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 Pres	ssure/ 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. Hiddelic area, 2. Hadder Uniformionis, 3. High log/ avea, 1. 1. Hiddelic area, 2. Hadder Uniformionis, 3. High log/ avea, 1. 1. Hiddelic area, 1. 1. Hidd	FLU Urshige (maec or unknown drivers)	Medium	own variables charges in reprinciples and codification of the codification of the codification and development (sic.l. restoration of habitats).	Statutory	regulation controlling development including associated draininger	3.1M, 00/2011 - ratinsh più prehoperen Esculations 2001, si semended (Part 1445)	Local Authority (Laiway Lobrity Council/An Bord Pleandla (ABP)	2001+	As government plant and planty documents are cognisant of these protections
2	1 stabitat area, 2. Habitat Chstribution, 3. High Bog Area, 4.1 Hydrologial regime - water levels, 4.2 Hydrologial regime - flow patterns, 5. Transitional areas between high bog and adjacent mirraria olisi (including cutower areas), 6.1 Vegetation quality central ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality incrinotropographical feature, 6.3 Vegetation quality bog moss (Sphagrumi) species, 7.1 Typical ARB species floor, 7.2 Typical ARB species: fauna, 8. Elements of local distinctiveness. 9. Regative physical indicators, 10.1 Vegetation composition: rather engister indicators species, 10.2 Vegetation composition: non native invasive species, 12 Water quality	PA22 Drainage for use as agricultural land	Medium	MA13 Manage agricultural discinege and water abstraction (incl. we restoration of drained or hydrologically altered habitats).	Statutory	Concent required for new land drainage and arrigation works on lands used for agriculture.	S.L.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
	1. Habitat area, 3. Habitat Clotribution, 3. High Bog Area, 4.1 Hydrologial regime - water levels, 4.2 Hydrologial regime - water levels, 4.2 Hydrologial regime - flow patterns, 5. Transitional areas between high bog and adjacent mirraria slots (including cutower series), 6.1 Vegetation quality incritorographical feature, 6.3 Vegetation quality incritorographical feature, 6.3 Vegetation quality post good process, 7.1 Typical ARB species: faura, 8.1 Elements of local distinctiveness 9. Register physical indicators, 10.1 Vegetation candity on the series of local distinctiveness 9. Register physical indicators, 10.1 Vegetation composition: non-native invasive species, 1.2 Water quality	FIG2 Drainage (mixed or unknown drivers)	Medium	MIGIS Manage change in hydroligical and coastal youthern side regime for construction and development (incl. restoration of habitats).	Statutory	Consent required for works on, or alterations to the basis, bed or flow of a drain watercourse or waterbody, if not covered by other regulations.	Furnesser tution Halblats (Currachlehmough Box, Social Area of Conservation 002350) Regulations 2016	Department of Housing, Lock Government and Heringe (DH.CH) National Parks and Wildlife Service (NPVS)	2002+	All government plans and policy documents are cognisant of these protections
	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime- flow pattern, 5. Transitional areas between high Bog and adjacent mirral soils (including cutower areas), 6.1 Vegetation quality, central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality incritorogosphish referrue, 6.3 Vegetation quality by general process, 7.1 Typical ARB species flow, 7.2 Typical ARB species. fram, 8. Lemmats of Jordan for Arboritosis of the Company of the Company of the Company of the composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PLO2 Oranage (mixed or unknown drivers)	Medium	MIGB Manage change in hydrological and coastal yoptems and regime for construction and development (incl. restoration of habitats).	Contractual	17.6km/S4% of the requisite drains have been blocked at the size.	Curraphlehanagh Rog SAC Sestoration Flan	Department of Housing, LOCAI) Government and Heintige (DHLCH) National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
