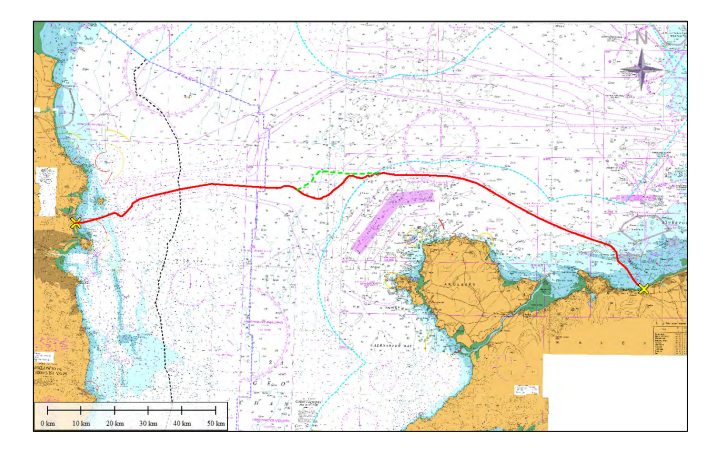


# Risk Assessment for Annex IV Species for marine survey and site investigations for a fibre optic cable at Portmarnock, Co. Dublin.



15<sup>th</sup> February 2024

**Prepared by:** (MCIEEM) of Altemar Ltd. **On behalf of:** McMahon Design and Management Ltd.

> Altemar Ltd., 50 Templecarrig Upper, Delgany, Co. Wicklow. 00-353-1-2010713. info@altemar.ie Directors: Company No.427560 VAT No. 9649832U www.altemar.ie

Document Control Sheet				
Project	Risk Assessment for A	Risk Assessment for Annex IV Species for marine survey and site investigations		
	for a fibre optic cable	for a fibre optic cable at Portmarnock, Co. Dublin.		
Report	Risk Assessment for A	Risk Assessment for Annex IV Species		
Date	15th February 2024	15th February 2024		
Version	Author	Reviewed	Date	
Final			15th February 2024	

# Introduction

This Annex IV Risk Assessment has been prepared on behalf of McMahon Design and Management Ltd. to assess whether the proposed survey works remove the system of strict protection established for Annex IV species. This risk assessment will aid in the application to obtain a Marine Area Usage Licence (MAUL) for the proposed route of this undersea fibre optic cable. This report will detail the species protected under Annex IV of the Habitats Directive that may be present within the MAUL application area. Under Article 12 and 13 of the Habitats Directive, Member States must establish systems of strict protection for animal and plant species which are particularly threatened, and which are listed on Annex IV of the Habitats Directive. Article 16 provides for derogations from these provisions under limited circumstances. Article 12, 13 and 16 of the Habitats Directive are transposed into Irish law by Regulations 51, 52 and 54 of the European Communities (Birds and Natural Habitats) Regulations 2011, as amended. Annex IV species are afforded strict protection throughout their range, both inside and outside of designated protected areas. It is an offence to deliberately kill, injure or disturb a specimen in the wild, or damage or destroy a breeding site or resting place of an Annex IV animal species. This report may also contain species which are protected under Annex II, which are protected within Special Areas of Conservation (SACs). Grey seals (Halichoerus grypus) have been recorded in the area, however as this species is protected under Annex II and V, it will not be considered any further in this risk assessment.

## Altemar Ltd.

Since its inception in 2001, Altemar has been delivering ecological and environmental services to a broad range of clients. Operational areas include: residential; infrastructural; renewable; oil & gas; private industry; Local Authorities; EC projects; and, State/semi-State Departments. , the managing director of Altemar, is an Environmental Scientist and Marine Biologist with 28 years' experience working in Irish terrestrial and aquatic environments, providing services to the State, Semi-State and industry. He is currently contracted to Inland Fisheries Ireland as the sole "External Expert" to environmentally assess internal and external projects. He is also chair of an internal IFI working group on environmental assessment. (MCIEEM) holds a MSc in Environmental Science, BSc (Hons.) in Applied Marine Biology, NCEA National Diploma in Applied Aquatic Science and a NCEA National Certificate in Science (Aquaculture). carried out all elements of this SISAA. has been involved in eleven international sub marine fibre optic cable projects, many of which involved Horizontal Directional Drills within designated sites and all works required ecological supervision.

