Site Name: Camderry Bog SAC 002347

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 Camderry Bog SAC.
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 Camderry Bog SAC.

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,	lo. 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:
-	(Attributes as per SSCO) 1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1	(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
	Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional resea between high bog and adjacent mineral solis (including cutover areas), 6.1 Vegetation quality: central ecopye, active lastly, socisb, bog wooddand, 6.2 Vegetation quality: microtropographical feature, 6.3 Vegetation quality bog mans (planghum) pueries, 7.1 Hygical Affa Species: distinctioners 9. Negative physical indicators, 10.1 Vegetation composition: native regions indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	unknown drivers)		systems and regimes for construction and development (incl. restoration of habitats).			Segulations 2001, as amended	Council/An Bord Pleansis (ABP)		of these protections
	Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional resea between high bog and adjacent mineral solis (including cutover areas), 6.1 Vegetation quality: central ecotype, active fluids, toals, bog woodland, 6.2 Vegetation quality-microtopographical features, 6.3 Vegetation quality-tog moss (Sphagnum) species, 7.1 Typical ARB species: floura, 7.2 Typical ARB species: fluura, 8. Elements of local districtiveness 5. Peggister hybrids indications, 10.1 Vegetation composition: native registive indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PA22 Drainage for use as agricultural land	Medium	MALI Mengage agricultural displaya and water abstraction food: the recording of displayed for hydrologically attend habitatis.	Statutory	Consent required for new land drainage and irrigation works on land used for agriculture.	amended	Marine (DAFM)	2011+	All government plans and policy documents are cognisant of these protections
	3 I. Habbat area, 2. Habbat Distribution, 3. High Bog Area, 4. Hydrological regime—water levels, 2. Hydrological regime—flow patterns, 5. Transitional areas between high bog and adjacent immeral sois (fliciding cutour areas), 6.1 Vegetation quality: central ecotype, active flush, sooks, bog woodland, 6.2. Vegetation quality: microbogo-patient features, 6.3 Negetation quality: microbogo-patient features, 6.3 Negetation composition: native negative indicators, 10.1 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PADZ Drainage (mixed or unknown drivers)	Medium	Moffild Manage changes in hydrological and coastal system and regimes for construction and diversions of management for construction and diversion of habitatal.	Statutory	Consent required for works on, or alterations to the banks, bind or flow of a drain watercourse or waterbody, if not covered by other regulations.	European Union Habitats (Camdern Bos Special Area of Conservation 002247) Regulations 2022	Government and Heritage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
	4 I. Hablata rev. 2. Hubbat Distribution, 3. High Rog Area, 4. Hydrological regime—water levels, 2. Hydrological regime—flow patterns, 5. Transitional areas between high bog and adjacent mineral solis (Including corona reasa), 6.1 Vegetation quality: central ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality: bog moss (Sphagumi) speece, 7.1 Typical ARS pecel: Bunue, 8. Elements of the Carlos (Section Quality: Dog moss (Sphagumi) speece, 7.1 Typical ARS pecel: Bunue, 8. Elements of bed cold distinctiveness 5. Negative Physical Indicators, 10.1 Vegetation composition: non-native invasive speeces, 10.2 Vegetation composition: non-native invasive speeces, 12. Water quality	PIOZ Drainage (mixed or unknown drivers)	Medium	MIGB Manage changes in hydrological and coastal systems and regimes for construction and development (incl. restoration of habitata).	Statutory	Concent required for drainage works including diagring, deepening, withdraining or blocking of action, unstercourse or waterbody) if not covered by other regulations.	European Livion Habitats (Camdern Bos Special Area of Conservation 002247) Republicans 2022	Department of Housing, Local Government and Retriage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