	1. Habbatt area, 2. Habbatt Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime- flow pattern, 5. Transitional areas between high Bog and adjacent mirral solid, including cutower areas, 6.1 Vegetation quality, control ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality incritoropognishic fattern, 6.3 Vegetation quality by general process, 7.1 Typical ARS species flow, 7.2 Typical ARS species fram, 8. Levels and Supplication composition: native negative indicator species, 1.0 Vegetation composition: non-native invasive species, 1.2 Water quality	FLO2 Drainage (mixed or unknown drivers)	Medium	MIGB Manage change in hydrological and coastal yoptems and regime for construction and development (incl. restoration of habitats).	Contractual	8.264m/85% of the requisite bunding has been implemented at the site.	Curraphthanagh Bog SAC Restoration Plan	Department of Housing, Local / Government and Hentinge (DHLCId) / National Parks and Wildlife Service (NP'WS)	2002+	All government plans and policy documents are cognisant of these protections
	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 ecology, exter flush, soals, bog woodland, 6.2 Vegetation quality, micrologogyaphiral features, 6.3 Vegetation floor, 2.7 Typical all Species Flush, 8.1 Elements of local distinctiveness 9. Negative physical indicators, 10.1 Vegetation composition, rasher engative indicator species, 10.2 Vegetation composition, rasher engative indicator species, 10.2 Vegetation composition, rasher passive indicator species, 10.2 Vegetation composition rasher passive indicator species, 10.2 Vegetation rasher passive indicator species,	PLO2 Oralmage (mixed or unknown drivers)	Medium	MRGB Manage changes in hydrodysical and coastal systems and regimes for construction and development (incl. restoration of habitats).	Statutory	Consent required for drainage works including diagring, despening, undering or blocking drain, watercourse or waterbody) if not covered by other regulations.	Euronean Littions Halbitatis (Curraphilehansagh Bog. Special Area of Conservation 0022350) Regulations, 2016	Department of Housing, LOCAI Government and Heintige (DHLGN) National Parks and Wildlife Service (NP'VS)	2002+	All government plans and policy documents are cogresant of these protections
	1. Isabata area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - Brow patterns, 5. Transitional areas between high bog and oadjecent mineral soils (fliciduding cutower sens), 6.1 Vegetation against mineral soils (fliciduding cutower sens), 6.1 Vegetation quality, micrologographical feature, 6.3 Vegetation quality, bog moss (Spathgumur) people, 7.1 Yiquical ARB species floray, 7.2 Hydral ARB species floray, 7.2 Hydral ARB species floray, 8.1 Elements of local distinctiveness. 9. Register physical indicators, 10.1 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 1.2 Water quality	PA22 Drainage for use as agricultural land	Medium	MA13 Manage agricultural drainage and water abstraction (incl. textensions of drained or hydrologically altered habitats)	Administrative	Monitoring and regioning of relevant farm activity at the S.C. Direct imprections for DAM Conditionality compliance or via other state. Authorities (via Cross Reporting) to Integrated Controls Division in DAM.	DAPA B ISS Conditionality Farm inspections - NPVS Conservation Ranger Site monitoring, (Cross Compilance)	Department of Agriculture Food and Marine (DAFM)	1997+	All government plans and policy documents are cogresant of these protections

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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	Implementation	Integration with high level plans/policy:
8	(Attributes as per SSCO) 1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1	(EU Code 2025) PC05 Peat Extraction Low	(EU Code 2019-2024) MC01 Adapt/manage extraction of non-energy	Contractual / Administrative	The Voluntary Bog Purchase Scheme facilitates the state purchase of	Voluntary Bog Purchase Scheme	responsibility Department of Housing, Local	timeframe 2011+	National Raised Bog SAC Management Plan 2017-2022
	Indicate and private and		INCLU ADDITIONAL TO THE PROPERTY TELEVISION OF T	Administrative	New Yorkship Signature (1995) and the Control of Contro	Township long township deficilly	Gepartment of Holsing, Local Government and Heritage (DILGH)/ National Parks and Wildlife Service (NPVS)	20247	and a second sec
