Site Name: Curraghlehanagh Bog SAC 002350

County: Galway

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 Curraghlehanagh Bog SAC 002350.
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 Curraghlehanagh Bog SAC 002350.

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No.	Ecological Requirements	Pressure /Threat Pr	essure/ Threat Ranking	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) PL02 Drainage (mixed or	Medium	(EU Code 2019-2024) MF08 Manage changes in hydrological and coastal	Statutory	Regulation controlling development including associated drainage	S.I. NO. 600/2001 - Planning and Development	responsibility Local Authority (Galway County	timeframe 2001+	All government plans and policy documents are cognisant
1	1. Institution and an activation of the control of	PLUS unainage (maxee or unknown drivers)	Medium	News Andrege changes in mystological and coastal systems and region for constructions and development (set. restoration of habitats).	statutory	regulation continuing development including issociated draininger	3. M. (200720) rating as to be observed. Deputations 2001. as amended that AABI	tocal Autrofry (calway Lobinty Council/An Bord Pieansila (ABP)	2001+	As government parts also poxy continents are cognisant of these protections
2	1. Habbats area, 2. Habbato Birshoution, 3. High Bog Area, 4. 1 Hydrodiogical regime - water levels, 4. 2 Hydrodiogical regime - water levels, 4. 2 Hydrodiogical regime - flow patterns, 5. Transitional areas between high bog and adjacent mireral soli, flouding; cutower seas, 6. 1 Vegetation quality - cointroloopogabylat learns, 6.3 Vegetation quality room proteins part levels, 5.0 Hydrodiogical regiments of local flowers, 2.7 Hydrod ARB species. Tanus, 8. Elements of local flowers, 2.7 Hydrod ARB species faums, 8. Elements of local flowers, 2.7 Hydrod ARB species faums, 8. Elements of local flowers and species for the species of local flowers of local flowers of local flowers and local flowers of local flowers	PA22 Drainage for use as agricultural land	Medium	MA31 Manage agricultural drainage and water abstraction (incl. are restoration of drained or hydrologically altered habitats).	Statutory	Consent required for new land drainage and irrigation works on lands used for agriculture.	SLNo. 456/2011 EC EM Approxiture) Regs. 2011. as: amended	Department of Agriculture Food and Marine (DAFM)	2011+	All government plans and policy documents are cognisant of these protections
3	1 Hobbits area, 2. Habits fürstheiden, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flore pattern, 5. Transitional areas between high bog and adjacent mireral solis (fluidding cutower sees), 6.1 Vegetation quality - certral ecopye, active hush, soals, bog woodland, 6.2 Vegetation quality incrinotropographic fluids rature, 6.3 Vegetation quality by gentles, 7.1 Hydral Arib species, 10 miles (Spring Maria Species, 7.1 Hydral Arib Species), 10 Mediatrichoverse, 9. Negetation quality incrinosographic fluids or composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PIGZ Drainage (mixed or unknown drivers)	Medium	MEOR Manage changes in hydrological and constal yoptems and regime for construction and development (incl. restoration of habitats).	Statutory	Consent required for works on, or alterations to the banks, bed or flow of a datin watercourse or waterbody, if not covered by other regulations.	furneses Inland fishtests. Curregitelescogh. Box. Special Area of Conservation 002.850) Regulations 2016	Department of Housing, Local Government and Herizage (PMIGHI) National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
4	1. Habitats area, 2. Habitato florithoution, 3. High Bog Area, 4.1 Hydrodiogical regime - water levels, 4.2 Hydrodiogical regime - water levels, 4.2 Hydrodiogical regime - flow patterns, 5. Transitional areas between high bog and adjacent mieral soli, floridading cutower sess, 6.1 Vegetation quality - restrict operapital relatives, 6.2 Vegetation quality - intervitoproperpital retires, 6.2 Vegetation flower intervitoproperpital retires, 6.2 Vegetation flower, 12 Hydraid ARB species: Flauna, 8. Elements of local distinctiveness 9. Segrate physical indicators, 10.1 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PID2 Drainage (mixed or unknown drivers)	Medium	M698 Manage changes in hydrological and coastal yoptems and regime for construction and development (incl. restoration of habitats).	Contractual	17 Skm/S4% of the requisite drains have been blocked at the site.	Curraghlehanagh Bog SAC Restoration Plan	Department of Housing, Local Government and Herringe (IPALCH)/ National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
