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 areas)
- 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

7120	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.						
7150							
	Depressions on peat substrates of the Rhynchosporion is an integral part of good quality Active raised b						
	(7110) and thus a separate conservation objective has not been set for the habitat in Corbo Bog SAC 002349.						

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:
1	 Nabitar area, 2. Habitat Distribution, 3. High Big Area, 4.1 Hydrologial regime: water levels, 4.3 Hydrologial regime: Toro antimum, 5. Train Hydrologian argume: and the state of the state of the state of the state and the state of the state of the state of the state and the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state of the state state of the state of the state of the state of the state of the state state of the state of the state state of the state of the stat	PLO2 Drainage (mixed or unknown drivers)	High	MRDB Manage changes in hydrodiopical and coastal viptims and regime for construction and development (incl. restoration of habitats).	Statutory	Regulation controlling development including associated drainage.	5.1 No. 600/2001 - Planning and Development Regulations 1001, as amended	Local Authority (Roscommon County Council)/An Bord Pleansis (ABP)	2001+	All government plans and policy documents are cognisant of these protections
2	 Hobita reve, J. Hobitati Distribution, J. High Big, Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime- flow patterns, 5. Transitional areas between high bog and adjuent mineral colls (Including cultorer areas), 6.1 Vegetation quality: transmissi (Displaymani Speciers, 7.2 Jupical ABB speciers flow, 7.2 Typical ABB speciers: Isuna, 8. Elements of local distinctiveness 0.3 Registre physical Indextor, 10.1 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 10.2 Vegetation 	agricultural land	High	MA31 Manage apticultural drainage and water abstraction (e.d.: the restantistic of drained or hydrologically altered habitats).	Statutory	Consert required for new land drainage and irrigation works on lands used for agriculture.	amended	Department of Agriculture Food and Marine (DAFM)	2011+	All government plans and policy documents are cognisant of these protections
3	 Hobita area, 2. Habitat Distribution, 3. High Big Area, 4.1 Hydrodigal regime-water levels, 4.2 Hydrodigal regime- flow patterns, 5. Transitional areas between high log and adjecnnt mixed to like (Including culoters areas), 6.1 Vegetation quality: central ecotype, active flush, soaks, bog woodbard, 6.2 Vegetation quality: interotographical heartimes, 3.3 Vegetation flora, 7.2 Typical AB species: fuma, 8. Elements of local districtiveness 3. Supplice hydrail andication; 10.1 Vegetation composition: native invasive species, 10.2 Vegetation composition: nan-native invasive species, 12 Water quality 	PIQ2 Drainage (inheed or unknown drivers)	High	MPGM havage changes in hydrological and coard systems and regimes for conclusion and development (incl. reducation of habitats).	Statutory	Consert required for works on, or alterations to the bank, bed or flow of a drain watercourse or waterbody, if not covered by other regulations.	Excesses Linion Habitati Conte Roy General Arms of Conservation 0023493 Regulations 2023	Department of Housing, Local Governmer and Verlag (PUK-GN) National Paris and Widlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
4	I Hobita erea, 2. Habitat Distribution, 3. High Bag Area, 4.1 Hydrologial regime - watter levels, 4.2 Hydrologial regime- flow patterns, 5. Transitional areas between high bag and adjecent mineral colis (Including, cutore areas), 6.1 Vegetation quality: central ecotype, active flush, soaks, bag woodland, 6.2 Vegetation quality: microtogosphashie leuruse, 3.3 Vegetation quality bag most (Sphagurun) species, 7.1 Yipical ABB species: flush, 2.2 Typical ABB species: tima, 8. Batements of local distinctiveness 3. Nagative physical Indicators, 10.1 Vegetation composition: native engative influsion species, 1.0 2 Vegetation composition: native engative influsion species, 1.0 Vegetation composition: native engative influsion species, 1.2 Watter quality	PLO2 Drainage (mixed or unknown drivers)	High	MYTEI Musage changes in hyterloogical and coastal system and regimes for conclusion and development (incl. restoration of habitats).	Statutory	Consent required for drahage sends including digging, deepening, widening or blocking a drain, watercourse or waterbody) if not covered by other regulations.	European Union Habitatu Kicheb Box Sercul Area of Conternation 0022499 Regulations 2021	Department of Hisolaig, Local Gowment and Weiting (DMG/M) National Paris and Weiting Service (NPWS)	2002+	All government; plans and policy documents are cognisant of these protections
