Site Name: Moneybeg and Clareisland Bog SAC 002340

County: Meath and Westmeath

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 Moneybeg and Clareisland Bog SAC 002340
7150	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 Moneybeg and Clareisland Bog SAC 002340.

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No.	Ecological Requirements	Pressure /Threat	Pressure/ Threat Ranking	EU Conservation Measure Type	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility	Implementation timeframe	Integration with high level plans/policy:
1	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrogical regime - flow patterns, 5. Transitional areas between high bog and subject-mirrors along florability colored production quality central ectorype, active flush, tools, bog woodland, 6.2 quality-bog most [Shappum] spietes, 7.1 Typical ARS species floor, 2.7 Hypical ARS species flows, 8. Elements of local distinctiveness 9. Paginat physical indicator, jul. Vegetation composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	(EU Code 2025) PQU2 Drainage (mixed or unknown drivers)	High	(BU Code 2013-2023) MIGS Manage changes in hydrological and coastal systems and regimes for construction and development (ext. resturation of habitats).	Statutory	Regulation controlling development including associated drainage	S.I. NO. 600/2002 - Planning and Development Degulations 2001, as amended	Local Authority (Meath/Westmeath County Council) An Bord Peensla (ABP)	2001+	All government plans and policy documents are cognisant of these protections
2	1. Habitat erwa 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transistonal areas between high Dog and adjoinnt mineral solid (cludding cutower sees), 6.1 Vegetation quiest mineral solid (cludding cutower sees), 6.1 Vegetation years and patterns, 6.1 Vegetation quality micrologogaphical features, 6.3 Vegetation quality: Dog moss (Palipumur) percipe. 7.1 Yippical ARB species floor, 2.7 Yippical ARB species floors, 6.2 Hermetts of local distinctiveness 9.3 Persiste physical indicators, 10.1 Vegetation composition: non-tuber invales species. 1, 20 Vegetation composition: non-tuber invales species. 1, 2 Vegetation composition: non-tuber invales species. 1, 2 Vegetation composition: non-tuber invales species. 1, 2 Vegetation composition: non-tuber invales species. 2 Visiter quality.	PLD2 Drainage (mixed or unknown drivers)	High	MoTB Manage changes in hydrological and coastal systems and agriculture of the state of the stat	Statutory	Consent required for works on, or alterations to the banks, bed or flow of a drain watercourse or waterbody, if not covered by other regulations.	Europeas Intinos Habilatas Minorphega and Clarestand. Beas Special Area of Conservation 0023401, Regulations 2021	Department of Housing, Local Government and Heritage (DMLGH) National Parts and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
3	Hydrodigocal regime - water levels, 4.2 Hydrodigocal regime- flow patterns, 5. Transitional areas between high Dog and adjacent mineral soin (including cutover areas), 6.1 Vegetation quality: central everyors, active flosis, locals, Dog woodine, 6.2 quality comes of experience, active flosis of the common com	PLO2 Drainage (mixed or unknown drivers)	High	MRSI Mauge changes in hydrological and coastal hydrens and egines for contact and experience and egines for contactical and development (incl. restoration of habitati-).	Statutory	Consent required for disinage works including diagning, despening, widening or blook anim, watercourse or waterbody) iff not covered by other regulations.	Surceson Union Habitats (Momenbes and Clarestand Bags Social Afrea of Conservation 002340). Begulations 2021.	Department of Housing, Local Government and Heritage (DMLGM). And Monthly Branch and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognitions of these protections