S	1. Habitat area, 2. Habitat 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 adjacent mieral soli, floudiding cutower seas, 6.1 Vegetation quality central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality incrivatopopsphale flaetives, 6.2 Vegetation, 6.2 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PID2 Drainage (mixed or unknown drivers)	Medium	M698 Manage changes in hydrological and coastal yoptems and regime for construction and development (incl. restoration of habitats).	Contractual	8.264m/ISSN of the requisite bunding has been implemented at the site.	Curraghlehanagh Bog SAC Restoration Plan	Department of Housing, Local Government and Hertrage (PMLCH)/ National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognitions of these protections
6	Hydrological regime - water levels, 4.2 Hydrological regime- flow patterns, 5. Transitional areas between high bog and adjacent mineral soin (including cutover areas), 6.1 Vegetation vegetation quality controlographysis from the State of the operation quality controlographysis from the State of the quality loop moss (Spitagrumn) species, 7.1 Typical ARB species from, 7.2 Typical ARB species: Faum, 8.1 Elements of local distinctionness 9. Negative physical indicators, 10.1 Vegetation composition: rather engative indicator specs, 10.2 Vegetation composition rather engative indicator specs, 10.2 Vegetation composition rather engative indicator specs, 10.2 Vegetation composition rather species (and the species, 10.2 Vegetation).	PR02 Drainage (mixed or unknown drivers)	Medium	MF08 Manage changes in hydrological and coastal yoptems and regime for construction and development (incl. restoration of habitats).	Statutory	Consent required for drainage works including diagring, deepening, widering on blooking drain, watercourse or waterbody) if not covered by other regulations.	furceses Linion Hisbitest Curregiblehangsh Bog. Special Area of Conservation 002350) Regulations 2016	Department of Neusire, Local Government and Fertrage (DNEUTY) National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
7	1. Habitat area, 2. Habitat Distribution), 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flore patterns, 5. Transitional areas between high bog and adjacent mineral soils (flexibility cutowers), 6.1 Vegetation quality: microtopographical features, 6.3 Vegetation quality: microtopographical features, 6.3 Vegetation quality: Dog moss (Edgharum) species, 7.1 Yipical ARB species flora, 7.2 Yepical ARB species flora, 7.2 Vegetation; or proposed for the proposed floral proposed proprise of protection, 7.2 Vegetation composition: native iregative indicator species, 10.2 Vegetation composition: non-native iresaive species, 12 Vester quality	PA22 Drainage for use as agricultural land	Medium	MA31 Manage agricultural dramage and water abstraction (incl. erestoration of dramed or hydrologically altered habitats)	Administrative	Monitoring and reporting of relevant farm activity at the SAC. Direct imperations for Dark Conditionality compliance or via other state Authorities (via Cross Reporting) to Integrated Controls Division in DAM.	DAPA BISC Conditionality Farm impertions . NPVS. Conservation Ranger Ste monitoring. (Cross. Compliance)	Department of Agriculture Food and Marine (DAFM)	1997+	All government plans and policy documents are cognisant of these protections

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No.	Ecological Requirements	Pressure / Threat Ranking	EU Conservation Measure Type	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory	Implementation	Integration with high level plans/policy:
NO.	(Attributes as per SSCO)	(EU Code 2025)	(EU Code 2019-2024)			,	responsibility	timeframe	
8	Hydrological regime - water levels, 4.2 Hydrological regime- flow patterns, 5. Transitional areas between high Dog and adjacent mineral solis (including cutover areas), 6.1 Vegetation quality: central exchipe, active flush, scales, Dog woodland, 6.2 Vegetation quality: micrologographical features, 6.3 Vegetation quality: Dog moss (Jahpanum) specker, 7. Hygical ARds species floar, 2.7 Pytical ARd species floars, 6.2 Hygical Ards species floar, 2.7 Sypical ARd species, frams, 6. Elements of I coal distinctiveness 9. Papical mylorid indication, 10.1 Vegetation composition: consideration of the composition of the consideration of the composition of the consideration of the con	PCOS Peet Extraction tow	MCD: Adapt/manage extraction of non-energy resources	Contractual / Administrative	The Voluntural Vigo Purchase Scheme Boillates the state purchase of bogs lend/purshay right, to date 4.04 S. Ace of Turbary and .985 Acres of Freehold purchased in 2 transactions	Voluntary Bog Purchase Scheme	Department of Housing, Local Government and Heritage (DHLGH) National Parks and Wildlife Service (NPWS)	2011+	Sational Raised Bog SAC Management Plan 2017-2022.
