Site Name: Corbo Bog SAC 002349

County: Roscommon

Site Specific Conservation Objective (SSCO) Ecological Attributes

7110 Active raised bogs*

- 1 Habitat Area
- 2 Habitat Distribution
- 3 High Bog Area
- 4.1 Hydrological regime water levels
- 4.2 Hydrological regime flow patterns
- 5 Transitional areas between high bog and adjacent mineral soils (including cutover @reas)
- 6.1 Vegetation quality: central ecotype, active flush, soaks, bog woodland
- 6.2 Vegetation quality: microtopographical features
- 6.3 Vegetation quality: bog moss (Sphagnum) species
- 7.1 Typical ARB species: flora
- 7.2 Typical ARB species: fauna
- 8 Elements of local distinctiveness
- 9 Negative physical indicators
- 10.1 Vegetation composition: native negative indicator species
- 10.2 Vegetation composition: nonnative invasive species
- 11 Air quality: nitrogen deposition
- 12 Water quality

Site Specific Conservation Objective (SSCO) Ecological Attributes

120	The long-term aim for Degraded raised bogs still capable of natural regeneration is that its peat-forming
	capability is re-established; therefore, the conservation objective for this
	habitat is inherently linked to that of Active raised bogs (7110) and a separate
	conservation objective has not been set in Corbo Bog SAC 002349.
150	Depressions on peat substrates of the Rhynchosporion is an integral part of good quality Active raised bogs
	(7110) and thus a separate conservation objective has not been set for the habitat in Corbo Bog SAC
	002349.
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Site Specific Conservation Objectives (SSCO): To restore the favourable conservation condition of Active raised bogs in Corbo Bog SAC 2349

