Site Name: Knockacoller Bog SAC 002333

County: Laois

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 a							
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

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ſ	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 Knockacoller Bog SAC 002333.
ſ	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 Knockacoller Bog SAC 002333.

Site Specific Conservation Objectives (SSCO): To restore the favourable conservation condition of Active raised bogs in Knockacoller Bog SAC

No.	Ecological Requirements (Attributes as per SSCO)	Pressure /Threat (EU Code 2025)	Pressure/ Threat Ranking	EU Conservation Measure Type (EU Code 2019-2024)	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility Implementation timeframe	Integration with high level plans/policy:
1	Intelligent is net inhelated. Distribution, 3, High Bey Ares, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—flow patterns, 5. Transitional areas between high bog and adjacent mineral solis (including cutone rams), 6.1 Vegetation quality, central ecotype, active flush, scals, bog woodland, 6.2 Vegetation quality motopographical flatenses, 6.3 Vegetation quality motopographical flatenses, 6.3 Vegetation quality motopographical flatenses, 6.3 Vegetation quality great continues, 6.3 Vegetation quality and compared to the continues of the continues o	(to tobe 2025) P202 Drainage (mixed or unknown drivers)	Medium	MGB Analyse Changes in hydrological and coastal yearen and regime for construction and development (incl. restoration of habitats).	Statutory	Regulation controlling development including associated development	S.I. No. 600/2001. Planning and Development, Sexulations 2001, as amended	Local Authority (Lasis Gourly Council/An Bord 2001+ Pleandle (ABP)	All government plains and policy documents are cognisiant of these protections
2	Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hybribogical regime - water levels, 4.2 Hybribogical regime - water levels, 4.2 Hybribogical regime - lower partners, 15 maniformal areas between high bog and adjacent mineral sols finducing cutorer areas), 6.1 Vegetation quality; central ecopys, earler films, loss, bog woodland, 6.2 Vegetation quality; primoropographical features, 6.3 Vegetation quality; por most object, partners, 15 Vegetation quality; bog most object, partners, 15 Vegetation quality; por most object, partners, 15 Vegetation distinctiveness 9. Negative physical indicators, 10.1 Vegetation composition: anthe negative indicator species, 10.2 Vegetation composition: anthe negative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality.	PIO2 Drainage (mixed or unknown drivers)	Medium	MPGB Manage changes in hydrological and coastal systems and regimes for construction and development (incl. restoration of habitats).	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.	European Linion Habitats (Knockacoller Reg Special Area of Conservation 002333) Regulations 2017	Department of Housing, Local Government and Heritage (DNG-H) National Parks and Wildlife Service (NPWS)	All government plans and policy documents are cognisant of these protections
3	1. Iniabata area, 2. Ishibata Distribution, 3. High Big Area, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—flow patterns, 5. Transitional area between high big and adjacent limeria solic floriduding cutore result, 6.1 Vegetation quality, certified ecrypte, atthe float, tools, bigs woodland, 6.1 quality, big most (Shagarum) spicers, 1.7 Hydral ARB species floors, 2.7 Hydral ARB species floors, 2.7 Typical ARB species floors, 2.7 Typical ARB species floors, 2.0 Hydral spicers floors, 2.0 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: native negative indicator species, 10.2 Vegetation composition constants invalue species, 12.2 Water quality	9.02 Drainage (mixed or unknown drivers)	Medium	MIGB Manage change in hydrological and coastal yoptems and regime for construction and development (incl. restoration of habitats).	Statutory	Consent required for drainage works including diagning, despening, withouting or blooks of actins, watercourse or waterbody) if not covered by other regulations.	European (Innon Habitatis (Prochaceller flos Special. Area of Conservation 002331) Regulations 2017.	Department of Housing, Local Government and Hentage (DNG-GN) control airsis and Wildlife Service (NPWS) and Wildlife Service (NPWS).	All government plans and policy documents are cognisant of these protections