9	1. Habbats area, 2. Habbato Distribution, 3. High Bog Area, 4.1 Hydrological regime, water levels, 4.2 Hydrological regime - flow patterns, 5. Transistonal areas between high bog and adjection timeral solid (including cutowerseis, 6.1 Vegetation adjection timeral solid (including cutowerseis, 6.1 Vegetation quality bog moss (Brigharum) species, 7.1 Yipical ARB species floar, 2.7 Yipical ARB species floars, 8.1 Elements of local distributions 9.8 Wighter bynizal indicators, 10.2 Vegetation composition: native register indicator species, 1.02 Vegetation composition: non-varior invasive species, 1.2 Water quality	ECGS Post Extraction (10w)	MCCI. Adapt/manage extraction of non-energy resources	Contractual / Administrative	The Cession of Turf Cutting Compensation Scheme (CTCS) incombines the careful of peet extraction catching within raised log SACs. There is no peet extraction on this SAC site. (42 participants in the CTCS)	Turf Cutting Compensation Scheme.	Department of Housing, Josef Government and Hertinge (DHLGH)/ National Parks and Wildlife Service (NPWS)	2011+	Stational Postland Strategy
10	1. Habbats area, 2. Habbato Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transistonal areas between high bog and adjacent mireral soils (including cutower seas), 6.1 Vegestation quality central exchype, active flush, soats, bog woodland, 6.2 Vegestation quality incrinotroposphish fareative, 6.3 Vegestation quality post, process, 7.1 Pytical ARB species: distributions, 9.0 Regime by prival indicators, 10.2 Vegestation compositions: native negative indicator species, 1.0 Vegestation compositions: non-native invasive species, 1.2 Water quality		MXXX Adapt/manage extraction of non-energy resources	Contractual / Administrative	The Protected Raised Bog Restoration incentive Scheme Reclitates the restoration of Index with the SAC. Their is currently no past extraction within this CAC - 8 participants are receiving payments under this scheme within this SAC.	The Protected Based Rog Bestoration Incentive. Scheme	Department of Housing, Local Government and Hertinge (DHLEII)/ National Parks and Wildlife Service (NPWS)	2021	Stational Postland Strategy
11	1. Habbats area, 2. Habbato Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high Dog and adjacent miread solid (including cutowers seeis, 6.2 Vegetation quality: microtopographical features, 6.3 Vegetation quality: Dog most (Sphapmun) popice, 7.1 Yipical ARB species (flox.), 2.1 Yipical ARB species (flox.), 2.1 Yipical ARB species (flox.), 2.1 Special ARB species (flox.), 2.1 Vegetation composition: matrix register indicator species, 10.2 Vegetation composition: native register indicator species.	FCGS Post Extraction (10w)	MRGB Manage change in hydrological and coastal yeares and regime for construction and development (nd. restoration of habitats).	Contractual / Administrative	The Pestations and Natura Community Engagement Scheme convoyage communities, boal originations and other parties to become involved in the enhancement of the SAC site and raise invariences.	Eastlands and Mateura Community Engagement. Scheme	Department of Housing, Local Covernment and Heritage (DHIGH)/ National Parks and Wildlife Service (NPWS)	2022+	Mational Balanti Bog SAC Management Plan 2017 2022
12	1. Habbats area, 2. Habbato Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime- flow patterns, 5. Transistonal areas between high Dog and adjection timed solid (including cutower seeis, 6.1 Vegetation quietre micrological properties, 1.2 Vegetation quality: Vegetation quality: micrologogaphical features, 6.3 Vegetation quality: Dog mos (Edhigmun) pecier, 5.1 Yipical ARB specier floor, 2.7 Yipical ARB specier floor, 2.7 Yepical ARB specier floor, 2.7 Special Policy of the Control of floor, 2.7 Special Policy of flooring the control of composition: one rather leviales specier, 1.0 2 Vegetation composition: one rather leviales specier, 1.1 Air quality: interegen deposition 12 Water quality	All/Other Edicional Threats and Personnes.	MUD1 Implement climate change mitigation measures	Administrative	A roadmap of actions to assist in the achievement of dimate change objectives by no later than the end of the year 2000	Izelands.Climate Action Plan 2024.	All Government Departments	2024+	All government policies are cognisant of this plan.
