Site Name: Killyconny Bog (Cloghbally) SAC 000006

County: Cavan/Meath

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

Degraded raised bogs still capable of natural regeneration [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 Killyconny Bog SAC.

2025 1

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:
-	(Attributes as per SSCO) 1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1	(EU Code 2025) PL02 Drainage (mixed or	low	(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 Authorities (Cavan & Meath	timeframe 2001+	All government plans and policy documents are cognisant
	Indicalogui regime - water level. 4.2 Hydrologui regime- flow patterns, 5. Prassilional areas between high bog and adjacent mineral soils (including cutover areas), 6.1 Vegetation quality-central conflyers, earlier flust, valos, bog woodland, 6.2 Vegetation quality-microtopographical features, 6.3 Vegetation quality- bog moss (Saphayum) speces, 7. Yipical ABB species floor, 7.2 Yipical ABB species floors, 6.2 Hydrologui Abbarrologui floors (Saphayum) speces, 7. Yipical ABB species floor, 7.2 Yipical ABB species floors, 6.2 Wester by prical disclosers, 5.0.1 Vegetation composition: nonnative invasive species, 12 Water quality	unknown divers)	COM	systems and regimes for construction and development (incl. restoration of habitats).	Sautoro, y	Tagendor care care great course of account o	Segulations 2001, as amended	County Council) An Bord Pleanala (ABP)	200.1	of these protections
2	Habitat ren. 2. Habitat Christoliscin. 3. High Bitag Aren. 4.1 Hydrological regime - wester levels. 4.2 Hydrological regime - wester levels. 4.2 Hydrological regime - wester levels. 4.9 Hydrological regime - flow patterns. 5. Transitional areas between high bog and adjacent mineral Soil (including cutower sees), 6.1 Vegetation qualify: recitoral possible, 10m, 5 voices, 7.1 Typical ARB species: Garman, 6.2 Vegetation qualify: pole moss (Sphagnum) species, 7.1 Typical ARB species: Garman, 6.2 Hydrological distinctiveness, 5. Negative physical indicators, 10.1 Vegetation composition. Trainer engative indicator species, 10.2 Vegetation composition. Trainer engative indicator species, 112 Vester qualify	PLO2 Drainage (mixed or unknown drivers)	Low	MASI Mangae sprignimum distingue and water abstraction from the reconston of drained or hydrologically altered habitats).	Statutory	Consent required for new land drainage and irrigation works on lands used for agriculture.	S.Lib. 456/2011 ECEIA (Agriculture) Reps. 2011. as. amended	Department of Agriculture Food and Marine (DAFM)	2011+	All government plans and policy documents are cognisant of these protections
3	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 adjectent inversio (of leuding cubors eres), 6.1 Vegetation department of the control of the contr	PLO2 Drainage (mixed or unknown drivers)	Low	MSRB Manage changes in hydrological and coastal systems and regimes for controlled and expenses for an arrangement for controlled and development (incl. residuation 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 Lincon Habitats (Gilyconny Box (Cloghabhly), Special Area of Conservation 0000069 Regulations.	Department of Agriculture Food and Marine (DAFM)	1997+	All government plans and policy documents are cognisant of these protections
4	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime - weather levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and audigent mineral soft (including cutower series), 6.2 Vegetation quality microtropraphical features, 6.3 Vegetation quality intercorporaphical features, 6.3 Vegetation quality bog most (Spingarum) pepiera, 7.1 Yipical ARB species floor, 2.7 Yipical ARB species floor, 2.6 Yeapitat physical indication, 1.0.1 Vegetation composition, crasher engative indicator species, 10.2 Vegetation composition, crasher engative indicator species, 10.2 Vegetation composition, crasher engative indicator species, 10.2 Vegetation composition, crasher leviales species, 1.2 Vegetation for the composition of the control of the composition of the control of the	PLO2 Drainage (mixed or unknown drivers)	Low	MERB Manage changes in hydrological and coastal systems and regimes for controllation and development (incl. restoration of habitato).	Statutory	Consent required for drainage works including digging, despening, widening or blocking drain, watercourse or waterbody) if not covered by other regulations.	European Urison Habitats (Difference Res (Closhbally), Special Area of Conservation 0000068 Regulations,	Department of Housing, Local Covernment and Heritage (DHLGH)/ National Parks and Widlife Service (NPWS)	2022+	National Positined Strategy