# Annex IV Species

All species listed under Annex IV with the potential to be impacted by the proposed survey works should be included, even if they have been separately assessed in the AA, NIS, or EcIA process.

Of the animal and plant species on Annex IV known to occur in Ireland, the following species (Table 1) were identified as relevant to the proposed development:

Classification	Species	Conservation	Potential for Effect
		Status	
Cetacea	Humpback Whale ( <i>Megaptera novaeangliae</i> )	Unknown	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Cetacea	Bottlenose Dolphin ( <i>Tursiops truncatus</i> )	Favourable	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Cetacea	Short-Beaked Common Dolphin ( <i>Delphinus</i> <i>delphis</i> )	Favourable	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Cetacea	Harbour Porpoise (Phocoena phocoena)	Favourable	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Cetacea	Killer Whale (Orcinus orca)	Unknown	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Cetacea	Long-Finned Pilot Whale (Globicephala melas)	Favourable	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Cetacea	Risso's Dolphin ( <i>Grampus</i> griseus)	Favourable	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Cetacea	Atlantic White-Sided Dolphin ( <i>Lagenorhynchus</i> <i>acutus</i> )	Favourable	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Cetacea	White-Beaked Dolphin (Lagenorhynchus albirostris)	Favourable	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Cetacea	Striped Dolphin (Stenella coeruleoalba)	Favourable	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Cetacea	Cuvier's Beaked Whale (Ziphius cavirostris)	Favourable	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Cetacea	Sowerby's Beaked Whale (Mesoplodon bidens)	Favourable	There is potential for this species to be located within the survey area and therefore be effected.

Table 1. Annex IV protected species in Ireland

(B		Status	
(B			
(B			Further Assessment Required
(B	1inke Whale		There is potential for this species to be located
	Balaenoptera	Favourable	within the survey area and therefore be
	cutorostrata)	Tavourable	effected.
			Further Assessment Required
Cetacea			There is potential for this species to be located
	in Whale ( <i>Balaenoptera</i>	Favourable	within the survey area and therefore be
pr	hysalus		effected. Further Assessment Required
Cetacea			There is potential for this species to be located
	lue Whale (Balaenoptera		within the survey area and therefore be
	nusculus)	Unknown	effected.
	145641457		Further Assessment Required
Cetacea			There is potential for this species to be located
Sr	perm Whale ( <i>Physeter</i>	Course had a	within the survey area and therefore be
m	nacrocephalus)	Favourable	effected.
			Further Assessment Required
Cetacea	orthern Bottlenose		There is potential for this species to be located
	/hale (Hyperoodon	Unknown	within the survey area and therefore be
	mpullatus)	Onknown	effected.
	mpunutusj		Further Assessment Required
Cetacea			There is potential for this species to be located
	ei Whale ( <i>Balaenoptera</i>	Unknown	within the survey area and therefore be
bo	orealis)		effected.
Cotors or (1/2 month)			Further Assessment Required
Cetancea (Vagrant)	orthern Right Whale		There is potential for this species to be located
	orthern Right Whale Eubalaena glacialis)	Unknown	within the survey area and therefore be effected.
	ubuluenta gracians)		Further Assessment Required
Cetancea (Vagrant)			There is potential for this species to be located
			within the survey area and therefore be
	alse Killer Whale	Unknown	effected.
(P	Pseudorca crassidens)		Further Assessment Required
Cetancea (Vagrant)			There is potential for this species to be located
	rue's Beaked Whale	Unknown	within the survey area and therefore be
(Λ	Mesoplodon mirus)		effected.
			Further Assessment Required
Cetancea (Vagrant)	vgmv Sperm Whale		There is potential for this species to be located within the survey area and therefore be
	ygmy Sperm Whale Kogia breviceps)	Unknown	effected.
	logia bicvicepsi		Further Assessment Required
Cetancea (Vagrant)			There is potential for this species to be located
. – .	eluga/White Whale		within the survey area and therefore be
	Delphinapterus leucas)	Unknown	effected.
			Further Assessment Required
Cetancea (Vagrant)			There is potential for this species to be located
G	ervais' Beaked Whale	Unknown	within the survey area and therefore be
(Λ	Mesoplodon europaeus)	GIRIOWII	effected.
			Further Assessment Required
	Otter ( <i>Lutra lutra</i> )	Favourable	There is potential for this species to be located
Mustelidae Ot			within the survey area and therefore be
	. ,		effected.
			Further Assessment Required