5	Hydrologial regime - water levels, 4.2 Hydrologial regime- flow patterns, 5.7 strainola area between high log and adjacent mineral solis (including cutoer area), 6.1 Vegetation quality central actiops, active fluth, solas, bog woodland, 6.2 Vegetation quality, microtopagnichial features, 5.3 Yegetation quality bog mosi (bhogsman) geneta; 5.2 Yegetation genetations, 5.2 Yegetation activity, 5.2 Yegetation activity, 5.2 Yegetation activity, 5.2 Yegetation composition, andre mgathe indicators yang, 5.2 Vegetation composition: non-native invasive species, 1.2 Wester quality	PAZ2 Drainage for use as agricultural land	High	MAII Manage agricultural dramage and water abstraction (incl. the relatotation of drained or hydrologically altered habitati)	Administrative	Montoring and reporting of relevant farm activity at the SAC. Direct Inspection for DAM Conditionally compliance or via other state Authorities (via Cross Reporting) to Integrated Controls Division in DAFM.	DATA BIS Conditionality Fam inspection - NPMS Conservation Reger Site monitoring. (Cross. Compliance)	Department of Agriculture Food and Matrixe (DAFM)	1997+	All government plans and policy documents are cognitant of these protections
6	 Habita area, J. Habitat Distribution, J. High Big, Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and analysis of the state of the state of the state of the patient state of the state of the state of the state of the legislary termal excepts, active flach, state, bog worklind, ed. Vegetation quality: microtographical features, 6.3 Vegetation campatible to most of the state of the state of the distributions: state is may be an except to the state state in the state of the state of the state of the state state in the state is not state state of the state state is not state in the state state of the state. Job state quality the state is made in the state state of the state. Job state quality the state is not state in the state state of the state. Job state quality the state is not state in the state state of the state. Job state quality the state is not state is not state state is not a state state. 	PC05 Peat extraction	Medium	MT0B Munage changes in hydrological and coastal visitems and regime for construction and development (incl. restoration of habitats).	Administrative	The Petitands and Natura Community Engagement Scheme encourage communities, local organisations and other parties to become involved in the enhancement of the SAC site and raise awareness	Peatinds and Natura Community Engagement	Department of Housing, Local Government and Heritage (DHLGH/ National Parks and Wildlife Service (NPWS)	2022+	National Relief Bog S4C Management Plan 2017-2022
7	 Hobita rane, 2. Hobitar Dishvalion, 3. High Big Area, 4.1 Hydrologial regime - water kevis, 4.2 Hydrologial regime- flow patterns, 5. Transitional areas between high log and adjacent mixed solis (Inciding: cutores areas), 6.1 Vegetation quality: central ecotype, active flush, soaks, bog woodbard, 6.2 Vegetation quality: interiotographytic fluctures, G.3 Vegetation flora, 7.2 Typical AB species: fuma, 8. Elements of local distinctiveness 0.3 Registration; 10.1 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 12.2 Water quality 	PCOS Pest extraction	Medium	MCD: Adapt/manage extraction of non-energy resources	Statutory	Consert required for all activities relating to furf cuting and/or pest extraction if not covered by other regulations.	European Union Habitats (Corbo Dig Special Area of Conservation 002249) Regulation 2023	Department of Housing, Local Governmert and Heriting (NILGH) National Paris and Widlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections

No	Ecological Requirements	Pressure /Threat	Pressure/Threat Banking	EU Conservation Measure Type	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory	Implementation	Integration with high level plans/policy:
-	(Attributes as per SSCO)	(EU Code 2025)		(EU Code 2019-2024)				responsibility	timeframe	
8	 Habitat eres, 2: Habitat Distribution, 3: High Bag Area, 4.1 Hydrologiat regime - water levels, 4, 2) Hodrologiat regime Hydrologiat regime Regiment mineral tools (including cutteer area), 6.1 Vegeration quality: certral cockpose, active fluth, a solution, bag woodlerd, 6.2 Vegeration quality: microtopographical features, 6.3 Vegeration quality: certral cockpose, active fluth, a solution, bag woodlerd, 6.2 Vegeration quality: microtopographical features, 6.3 Vegeration composition: naive negative indicator species, 10.3 Vegeration composition: naive negative indicator species, 10.3 Vegeration composition: naive negative indicator species, 10.3 Vegeration monsolitor: naive negative indicator species, 10.2 Vegeration composition: naive negative indicator species, 10.2 Vegeration monsolitor: naive negative indicator species, 10.2 Vegetation monsolitor: naive negative indicator species, 10.2 Vegetation	PC05 Peat extraction	Medium	MCD1 Adapt/manage extraction of non-energy resources	Administrative	The Protected Raised Bog Retrotation Internitive Scheme Editates the restoration of Bandwithin the SAC. Minimal cutting on this site (5 plots in 2024)	The Protected Raised Bog Restoration Incentive.	Department of Housing, Local Government and Heritage (DHLGH)/ National Paris and Wildlife Service (NPWS)	2018+	National Pestiand Strategy