4	1. Habitat area 2. Habitat Ostribution, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and adjacent mireral solis (fleuding cutower sees), 6.1 Vegetation quality - central excippe, active flush, soaks, bog woodland, 6.2 Vegetation quality - bog moss (Sphagrumi) species, 7.1 Typical ARB species flush, 25 Elements of local distinctiveness 3. Negative physical indications, 10.1 Vegetation composition: con-staive invasive species, 7.2 Typical ARB species flush, 25 Elements of local distinctiveness 3. Negative physical indications, 10.1 Vegetation composition: non-staive invasive species, 12 Water quality	PA22 Drainage for use as agricultural land	High	MA13 Makaga agracultural distanga and water abdrastion (Girll. the retostion of desined or hydrologically altered habitasi).	Statutory	Consent required for new land drainage and irrigation works on lands used for agriculture.	S.I.No. 456/2011 EC EM (Apriculture) Ress. 2011, as amended	Department of Agriculture Food and Marine (DAFM)	2011+	All government plans and policy documents are cognisant of these protections
5	Infordiogical regime - water levels, 4.2 Hydrological regime- flow patterns, 5. Transitional areas between high long and adjacent mineral soils (including cutover areas), 6.1 Vegetation quality: central ecclopes, cather flush, soaks, bog woodland, 6.2 Vegetation quality-microtopographical features, 6.3 Vegetation quality-long most [Shippumar] pascipes, 1.7 Yippical ARB species floars, 2.7 Yippical ARB species floars, 8.1 Elements of local distinctiveness 9.8 program physical indication, 10.1 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PA22 Drainage for use as agricultural land	High	MA31 Manage agricultural disnings and water abstraction (incl. the restoration of drained or hydrologically altered habitats)	Administrative	Monitoring and reporting of relevant firm activity at the SLG. Direct improcession of Conditionality compliance or via other state. Authorities (via Cross Reporting) to Integrated Controls Division in DAMM.	OAFM BISS Conditionality Farm Inspections. NPMS. Conservation Raiger Ste monitoring. (Cross. Compilance)	Department of Agriculture Food and Marine (DASM)	1997+	All government plans and policy documents are cognitions of these protections
6	1. Habitat area, 2. Habitat Ostribution, 3. High Bog Area, 4.1 Hydrodiogical regime - water levels, 4.2 Hydrodiogical regime - flow patterns, 5. Transitional areas between high bog and adjacent mireral solis (including cutower area), 6.1 Vegetation quality - central exchype, active flush, soaks, bog woodband, 6.2 Vegetation quality incrincipopagabital feature, 6.3 Vegetation quality polymorphisms (protein, 7.2 Typical ARB species, Tana), 6.2 Typical ARB species, 7.2 Typical ARB species, 1.00 per process of local more produced and process of the composition of the control of the composition of th		Low	MCO1. Adapt/manage extraction of non-energy resources		The Voluntary Bog Purchase Scheme Edithates the state purchase of loop land/furbury rights, to date 102.691 Acres of Freehold purchased in 5 transactions		Department of Housing, Local Government and Hentage (DHLGH) Astional Parks and Wildlife Service (NPWS)	2022+	National Raised Rog Sd. Management Plan 2017-2022.
7	1. Habitat area, 2. Habitat Ostribution, 3. High Bog Area, 4. 1 Hydrodigical regime - water levels, 4. 2 Hydrodigical regime - flow pattern, 5. Transitional areas between high bog and adjacent mireral solid (including cutower sees), 6.1 Vegetation quality control exchype, active hush, soaks, bog woodland, 6.2 Vegetation quality role process, 7.1 Typical ARB species (and, 7.2 Typical ARB species: Tunus, 8.1 Elements of local distinctiveness 3. Negative physical indicators, 10.1 Vegetation composition; rather register englisher species, 10.2 Vegetation composition; rather register englisher species, 10.2 Vegetation composition; notwo rather invasive species, 12.2 Vegetation composition; notwo rather invasive species, 12.2 Vegetation composition; notwo rather invasive species, 12.2 Vegetation	PCOS Peat Extraction	Low	MCD1. Adapt/manage extraction of non-energy resources	Contractual/Administrative	The Peatlands and Natura Community Engagement Scheme encourage communities, Good organisations and other parties to become involved in the enhancement of the SAC site and raise awareness.	Peatland and Natura Community Logagement Scheme	Department of Housing, Local Government and Heritage (DHLGIM) National Parks and Wildlife Service (NPWS)	2018+	National Peatland Strategy .