4	In blobat zero, Z. Hobitat Dirtholoro, J. High Bap Gero, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—flow patterns, S. Transitional zeros between high bog and adjacent mineral sols finduled; actions erras, 6.1 Vegetation quality, central ecotype, active fluids, icasis, beg usodiand, 6.2 quality, beg most objective fluids, icasis, beg usodiand, 6.2 quality, beg most objective fluids, icasis, beg usodiand, 6.2 quality, beg most objective fluids, 7.1 Typical ARS species. Tops., 2. Elements of local distinctiveness S. pegate physical factors, 10.1 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: native negative indicator species, 10.2 Vegetation composition in native insursive species. 2.1 Water quality.	PLO2 Drainage (mixed or unknown drivers)	Medium	MRIB Manage change in hydrological and coestal yearen said regime for construction and development (incl. restoration of habitats).	Administrative	Production of the pilot drainage management plan (Appendix 5 of Site Management Plan).	Engelacoller Bog SAC Restoration Plan	Oppartment of Housing, Local Government and Hentage (DNGGN) Housing January and Widdle Hentage (DNGGN) Housing January and Widdle Service (NPWS)	National Pestland Strategy_
5	Inbiata area, 2 Hebitat Dorindario, 3, High Bop Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - More patterns, 5. Transitional areas between high bop and adjacent mineral sool (including cutors erras), 6.1 Vegetation quality, central ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality, micrologopaphial leatures, 6.3 Vegetation quality, bog moss (Sphagumin paceles, 7.1 Typical ARB species, 154 the paceles, 154 the pace	PAZ2 Orainage for use as agricultural land	Medium	MA13 Manage agricultural drainage and water abstraction (incl. the restoration of drained or hydrologically altered habitats).	Statutory	Consent required for new land drainage and irrigation works on lands used for agriculture.	S.I.No. 456/2011 EC EBA (Aericulture) Reps. 2011, as amended	Department of Agriculture Food and Marine (DAFM) Department of Agriculture Food and Marine (DAFM)	All government plans and policy documents are cognisant of these protections
6	Habitat area, 2. Habitat Distribution; 3. High Bog Area, 4.1 Hybribogical regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. ranational areas between high bog and adjacent mineral sols (including cutover area), 6.1 Vegetation quality; certifar copper, pacelle flush, sol, pos woodland, 6.2 Vegetation quality; beginness (beginnary species, 1.3 Yepical Alfa species flows, 7.2 Typical Alfa species flows, 7.2 Typical Alfa species flows, 8.2 Henemato of local distributions of the species flows, 8.2 Henemato of local distributions of the species flows, 8.2 Henemato of local distributions of the species flows, 8.2 Henemato of local distributions of the species flows, 8.2 Henemato of local distributions of local distrib	PA22 Orainage for use as agricultural land	Medium	MA13 Manage agricultural drainage and water abstraction (incl. the restoration of drained or hydrologically altered habitats)	Administrative	Monitoring and reporting of relevant farm activity at the SAC Direct inspection for DAFM Conditionality compliance or via other state Authorities (via Cross Reporting) to Integrated Controls Division in DAFM.	DAFM BISS Conditionality Farm impections - NPMS_ Conservation Ranger Site monitoring (Cross. Complance)	Department of Agriculture Food and Marine (DAFM)	All government plans and policy documents are cognisant of these protections
7	3. Inblata zws. 2. Habitat Distribution 3. High Beg Ares. 4.1 Hydrological regime - water revise, 4.2 Hydrological regime - water revise, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral usus (including caters erras), 6.1 Vegetation quality, central ecotype, active flush, scale, bog woodland, 6.2 Vegetation quality, micrologogogophic libratures, 6.3 Vegetation quality, bog moss (Sphaymun) spocies, 7.1 Typical ARB species flows, 2.7 Typical ARB species flows, 2.8 Elements of local distinctiveness 9. Negative physical indicators, 10.1 Vegetation composition: and negative indicator species, 10.2 Vegetation composition: micro-native invasive species, 12 Wester quality	PLO2 Drainage (mixed or unknown drivers)	Medium	MROB Menage change in hydrological and coastal systems and regimes for construction and development (ed. restoration of habitats).	Contractual	4.Bim/100% of the requisite bunding has been implemented at the site.		Department of Housing, Local Government and Heritage (DHIGH) Anstronal Parks and Wildfile Service (NPWS)	National Raised Bog SAC Management Flus 2017-2022
8	I Habitat area, 2 Habitat Distribution, 3, High Bog Area, 4.1 Hydrological regime water levels, 4, 2 Hydrological regime Mydrological regime water levels, 4, 2 Hydrological regime flow patterns, 5. Transitional areas between high bog and adjacent mineral sois (funding cotore area), 6.1 Vegetation quality, central ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality, bog moss (Sphagnum) spocies, 7.1 Typical ARB species: Ino. 8, Elements of local distributiveness 9. Negative physical indicators, 10.1 Vegetation composition: when negative indicator species, 10.2 Vegetation composition: when negative indicator species, 10.2 Vegetation composition: non-astive invasive species, 12 Wester quality	PIO2 Drainage (mixed or unknown drivers)	Medium	MIGB Manage change in hydrological and coestal yespens and regime for construction and development (incl. restoration of habitats.)	Contractual	9.3km/69% of the requisite drains have been blocked at the site.	Enockacoller Bog SAC Restoration Plan	Department of Housing, Local Government and Hentage (DN:GRI) Housing Parks and Wildlife Service (NPWS)	National Raised Bog 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 Imp	lementation timeframe	Integration with high level plans/policy:
9	1. Habitat area, 2. Habitat Dathibution, 3. High Bag Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional area between high bog and onligatest mineral colds (including cutows area, 6.2 Usegetation quality and proposed production of the colds of the cold	PCOS Peat Extraction	Low	MCD1. Adapt/manage extraction of non-energy resources	Contractual / Administrative	The Voluntary Bog Purchase Scheme facilitates the state purchase of loop land/hurbary rights.	Voluntary Bog Purchase Scheme.	Department of Housing, Local Government and Heritage (DHLGH), National Parks and Wildlife Service (NPWS)	2011+	National Raised Bog SAC Management Plan 2017 2022
10	In blatte area, 2. telektet Distribution, 3. riigh Beg Area, 4.1 hydrological regime—water levels, 4.2 hydrological regime—flow patterns, 5. Transitional area between high bog and onlygenet miseral soils (including cutower seen), 6.1 Voygetation quadry, micrological propriate seen, 6.1 Voygetation quadry, micrologica pathical features, 5.1 Voygetation quadry, processing pathical processing, 5.0 Voygetation composition, non-tendent species, 5.0.2 Voygetation composition, non-tendent invision species, 7.0 Voygetation composition, non-tendent invision species, 7.0 Voygetation composition, on-tendent invision species, 7.0 Voydet quality.		Law	MCD1 Adapt/manage extraction of non-energy resources		The Cession of Terf Cutting Compensation Scheme (FCCS) in controlled the Cession of peat extraction exhity within raised bog SAC's. There is no peat extraction on this SAC site. (16 participants in the CFCCS)	Turf Cutting Compensation Scheme	Department of Housing, Local Government and Heritage (DHLGHI) National Parks and Wildlife Service (NPWS)	2011+	Bational Prestand Stategy_
11	Li Habital area, 2. Ishitato Distribution), 3. High Bog Area, 4.1 hydrological regime - water levels, 4.2 hydrological regime - flow patterns, 5. Transitional area between high bog and options invested only flow flow and patterns, and the control of the contro	PCOS Peat Extraction	Low	MRGB Manage changes in hydrological and coastal youtens and regime for construction and development (incl. restoration of habitats).	Contractual / Administrative	The Petaliseds and Natura Community Engagement Scheme encourage communities, fool organisations and other parties to become involved in the enhancement of the SAC site and raise wateresss.	Postands and Natura Community Engagement, Scheme	Department of Housing, Icoal Government and Heritage (DHLGH) National Parks and Wildlife Service (NPWS)	2022+	National Raised Bog SA: Management Plan 2017 2022
12	1. Habitat area, 2. Habitat Datribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 3. Transitional area between high bog and agent mineral cold flouidaring cutower serie, 6.2 Hygenton and patterns, 6.3 Hygenton of the control of the	PCOS Peat Extraction	Low	MCD1. Adapt/manage extraction of non-energy resources	Contractual / Administrative	The Protected Raised log Restoation Incentive Scheme Excitates the restoation of Infant with the S.C. Currently the is no peat extraction within this SAC.—If participant under this scheme within this SAC.	The Protected Raised Box Restoration Incentive. Scheme	Department of Housing, Local Government and Heritage (IPALGIV), National Parks and Widdle Service (NPWS)	2021	National Peetland Strategy
13	1. Habitat sera, Z. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—flow patterns, 5. Transitional seras between high bog and adjacent mimeral solis (including cutore seras), 6.1 Vegetation quality, central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality, bog moss [Sphagman] species, 7.1 Typical ARB species: Iron, 7.2 Typical ARB species: Iron, 8.1 Elements of local distributions: 9.8 Vegetation quality, bog moss [Sphagman] species, 7.1 Typical ARB species: Iron, 8.1 Elements of local distributions: 9.8 Negative physical indicators, 10.1 Vegetation composition: name regular emitation species, 10.2 Vegetation composition: name value invasive species, 11.1 Air quality: name of the process o	All/Other Relevant Threats and Pressures		MJO1 Implement climate change mitigation measures	Administrative	A roadmap of actions to assist in the achievement of climate change objectives by no later than the end of the year 2050	trelands Climate Action Plan 2024	All Government Departments	2024+	All government policies are cognisant of this plan.