13	1. Habitat area, J. Habitat Buthrichulen, 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 adjacent mireral soils (including cutower sees), 6.2 Vegetation quality reintrologopaphical features, 6.3 Vegetation quality root precise, 7.3 Typical ARB species. Team, 8.1 Elements of local distinctiveness 5. Negative physical indicators, 10.2 Vegetation quality to group of the control of	All/Other Relevant Threats and Premission.	NACE Reporting freshwater, wetlands and coastal babitats impacted by multi-purpose hydrological modifications.	Administrative	Rublic relations and information dissemination by authorised offices to stakeholders.	NRMS Conservation Regar network and Resicoal Management appointed a Auditorized Officer under EC Borks and Natural Habitats Rops, 2011, 81 amended.	Department of Neuries, Local Government and Retriage (DMCIN) National Parks and Wildlife Service (NPVS)	1997+	Canate Action and Low Carbon Development. (Janendment) Act 2021.
14	1. Habitat area, 2. Habitat Distribution, 3. High Bag 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 adjacent mireral soils (including cutower sees), 6.1 Vegetation quality resirrologopaphila fleavine, 6.3 Vegetation quality incritoopapsphila fleavine, 6.3 Vegetation quality polymous (Springerum) species, 7.1 Pyricial ARB species distributions, 9.0 Registration, 10.2 Vegetation composition: native negative indicator species, 1.0 2 Vegetation composition: native negative indicator species, 1.0 2 Vegetation composition: native negative indicator species, 1.0 Vegetation composition: native negative indicator species, 1.0 A vegetation species, 1	All(Other Relevant Trents and Permississ.	MCO2 Adapt/manage exploitation of energy resources	Administrative	The publication of a Restoration Plan for this Site	Curraphishanagh Box SAC Restoration Plan	Department of Neuring, Local Government and Hertrage (DNEISH) National Parks and Wildlife Service (NPWS)	2017+	At government plans and policy documents are cognisers of these protections

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No.	Ecological Requirements		EU Conservation Measure Type	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory	Implementation	Integration with high level plans/policy:
15	(Attributes as per SSCO) 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	(EU Code 2025) All/Other Relevant Threats and Pressures	(EU Code 2019-2024) M801 Prevent conversion of (semi-) natural habitats into forests and of (semi-) 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 (Curraghlehanagh Bog Special Area of Conservation 002350) Regulations 2016	responsibility Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Wildlife Service	timeframe 2002+	National Peatland Strategy
	adjacent mineral soils (including cutower areas), 6.1 Vegetation quality: central centpe, active flush, vacios, by en woodland, 6.2 Vegetation quality: microtopographical features, 6.3 Vegetation quality beg moss (Shapkmun) species, 7.1 Yipical ARB species: fluor, 2.7 Yipical ARB species: fluor, 8. Elements of local distinctiveness 9. Supratup ehpylical indicators, 7.0 L Vegetation composition: native negative indicator species, 1.0 Vegetation composition: native negative indicator species, 1.1 Air quality: notrogen deposition 12 Water quality:		Octob primarion				(NPWS)		
16	I. Habitas area, 2. Habitas 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 mireral soli (including cutow reas), 6.1 Vegetation quality: nicrotropographical features, 6.3 Vegetation quality: nicrotropographical features, 6.3 Vegetation quality microtropographical features, 6.3 Vegetation quality polymous (giphagumun) species, 7.1 Yipical ARB species: distributions 9.8 Supplies objectal includines, 10.3 Vegetation composition: nant-weighted includers species, 1.0 2 Vegetation composition: nant-weighted insiders species, 1.0 2 Vegetation composition: nant-weighted insiders species, 1.1 Air quality: nitrogen deposition 1.2 Water quality:	ABIOther Relevant Threats and Pressures.	MADS-Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Consent required for burning, topping, clearing scrub or rough vegetation or reseeding if not covered by other regulations.	Gurgeen Union Habitats (Curraphehanash Bog. Special Area of Conservation 002350) Regulations. 2016	Department of Housing, Local Concernment and tentinge (DHGHI) National Parks and Widdlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