8	1-Mahita ten 2, Hubbat Distribution, 3, High Bog Area, 4,1 Highdrogical regime - water levels, 4,2 Hopkingdor regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral soli, Glouding cutower sees, 16,2 Vegetation quality central ecotype, active flush, soaks, bog woodland, 6,2 Vegetation quality microtopopsphical features, 6,3 Vegetation quality loop moss (Sphagrums) species, 7,1 Typical ARB species flush, 22 Hypical Alspecies: flush, 8,1 Elements of local distinctiveness 5. Negative physical indicators, 10,1 Vegetation composition, since against self-call produced and programs of composition, since against self-call produced and composition, since against self-call produced and produced produced and produced and composition, since against self-call produced and composition, since and produced produced and produced produced and produced produced and produced produced and produced produced and produced prod	PCOS Peat Extraction	Low	MCDI Adapylmanage extraction of non-energy resources	Contractual / Administrative	The Cession of Test Casting Compensation Scheme (TCCS) concentrate the exact of the state of the	Turf Cuting Compensation Scheme.	Department of Housing, Local Government and Heritage (DHLGH) / National Parks and Wildlife Service (NPWS)	2011+	Sational Pentland Stategy

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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:
9	Jackmothers and St. Advances Costributions, 3 stigh Bog Area, 1.1 inglorizagiar regime - water levels, 6.2 shortogical regime - floorizagiar regime - water levels, 6.2 shortogical regime - floorizagiar shortogical regime - floorizagiar shortogical regime - state	IQU Good accis	Low	MXCDL Adapt/manage extraction of non-energy resources.	Contractual / Administrative	The Protected Raised log Restoration incentive Scheme facilitates the restoration of lands within the SAC. There is currently no peat extraction within this SAC.	The Protected Bassed Box Restantion Incention Schema	Department of Housing, Local Government and Heritage (DMIGH) Assistant Perks and Wildlife Service (NPWS)	2021	National Postbard Strategy
10	1. Halbata sero, 3. Halbata Christonion, 3. High Bag Area, 4.1 High-Group Carl grime. Vental review, 4.2 High-Origical regime flow patterns, 5. Transitional areas between high bog and adjacent mirreal solid, flouding catower servas; 6.1 Vegetation qualify: central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation qualify incrincropegraphical flexine, 6.3 Vegetation qualify played prices (Schappunu) spaces, 7.1 Pypical ARIS species, dualify job groups (Schappunu) spaces, 7.1 Pypical ARIS species, outline, 5.2 Vegetation composition: native register indicator species, 10.2 Vegetation composition: native register indicator species, 10.2 Vegetation composition: native register indicator species, 11. Air quality: nitrogen deposition 12 Water quality	All/Other Relevant Threats and Pressures		MIOI Implement climate change mitigation measures	Administrative	Anodeleage of actions to assist in the achievement of disnate change objectives by no later than the end of the year 2050.	teslands. Climate Action Plan 2024	All Government Departments	2024+	All government policies are cognisant of this plan.