No	Ecological Requirements	Pressure /Threat Pres	sure/ Threat Rankine	EU Conservation Measure Type	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory	Implementation	Integration with high level plans/policy:
140.	(Attributes as per SSCO)	(EU Code 2025)		(EU Code 2019-2024)			*	responsibility	timeframe	
1	1. Hobitat area, 2. Hobitat Dirichtolon, 3. High Bog Area, 4.1 Hydrodgolf angiere, water feeds, 4.2 Hydrodgolf angiere, flow patterns, 5. Transitional areas between high Bog and adjacent mireral soils (findulend candow rears), 6.1 Vegetation qualify; central ecotype, active flush, soaks, log woodand, 6.2 Vegetation qualify; microtopographical starture, 6.3 Vegetation qualify bog miss (pichagumi species, 7.1 Typical ARB species floor, 2.7 Typical Segment of Conspicial Company (Segment Conspicial	PIOZ Drainage (mixed or unknown drivers)	High	MIGB Manage change in hydrological and coastal yeathern and regime for construction and development (incl. restoration of habitats).	Statutory	Regulation costrolling development including associated drainage.	S.L. NO. 600/2001 - Planning and Development. Regulations 2001, as amended	Local Authority (Roscommen County Council)/An Bord Pleansla (ABP)	2001+	All government plans and policy documents are cognisant of these protections
2	1. Hohitat area, Z. Habitat Distribution, J. High Rog Kres, 4.1 Hydrodigolar legine — water levels, 4.2 Hydrodigolar legine — flow patterns, 5. Transitional areas between high Dog and adjacent mireral soils (including cutoner ravel), 6.1 Vegetation quality, central ecotype, active flush, soals, Dog woodland, 6.2 Vegetation quality, incrospographical server, 6.3 Vegetation quality bog m ons (pichaghum) species, 7.2 Typical ARB species from, 2.6 Element of local distributions of the proposal servers of t	PA22 Drainage for use as agricultural land	High	MA33 Manages agrocultural drainings and water abstraction (line), the reasonation of drained or hydrologically altered hubstats).	Statutory	Concent required for new land drainage and irrigation works on lands used for agriculture.	S.I.No. 456/2011 EC EIA (Agriculture) Reps. 2011 , as. amended	Department of Agriculture Food and Marine (DAFM)	2011+	All government plans and policy documents are cognisant of these protections
3	1. Holbita zero, Z. Holbita Dischrüdiera, J. High Beg Kres, A. 1 Hydrodgolar largine – wester levels, 4. 2 Hydrodgolar largine – flow patterns, 5. Transitional areas between high bog and adjoinent mieral solis (including cutower areas), 6.1 Vegetation quality, central ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality, incrospographical learner, 6.3 Vegetation quality bog moss (Spihapumu) species, 7.3 Typical ARB species: floor, 7.2 Typical ARB species: f	R02 Drainage (mixed or unknown drivers)	High	MRDB Manage changes in hydrological and coastal systems and regime for controlled and development (incl. restoration of habitats).	Statutory	Censent required for works on, or alterations to the banks, bed or flow of a drain watercourse or waterbody, if not covered by other regulations.	European Union Halthats (Corthe Box Secolal Area of Conservation 002349) Regulations 2021	Department of Housing, Local Government and Hertiage (DHG/H) National Parks and Wirdlife Service (NPWS)	2002+	All government plans and policy documents are cognisions of these protections
4	In hollast arms, 2. Hollasto Distribution 3. High Bog Kers, 4.1 Hydrodigolar legine — water levels, 4.2 Hydrodigolar legine — flow patterns, 5. Transitional areas between high bog and adjacent mineral soils (including catorier areas), 6.1 Vegetation quality central ecotype, active floats, soils, logs woodcader, 6.2 quality bog many 5.0 Explanyumly species, 7. Typical All 8 species flows, 2.2 Typical All 8 species flows, 8.0 Elements of local districtiveness 9.1 Regater ephysical individuos, 10.3 Vegetation composition: notive regative indicate species, 10.3 Vegetation composition: non-native timarke species, 12 Water quality	PLO2 Drainage (mixed or unknown drivers)	High	Mfd8 Manage changer in hydrological and coastal systems and regimes for control control coastal systems and regimes for control coastal development (incl. restoration of habitatis).	