NPWS

Durnesh Lough SAC (site code:0138)

Conservation objectives supporting document-Coastal lagoons

Version 1 September 2016

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1. Introduction

1.1 Durnesh Lough SAC

Durnesh Lough SAC is located on the edge of Donegal Bay, approximately 10km north of the town of Ballyshannon. The SAC is selected for coastal lagoons, a habitat listed on Annex I of the Habitats Directive.

"Coastal lagoons" (habitat code 1150) is a priority habitat in Annex I of the Habitats Directive. A coastal lagoon is a lake or pond that is fully or partially separated from the sea by a permeable barrier that can be entirely natural such as shingle, or can be an artificial embankment. Salinity varies depending on such factors such as freshwater inputs and barrier permeability. Lagoons support unique assemblages of flora and fauna, particularly invertebrates. In Ireland, coastal lagoons are considered to be in bad conservation status due to issues such as drainage and water pollution (NPWS, 2013).

A single lagoon is listed for this SAC (Oliver, 2007). The table below gives the conservation status assessment of this lagoon as outlined in that report. See map in Appendix 1 and Appendix 2 for an account of the site (from Oliver, 2007).

Code ¹	Name	County	Conservation Assessment
IL079	Durnesh Lough	Donegal	Unfavourable - Inadequate
¹ Code is th	nat used in Oliver, 2007.		

1.2 Conservation objectives

A site-specific conservation objective aims to define the favourable conservation condition of a habitat or species at site level. The maintenance of habitats and species within sites at favourable condition will contribute to the maintenance of favourable conservation status of those habitats and species at a national level.

Conservation objectives are defined using attributes and targets that are based on parameters as set out in the Habitats Directive for defining favourable status, namely area, range, and structure and functions.

Provisional reference conditions for Irish lagoons are proposed by Roden and Oliver (2013). Reference conditions aim to define ecological status prior to human impacts (i.e. "natural" conditions). The targets for the water quality attributes given below are based on reference values given by Roden and Oliver (2013).

Attributes and targets may change/become more refined as further information becomes available.

2. Area

The target for habitat area is: stable or increasing, subject to natural processes. Favourable reference area for the lagoon is 73.8ha. This area is calculated from spatial data derived from Oliver (2007).

3. Range

The known distribution of lagoon habitat in Durnesh Lough SAC is shown in Appendix 1.

The target for the habitat distribution attribute is: no decline, subject to natural processes.

4. Structure and functions

Structure and functions relates to the physical components of a habitat ("structure") and the ecological processes that drive it ("functions"). For lagoons these include attributes such as salinity, hydrology and various water quality attributes.

4.1 Salinity regime

Lagoons can vary considerably in salinity both within and between sites depending on the volume and timing of inflowing and outflowing fresh and seawater. Salinity is probably the most important variable in the classification of lagoon types (Roden and Oliver, 2013).

The target for the salinity regime attribute is: median annual salinity and temporal variation within natural range.

Durnesh Lough is fed by small rivers; the sea enters by an artificial outlet through the sand dunes, with a flap sluice at the sea end. The channel allows water to drain from the lake and sea water to enter on Spring tides and during storms. It is this artificial channel which gives the lake its brackish nature. Salinity ranges from 0 to 5psu with 19psu recorded near the inlet on one occasion (Oliver, 2007).

See Roden and Oliver (2013) for further information on salinity classes and Appendix 2 for the lagoon site report.

Code	Name	Salinity
IL079	Durnesh Lough	Oligohaline

4.2 Hydrological regime

Fluctuations in water depth are a natural feature of lagoon hydrology. However, if water levels fluctuate beyond their natural values due to issues such as drainage, the condition of the habitat can deteriorate.

The target for hydrological regime is: annual water level fluctuations and minima within natural ranges.

Durnesh Lough is shallow (0.5-1.5m deep), thus even small changes in water depth can cause significant losses in habitat area. Further information is required to investigate historic fluctuations to enable more specific targets to be set. See Appendix 2 for the site report.