	flow pattern, 5. Transistonal areas between high bog and adjacent mirransi sloti (including cutower areas), 6.1 Vegetation quality restruit exctype, active flush, soaks, bog woodland, 6.2 Vegetation quality incritoropopysheld returne, 6.3 Vegetation quality has given to fashingumin jacents, 7.1 Vypcal Mille spaces, districtionses, 9.8 Vigetation patterns, 10.2 Vegetation composition: native register indicator species, 11.2 Air quality:	Pressures_		MXG3 Restoring ferthwater, wetlands and constal habitats impacted by multi-purpose hydrological modifications.	Administrative	Public relations and information dissemination by authorised offices to stakeholders.	SWS Concention Reger network and Regions Management appoints of Authorised Officers under CC Birch and Statusel Hasharts Ress. 2011, as amended.	Department of Housing, Local Government and Heritage (DHLGIV) Ashional Parks and Wildlife Service (NPWS)	1997+	Climite Action and Low Carton Development. (Amendment) Act 2021
	Flow pattern. S. Transitional areas between high bog and adjacent mirreal sold (including cutow erras), 6.1 Vegetation quality: central ectype, active flush, soaks, bog woodland, 6.2 Vegetation quality: incrinciprographed flamerine, 6.3 Vegetation quality: microtropographed flamerine, 6.3 Vegetation quality: programmerine, 6.3 Vegetation composition: native register inclicator species, 10.2 Vegetation composition: native register inclicator species, 10.2 Vegetation composition: native register inclicator species, 10.2 Vegetation composition: native register inclinator species, 11.2 Air quality: nitrogen deposition 12 Water quality.	Pressures.		MCQ2 Adapt/manage exploitation of energy resources	Administrative	The publication of a restoration plan for this site.	Moneybra and Clareshand Boas SAC Restoration Plan.	Heritage (DH.Grif) National Parks and Wildlife Service (NPWS)	2017+	All accemment dates and golloy documents are zogenant, of these profestions
13	1 Habitat sera 2. Habitat Distribution, 3. High Bog Ares, 4.1 Hydrodigical regime—water levels, 4.2 Hydrodigical regime—flow patterns, 5. Transitional areas between high Bog and adjoint mirrose lost (foculturing catover serse), 6.1 Vegetation adjoint mirrose lost (foculturing catover serse), 6.1 Vegetation quality mirroseposopaphical features, 6.3 Vegetation quality beg moss (Shapirumi) septices, 7.1 Typical ARB species floars, 2.7 Hydral ARB species floars, 8. Elements of local distributions (Shapirum) species, 7.1 Typical ARB species floars, 2.7 Hydral ARB species floars, 8. Elements of local distributions (Shapirum) species, 7.1 Typical ARB species floars, 8. Elements of local distributions (Shapirum) species (Shapirum) s	all/Other Relevant Threats and Pressures		MIBIO. Prevent conversion of (semi-) natural habitats into forests and of (semi-) natural forests into intensive forest plantation	Statutory	Plusting of trees or multi-annual bloenergy crops if not covered by the Forestry regulations.	European Liston Halberts (Monochep and Claresiand, Book Secolal Area of Conservation 002340), Smylatton 2023	Department of Housing, Local Government and Hentage (DHLGH/SAKSHAR) Parks and Wildlife Service (NPWS)	2002+	historical President Strategy
14	1. Habitat ures, 2. Habitat Distribution, 3. High Biog Ares, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - from patterns, 5. Transitional areas televens they biog and formation areas televens they be a superior of the patterns of the patterns of sulfill restriction qualify the interviewog pathel fatterns, 6.3 Vegetation qualify the process process, 7.1 Typical ARB species from 2.7 Typical ARB species: fauns, 8.1 Elements of local distinctiveness 9. Regainer physical indicators, 10.1 Vegetation composition. Taste register indicators species, 10.2 Vegetation composition: non-value invasive species, 11. Air quality; entrangen deposition 12 Water quality.	All(Other Relevant Threats and Pressures.		MAOS Adapt moving, grazing and other equivalent agricultural activities (e.g., burning)	Statutory	Consent required for huming, topping, clearing sorub or rough vegetation or reseating if not covered by other regulations.	Surgopan Union Habitats (Moneyleg and Clariniland Bass Seeding Area of Conservation (2023)) Engisterion 2021	Department of Housing, Local Government and Hentage (DHLGHI)*/National Parks and Wildlife Service (NPVSS)	2002+	Al government plans and policy documents are cognisant of these protections