14	I. Habitat area, Z. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—flow patterns, 5. Transitional area between high bog and adjacent mineral osli (including cutore area), 6.1 Vegetation quality, central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality, incortopographical features, 6.3 Vegetation quality, bog moss [Sphagman] species, 7.1 Typical ARB species: Tanas, Elements of local distributions of the special control process, 7.2 Typical ARB species: Tanas, Elements of local distributions of the special control process, 7.2 Typical ARB species: Tanas, Elements of local distributions on a special control process, 7.2 Vegetation composition: name value invasive species, 13.1 Vegetation composition: name value invasive species, 13.1 Air quality: native good process. 2 Vedera quality.	All/Other Relevant Threats and Pressures.		MR03 Retoring freshwater, wetlands and coastal habitats impacted by multi-purpose hydrological modifications.	Administrative	Rablic relations and information dissemination by authorised effices to stakeholders.	189% Concention Ranger retworks and Regional Management appoints a Authorised Officerun under CC Birds and flatural Habitats Rep. 2011, as ammelied.	Department of Housing, Local Government and Heritage (DNLGR) Housined Parks and Wildlife Service (NPWS)	1997+	Gimste Action and Law Curbon Development. [Amendment] Act 2023.
15	I. Habitat zera, Z. 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 onlis (Including cutore areas), 6.1 Vegetation quality, central ecotype, active flissh, soaks, bog woodland, 6.2 Vegetation quality, incortopographical features, 6.3 Vegetation quality, bog moss (Sphagnum) spocies, 7.1 Typical ARB spocies: 100, 7.2 Typical ARB spocies: 100, 7.2 Typical and spocies: 100, 7.2 Typic	All/Other Relevant Threats and Pressures.		MCO2 Adapt/manage exploitation of energy resources	Administrative	The publication of a restoration plan for this site.	Sockwoler Bog SAS, Restoration Plan	Oppartment of Housing, local Government and Heritage (PHGH) Housing local Assembled Heritage (PHGH) Housing local Assembled Service (NPWS)	2017+	All government plans and policy documents are cognisaed of these protections
16	I. Hobitat area, 2. Hobitat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional area between high bog and adjacent mineral soils (including cutower area), 6.1 Vegetation quality, central ecotype, active flight, soals, bog woodland, 6.2 Vegetation quality, bog moss (pinkgimun) spocies, 7.1 Hydrical Affils species Irina, 6.2 Hermston of local flow, 7.2 Typical Affis species Irina, 6.2 Hermston of local distributionerses 8. Negative physical indicators, 3.0.1 Vegetation distributionerses 8. Negative physical indicators, 3.0.1 Vegetation composition connectation makes the source of the sou	All/Other Relevant Threats and Pressures.		M803 Prevent conversion of (semi-) natural habitats into forests and of (semi-) natural forests into intensive forest plantation	Statutory	Flanting of trees or multi-annual bioenergy crops if not covered by the Forestry regulations.	European Union Habitati (Euckaroline fiest Servial Area of Conservation 002 333) Regulations 2012	Department of Housing, Local Government and Hentinge (DMG/BI) Missional Parks and Wildlife Service (NPWS)	2002+	National Pestand Strategy

Site Specific Conservation Objectives (SSCO): To restore the favourable conservation condition of Active raised bogs in Knockacoller Bog SAC

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:
17	1. Hebitet area, 2. Hebitet Distribution, 3. High Bog Area, 4.1 Hydrological regime - wester levels, 4.2 Hydrological regime - wester levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral osis (including cutore ress), 6.1 Vegetation quality-incortopographical features, 6.3 Vegetation quality-incortopographical features, 6.3 Vegetation quality-incortopographical features, 6.3 Vegetation quality-law general page - flower of present of local distributions (3.2 Hydrological features), 7.2 Typical ARS species: fumas, 8.5 Elements of local distributions (3.2 Hydrological features), 10.2 Vegetation composition: on-native invasive species, 1.3 Air quality: nitrogen deposition 12 Water quality:	All/Other Relevant Threats and Pressures.		MADS Adapt moving, grazing and other equivalent agricultural activities (e.g., burning)	Statutory	Consent required for burning, looping, clearing scools or rough vegetation or reseeding if not covered by other regulations.	Europeen Union Hebitati Krackaroller flog Sercei. Area of Conservation 0023331 Regulations 2017.	Department of Housing, Local Government and Heritage (DNLGN) Assistant Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