Statutory	Censent required for dainage works including digging, deepening, widering of bloking a dam, watercourse or waterbody) if not covered by other regulations.	European Linion Halthes (Corthe Des Secoid Area of Conservation 002349) Regulations 2021	Department of Housing, Local Government and Heritage (IMLGH) Hational Parks and Widdle Service (NPWS)	2002+	All government plans and policy documents are cognisions of these protections
5	1 inbilitat arms, 2. Habitato Distribution, 3. High Reg Ares, 4.1 Hydrodigotal regime - water levels, 4.2 Hydrodigotal regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral soils (including cutorer areas), 6.1 Vegetation quality, central ecotype, active flosh, soils, log woodwind, 6.2 Visual control ecotype, active flosh, soils, log woodwind, 6.2 Visual control ecotype, active flosh, soils, log woodwind, 6.2 Visual ARB species, 1.7 Hydral ARB species flows, 7.2 Typical ARB species flows, 6.2 Elements of log control districtiveness 9.2 Register physical indirect, 10.1 Vegetation composition: rashe negative indicator species, 10.2 Vegetation composition: room rative invasive species, 12 Water quality	agricultural land	High	MA13 Manage agricultural disnings and water abstraction (incl. the restoration of drained or hydrologically altered habitats)	Administrative	Sociologia and reporting of relevant form activity at the SAC Direct imprections for DAM Conditionality compliance or via other state Authorities (via Cross Reporting) to Integrated Controls Division in DAMA.	Conservation Ranger Site monitoring, (Cross. Compilarce)	Department of Agriculture Food and Marine (DAPA)	1997+	All government plans and policy documents are cognisions of these protections
6	1. Inbilata area, 2. Habitat Dirichtation 3. High Bog Area, 4.1 Hydrodigal regime - water feeds, 4.2 Hydrodigal regime - flow patterns, 5. Transitional area between high bog and adjacent mireral solic (finulding catorer area), 6.1 Vegetation quality, central ecotype, active flush, soaks, log woodland, 6.2 Vegetation quality for more populary flow attenue, 6.3 Vegetation quality bog moss (pinapumi species, 7.1 Typical ARB species flows, 2.7 Typical ARB specie		Medium	MR08 Manage change in hydrodogical and coastal yethern and regime for construction and development (incl. restoration of habitats).	Administrative	The Petaltudia and Natura Community Engagement Scheme convoyage communities, tool organisations and other parties to become involved in the enhancement of the SAC site and raise awareness	Peatlands and Natura Community Engagement Scheme	Department of Housing, Local Government and Hertrage (DHGM)/ National Parks and Widdlife Service (NPWS)	2022+	National Raised Box SAC Management Plan 2037-2022
7	1. Hohitat area, Z. Habitat Distributions. J. High Bog Kres, 4.1 Hydrodigolar legine — vater feeds, 4.2 Hydrodigolar legine — flow patterns, 5. Transitional areas between high bog and adjacent mireral sois (finduling cutorer sens), 6.1 Vegetation quality, central ecotype, active flush, soaks, bog woodand, 6.2 Vegetation quality for more posignation species, 7.1 Typical ARIS species from, 2.6 Hydrodia Species from, 2.6 Elements of local flush, 2.7 Elypical ARIS species from, 2.6 Elements of local composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 1.2 Water quality	PCOS Peat extraction	Medium	MCD1.Adapt/manage extraction of non-energy resources	Statutory	Concent required for all activities relating to turif cutting and/or peat estraction if not covered by other regulations.	Eurogenen Union Hälbitats (Enrhe Des Sercial Area of Conservation 002349) Regulations 2021	Department of Housing, Local Government and Heritage (DH.Edf) National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognitiant of these protections