4.3 Barrier: connectivity between lagoon and sea

The morphology of the barrier between a lagoon and sea determines how it functions ecologically. Changes to the barrier can be due to natural processes such as storms, but they can also be modified through human intervention. Active management is sometimes necessary, particularly if the lagoon is artificial.

The target for the attribute barriers - connectivity between lagoon and sea is: appropriate hydrological connections between lagoons and sea, including where necessary, appropriate management.

Durnesh Lough is a natural sedimentary lagoon behind a sand dune barrier with an artificial outlet (Oliver, 2007). See also the site account in Appendix 2.

4.4 Water quality- Chlorophyll a

This attribute indicates the level of phytoplankton in the water column. Roden and Oliver (2013) make the assumption that, for shallow lagoons in "natural" condition, primary productivity is dominated by the benthos rather than the plankton. Phytoplankton tends to increase in density in response to increasing nutrient levels. Excessive shading from phytoplankton can reduce submergent macrophyte colonisation of the littoral zone of lagoons.

The target for the attribute water quality- Chlorophyll a is: annual median chlorophyll a within natural ranges and less than $5\mu g/L$. Target based on Roden and Oliver (2013).

4.5 Water quality- Molybdate reactive phosphorus (MRP)

The target for the attribute water quality- Molybdate Reactive Phosphorus (MRP) is: annual median MRP within natural ranges and less than 0.1mg/L. The target is based on Roden and Oliver (2013).

This limit is required to ensure that excessive shading from phytoplankton does not reduce submergent colonisation of the littoral zone.

4.6 Water quality- Dissolved inorganic nitrogen (DIN)

The target for the attribute water quality- Dissolved Inorganic Nitrogen (DIN) is: annual median DIN within natural ranges and less than 0.15mg/L. The target is based on Roden and Oliver (2013).

As for phosphorus, the limit for set nitrogen is to ensure that excessive shading from phytoplankton does not reduce submergent colonisation.

4.7 Depth of macrophyte colonisation

Durnesh Lough has been identified as shallow, thus, it is expected that macrophytes will extend down to its full depth.

The target for the attribute depth of macrophyte colonisation is: macrophyte colonisation to maximum depth of lagoon.

4.8 Typical plant species

As lagoon specialist species do not easily recolonise, their presence is one of the indicators of long term continuity of quality.

The target for the attribute typical plant species is: maintain number and extent of listed lagoonal specialists, subject to natural variation.

The plant species recorded in this lagoon are summarised in Oliver (2007). Species considered to be lagoonal specialists include *Ruppia maritima*, *R. cirrhosa* and the Red Listed species *Chara canescens*. See Appendix 2 for the site report.

4.9 Typical animal species

Some invertebrate species are regarded as lagoonal specialists and their presence can indicate long term quality. As species found within each lagoon can vary considerably, depending on other attributes such as salinity, the target is based on site-specific species lists.

The target for the attribute typical animal species is: maintain listed lagoon specialists, subject to natural variation.

The species recorded at the site are summarised in Oliver (2007); these include four lagoonal specialists, the isopod *Jaera nordmanni*, the decapod *Palaeomonetes varians*, the hemipteran *Sigara stagnalis* and the rare hydroid *Cordylophora caspia*. See Appendix 2 for the site report.

4.10 Negative indicator species

Negative indicator species include non-native alien species as well as those that are not typical of the habitat. For example, accelerated encroachment by reed beds can be caused by low salinity, shallow water and elevated nutrient levels.

The target for the attribute negative indicator species is: negative indicator species absent or under control.