	5. I. Halbata erae, J. Haibato Osteriborion, 3. High Rog Area, 4. I. Highdroglocal regime—water levels, 2. Hydrological regime—flow patterns, 5. Transitional areas between high bog and adjacent immeral sois (including control actions, excite hash, scale, bog woodland, 6.2 used to the control of the con	PA22 Orainage for use as agricultural land	Medium	MA31 Manage agricultural dismage and water shartaction (find. the restonation of drained or hydrologically altered habitats)	Administrative	Sociolorius and reporting of relevant farm activity at the SAC Direct inspections for DAM Conditionality compliance or is an effect Authorities (via Cross Reporting) to integrated Controls Division in DAMA.	OAPM BISS Conditionality Farm Inspections - NPWS. Consensation Bioger Site monitoring. (Cross. Compliance)	Department of Agriculture Food and Marine (DAPM)	1997+	All government plans and policy documents are cognisant of these protections
	6 I Nibbtet area, 2. Habbte Startheurian, 3 High Bog Area, 4. Highdop(cal regime - water levels, 2. Hydrological regime - bare) levels, 2. Hydrological regime-flow patterns, 5. Transitional areas between high bog and adjacent mismed solis (fluiding cortour areas), 6.1 Vegetation quality: central ecotype, active fluids, soals, bog woodland, 6.2 Vegetation quality: bog moss; (Sphagment) species, 7.1 Vygetation quality: bog moss; (Sphagment) species, 7.1 Vygetation quality: bog moss; (Sphagment) species, 7.1 Vygetation composition: native negative indicators species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PLO2 Drainage (mixed or unknown drivers)	Medium	WIGH Manage changes in hydrological and coastal systems and regimes for construction and development (incl. restoration of habitats).	Administrative	1.54km/44% of the requisite bunding has been implemented at the site.	Camdery Bog SAC Restoration Plan.	Department of Housing, Local Government and Bertrage (DHG/H) National Parks and Wisdlife Service (NPWS)	2022+	National Baleed Boy SAC Management Plan 2017-2022.
	7 I. Halbata sera, J. Halbata Straith-Nicro, 3. High, Bog, Arm., 4.1 Highdood, 2017, Gripme - water Hored, 2.4 Hydrological regime - water Hored, 2.4 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mismed solis (fluiding corner areas), 6.1 Vegetation quality: central ecotype, active fluids, scale, bog woodland, 6.2 Vegetation quality: bog most; Sphagnum) species, 7.1 Typical ARS species distinctionesses. 9. Negative physical infections, 10.1 Vegetation composition: native negative indicators species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PLO2 Drainage (mixed or unknown drives)	Medium	MIRIS Musage changes in hydrological and countal systems and origines for construction and development (incl. restoration of habitats).	Administrative	111m/47% of the requisite drains have been blocked at the site	Camdery Bog SAC Restoration Plan	Department of Housing, Local Covermente and Retriage (Distility) National Parts and Widdle Service (NPWS)	2022+	National Raised Box SAC Management Plan 2017-2022.

No.	Ecological Requirements (Attributes as per SSCO)	Pressure /Threat (EU Code 2025)	Pressure/ Threat Ranking	EU Conservation Measure Type (EU Code 2019-2024)	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility	Implementation timeframe	Integration with high level plans/policy:
8	1. Hubbat a ren. 2. Hubbato Distribution; 3. High Bog Aren, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—flow patterns, 5. Transitional areas between high bog and adjacent mireral sold, for liquiding; cutower senies, 6.1 Vegetation quality: central excitype, active flush, soaks, bog woodland; 6.2 quality: bog most Splanguman pepices, 7. Typical ARB species: Bora, 7.2 Typical ARB spe	PCOS Peat Extraction	Low	MGD1 Adapt/Imanage extraction of non-energy resources	Contractual / Administrative	The Voluntary log Purchase Steme Bolistates the state purchase of loop land/furbary rights, to date 28.522 Acres of Freehold purchased in 2 transactions	Voluntary Bog Purchase Scheme	Department of Housing, Local Government and Heritage (DHIGH)/ National Parks and Wildlife Service (NPWS)	2011+	Sational Raised Bog SAC Management Plan 2037-2022.
