, CM - 1, GV - 2, DN - 43	People walking into the beach (audible and visible)	Flight response with settlement within/ beyond 100m
17/11/2023 09:28 – 11:30	Rising	45.0	45.7	CU - 7, RK - 65, TT - 11, DN - 51, GV - 7, OC - 12, BH - 73, MA - 8, WN - 21, BG - 224, HG - 1	Small motor boat in the channel	Flight response with settlement within 100m

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level L _{A90} (dB(A))		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
				OC - 9, CU - 4, RK - 3, HG - 1, BH - 2, BG - 314, RM - 2, SU - 8, WN - 22, GV - 3, GB - 1, LG - 1 OC - 10, BG - 135	(audible and visible)	
07/12/2023 11:40 – 13:42	Low	43.0	41.6	DN - 257, WN - 18, RB - 1, GG - 1, GV - 2, CU - 3, OC - 8, BG - 208, RK - 65, BH - 75, HG - 6, CM - 1, LP - 5 BG - 223, DN - 217, RP - 1, RM - 3, GG - 3, RK - 42, OC - 10, KF - 1, WN - 30, GA - 3, MA - 7, TT - 9, RK - 38, CU - 6	Car driving off (audible and visible)	No response
				BG - 196, RP - 2, RK - 41, DN - 179, KN - 4, RM - 11,		

Date of Attended Survey / Start Time – End Time	Tide	Daytime Background Noise Level L _{A90} (dB(A))		Bird Count	Nature of Disturbance	Bird Response
		Monthly Long-term	Short-term			
				GG - 3, LG - 3, GV - 7, L 5, CU - 6, BH - 44, HG - 16		
16/01/2024 14:09 – 16:09	High	44.0	37.2	WN - 93, CO - 9, BH - 7, HG - 3, RM - 1, GD - 1, CM - 1, TT - 14	Airplane and helicopter passing overhead	Freeze/ stress response
				CO - 6, WN - 35, MA - 4, BH - 18, HG - 6, TT - 5	(audible and visible)	
				WN - 4, BH - 5, MA - 5		

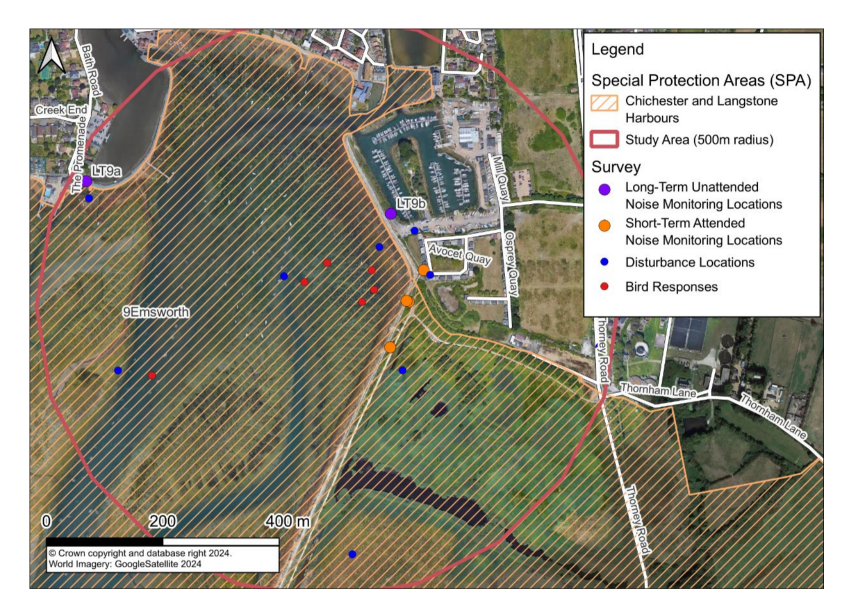


Figure B9. Map of Location 9Emsworth



www.gov.uk/natural-england