9	1. Habitat res. 2. Habitat Darhitschon, 3. High Bog Area, 4.1 Hydrologiat regime - water levels, 4.2 Hydrologiat regime - water levels, 4.2 Hydrologiat regime flow patterns, 5. Transitional areas between high bog and adjacent mireal soli (including cutower sea), 6.1 Vegetation quality: reintrologopathylat lettures, 6.3 Vegetation quality: increologopathylat lettures, 6.3 Vegetation quality increologopathylat lettures, 6.3 Vegetation quality bog moss (Epilagrumi) species, 7.1 Typical ARB species districtionersis Shapette ophylatial indication, 1.0.1 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PCOS Pest Extraction Low	MCDI Adapt/manage extraction of non-energy resources	Contractual / Administrative	The Cession of Terf Cutting Compensation Scheme (CTCS) considers for extraction of pest extraction active within reader of SAC S. There is no pest extraction on this SAC site. (42 participants in the CTCS)	2uf Cutting Compensation Scheme.	Department of Housing, Local Government and Heinige (DHLGH) National Parks and Wildlife Service (NPWS)	2011+	National Peatland Strategy
10	Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime—water levies, 4.2 Hydrological regime—flow patterns, 5. Transitional areas between high Dog and more applications of the properties of the patterns, 5.1 Hydrological regime—special patterns, 6.2 Hydrological regime—special patterns, 6.3 Hydrological patterns, 6.2 Hydrological patterns, 6.2 Hydrological patterns, 6.2 Hydrological patterns, 6.2 Hydrological patterns, 6.3 Hydrological patterns, 6.2 Hydrological patterns,	PCOS Peat Extraction Low	MCDI Adapt/manage extraction of non-energy resources	Contractual / Administrative	The Protected Raised Bog Restoration Incentive Scheme facilitates the restoration of lands within the SAC. There is currently no peat execution within the SAC Bastropauts are receiving payments under this scheme within this SAC.	The Protected Raised Bog Restoration Incentive. Scheme	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Wildlife Service (NP'4S)	2021	National Peatland Strategy
11	Nebbat area, 2 Healtest Destributions, 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 soli (including cutower sees), 6.1 Vegetation quality: central ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality: hosg moss (Sphagnum) species, 7.1 Typical Afiles species (San, 7.2 Typical Afiles species: San, 8.2 Septime physical indicators, 10.1 Vegetation composition: raise register indicators, 10.2 Vegetation composition: raise register indicators species, 10.2 Vegetation composition: roise raise species, 12 Vegetation composition: roise raise species, 12 Vegetation composition raise register indicators species.	PCIS Pest Estraction Low	MRIS Manage change in hydrological and coastal systems and regimes for construction and development (incl. restoration of habitats).	Contractual / Administrative	The Petalteds and Nativa Community Engagement Scheme convoyage community, boding agriculture and other purification encourage community, boding and other purification become involved in the enhancement of the SAC site and raise awareness	Pastlands and Natura Community Engagement, Scheme.	Department of Housing, Local Covernment and Heritage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2022+	National Raised Bog SAC Management Plan 2017-1022.
12	1. Hobbat area, 2. Hobbat Detributions, 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 mineral solis floudding; cutow reast, 6.1 Vegetation quality: returned recoping, active flouds, 500 to Modelland, 6.2 Vegetation quality: rimentopoperplate faitures, 6.2 Vegetation quality: rimentopoperplate faitures, 6.2 Vegetation quality regiments produced from the composition of the composition of the composition of the composition random engative inclinator species, 10.2 Vegetation composition can be register inclinator species, 1.0 X vegetation composition random engative inclinator species, 1.1 Ar quality: introgen deposition 12 Water quality	All/Other Endewart Threats and Pressures.	MIOI limplement climate change mitigation measures	Administrative	A roadings of actions to sask in the achievement of climate change objectives by no later than the end of the year 2050	telands Climate Action Plan 2024	All Government Departments	2024+	All government policies are cognisant of this plan.