9	I Habitat eres, 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 subject mixers of londuring cutors wars, 6.1 Vergestation quality: central excitype, active from, costs, bog woodland, 6.2 callify: bog most Splagmunl psycies, 7. Typical ARB species: Bora, 7.2	PCOS Pest Extraction	Low	MCDL Adapt/Imanage extraction of non-energy resources	Contractual / Administrative	The Cession of Terf Caring Compensation Scheme (CTCS) incontivises the cension of past extraction activity within raised bug SAC's. (16 participants in the CTCS).	Turf Cutting Compensation Scheme	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2011+	Sational Postland Stategy
10	1. Hubbat area, 2. Hubbato 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 sold (including cutower seas), 6.1 Vegetation quality- microtropographical features, 6.3 Vegetation quality- heigh most (highgarman) pages; 7.3 Yippid ARB species floar, 2.7 Hydral ARB species floar, 2.6 Hydrological distributions, 50.2 Vegetation composition, native negative indicator species, 10.2 Vegetation composition; non-native invasite species, 10.2 Vegetation composition; non-native invasite species, 10.2 Vegetation composition; non-native invasite species, 10.2 Vegetation.		Low	MCD1.Adapt/manage extraction of non-energy resources	Contractual / Administrative	the restoration of lands within the SAC. Currently there is no peat extraction within this SAC.	The Professed State of Sig Enteration Incentive. Schemic	Department of Housing, Local Government and Hertings (DHLGH) National Parks and Widelie Service (NeWS)	2021	National Postland Strategy
11	1. Habitat area, 2. Habitato 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 mireat 3 olds (Including cutower seas), 6.1 Vegetation quality: central ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality: hosg moss (Sphagnum) species, 7.1 Typical ARB species: Gara, 7.2 Typical ARB species: Jamas, 6.1 Everents of local distinctiveness, 3. Negative physical indicators, 10.1 Vegetation composition; ranive regative indicators species, 10.2 Vegetation composition; nori-varietie insassies species, 11. Air quality; moreogen disposition; 2. Water quality	PCOS Peat Extraction	Medium	MKIBS Manage changes in hydrodyscal and coastal systems and regime for construction and development (incl. restoration of habitats).	Contractual / Administrative	The Petalsids and Natura Community Engagement Scheme convoyage communities, color organisations on other parties to become involved in the enhancement of the SAC site and raise awareness.	Peatlands and Natura Community Lingagement Grhame	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2022+	National Raised Bog SAC Management Plan 2017-1022
	Nabitat see, 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 miread soli (including cutower sees), 6.1 Vegetation quality: nicrotropographical features, 6.3 Vegetation quality: nicrotropographical features, 6.3 Vegetation quality nicrotropographical features, 6.3 Vegetation quality polymous (ghalpummi) species, 7.1 Fytical ARB species: distributions, 8.9 Replace physical indication, 10.1 Vegetation composition, rasive negative indicator species, 10.2 Vegetation composition, rasive negative indicator species, 10.2 Vegetation composition, rasive negative indicator species, 1.1 Air quality; nitrogen deposition, 12 Waster quality	Pressures		MC02 Adapt/manage exploitation of energy resources	Statutory	integration Pollution Control Licences.	EPA Act 1992	Environmental Protection Agency (EPA)	1992+	ENVIRONMENTAL PROTECTION AGENCY BATNESS GUIDANCE NOTE Class 1.4
	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 adjectent mieral sold (including cutower series), 6.1 Vegetation quality microtropographical features, 6.3 Vegetation quality beginness (highparmy) speles, 7.1 Yipical ARB species floar, 2.7 Hydral ARB species floar, 2.6 Hydrological distributions, 50.0 Vegetation composition, rative registrive indicator speces, 10.2 Vegetation composition, rative registry indicator speces, 10.2 Vegetation composition, rative registry indicator speces, 10.2 Vegetation composition, rative registry indicator speces, 10.2 Vegetation composition, 12.2 Water quality.	Pressures		M001 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 2050	Irelanda Climate Action Plan 2024	All Government Departments	2024+	All government policies are cognisant of this plan.