Site Specific Conservation Objectives (SSCO): To restore the favourable conservation condition of Active raised bogs in Corbo Bog SAC 2349

No.	Ecological Requirements (Attributes as per SSCO)	Pressure /Threat (EU Code 2025)	Pressure/ Threat Ranking	EU Conservation Measure Type (EU Code 2019-2024)	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility	Implementation timeframe	Integration with high level plans/policy:
8	1. Habitat area, 2. Habitato Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjuent mirreal sols (including cutor were), 6.1 Vegetation qualify: retirectopopypathic fatterns, 6.3 Vegetation qualify: increation graphing process, 7.2 Hydral ARB species: Qualify to general process, 7.2 Hydral ARB species: ABB species of the process of th	PCOS Peat extraction	Medium	MC01. Adapt/manage extraction of non-energy resources	Administrative	The Protected Robert Bigs Restoration Incentive Scheme Inciliates the restoration of lands within the SAC. Minimal cutting on this site (5 plots in 2024)	Scheme	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Widlife Service (NPWS)	2018+	National Postland Stratogy
9	1. Nobitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral solis (Including cutower area), 6.1 Vegetation qualify: reincrotopographical features, 6.3 Vegetation qualify: roles most (Sphagnum) species, 7.1 Typical ABB species: Suna, 8. Elements of local districtiveness 5. Negative physical indication, 10.1 Vegetation composition, raise regative indicator species, 10.2 Vegetation composition, raise regative indicator species, 10.2 Vegetation composition, raise regative indicator species, 10.2 Vegetation composition, raise raise via freezies process.	PCOS Peat extraction	Medium	MCD1.Adapt/Imanage extraction of non-energy resources	Administrative	The Cession of Terf Cutting Compensation Scheme (CTCS) incombines the cashing of past estraction activity within raised bog SAC's. (57 participants in the CTCS)	Turf Cutting Compensation Scheme	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Widlife Service (NPWS)	2011+	National Portland Strategy
10	Hydrological regime - water leves, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral tools (including cutover areas), 6.1 Vegetation quality: central excepts, pacthe flush, vasib, bog woodland, 6.2 quality here of the complex cutover areas), 6.1 Vegetation quality: tools received, paced to the complex cutoff of the cutoff of th	PCOS Peat extraction	Medium	MCD1.Adapt/Imanage extraction of non-energy resources	Administrative	The Voluntura Rigi Purchase Scheme Excitates the state purchase of loop land/furthary rigits, to date 3.33 Access of Turbary and 3.727 Acres of Freehold purchased in 4 transactions	Voluntary Bog Purchase Scheme	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Widlife Service (NPWS)	2011+	National Portland Strategy
11	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and salpent mireral solis (hudding cutower says, 6.1 Vegetation quality: restnat ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality: restnation people flushers, 6.3 Vegetation quality: restnation people flushers, 6.3 Vegetation quality respective prices of people flushers, 6.2 Vegetation composition: name regative inclusor species, 10.2 Vegetation composition: name regative inclusor species, 10.2 Vegetation composition: name regative inclusor species, 10.2 Vegetation composition: name where invasive species, 10.2 Vegetation compositions can evident invasive species, 10.2 Vegetation compositions can evident invasive species, 10.2 Vegetation	Pressures .		MIOI implement climate change miligation measures	Administrative	A roadmap of actions to assist in the achievement of climate change objectives by no later than the end of the year 2000		All Government Departments	2024+	All government policies are cognitant of this plan.
12	1. Nabitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and adjustent interial soli (hundring, cutower sees), 6.1 Vegetation quality: central ecotype, active flush, soak, bog woodland, 6.2 seasons of the seasons of th	All/Chine Relevant Threats and Pressures		MC02 Adapt/manage exploitation of energy resources	Administrative	The publication of a Restoration Plan for this Site	National Rasined Roy Special Areas of Conservation, (SACs) Management Plan 2017 - 2022	Department of Housing, Local Government and Heritage (DHLGH) National Parls and Wildlife Service (NPWS)	2017+	All government alans and policy documents are cognisant of these protections
13	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and adjuent mireat look (including cutower sees), 6.1 Vegetation quality: central ecotype, active flush, soaks, bog woodland, 6.2 quality bog most polypear plans, 7.1 Yepical ARB species: Bloom, 7.2 Typical ARB species: Bloom,	Pressures		MBIO1 Prevent conversion of (semi-) natural habitats into forests and of (femi-) natural forests into intensive forest plantation	Statutory	Planting of trees or multi-annual bioenergy crops if not covered by the Forestry regulations.	European Union Habitats (Corbo Ros Special Area of Conservation 002 349) Regulations 2021	Department of Housing, Local Government and Hertrage (PM-GHV) National Parks and Wikilife Service (NPWS)	2002+	Mational Portland Strategy.
14	1. Nabitat area, 2. Habitat Distributions, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and adjuent mireral tools (including custom eras), 6.1 Vegetation quality crimal ecotype, active flinish, soils, bog woodland, 6.1 equality bog most philipping speech; 7. Pypical ARB species: Bloom, 2.7 Typical ARB species: Bloom, 2.7 Typical ARB species: Bloom, 2.6 Typical ARB species: Bloom, 2.	Pressures		MA05 Adapt mowing, grazing and other equivalent agricultural activities (e.g. buming)	Statutory	Consent required for furning, topping, cleaning scrub or rough vegetation or reseeding if not covered by other regulations.	Eurogean Union Habitats (Corbo Box Special Area of Conservation 002249) Regulations 2021	Department of Housing, Local Government and Fertrage (DHLGIV) National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisent of these protections
15	1. Nabitat area, 2. Habitat Distribution, 3. High Rog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and adjustent initients look floudeing customer seas, 6.1 Vegetation digustent microtroparaphical features, 6.3 Hygetation quality infection-paraphical features, 6.3 Hygetation quality height most look plantage between the control of th	All/Other Relevant Threats and Pressures		MADS Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Controls burning of agricultural waste.	S.I. No 286 of 2009 Waste Management (Prohibition of Waste Disposal by Berning) Regulations 2009	Department of the Environment, Climate and Communications following consultation with the Department of Agriculture, Food and the Marine.	2009+	Waste Management Act 1996