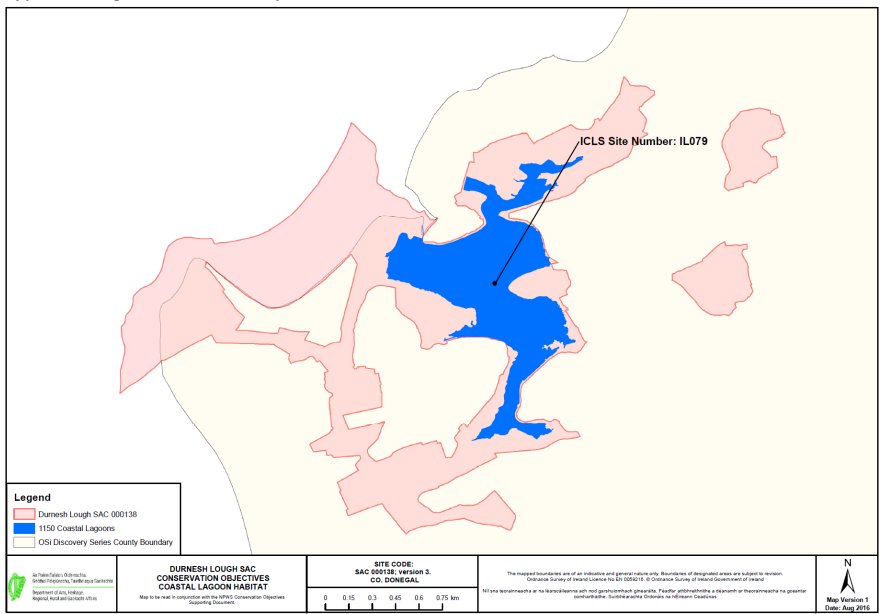
5. References

Roden, C.M. and Oliver, G. (2013) Monitoring and assessment of Irish lagoons for the purpose of the EU Water framework Directive. Unpublished report to the Environmental Protection Agency.

NPWS (2013) The status of EU protected habitats and species in Ireland. Unpublished report, NPWS. Department of Arts, Heritage and the Gaeltacht, Dublin.

Oliver, G. (2007) Inventory of Irish coastal lagoons (version 2). Unpublished report to the National Parks and Wildlife Service.

Appendix 1 Lagoon distribution map



Appendix 2 Site report

The following is the site account from Oliver (2007)

Code¹ Name

IL079 Durnesh Lough

¹ Code is that used in Oliver, 2007.

Durnesh Lake Donegal O.S. G 878 695 O.S. Discovery Sheet 11



Conservation Designation: Durnesh Lough SAC 000138, pNHA 000138 **General description:**

Durnesh Lough is a large (83ha), shallow (<1m) **natural sedimentary lagoon** with an artificial outlet piped under sand dunes, located in the eastern part of Donegal Bay, 10 km north of Ballyshannon and 5 km east of Ballintra, Co. Donegal. The lagoon is impounded by a barrier of high sand-dunes which have filled the gap between two drumlins. A channel and then a pipe runs through the dunes which allows water to drain from the lake and for seawater to enter at least during spring tides and storms. Salinity was low (0-2psu) at the time of sampling (24-26/9/96), but measured 19psu near the inlet at one time on 29/9/96.

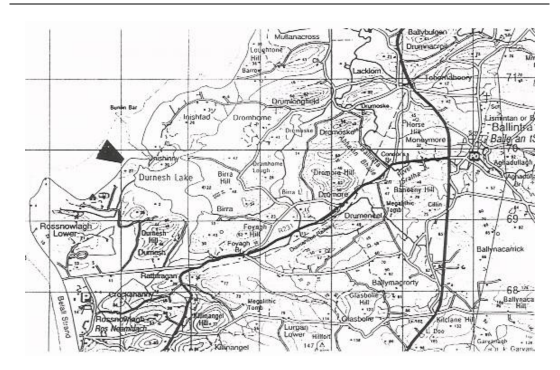


Figure 79.1 Location of map of Durnesh Lake.

Durnesh Lake was surveyed in 1996 for vegetation (Hatch 1996, Hatch & Healy 1998), aquatic fauna (Healy & Oliver 1996, Oliver & Healy 1998) and ecotonal coleoptera (Good 1996, Good & Butler 1998). Results of these surveys are summarised by Healy *et al.* (1997a,b,c), Healy & Oliver (1998) and Healy (1999, 2003).

Flora

Vegetation was surveyed by P. Hatch in 1996 (Hatch 1996, Hatch & Healy 1998) by transects only, and no underwater observations were made. Therefore, the information available upon which to make this assessment is limited compared with most other sites. Areas surveyed for flora do not necessarily correspond with stations sampled for aquatic fauna.