Classification	Species	Conservation Status	Potential for Effect
Testudines	Leatherback Turtle (Dermochelys coriacea)	Unknown	There is potential for this species to be located within the survey area and therefore be effected. Further Assessment Required
Chiroptera	Lesser Horseshoe Bat (Rhinolophus hipposideros)	Inadequate	The works are in the coastal environment where structures are near the HWM. There is no potential for this species to be effected by the proposed survey works. Works at landfall will be carried out during daylight hours only and no artificial lighting is required. The works will not impact on resting or breeding places of bats. No demolition or modifications to buildings are required. No lighting is required. <b>Further Assessment Not Required</b>
Chiroptera	Common Pipistrelle (Pipistrellus pipistrellus)	Favourable	The works are in the coastal environment where structures are near the HWM. There is no potential for this species to be effected by the proposed survey works. Works at landfall will be carried out during daylight hours only and no artificial lighting is required. The works will not impact on resting or breeding places of bats. No demolition or modifications to buildings are required. No lighting is required. <b>Further Assessment Not Required</b>
Chiroptera	Soprano Pipistrelle (Pipistrellus pygmaeus)	Favourable	The works are in the coastal environment where structures are near the HWM. There is no potential for this species to be effected by the proposed survey works. Works at landfall will be carried out during daylight hours only and no artificial lighting is required. The works will not impact on resting or breeding places of bats. No demolition or modifications to buildings are required. No lighting is required. <b>Further Assessment Not Required</b>
Chiroptera	Nathusius' Pipistrelle (Pipistrellus nathusii)	Unknown	The works are in the coastal environment where structures are near the HWM. There is no potential for this species to be effected by the proposed survey works. Works at landfall will be carried out during daylight hours only and no artificial lighting is required. The works will not impact on resting or breeding places of bats. No demolition or modifications to buildings are required. No lighting is required. <b>Further Assessment Not Required</b>
Chiroptera	Natterer's Bat (Myotis nattereri)	Favourable	The works are in the coastal environment where structures are near the HWM. There is no potential for this species to be effected by the proposed survey works. Works at landfall will be carried out during daylight hours only and no artificial lighting is required. The works will not impact on resting or breeding places of bats. No demolition or modifications to buildings are required. No lighting is required. <b>Further Assessment Not Required</b>
Chiroptera	Daubenton's Bat (Myotis daubentonii)	Favourable	The works are in the coastal environment where structures are near the HWM. There is