9	 Holdrat area, 2. Holdrat Dirthinoton, 3. High Bag Area, 4.1 Hydrologial regime - water kevels, 4.2 Hydrologial regime- flow patterns, 5. Transitional areas between high bag and adjuent mineral tool (hudding cultome and), 6.1 Vigediated Areas and a second second and a second and a second Wegetation quality: microtographical factures, 6.2 Vigetation quality: bag most colloque and patient and the second distinctionenss 5.0 Approximations, 10.1 Vigetation second and the second and the second and the second composition: non-native invisive species, 12 Water quality and the second and the second and the second composition: non-native invisive species, 12 Water quality and and the second and the second and the second and the second composition: non-native invisive species, 12 Water quality and and the second and the second and the second and the second composition: non-native invisive species, 12 Water quality and and the second and the second and the second and the second composition: non-native invisive species, 12 Water quality and and the second and the second and the second and the second composition: non-native invisive species, 12 Water quality and and the second and the second and the second and the second composition: non-native invisive species, 12 Water quality and and the second and the second and the second and the second and the second composition: non-native invisive species, 12 Water quality and and the second and the second and the second and the second and the second and the second and the second and the second and the second and the second and the second and the second and the second and the second and the and the second and the second and the second and the seco		Medium	MOIL Adapt/manage extraction of non-energy resources	Administrative	The Censtria of Turf Cuting Compensation Scheme (TCCS) incentivies the cension of part extraction activity within absed long SAC4. (37 participants in the CICCS).	Jurf Sutting Compensation Scheme.	Department of Housing, Local Government and Hentage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2011+	Bational Peatland Statege
10	 Holdnat area, 2. Holdnat Distribution, 3. High Big Area, 4.1 Hydrological regime - watter levels, 4.2 Hydrological regime- flow patterns, 5. Transitional areas between high log and adjectmi miresi oblic lincking catorea servel, 6.1 Vegetation guality, central excitype, active flush, toaks, bog woodfund, 6.2 aughtrip camors, 2.0 Hydroguman Japoett, - J. Typical ARB spectre- flow, 7.2 Typical ARB spectres: Imuna, 8. Elements of local distinctiveness 0. Negative hydrolia indicator, 10.2 Vegetation composition: nailwe negative indicator species, 10.2 Vegetation composition: nailwe negative indicator species, 10.2 Vegetation composition: nailwe negative indicator species, 10.2 Vegetation 	PC05 Peat extraction	Medium	MCD1 Adapt/manage extraction of non-energy resources	Administrative	The Voluntary log Purchase Scheme Excitates the state purchase of bogs undruftary rights, code at 33 A Acres of Turbary and 3.727 Acres of Preethold purchased in 4 transactions	Voluntary Bog Purchase Scheme	Department of Housing, Local Government and Hentage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2011+	National Peatiand Strategy_
11	I tobiar area, 2. related tobiation, 3. High Bag Area, 4.1 Hydrologiai regime - watter level, 4.2 Hydrologiai regime- flow patterns, 5. Transitional areas between high bag and adjacent mineral ossili (including cutores area), 6.1 Vegetation quality, central ecotype, active flush, soaks, bag woodlend, 6.2 suality bag most Sphageman Specific, 3.1 Dipiel ARB specific floar, 3.7 Dipiel ARB specific: funas, 8. Elements of local distinctiveness, 9. Registre physical indicators, 10.1 Vegetation composition: native negative indicator species, 0.2 Vegetation composition: native negative indicator species, 10.1 Vegetation composition: native negative indicator species, 10.1 Vegetation	All/Other Relevant Threats and Pressures		M01 Implement climate change mitigation measures	Administrative	A roadmap of actions to assist in the achievement of climate during objectives by no later than the end of the year 2050	Intends Climate Action Plan 2024	All Government Departments	2024+	All government policies are capricant of this plan.
12	 Hobitat area, 2. Hobitat Distribution, 3. High Bog Area, 4.1 Hydrologial regime-watter levels, 4.2 Hydrologial regime- flow patterns, 5. Transitional areas between high bog and adjecent mineral tools (including, cotores reand), 6.1 Vegetation quality: certral ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality: micrologographic fluentes, 6.3 Vegetation quality: bog most (biblingum) species, 7.1 Typical AMB species: fluence, 7.2 Typical AMB species: trans, B. Linemant of local distinctiveness 3. Negative physical indicators, 10.1 Vegetation composition-naive register indicator species, 11.2 Ar quality introgen disponition: 12 Water quality 	All/Other Belevant Threats and Pressures		MC02 Adapt/manage exploitation of energy resources	Administrative	The publication of a Restoration Plan for this Site	National Baned Reg Served Area of Conversion. CACA Management Plan 2017 - 2022	Department of Housing, Local Government and Heritage (DHLGH)/ National Paris and Wildlife Service (NPWS)	2017+	All government class and policy documents are coprisent of these protections.