Ruppia was widely distributed but sparse with dense patches near the outlet pipe only. It is notable that both **R..** cirrhosa and **R.** maritima occurred here. Chara canescens was found growing fairly sparsely in the vicinity of the outlet pipe. All three of these species are lagoonal specialists and C. canescens is a rare species.

Chara canescens was recorded in eight lagoons during the lagoon surveys - North Slob, Lady's Island L., and Tacumshin L., Co. Wexford, L. Gill, Co. Kerry, L. Murree, Co. Clare, Tanrego, Co. Sligo and Durnesh L. and Inch L., Co. Donegal (Hatch & Healy, 1998; Roden, 1999; Roden 2004). It was also recorded at Shannon Lagoon in 1996 (Hatch and Healy 1998), but not refound at that site in 2003 (Roden 2004). This species is listed in the Red Data Book for Britain and Ireland (Stewart and Church 1992). Although recorded from several European countries it is believed to be declining. It is believed to be extinct in Holland, and there are only a few records from the U.K. since 1960. These Irish locations are very important in European terms, and it is especially encouraging to have found new sites. Its presence at Durnesh is reason enough to regard the site as valuable.

Ruppia spp. are the most characteristic aquatic plant taxa of Irish coastal lagoons. The species are hard to distinguish when not flowering, and remain uncertain at some sites, but *Ruppia* of one species or the other (*R. maritima*, *R. maritima var brevirostris*, *R. cirrhosa*) was found at 62 of the 87 lagoons (71.3%) surveyed, and is one of the most useful indicators of coastal lagoon status. **R. maritima** appears to be the more common of the species and was found at 41 of the lagoons surveyed (47%). **R. cirrhosa** is believed to tolerate higher salinities than the former species and to be less common, but neither of these statements is clearly supported in Irish lagoons and the two species were often found growing together. *Ruppia cirrhosa* was only identified at 23 lagoons (26%), but species was not determined at 12 sites.

Potamogeton pectinatus also occurred widely, sometimes in dense stands. Chara aspera var. aspera was found at five transect sites, indicating a wide distribution. Chara hispida var. major was found growing with C.aspera var. aspera in an area of open water in a Schoenoplectus swamp. Potamogeton c.f. obtusifolius and Callitriche stagnalis occurred with P. pectinatus and Myriophyllum spicatum at the major freshwater inflow. Litorella uniflora was found at the two northernmost transect sites. Myriophyllum spicatum occurred at two sites in the southern half of the lake.

Marginal vegetation showed little variation. *Phragmites* and *Schoenoplectus* swamps were extensive in places and *Typha latifolia* was locally dominant in the southern half of the site, indicating the lower salinities here. The surveyed open shores were dominated by a *Juncus gerardii - Agrostis stolonifera* community.

Durnesh Lough is regarded as a good representative of a low salinity lagoon, with high species diversity and a species composition and distribution which reflect the spatial variation in conditions from freshwater to brackish. For these reasons, and the presence of *Chara canescens*, the site is rated as of **high conservation value**.

Fauna

Seven stations were selected for faunal sampling in Durnesh Lake, 24-26/9/96 (Figure 79.2, Table 79.1).

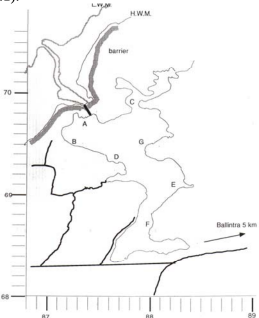


Figure 79.2 Sampling stations used at Durnesh Lake 24-26/9/96

Table 79.1 Positions of sampling stations in Durnesh Lake 24-26/9/96, with salinity, depth of water and type of substratum.