Classification	Species	Conservation	Potential for Effect
		Status	no potential for this species to be effected by the proposed survey works. Works at landfall will be carried out during daylight hours only and no artificial lighting is required. The works will not impact on resting or breeding places of bats. No demolition or modifications to buildings are required. No lighting is required. <b>Further Assessment Not Required</b>
Chiroptera	Whiskered Bat ( <i>Myotis</i> <i>mystacinus</i> )	Favourable	The works are in the coastal environment where structures are near the HWM. There is no potential for this species to be effected by the proposed survey works. Works at landfall will be carried out during daylight hours only and no artificial lighting is required. The works will not impact on resting or breeding places of bats. No demolition or modifications to buildings are required. No lighting is required. <b>Further Assessment Not Required</b>
Chiroptera	Brown Long-Eared Bat ( <i>Plecotus auritus</i> )	Favourable	The works are in the coastal environment where structures are near the HWM. There is no potential for this species to be effected by the proposed survey works. Works at landfall will be carried out during daylight hours only and no artificial lighting is required. The works will not impact on resting or breeding places of bats. No demolition or modifications to buildings are required. No lighting is required. <b>Further Assessment Not Required</b>
Chiroptera	Leisler's Bat ( <i>Nyctalus leisleri</i> )	Favourable	The works are in the coastal environment where structures are near the HWM. There is no potential for this species to be effected by the proposed survey works. Works at landfall will be carried out during daylight hours only and no artificial lighting is required. The works will not impact on resting or breeding places of bats. No demolition or modifications to buildings are required. No lighting is required. <b>Further Assessment Not Required</b>
Chiroptera	Other bat species not listed above if present		The works are in the coastal environment where structures are near the HWM. There is no potential for this species to be effected by the proposed survey works. Works at landfall will be carried out during daylight hours only and no artificial lighting is required. The works will not impact on resting or breeding places of bats. No demolition or modifications to buildings are required. No lighting is required. <b>Further Assessment Not Required</b>
Mollusca	Kerry Slug (Geomalacus maculosus)	Favourable	There is no potential for this species to be effected by the proposed survey works. Further Assessment Not Required
Anura	Natterjack Toad ( <i>Epidalea</i> calamita)	Bad	There is no potential for this species to be effected by the proposed survey works. Further Assessment Not Required

Classification	Species	Conservation Status	Potential for Effect
Hymenophyllaceae	Killarney Fern (Vandenboschia speciosa)	Favourable	There is no potential for this species to be effected by the proposed survey works. Further Assessment Not Required
Najadaceae	Slender Naiad ( <i>Najas</i> <i>flexilis</i> )	Inadequate	There is no potential for this species to be effected by the proposed survey works. Further Assessment Not Required
Saxifragaceae	Marsh Saxifrage (Saxifraga hirculus)	Favourable	There is no potential for this species to be effected by the proposed survey works. Further Assessment Not Required

# Risk Assessment for Relevant Annex IV Species

## Cetaceans

A number of the 24 aforementioned cetacean species have been identified proximate to the proposed survey area, including the harbour porpoise and bottlenose dolphin (IWDG, 2017). Many of the other cetacean species from Annex IV have been recorded in the area or region. The harbour porpoise and bottlenose dolphin, in particular, have been recorded frequently within the survey area and surrounding region, the harbour porpoise is also a qualifying interest of the Rockabill to Dalkey Island SAC (survey area located within this SAC). These species of cetacean may be present year-round in the region (Wall et al., 2013). From the (IWDG, 2017) data, many of the cetacean species' sightings in the region, were recorded between the mid-summer and late winter months.

# Turtles

The leatherback turtle (Dermochelys coriacea) is the only turtle species that is protected under Annex IV of the Habitats Directive in Ireland. This species is another seasonal visitor, leatherback turtles migrate north during the summer months to more temperate waters, some visit the northeast Atlantic and Irish waters where they feed on jellyfish before turning south again in Autumn (NPWS, 2019). This species has been recorded in locations proximate to the proposed survey area within the Irish Sea as recent as 1984 (NBDC 2024). This species has not been recorded within the terrestrial aspects of the proposed survey works (NBDC, 2024). There is, therefore, a remote possibility that the leatherback turtle may be present at the time of survey works.

#### Otters

Ireland continues to be a stronghold for the European otter (*Lutra lutra*). The most recent data shows that otter continues to be widespread across Ireland with a total of 44 SACs being designated with otter as a conservation objective (NPWS, 2019). As detailed by Reid et al. (2013), female otters have territories of 7.5  $\pm$  1.5km in length along a riverine environment and 6.5  $\pm$  1.0km in coastal environments, while male otter territory along rivers is approximately 13.2  $\pm$  5.3km in length with a high degree of variability. The nearest Special Area of Conservation (SAC) which contains otter as a qualifying interest is Wicklow Mountains SAC, located 23.8 km inland to the southwest. However, the National Biodiversity Data Centre records indicate a previous presence of otters within Malahide Estuary (2014) and along the coastline proximate to the proposed survey area (1980) (NBDC, 2024), the most recent sighting noted in 2014. There is, therefore, the possibility that the European otter may be present during the survey works.