14	1. Habitat area, 2. Habitato Distributions, 3. High Bog Area, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—flow patterns, 5. Transitional areas between high bog and adjacent mieral solds (including cutower sens), 6.1 Vegetation quality: recitral ecotype, active flexib, soaks, bog woodland, 6.2 Vegetation quality: recitrologospitable flexibutes, 6.3 Vegetation quality point most (Sphagrumi) precise, 7.1 Vypical ARB species: distributes, 8.9 Registed points (and flexibutes, 6.3 Vegetation composition, rander engable indicator species, 10.2 Vegetation composition, rander engable indicator species, 10.2 Vegetation composition, rander engable indicator species, 10.2 Vegetation proposition, rander lemake invasive species, 11.4 if quality:	Al/Other Relevant Threats and Pressures		MIGIS Retoring freshwater, wetlands and coastal hostilation insulates impacted by multi-purpose hydrological modifications.	Administrative	Public relations and information dissemination by authorised officers to stakeholders.	NUMS Concentration Register reference six and Registral Management against an Authorised Officers under EC Birds and Natural Habitats Regs. 2011, as amended.	Department of Housing, Local Government and Retriage (MI-GIV) National Parks and Widlife Service (NPVS)	1997+	Classife Action and Law Carbon Development (Amendment) Act 2021

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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 timeframe	Integration with high level plans/policy:
15	[Astributes as per SSCO] Likhlata rear, J. Habbat Distribution, 3. High Bog Area, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—mater levels, 4.2 Hydrological regime—mater levels, 4.2 Hydrological regime—material rear levels regime—from patterns, 5.2 Hydrological regime—material rear levels, 5.2 Hydrological regime—material rear levels, 5.2 Hydrological regime—material rear levels, 5.2 Hydrological regime patterns, 6.3 Hydrological regiments, 6.3 Hydrological regiments of level distinctiveness, 9. Hydrological regiments of level distinctiveness, 9. Hydrological regiments of levels and hydrological regiments invasive species, 11. Air quality: nitrogen deposition, 12 Water quality.	(BU Code 2025) Al/Other Revent Threats and Pressures		(8U Code 2013-2023) MCD2 Adapt/manage exploitation of energy resources.	Administrative	The publication of a Restoration Plan for this Site	Camdern Bog SAC Restoration Plan	responsibility Department of Nourige, Local Government and Heritage (DisCitol) National Parks and Widelie Service (NPVKS)	2017+	All government plans and policy documents are cognisent of these protections
16	1. Habitat sera 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 mireral solis (including cutower sera), 6.1 Vegetation quality recental exchype, active flush, soaks, bog woodland, 6.2 Vegetation quality beginness (Springurum) species, 7.1 Typical ARB species quality beginness (Springurum) species, 7.1 Typical ARB species quality beginness (Springurum) species, 7.1 Typical ARB species quality beginness (Springurum) species, 10.2 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: native negative indicator species, 1.0 X vegetation composition: native negative indicator species, 1.1 Air quality; nitrogen deposition, 12 Water quality	Al/Other Relevant Threats and Pressures		MIGIO Prevent conversion of (seem)- natural habitats into forests and of (seem) natural forests into intensive forest plantation forest plantation	Statutory	Flusting of trees or multi-annual bioenergy grops if not covered by the Forestry regulations.	Surgean Uses Habitats Canders' Seg Special Area of Conservation 0002477 Repulations 2022	Department of Hoosing, Local Government and Herringe (DNLCO)/ National Parks and Wildlife Service (NPWS)	2002+	National Pesitined Strategy
17	1 Habitat area, J. Habitat Clutribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mirreal soils (including cutow eres), 6.1 Vegetation quality: contral ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality: horizotopographical features, 6.3 Vegetation quality to genous (Sphagrums) species, 7.1 Typical ARB species: Tanus, 8.1 Elements of local distinctiveness, 9. Negative physical indicators, 10.1 Vegetation composition: native regulor windows parts, 10.2 Vegetation composition: native regulor windows, native, 10.1 Vegetation composition: state regulor windows passes, 10.1 Vegetation composition: state regulor windows passes, 10.1 Vegetation composition craits or passes windows, 1.1 Air quality: ourogen deposition, 12 Waster quality.	All/Other Relevant Threats and Pressures		MA0S Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Concent required for humming, topping, clearing scrob or rough vegetation or reseeding if not covered by other regulations.	Surgean Usine Habitats Conners New Secolid Area of Commensation 20224/73 Regulations 2022	Department of Hossing, Local Government and Heritage (DHLGH)/ National Parks and Widdlife Service (NPWS)	2002+	All government plans and golles documents are cognision: of these protections