17	1. Habitat see, 2. Habitat Distribution, 3. High Bog Ares, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime-flow patterns, 5. Transitional areas between high bog and adjacent mixeral 30 fill finduling; cutower sees, 16.1 Vegeration quality: restrict excepts, extre less, to see, so colond, 6.2 Vegeration quality: rologorophical fieters, 6.3 Vegeration quality: polymous psecies, 7.1 Typical ARB species: rausa, 8. Elements of local distinctiveness 3. Negative physical industrus, 10.1 Vegeration companion: native regulate mixed responses, 10.2 Vegeration, 10.2 Vegeration companion: native regulate residuating sees. 10.2 Vegeration companion: native regulate residuating sees. 10.2 Vegeration confirms of the confirmation of the	Pressures.	NADS.64spt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Centrols burning of agricultural waste.	of Wasse Disposal by Burningi 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
18	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 adjecent ineries 3 big flouding; catover series, 16.1 Vegetation quality: rectinal exchype, active flush, soals, bog woodland, 6.2 Vegetation quality: rologoropical flushers, 6.3 Vegetation quality: polymost process, 7.1 Typical ARB species: flush, 2. Elements of local distinctiveness 9. Regative physical indicators, 10.1 Vegetation composition; norsi engiste indicator species, 10.2 Vegetation composition; norsi engiste indicator species, 11.1 Air quality:	AB/Other Relevant Threats and Pressures.	MADS Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Restricted destruction of vegetation on uncultivated land.	Wildlife Act 1976 as amended	Department of Housing, Local Government and Heritage (PhiLGH)/ National Parks and Wildlife Service (NPWS)	1976	Wildlife Act 3576
19	1. Habitat eres, 2. Habitat Distribution, 3. High Bog Ares, 4.1 Haydhological regime - water levels, 4.2 Haydhological regime flow patterns, 5. Transitional areas between high bog and adjacent mineral soli (including cutow reas), 6.1 Vegetation quality: central ecotype, active hauth, soaks, bog woodland, 6.2 quality: bog most Splagman papiera, 1.7 Typical ARB species: Rora, 2.7 Typical ARB species: Rora, 2.8 Elements of local distinctiveness 9. Rogarde polyulaci información, 10.1 Vegetation composition: native negative indicator species, 10.2 vegetation composition: native negative indicator species, 1.1 Are quality:	ad/Other Relevant Threats and Treatments	3603 Resoring feellweter, wetlends and coastal hobitals impacted by multi-purpose hydrological modifications.	Administrative	Public relations and information dissemination by authorised officer to stakeholders.	NRYSC Consequention Ranger exhaust and Repicosal. Research Report of Research Research Report of Research Resea	Department of Historing, Lozal Government and Heritage (DHIGHI) National Parks are Widdlife Service (NPWS)	1997+	National Postland Stategy
20	Li 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 adjacent mireral soli floundaing cutower seral, 6.1 Vegetation quality: restration causing the process of the p	All/Other Relevant Threats and Pressures	M802 Prevent conversion of (semi-) natural habitats into forests and of (semi-) natural forests into intensive forest plantation	Statutory	Locations and land types of afforestation projects are limited e.g. Forestry constrained to soils with peat depth of 30cm or less.	Licensing procedure via Forestry Regulations 2017 (S.I. No. 193 of 2017), as amended.	Department of Agriculture Food and Marine (DAFM)/Forestry Division	2017+	National Biodiversity Action Plan
21	1. Habbar sers, 2. Habbard Distribution, 3. High Bog Area, 4.1 Hydriboligical regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjectent miseral solid (houlding cutower sersi, 6.2 Vegeration quality: microtopographical features, 5.3 Vegetation quality: heigh most (habparms) pepiers, 7.3 Typical ARB species flows, 7.2 Typical ARB species flows, 7.2 Typical ARB species flows, 7.2 Hydrological period (habbar species flows)) 1. Habbar species flows fl	AB/Other Belevant Threats and Pressures.	MCQ: Adaps/manage exploitation of energy resources	Statutory	Control of activities. If not covered by other regulations, which could negatively impact on Curraghlehanagh Bog SAC.	Gurgean Union Habitats (Gurraphethansah Bos, Sportal Arm of Conservation 202350) Regulation, 2016	Department of Housing, Local Government and Entringe (DRLG/II) National Parks and Wildliffe Service (NPWS)	2002+	All government policies are cognisant of these Regulations.

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