## Potential Impacts on Annex IV Species

#### Cetaceans

The proposed survey works are to be temporary with the inshore works only predicted to last between 3-4 days. However, due to the high number of cetacean records within the proposed survey area and surrounding region, it cannot be assumed that there is no risk to marine mammals from the proposed survey works. The survey activity which poses the greatest threat to cetacean species is the underwater noise levels produced by the survey equipment. However, these levels have been kept within an acceptable range as described by (Southall et al., 2019). Survey vessels will generate some subsea noise in the marine environment from engine noise and dynamic positioning thrusters. Shipping noise is typically within the 50-300 Hz frequency band and is the dominant noise source in deeper water (DECC, 2011). Propellers on vessels all have the potential to produce cavitation noise. This sound is caused by vacuum bubbles that were generated by the collapse of bubbles created by the spinning of the propellers. There are a large number of cetacean species that have been previously recorded within the proposed survey license area, therefore, the potential for a collision between the survey vessel or equipment and marine mammals must also be factored in as a potential risk. All of this considered, the speed of the survey vessel will be at a low speed at which cetacean species will be able to move away from the area with no pressure from the vessel. Mitigation measures will be put in place to ensure no harm on any cetacean species from the proposed survey works.

#### Turtles

Although there have been recordings of leatherback turtle proximate to the proposed survey works area, the potential for impact on this species is incredibly low. The only potential for impact to this Annex IV species is by collision with the vessel of equipment over the duration of the survey works, which as previously stated are temporary (between 3-4 days). The proposed works do not offend the system of strict protection of turtles under Article 12 of the Habitats Directive.

#### Otters

Impacts to otters can occur as a result of permanent loss of breeding or resting sites, habitat loss, disturbance/displacement, and injury/mortality. The desk-based study with the aid of NBDC data showed that otters have been sighted in 2014 at the mouth of the Broadmeadow River proximate to the Malahide Estuary and along the coast of Donabate Beach in 1980 (NBDC, 2024). Out of an abundance of caution, it is considered that there is the potential for the survey works to impact on otter species. This could negatively effect the species as a whole under Annex IV legislation of the Habitats Directive. Although the likelihood for potential impact is very low, specific mitigation will be put in place to ensure there are no negative impacts on this species during the proposed survey works.

# Mitigation Measures

# Cetaceans

The mitigation measures proposed for the protection of cetacean species in proximity of the proposed survey works are as follows;

- 1. Mitigation measures will include the presence of a MMO onboard the survey vessel. The purpose of the MMO is to ensure that there is no disturbance of seal /cetacean populations.
- 2. The NPWS Guidance to manage the risk to marine mammals from man-made sound sources in Irish waters' (NPWS, 2014) should be followed throughout the survey.
- 3. The MMO/ecologist will ensure that mitigation measures are carried out. Sufficient resources should be made immediately available on the survey vessel to deal with accidental oil spills including hydraulic hoses bursting etc. and reported to the on-board ecologist.
- 4. A spill kit will be on board all vessels involved in the works.

The levels of noise produced from the survey works will be kept within an acceptable range as described by (Southall et al., 2019) and the vessel will travel at speed at which cetacean species will be able to deviate course and move away with ease and under no pressure from the survey vessel. If calves are sighted, all survey works must stop immediately for a minimum of 45 minutes from the last sighting to ensure the calves safety. The application of these proposed mitigation measures will ensure no significant impacts on cetacean species from the proposed survey works in or in proximity to the proposed survey works area.

## Turtles

The potential risk of impact on a leatherback turtle from the proposed survey works are extremely low, however, out of an abundance of caution, the possible impacts must be mitigated against. An experienced ecologist (MMO) will be present on board for the duration of the survey works in both the marine and terrestrial stages. An ecologist will be present on-site during intertidal survey works.