15	1-Habitat serva, 2. Habitat füstrühution, 3. High Bag Area, 4.1 Hagdraggler rigimer, wester fermén, 6.2 Hagdraggler rigimer, wester fermén, 6.2 Hagdraggler rigimer, soller feste pattern, 5. Transitional areas between high bag and adjecent mirreal solls (flouding, catower areas), 6.1 Vegetation qualify rechtractivescopyaphical festerne, 6.3 Vegetation qualify robe gross (Sphagrum) species, 7.1 Typical ARB species from, 2.7 Hypical ARB species: fauna, 8. Elements of local distinctiveness 9. Regative physical indicators, 1.0.3 Vegetation companies on consolius invasive species, 1.1. Air qualifyring or proposition non-robustic mirassive species, 1.1. Air qualifyring or proposition on consolius invasive species, 1.1. Air qualifyring or proposition on consolius invasive species, 1.1. Air qualifyring or proposition on consolius invasive species, 1.1. Air qualifyring or proposition on consolius invasive species, 1.1. Air qualifyring or proposition on consolius invasive species, 1.1. Air qualifyring or proposition on consolius invasive species, 1.1. Air qualifyring or proposition 12 Water qualifyring 1	All/Other Relevant Threats and Pressures		MADS Adapt moving, grazing and other equivalent agreatural activities (c.g. burning)	Statutory	Controls burning of agricultural waste.	5. No 286 of 2009 Waste Management (Prohibition of Waste Bispensi by Burneyal Republicons, 2002.	Department of the Environment, Climate and Communication (Individual Communication (Individual Communication (Individual Communication (Individual Communication (Individual Communication)) (Individual Communication) (Individual Communica	2009+	Wate Management Act 1996

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No.	Ecological Requirements		Pressure/ Threat Ranking	EU Conservation Measure Type	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility	Implementation timeframe	Integration with high level plans/policy:
		(EU Code 2025)		(EU Code 2019-2024)						
16	1. Habitat sens. 2. Habitat liberitation, 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 soli (midding; cutower area), 6.1 Vegetation quality: central ecotype, active Brush, soaks, bog woodland, 6.2 Vegetation quality: circumotropapsplace floatwers, 6.3 Vegetation facility: Carrior to Carrior	All/Other Relevant Threats and Pressures		MAGS Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Restricted destruction of vegetation on uncultivated land.		Oppartment of Housing, Local Government and Heritage (OHLGMY National Parks and Wildlife Service (NPWS)	1976	Widtle Act 1976
17	In Nobita traes, 2. Heibrat Distribution, 3. High Bog Area, 4.1 Hydridogical regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral solis (including cutower seen), 6.1 Vegeration quality: neithrologosphrafine fatters, 6.3 Vegeration quality microtoposphrafine fatters, 6.3 Vegeration quality microtoposphrafine fatters, 6.3 Vegeration quality bog moss (Sphagmunn) pacies, 7.3 Typical ARB species. Plansition of the species of the sp	All/Other Relevant Threats and Dressures.		MBOL Prevent conversion of (pem-) natural habitats into forests and of (pem-) natural forests into intensive forest plantation	Statutory	locations and lead types of afforestation projects are limited e.g. forestry constrained to sols with pear depth of 30cm or less.	Userning procedure via Forestry Regulations 2017 (S.I. ton. 191. of 2017), as amended.	Department of Agriculture Food and Marine (DAFM)/Forestry Division	2017+	National Biodiversity Action Plan
18	1. Habitat seen, 2. Habitat Diruholasen, 3. High Bag, Arm., 4.1 Hydridogial regime - wester levels, 4.2 Hydridogial regime - wester levels, 4.2 Hydridogial regime - wester levels, 9.4 Hydridogial regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral solis (Including cutower seen), 6.1 Vegeration qualify: nicrotropoprephase fautures, 6.3 Vegeration qualify: hosp moss (Epinagumu) species, 7.1 Hydrical Affe species: 6.2 Hydridogial regime - flow of the properties of	All/Other Relevant Threats, and Pressures.		MCO2 Adapt/manage exploitation of energy resources	Statutory	Control of activities, if not covered by other regulations, which could negatively impact on Moneybeg and Curreniland Bog SAC.	European Intion Highbath Microchea and Careland. Box Special Area of Conservation 0033401. Begulations 2021	Department of Housing, Local Government and Heritage (DHGHY) National Parks and Wildlife Service (NPWS)		All government policies are cognisant of these Regulations.

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