	1. Habitat res, 2. Habitat Distribution, 3. High Bog Ares, 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 mineral Soil (including cutowerses), 6.1 Vegetation qualify: reincrotropopyshical factures, 6.3 Vegetation qualify: rolog moss (Sphagrum) species, 7.1 Typical ARB species: Euro, 8.2 European Species, 10.2 Vegetation camposition: none neglete indicator species, 10.2 Vegetation camposition: none value levesses species, 11.2 Air qualify: nitrogen deposition 12 Videor quality.	Pressure.	MXQ3 Restoring freshwater, wetlands and coastal habitats impacted by multi-purpose hydrological modifications.	Administrative	Public relations and information discernination by authorised offices to stakeholders.	NPMS Conservation Ranger network and Regional Management approach of There are a service of There are a service of There are a memoried and Natural Habitats Reps. 2011. as: a memoried.	Department of Housing, Local Government and Intelligen (DHLGIV) National Parks and Wildlife Service (NPVS)	1997+	Climate Action and Low Carbon Development, (Am endment) Act 2021
14	1. Habitat rees, 2 Habitat Charthacon, 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 mineral Soil (including cutower sees), 6.1 Vegetation quality: reintrologopaphical features, 6.3 Vegetation quality: reintrologopaphical features, 6.3 Vegetation quality: polymost popens; 7.1 Typical ARB species. Trans., 6.2 Percentation quality: polymost polymost process; 7.1 Typical ARB species. Trans., 6.2 Percentation of Lord distinctiveness; 5. Negative physical indicators, 10.1 Vegetation distinctiveness; 5. Negative physical indicators, 10.1 Vegetation composition root netwin invasive species, 11. Air quality: nitrogen deposition 12 Water quality.	AU/Other Enforcement Threats and Pressures.	MC02 Adapt/manage exploitation of energy resources	Administrative	The publication of a Restoration Plan for this Site	Curraphishanagh Bog SAC Restoration Plan	Department of Housing, Local Government and Heritage (DH.GH) National Parks and Wildlife Service (NPVS)	2017+	All government plans and policy documents are cognisant 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	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1	(EU Code 2025) All/Other Relevant Threats and	(EU Code 2019-2024) MB01 Prevent conversion of (semi-) natural habitats	Statutory	Planting of trees or multi-annual bioenergy crops if not covered by	European Union Habitats (Curraghlehanagh Bog	responsibility Department of Housing, Local	timeframe 2002+	National Peatland Strategy
		Pressures.	into forests and of (semi-) natural forests into intensive forest plantation		the Forestry regulations.	Sectial Area of Conservation 0023507 Regulations. 2016	Government and Hentage (DHLGH)/ National Parks and Wildlife Service (NPWS)		
16	I. Habitat zera, 2. Habitat (Distribution, 3. High Bog Area, 4.1 Hydrologiat regime - water levels, 4.2 Hydrologiat regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral ossi (Including cutower sees), 6.1 Vegetation quality: central ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality: incortopopyphasif leatures, 6.3 Vegetation quality: loog most Sphagnum) species, 7.1 Typical ARB species: Caro, 8. Elements of local distinctiveness S. Negative physical indicators, 10.1 Vegetation composition: rative register indicator species, 10.2 Vegetation composition: rative register indicator species, 10.2 Vegetation composition: rative rative invasives spaces, 11.1Ar quality: rativeged registerior. I2 Valetre quality.	All/Other Relevant Threats and Pressures	MAGS.Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Concent required for humming, topping, dearing scrub or rough vegetation or reseeding if not covered by other regulations.	European Union Habitats (Curraghlehanagh Bog. Saccial Area of Conservation 002350) Regulations 2016	Department of Housing, Local Government and Heritage (DH.GH)/ National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognision of these protections
17	I. Habitat Jew. 2. Habitat Distribution, 3. High Bog Ares, 4.1 Hydrological regime - weathr evels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral soils (Including cutower sers), 6.1 Vergetation quality. certified ecotype, scribe flush, sooks, bog woodland, 6.2 quality. Edge most objective strong, 5. Elements of both control of the soil of the scribe strong, 5. Elements of both control of the scribe strong, 6.1 Vergetation composition: native negative indicator species, 10.2 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: native negative indicator species, 1.0 I vegetation composition: native negative indicator species, 1.1 in veality: introgen deposition 12 Water quality	Pressures.	MAGG Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Centrols burning of agricultural waste.	S.J. No. 286-61 2009 Wester Menagement (Prohibition, of Waste Disposal by Burning). Regulations 2009.	Department of the Environment. Climate and Communications following consultations with the Department of Agriculture, Food and the Marine.	2009+	Waste Management Act 1996