#### Otters

The European otter (*Lutra lutra*) has been previously recorded within NBDC records in proximity to the proposed survey works area (NBDC, 2024). Therefore, there is potential for this species to be located foraging within the intertidal zone. To mitigate any potential impact on this species an experienced ecologist/MMO will be on board and present at all times during the terrestrial and marine phases of the proposed survey works. This mitigation is important even though the potential for impact is low and the works are temporary and will be implemented for the duration of the survey works.

# Conclusion

This Risk Assessment of Annex IV has taken all species under this annex of the Habitats Directive into consideration. All species have been assessed on whether there is a potential of impact. Any species in which this was possible were further assessed. This narrowed the list down to all cetacean species (including vagrant species), leatherback turtles and European otter. The presence of these species within the region was discussed using historical data (NBDC 2024), the use of this data in combination with the proposed survey works, potential impacts were assessed and finally mitigation measures were specifically designed to protect the species protected under Annex IV of the Habitats Directive (EC, 2023).

There is potential for impact on all of the discussed species from the proposed survey works, however, out of an abundance of caution and with the strict implementation of the specific mitigation measures provided, the risk of potential impact of these species or their interests has been significantly lowered.

There is no significant risk for potential impact on Cetacean, Turtle or Otter from the proposed survey works.

## References

DECC, 2011, MARINE MAMMAL RISK ASSESSMENT. (n.d.). [online] Available at: https://assets.gov.ie/81605/f31029c5-5570-4b63-bdc3-d908aa37fc5b.pdf [Accessed 23 Jan. 2023].

EC, 2023, The European Commission, The Habitats Directive, https://ec.europa.eu/environment/nature/legislation/habitatsdirective/index\_en.htm

IWDG (2017) Picton B.E., Emblow, C.S., Morrow, C.C., Sides, E.M., Tierney, P., McGrath, D., McGeough, G., McCrea, M., Dinneen, P., Falvey, J., Dempsey, S., Dowse, J. and Costello, M. J. Title and year: (2017). Marine sites, habitats and species data collected during the BioMar survey of Ireland. National Biodiversity Data Centre. Occurrence Dataset <a href="https://doi.org/10.15468/cr7gvs">https://doi.org/10.15468/cr7gvs</a> accessed via <a href="https://congougle.com">GBIF.org</a> on 2017-07-19.

NPWS (2011) Conservation Objectives: Roaringwater Bay and Islands SAC 000101. Version 1.0. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.

NPWS (2019) Article 17 Summary,

https://www.npws.ie/sites/default/files/publications/pdf/NPWS 2019 Vol1 Summary Article17.pdf

NBDC (2022) Biodiversity Maps, <u>Maps - Biodiversity Maps (biodiversityireland.ie)</u>

Reid, N., Hayden, B., Lundy, M.G., Pietravalle, S., McDonald, R.A. & Montgomery, W.I. (2013) National Otter Survey of Ireland 2010/12. Irish Wildlife Manuals No. 76. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht, Dublin, Ireland.

Southall, B.L., Finneran, J.J., Reichmuth, C., Nachtigall, P.E., Ketten, D.R., Bowles, A.E., Ellison, W.T., Nowacek, D.P. and Tyack, P.L. (2019). Marine Mammal Noise Exposure Criteria: Updated Scientific Recommendations for Residual Hearing Effects. *Aquatic Mammals*, 45(2), pp.125–232. doi:10.1578/am.45.2.2019.125.

TLT, 2023, The Leatherback Trust, Life Cycle of Leatherbacks, <u>https://www.leatherback.org/why-leatherbacks/life-cycle-of-</u>

 $\underline{leatherbacks\#:} ``: text = Leatherbacks\%20 carve\%20 out\%20 an\%20 egg, to\%20 develop\%20 into\%20 an\%20 embryo.$ 

Wall D., Murray C., O'Brien J., Kavanagh L., Wilson C., Ryan C., Glanville B., Williams D., Enlander I., O'Connor I., McGrath D., Whooley P. and Berrow S., 2013. Atlas of the distribution and relative abundance of marine mammals in Irish offshore waters 2005 - 2011. Irish Whale and Dolphin Group, Merchants Quay, Kilrush, Co Clare.