13	 Hobitat area, 2. Hobitat Distributions, 3. High Big Area, 4.1 Hydrologiat regime-watter levels, 4.2 Hydrologiat regime- flow patterns, 5. Transitional areas between high bog and adjecent mineral tools (including: cotores area), 6.1 Vegetation quality: equernal ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality: micrologographic flusters, 6.3 Vegetation quality: tog most (bribagium) species, 7.1 Hydrai AMB species: flush, 7.2 Tyrikat AMB species: Tunna, Eliternati of local most, 7.2 Tyrikat AMB species: Tunna, Eliternati of local composition: nucleus megative Indicator species, 1.1.4 rquality: nitrogen deposition 12 Water quality 	&#/Other Relevant Threats and Pressures</td><td></td><td>MBD: Prevent conversion of (smm) natural habitats into forests and of (cmm)-natural forests into intensive forest planation</td><td>Statutory</td><td>Planting of traces or multi-annual bloenergy crops if not covered by the Forestly regulations.</td><td>Conservation 002349) Regulations 2021</td><td>Pegartment of Housing, Local Government and Heritage (DHGH/I) National Parls and Wikilife Service (NPWS)</td><td>2002+</td><td>National Peatland Strategy</td></tr><tr><td>14</td><td> Holdnat area, 2. Helatat Distribution, 3. High Bog Area, 4.1 Hydrologiai regime-watter levels, 4.2 Hydrologiai regime- flow patterns, 5. Transitional areas between high bog and adjecent mineral osalis (including cutores area), 6.1 Vegetation quality: external ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality: neurotopographia fluentes, 6.3 Vegetation quality: tog most (bridging under soat, bog woodland, 6.4 Vegetation), 2.7 Tyricia Allas species: Tunus, 1.6 Uegetation quality: tog most (bridging under soat), 2.1 Tyricia Allas species: fluence, 1.2 Tyricia Allas species: Tunus, 1.6 Uegetation composition: nucleix negative Indicator species, 1.10.2 Vegetation composition: nucleix invisive species, 1.1.4 quality: nitrogen deposition 12 Water quality </td><td>All/Other Belevant Threats and Pressures</td><td></td><td>MAGS Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)</td><td>Statutory</td><td>Consert required for burning, topping, clearing scrub or rough vegetation or reseeding if not covered by other regulations.</td><td>Exmense Union Habitati (Corbo Bay Sereil Area of Conservation 002149) Regulations 2021</td><td>Department of Housing, Local Government and Hentage (DHLCH)/ National Parts and Wildlife Service (NPWS)</td><td>2002+</td><td>All government plans and solicy documents are copilian of these arotections</td></tr><tr><td>15</td><td> Holdnit area, 2. Holdnit Dirhottonin, 3. High Big Area, 4.1 Hydrologial regime-water levels, 4.2 Hydrologial regime- flow patterns, 5. Transitional areas between high log and adjuent mineral collipication (areas the start), 6.1 Vegetation against: planness (areas the start), and the start of the Vegetation quality, microtographical features, 6.1 Vegetation quality, Ice groups: Approximations, 10.1 Vegetation financial start of the start of the start of the start information constraints (areas the start), and the start composition: non-native invisive species, 11.4/r quality: introgen deposition 12 Water quality </td><td>All/Other Relevant Threats and Pressures</td><td></td><td>MAGS Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)</td><td>Statutory</td><td>Controls huming of agricultural weats.</td><td>51. Ino. 2014 2020 Wates Management Prohibition of Wate Disposit by Burning? Regulations 2009</td><td>Department of the Environment, Clinate and Communication Following consultation with the Department of Agriculture, Food and the Marine.</td><td>2009+</td><td>Waste Management Act 1996</td></tr></tbody></table>								

Corbo Bog SAC 002349 Habitat: Active Raised Bog [7110] Site Specific Conservation Objectives (SSCO): To restore the favourable conservation condition of Active raised bogs in Corbo Bog SAC 2349

2025

No.	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:
16	(Attributes as per SSCO) 1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime -	(EU Code 2025) All/Other Relevant Threats and Pressures		(EU Code 2019-2024) MA05 Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Restricted destruction of vegetation on uncultivated land.	Wildlife Act 1976 as amended	responsibility Department of Housing, Local Government and Heritage (DHLGH)/	timeframe 1976	Wildlife Act 1976