•	Sta A	Sta B	Sta C	Sta D	Sta E	Sta F	Sta G
GPS	G 8741	G 8723	G 8781	G 8767	G8837	G 8805	G 8799
position	6975	6950	6988	6930	6920	6873	6944
Salinity(psu)	0-2	0-10	1.8-17	15	0-10	10-22	?
Depth(cm)	0-100	0-200	0-200	0-100	0-125	0-200	?
Substratum	Rocks,	Stones,	Not	Large	Peat, tree	Peat,	?
	cobbles,	sand,	known	rocks,	stumps	stones,	
	coarse	organic		gravel,		sand	
	sand	silt		sand			

Among 46 taxa recorded, 43 were identified to species (Table 79.2). Two of these species are lagoonal specialists in Britain and two others (*C. caspia*, *J. nordmanni*) are uncommon proposed specialists for Ireland.

Cordylophora caspia. Hydroid recorded at four lagoons in Donegal (Kincas L., Inch L., Durnesh L., Blanket Nook), on the North Slob, Co. Wexford, Rostellan, Co. Cork, Muckinish, Co. Clare and an unsurveyed site (Rinmore) in Co. Galway and previously at Lady's Island L. (Healy *et al.* 1982). According to Arndt (1984), the species "appears to be an excellent bio-indicator for eutrophic brackish water in the horohaline zone". Proposed as a lagoonal specialist for Ireland by Oliver and Healy (1998).

Jaera nordmanni. Isopod crustacean recorded at 24 of the 87 lagoons surveyed (27.6%) and may occur at others where it was not recorded due to the fact that only adult males are easily identified. This species may occur in freshwater, as in L. Errol, Cape Clear, Co. Cork. Described in England (Barnes 1994, Hayward and Ryland 1995) as occurring in streams flowing down the shoreline, on south and west coasts only. All records in Ireland are from West Cork to Donegal. Proposed as a lagoonal specialist for Ireland by Oliver and Healy (1998).

Palaemonetes varians Decapod crustacean listed as a lagoonal specialist in the U.K. by Barnes (1989) and Bamber (1997), but apparently is no longer regarded as such. Although found in estuaries, this species appears to be far more characteristic of lagoons in Ireland, found in 64 of the 87 lagoons surveyed (73.6%) and may require a lagoonal environment for reproduction. Therefore, it remains on the proposed list of lagoonal specialists for Ireland.

Sigara stagnalis Hemipteran insect (water-boatman). A common lagoonal specialist found at 36 of the 87 (41.4%) lagoons surveyed.

Table 79.2 Aquatic Fauna Recorded at Durnesh Lake, Co. Donegal. June and September 1996. L.T. = Light-trap, F = Fyke net, + = present; o = occasional; c = common; a = abundant; Species in bold text are lagoonal specialists.

Fauna			Sampling Stations											
		A	L.T.A	В	L.T.B	С	L.T.C	D	L.T.D	Е	L.T.E	F	L.T.F	G
Cnidaria	Cordylophora caspia	a		С		С		+						С
Crustacea														
Ostra	acoda											a		
Cope	poda Eurytemora sp.											a		
Mysic	lacea Neomysis integer	О	18	О		0	?	О	3	с	>100	+		+
Iso	poda <i>Idotea baltica</i>		1											
	Jaera nordmanni	С		с		с								
Amphi	poda Gammarus sp.	a	a	a	a	a	a	a	c	c	c	c	c	с
Deca	poda Carcinus maenas	F, 2		F, 2		F, 1								
	Crangon crangon	1	1											
	Palaemonetes varians	О		с		С	75	с	4	О	5	+	1	с
Insecta														
Ephemero	ptera											2		
	onata Ischnura elegans	+		с		0		с		О		c	1	
Pleco		+												
	ptera (cases)					с								
	ptera Corixidae	+		с		c	c	+	1	a	a	a	+	
	Callicorixa praeusta			+		с		+	+	с	с	c	+	
	Corixa panzeri	С				c	с	+	+	+	c	+	+	
	Hesoerocorixa linnaei					c	-				_		·	
	Arctocorisa germari									+				
	Sigara dorsalis			+					+	+	+	+	+	
	S. falleni										+	+	+	
	S. stagnalis	с		+		+		С		+	+	+	'	
Coleo	_			1		1		c		c		+		
Colco	Anacaena globulus	+		1		1				C				
	Graptodytes granularis	+												
		+												
	Gyrinus aeratus									+				
	Helophorus brevipalpis													
	Hydroporus angustatus													
	H. gyllenhalli													
	H. incognitus													
	H. memnonius	+												
	H. palustris							+		+				
	H. planus									+				
	H. pubescens									+				
	H. striola							+						
~ .	H. umbrosus	+												
Coleoptera	cont. Hygrotus impressopunctatus	ı							+	+				
	H. inaequalis	+						+		+				
	Laccophilus minutus													
	Noterus clavicornis									+				
	ptera Chironomidae	С		0		+		a		?		a	>1000	
Mollusca														
	nchia Potamopyrgus antipodarum	c		a		a		С		c		c		0
Pulmo	onata <i>Lymnaea peregra</i>	+		1				О		3		О		
	Planorbis corneus							1						
	Sementina complanata											+		
Teleostei	Anguilla anguilla	+				F, 9						F, 6		
	Gasterosteus aculeatus	+		+		+	2	+	3	0				
	Mugilidae	F, 1												
	Platichthys flesus	F, 21		F, 18		F, 20						F, 1		
	Salmo trutta					F, 1								