Site Specific Conservation Objectives (SSCO): To restore the favourable conservation condition of Active raised bogs in Corbo Bog SAC 2349

ln.	Ecological Requirements	Pressure /Threat	Pressure/ Threat Ranking	EU Conservation Measure Type	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory	Implementation	Integration with high level plans/policy:
eu.	(Attributes as per SSCO)	(EU Code 2025)	rressure, mileat Kaliking	(EU Code 2019-2024)	measure category	CONSCITUTION INCOSSIC	Servery mechanism	responsibility	timeframe	integration with right never plains/policy.
16	1. Hobbats area, 2. Hobbato Distributions, 3. High Bog Area, 4.1 Hydrodigolar lengther—water levels, 4.2 Hydrodigolar lengther—water levels, 4.2 Hydrodigolar lengther flow patterns, 5. Transitional areas between high bog and adjustent interest look flounding cutower series, 6.1 Vegetation quality recent of excipts, active flouth, soaks, bog woodband, 6.2 quality bog most playing pages (2.2 Hydrodigolar September 1.2 Hydrod	All/Other Relevant Threats and Pressures		MADS Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Restricted destruction of vegetation on smoothwised land.	Wildlife Act 1976 as amended	Department of Housing, Local Government and Hortingg (DHLGHI)/ National Parks and Wildlife Service (nPWS)	1976	Weblife Act 1976
17	1. Hobitat area, 2. Hobitato Bistributions, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and adjuent mireral solic flundings cutower sens, 6.1 Vergettation qualify: central excipts, active flunds, soaks, bog woodland, 6.2 qualify-bog most of Sphagmann psycies, 1.7 Yapical ARB species floor, 2.7 Yapical ARB species floor, 2.7 Yapical ARB species floor, 2.6 Yapical ARB species floor, 2.7 Yapic	All/Other Relevant Threats and Pressures		MIXIO3 Recorning freshwater, wetlands and coastal hobitats impacted by multi-purpose hydrological modifications.	Administrative	Public relations and information dissemination by authorised officers to stakeholders.	NEWS Conservation Regger ant-two-sk and Regional Management agreement as Authorised Clifforus under E.C. Birds and Natural Habitats Reps. 2011, as amended.	Department of Housing, Local Covermment and Retriage (DHGM)/ National Parks and Widlife Service (NPWS)	1997+	National Peatland Strategy
18	I Hobitat sew, 2. Hobitat (barbitation, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjecent mireral soli (including cutower sees), 6.1 Vegetation quality: incrincotroporphical features, 6.3 Vegetation quality incrincotroporphical features, 6.3 Vegetation quality incrincotroporphical features, 6.3 Vegetation quality positives, 100 Percent of the Company of the	All/Other Relevant Threats and Pressures		MBOL Prevent conversion of (semi-) natural habitats into forests and of (semi-) natural forests into intensive forest plantation	Statutory	Locations and lead types of afforestation projects are limited e.g. Forestry constrained to soils with peat depth of 30cm or less.	Usersing procedure via Forestry Regulations 2017 (S.I. No. 191 of 2017), as amended.	Department of Agriculture Food and Marrise (DAFM)/Forestry Division	2017+	National Biodiversity Action Plan
19	1. Habitat area, 2. Habitat Distribution, 3. High Bop Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and adjacent mireral soli, floridding; cutower sees, 16.1 Vegetation quality central excitype, active flinish, soisis, bog woodband, 6.2 quality bog most Sphagmunn spoers, 17. Yipical ARB species; Bandardin, 17. Yipical ARB species; Bandardin, 18. Yipical ARB species; Bandardin, 19. Negative physical indicators, 10.1 Vegetation compositions rather register indicators species, 10.2 Vegetation compositions rom-vaster washers species, 11.Air quality: nitnegen deposition 12 Water quality	All/Other Relevant Threats and Pressures.		MCQ2 Adapt/manage exploitation of energy resources	Statutory	Control of activities, if not covered by other regulations, which could negatively impact on Corbo Bog SAC.	Surregear Union Habitats (Corbo Bos Soncial Area of Conservation 002 349) Regulations 2021	Department of Housing, Local Government and Heritage (Pild.(IV)), National Parks and Wildliffe Service (NPWS)	2002+	All government policies are cognisant of these regulations.

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