18	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrologial regime - wester levels, 4.2 Hydrologial regime - wester levels, 4.2 Hydrologial regime - flow patterns, 5. Transitional areas between high bog and adjectent inimera Josis (including cutore seras), 6.1 Vegetation quality: central ecotype, active flexib, scale, bog woodland, 6.2 Vegetation quality: horizotropographial fatures, 6.3 Vegetation quality: hog moss (sphagurum) species, 7.1 Typical ARS species: Carrol, 2.7 Typical ARS species: Carrol, 2.7 Typical ARS species: Carrol, 2.7 Typical ARS species: Carrologial content engality emiscaler species, 10.2 Vegetation composition: nather engalite register englischer procise, 10.2 Vegetation untrogen deposition 12 Water quality:	Al/Other Relevant Threats and Pressures		MAGS Adapt moving, grazing and other equivalent agricultural activities (e.g., burning)	Statutory	Controls burning of agricultural weste.	S.I. No. 286 of 2000 Wester Management (Prohibition of Wester Orogensal by Burnney) Regulations 2009	Department of the Environment, Climate and Communication Solowing consultation with the Department of Agriculture, Food and the Marine.	2009+	Waste Management Act 1996
19	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrologial raigner—water levels, 4.2 Hydrologial raigner—flow patterns, 5. Transitional areas between high bog and adjacent mineral soils (including cutower sens), 6.1 Vegetation quality—central ecotype, active flexib, soals, bog woodland, 6.2 Vegetation quality—incrioropographial features, 6.3 Vegetation quality—flow most (sphagnum) species, 7.1 Typical ARB species: flows, 7.2 Typical ARB species: flows, 8.1 Elements of local districtiveness 3. Negetive physical industros, 10.2 Vegetation composition: name regative milectors species, 10.2 Vegetation composition: name regative milectors species, 10.2 Vegetation composition: none value investigate species, 11.3 Ar quality: margan disposition 12 Vester quality.	AB/Other Relevant Threats and Pressures.		MIGI3 Retoring freshwater, wetlands and casatal habitats impacted by multi-purpose hydrological modifications.	Administrative	Public relations and information dissemination by authorised offices to stakeholders.	1899S Concention Reger retwork and Regional Management appoints of a Nuthorised Officers under EC Birds and Natural Habitas Reps. 2011, as amended.	Department of Housing, Local Government and Heritage (DNLGN) Assistant Parks and Wildlife Service (NPWS)	1997+	National Peatland Strategy
20	1. Nabitar area, 2. Habitat (Darbation), 3. High Beg Area, 4.1 Hydrological regime - weath review, 4.2 Hydrological regime - weath review, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjectent inners of soli (including cutower sera), 6.1 Vegetation quality, reintrologographical features, 6.3 Vegetation quality, reintrologographical features, 6.3 Vegetation quality, root proposed properties, 7.1 Typical ARB species: Camp. 8.1 Elements of local districtiveness 5. Negative physical indicators, 10.2 Vegetation quality, respectively, 10.2 Vegetation composition content regime to the case of the composition content regime to the case of the composition content regime to the case of the content of the case	All/Other Relevant Threats and Pressures.		MBOL Prevent conversion of (semi-) natural habitative forests and of (semi-) natural forests into intensive forest plantation (semi-) natural forests into intensive forest plantation.	Statutory	Locations and land types of althorestation projects are limited e.g. Forestry constrained to soils with peat depth of 30cm or less.	Laterwise procedure via Ferestry Regulations 2017 (S.). 191 of 2017), as amended.	Department of Agriculture Food and Marine (DAFM)/Forestry Division	2017+	National Biodiversity Action Plan
21	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 solgent mineral sold (huckding cutow rears), 6.1 Vegetation quality, microtroparaphical features, 5.3 Vegetation quality, microtroparaphical features, 5.3 Vegetation quality, pictures, 100, 100, 100, 100, 100, 100, 100, 10	All/Other Relevant Threats and Pressures		MCD2 Adapt/manage exploitation of energy resources	Statutory	Control of activities. If not covered by other regulations, which could negatively impact on Knockacoller Bog SAC.	European Union Habitats (Knockacoller Box Special Area of Conservation 002333) Regulations 2017	Department of Housing, Local Government and Heritage (DHLGHJ) National Parks and Writdlife Service (NPWS)	2002+	All government policies are cognisant of these Regulations.