The aquatic faunal assemblage included a high proportion of freshwater insect species. Corixids (7 spp.) and beetles (13 spp.) were particularly diverse. The fauna typified an isolated lagoon with persistently low salinity and restricted access for both seawater and colonists from the sea.

Gammarus chevreuxi was erroneously recorded in 1996 (Healy & Oliver 1996, Oliver & Healy 1998), and the specific identity of this gammarid awaits verification. The aquatic fauna is rated as of **high conservation value** for its high diversity of insects, and the presence of four lagoonal specialists.

Ecotonal Coleoptera

Twenty six species of staphylinid and eight species of carabid beetles were recorded at Durnesh Lake in 1996 (Good 1996, Good & Butler 1998), two of which (*Philonthus furcifer, Schistoglossa*) are regarded as indicator species, both of which are characteristic of marshy shores. The former is regarded as rare in Ireland and the latter is widespread but local. The presence of two indicator species indicates an ecologically well-developed shoreline community, but these species can breed in freshwater wetlands and their occurrence at this site may be due to the large area of reedbeds and marshes adjoining the lagoon.

Based on ecotonal coleoptera the Durnesh Lake is regarded as of **significant conservation value**.

Summary

Durnesh Lough is a large, **natural sedimentary lagoon**, separated from the sea by a sand dune barrier, but its present brackish nature may be entirely due to the presence of the artificial outlet.

The aquatic fauna typified a low salinity lagoon with little contact with the sea. The assemblage is rated highly for its high diversity of insects, and the presence of four lagoonal specialists, including an uncommon hydroid, *C. caspia*. The vegetation is regarded as being representative of a low salinity lagoon, with high species diversity and a species composition and distribution which reflect the spatial variation in conditions from freshwater to brackish. For these reasons, and the presence of both *R. maritima*, *R. cirrhosa* and the rare charophyte *C. canescens*, all of which are lagoonal specialists, the site is rated highly.

The presence of two indicator species of ecotonal Coleoptera indicates an ecologically well-developed system. Overall, the site is rated as of high conservation value.

Overall Conservation Value = High

Conservation Status Assessment (from Oliver 2007)							
Impacts	Significant eutrophication from surrounding farmland in some areas.						
•	Poaching by cattle. Leisure fishing. Silting up.						
Conservation Status	Unfavourable-Inadequate						

Further Information

Surveyed in 1996 for vegetation (Hatch 1996, Hatch & Healy 1998), aquatic fauna (Healy & Oliver 1996, Oliver & Healy 1998) and ecotonal coleoptera (Good 1996, Good & Butler 1998). Results of these surveys are summarised by Healy *et al.* (1997a,b,c), Healy & Oliver (1998), and Healy (1999, 2003). Included in a biological classification of Irish coastal lagoons (Oliver 2005) and in the Conservation Status Assessment (Oliver 2007).

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