18	1. Habitat erea, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime—swater levels, 4.2 Hydrological regime—flow patterns, 5. Transitional areas between high bog and salperen mieral soils (including cutower sers), 6.1 Vegetation quality: cernific accipyer, active flonts, scales, bog woodsmit, 6.2 quality: bog most object, microlago displaymant popera. 1, Yapical ARB species: flora, 2. Typical ARB species: flora, 8. Elements of local distributions She Signative physical inclosors, 10.1 Vegetation composition: native negative indicator species, 1.0.2 Vegetation composition: native negative indicator species, 1.0.1 Vegetation composition: native negative indicator species, 1.1 Art quality: introgen deposition 12 Water quality	All/Choire Endougant Thronts and Pressures.	MAGS 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 (DHGH) National Parks and Wildlife Service (NPWS)	1976	Whelle Act 1976
19	Li Habitat area, 2. Habitat (Darithation, 3. High Biog Area, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—flow patterns, 5. Transitional areas between high bog and adjacent mineral colis (Including cutower area), 6.1 Vegetation quality—incremized propriate flows, bog woodbard, 6.2 Vegetation quality—incremized position flows, bog woodbard, 6.2 Vegetation quality—incremized position flows, 0.2 Wegetation quality—incremized position flows, 10.2 Vegetation composition: native negative includors process, 10.2 Vegetation composition: native negative includors process, 1.0 X vegetation composition: native negative includors process, 1.0 X vegetation composition: native negative includors process, 1.0 X vegetation composition: native negative includors process, 1.1 Art quality—introgen deposition 12 Water quality	Pressures.	MXQJ Restoring freshwater, wetlands and coastal highlights impacted by multi-purpose hydrological modifications.	Administrative	Rublic relations and information dissemination by authorised offices to stakeholders.	NSPAS Conservation Ranger network and Resional Management agreement of Authorities (Different under EC Brots and Natural Habitats Reps. 2011, ps. amended.	Department of Housing, Local Government and Hertinge (DHGH)/ National Parks and Wildlife Service (NPWS)	1997+	National Postland Strategy
20	1. Habitat erea, 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 colis (Including cutower seas), 6.1 Wegetation quality. cermif ecotype. scribe flush, soals, bog woodland, 6.2 quality bog mores of high patterns, 1.2 Hydral ARB species; flora, 7.2 Hydral ARB species; flora, 8. Elements of local distributions Sin Seguite physical includent, 0.10 Vegetation composition: native negative indicator species, 1.0.2 Vegetation composition: native negative indicator species, 1.1 Art quality: introgen deposition 12 Water quality	Al/Other Relevant Threats and Pressures	M802 Prevent conversion of (seem)-) natural habitats into forests and of (sem)- natural forests into intensive forest plantation	Statutory	Locations and land types of all forestation projects are limited eg. Forestry constrained to soils with peat depth of 30cm or less.	Learning procedure via Forests Regulations 2017 (S.I. No. 191 of 2017), as amended.	Department of Agriculture Food and Marine (DAFM)/Forestry Division	2017+	National Biodiversity Action Rim
21	Li Habitat Jews, 2 Habitat Distribution, 3 High Bog Ares, 4.1 Hydrological regime - weater levels, 4.2 Hydrological regime- flow patterns, 5. Transitional areas between high bog and adjacent mineral soils (Including cutower sers), 6.1 Wegestation quality. cermif ecotype, active flush, soals, bog woodland, 6.2 aught bog ones of hopping soals of the soals	AUCONE Relevant Threats.	MCQ2.Adapt/manage exploitation of energy resources	Statutory	Control of activities, if not covered by other regulations, which could negatively impact on Curraghlehanagh Bog SAC.	Guroseau Union Habitats (Guranthehanagh Bog. Social Area of Conservation 002350) Regulations. 2016	Department of Housing, Local Government and Hertrage (PURGH); National Parks and Wildlife Service (NPVS)	2002+	All government policies are cognitiant of these Regulations.

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