18	1. skibáts área, 2. habíta Distribution, 3. slégi Bog Area, 4.1 hydrological regime - water levels, 4.2 slyrological regime - floru patterns, 5. Transitional areas between high bog and adjecent mireral solis (including cutower seas), 6.1 Vegetation quality critical exchype, active flush, soaks, bog woodland, 6.2 Vegetation quality incrinciposognishic fleratives, 6.3 Vegetation, 6.3 Vegetation, paulity incrinciposognishic fleratives, 6.3 Vegetation, 6.2 florus, 7.2 hydral Afili paries: facious, 8. (Invinctor of positions, 6.2 florus, 7.2 hydral Afili paries: facious, 8. (Invinctor of positions, 6.2 florus, 7.2 hydral Afili paries: facious, 8. (Invinctor of positions, 6.2 florus, 7.2 hydral Afili paries: facious, 8. (Invinctor of positions, 6.2 florus, 7.2 florus,	All/Other Relevant Threats and Pressures		MA05 Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Controls burning of agricultural waste.	S.1 No 286 of 2009 Wester Measurement (Prohibition of Wester Disposal by Burning). Regulations. 2009	Department of the Environment, Climate and Communications following consultation with the Department of Agriculture, Food and the Marine.	2009+	Waste Management Act 1995
19	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 mirreal soils (including cutowe ress), 6.1 Vegetation quality - contral ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality incrinotopographical features, 6.3 Vegetation quality bog moss (Sphagrum) species, 7.1 Typical ARB species flow, 12 Typical ARB species: flush, 8.1 Elements of local districtiveness, 9. Negative physical indicators, 10.1 Vegetation composition: notive registive indicator species, 10.2 Vegetation composition: notive registive indicator species, 10.1 Vegetation composition: notive registive indicator species, 10.1 Vegetation composition: notive 1.2 Water quality	Al/Other Relevant Threats and Pressures		MAIOS 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 Petritage (DHLGH)/ National Parks and Wildlife Service (NPWS)	1976	Widife Act 1976
20	1 Habitat area, 3. Habitat Buttribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime flow patterns, 5. Transistional areas between high bog and adjacent mirreal soils (leudaling cutower sees), 6.1 Vegetation quality recinrectopographical features, 6.3 Vegetation quality roles process, 7.1 Typical ARB species: Trans, 18 Tements of Rocal distinctiveness, 5. Negative physical indicators, 10.1 Vegetation consopration: native regulation indicators, 10.1 Vegetation composition: native regulation indicators, 10.1 Vegetation composition: native regulation indicators, 10.1 Vegetation composition: native regulation indicators possess, 11. Air quality: ortrogen deposition, 12 Waster quality.	Pressures		MB01 Prevent conversion of (semi-) natural habitats into forests and of (semi-) natural forests into intensive forest plantation	Statutory	Forestry constrained to soils with peet depth of 30cm or less.	Leening recording via Forestry Regulations 2017 (S.I. 19. 191 cd 2017), as amended.	Marine (DAFM)/Forestry Division	2017+	National Biodiversity Action Plan
21	1 Höldira dera, J. Habitat Ostrihation, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow pattern, 5. Transistonal areas between high bog and adjacent mirrieral Soils (including cutower seas), 6.1 Vegetation quality: norticotographical features, 6.3 Vegetation quality incrincipolographical features, 6.3 Vegetation quality by Bogenies flowing. Externess of Social Research	AUCOTher Relevant Threats, and Pressures.		MO22 Adapt/manage exploitation of energy resources	Statutory	Centrol of activities, if not covered by other regulations, which could negatively impact on Camderry Bog SAC.	European Usine Habitats Clamiferry Sec Secreti Area of Commensation 0013417 Repulsitions 2022	Department of Housing, Local Government and Herriage (DH.GH), National Parks and Wildlife Service (NPWS)	2002+	All government policies are cognisant of these Regulations.

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