	feur pattern, 5. Transitional areas between high bog and adjecent mineral solis (including catores areas), 6.1 Vegetation quality central ecotype, active flash, soaks, bog woodland, 6.2 Vegetation quality bog moss (Sphaguma) pactern, 7.1 hysical MB species: floars, 7.2 hysical MB species: floars, 4.8 meets of solid disinformers 9. Negative physical indication, 110 'Vegetation data and the species floars, 4.8 meets of solid disinformers 9.9 Megative physical indication, 110 'Vegetation composition: on-make manker species; 11.4 ir quality: nitrogen deposition 12 Water quality:							National Parks and Wildlife Service (NPWS)		
17	 Holstar area, 2. Holstart Darthulton, 3. High Bag Area, 4.1 Hydrobgal angelmen watter level, 4.2 Hydrobgal angelme fleur patternin, 5. Transitional areas between high bag and adjecent mineral isoli (including catores reads), 6.1 Vegetation quality central ecotype, active flauh, soaks, bag suscelland, 6.2 sunality bag most (Stageura) levels. The Junit All Stagester Tao, 7.2 Typical All Species fungation, 1.0 Vegetation composition: nanable magint packators, 1.0.1 Vegetation composition: nanable magint packators, 1.0.1 Vegetation composition: nanable magint packators, 1.0.1 Vegetation composition: nanable minale species, 1.0.2 Vegetation composition: nanable make species I.1.0 equality; mitogen deposition 12 Water quality 			MX03 Rectoring freshwater, wetlands and coastal MX03 Rector by multi-purpose hydrological modifications.	Administrative	Public relations and information dissemination by authorised officers to stateholders.	1995 Conversion Regret network and Regional Management appointed a Authorised Offense IC Birch and Natural Hobitats Reg. 2011. n. amended.	Department of Housing, Local Government and Winking (UHLGH)/ National Paris and Wildlife Service (NPWS)	1997+	<u>National Perturn Strategy</u>
18	 Instituta area, 2. Habitat Darinducin, 3. High Bag Area, 4.1 Hydrologial carginar- watter levels, 4.2 Hydrologial carginar flow patterns, 5. Transitional areas between high bag and adjecent mineral solio (including cutores reals), 6.1 Vegetation quality central ecotype, active flank, soaks, bag woodland, 6.2 Vegetation quality micrologographical teatures, 6.3 Vegetation quality bag moss (Splanguma) paceins, 7.1 Typical AMB species: How, 7.2 Typical AMB species: Huna, 4.5 Memory 2014 Sectored and the species of the splant sectors, 7.1 Typical AMB species: Composition: non-analye movies species, 11.0 Februard 11.0 composition: non-analye movies species, 11.0 Februard 11.0 Intragen deposition 12 Water quality: nitrogen deposition 12 Water quality; 			MBD: Prevent conversion of (semi) natural habitats into forests and (cemi) natural forests into intervive forest plantation	Statutory	Locations and land types of afforestation projects are limited e.g. Forestry constrained to solls with peat depth of 30cm or less.	Uceming procedure vá Forestr Pagulation: 2017 S.I. Nr. 191 of 2017 a samended.	Department of Agriculture Food and Marine (DAFM//Forestry Division	2017+	National Biodiversity Action Plan
19	 Haltata area, 2. Haltata Distribution, A. High Bag Area, 4.1 Hydrodigal argume-water levels, 4.2 Hydrodigal argume flow pattern, 5. Transitional areas between high bag and adjecent mineral look (including cutores reals), 6.1 Vegetation quality central ecotype, active flank, soaks, bag avoidand, 6.2 Vegetation quality, microitographale lattures, 6.3 Vegetation flow, 2.2 Typical Adla species: funes, 8. Megative physics flow, 2.2 Typical Adla species: funes, 8. Megative physics indicators, 10.1 Vegetation composition: non-native imaxies expecies, 11.Air quality: nitrogen deposition 12 Water quality 			MC02 Adapt/manage exploitation of energy resources	Statutory	Control of activities, if not covered by other regulations, which could negatively impact on Corbo Bog SAC.	farogen Union Habitati Corte Bag General Area of Conservation 0023459 Regulations 2021	Department of Hossing, Local Governnett and Netratge (DHCMP) National Parks and Wikilife Service (NPWS)	2002+	All government policies are cognisant of these Regulations.