5	Hydridogical regime - water levels, 4.2 Hydridogical regime - flow patterns, 5. Traistional areas between high tog and adjacent mineral tools (including cutiver and adjacent mineral tools (including cutiver advantage), active flush, tools, log woodland, 6.2 Vegetation (pagint), active flush, microtopographical features, 6.3 Vegetation quality; log moss (Sphagmany) speces, 7.2 Typical ABB species flors, 7.2 Typical ABB species, 10.2 Vegetation composition: native regardite indicator species, 10.2 Vegetation composition: native regardite indicator species, 10.2 Vegetation composition:	PLO2 Drainage (mixed or unknown drivers)	Low	MR08 Manage change in hydrological and coastal yettern size regime for construction and development (incl. restoration of habitats).	Contractual	17.8 km/95% of the requisite drains have been blocked at this site.	Killyconny Bog Clophbally SAC Restoration Plan	Department of Housing, Local Government and Heritage (DHLGH)/ National Paris, and Widfelf Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
6	1. Habitat area, 2. Habitato Distribution, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral solic florading cutower areas, 6.2 Hydgetaton quality- central ecopys, active flush, ossals, bog woodlands, 6.2 Vegetation quality- microtographical features, 6.2 Vegetation quality- microtographical features, 6.2 Vegetation quality- log moss [Spitagmung) septers. 2.7 Typical ARS green Erins, 7.2 Typical National Section Section 1.2 Vegetation composition: https://doi.org/10.1016/j.nic.1016.0016.0016.0016.0016.0016.0016.001	PIO2 Drainage (mixed or unknown drivers)	Low	MROB Manage changes in hydrological and coastal yestern sard regime for construction and development (incl. restoration of habitats).	Contractual	3.56+n/100K of the requisite cell bunding has been implemented at the size.	Kilheconny Rog Cloghhaly SAC Restoration Plan	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
7	1. Habitat area, 2. Habitat Detrottorion, 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 (including cutower areas), 6.2 Hydrological regime - 1.2 Typical ARB species: flora, 7.2 Hydrological regime - flora, 7.2 Hydrological regime - flora, 7.2 Hydrological regime - floration composition: onable regime - floration - fl	PA22 Drainage for use as agricultural land	Low	MA33 Mangae gargunitural drainage and water abstraction (incl. the restoration of drained or hydrologically altered habitats)	Administrative	Monthoring and reporting of relevant form activity at the S.A.C. Direct imprecions for DAM Conditionality compliance or via of the state Authorities (via Cross Reporting) to Integrated Controls Division in DAMM.	DAYM BISS Conditionality farm immediates. PRVS Conservation Ranger Stem moritoring, Rross. Compilancel	Department of Housing, Local Covernment and Heritage (DHLGH)/ National Parks and Widlife Service (NPWS)	2022+	National Peatland Strategy.
8	1. Hölbit step. 2. Hölbit Distribution, 3. High Big 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 solic floudaring cutower areas, 16. L'wegetation quality- central ecotype, active flush, soaks, bog woodlands, 6.2 Vergetation quies levels, microtopographical features, 6.3 Vergetation quality- long moss Epitagemany speces, 7.3 Pypical ARB speces-flows, 3. Characteristics, 3. Literatures, 1.3 Vergetation compositions connative invasive species, 1.2 Wyster quality	PCOS Peat Extraction	Low	MCDI. Adapt/manage extraction of non-energy resources	Contractual/Administrative	The Cession of Turf Carting Compensation Scheme (CTCS) incombines the cartinoin of past extraction active within raised bog SAC's. Currently there is no peat extraction within this SAC - 1 participant in the CTCS.	Jurf Cotting Compensation Scheme.	Department of Housing, Local Government and Heritage (DH,GH)/ National Parts and Wildlife Service (NPWS)	2011+	National Position of Strategy.

Page 2

No.	Ecological Requirements	Pressure /Threat (EU Code 2025)		EU Conservation Measure Type (EU Code 2019-2024)	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory	Implementation	Integration with high level plans/policy:
9	(Attributes as per SSCO) 1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1	(EU Code 2025) PC05 Peat Extraction	Low	MC01 Adapt/manage extraction of non-energy	Contractual/Administrative	The Voluntary Bog Purchase Scheme facilitates the state	Voluntary Bog Purchase Scheme	responsibility Department of Housing, Local	timeframe 1999-2010	National Peatland Strategy
	Hydrological regime - water levels, 4.2 Hydrological regime- flow patterns, 5.1 remissional areas between high bog and adjacent mineral soils (including cutower areas), 6.1 Vegetation quality, central ecopyo, active flush, areas), 6.1 Vegetation quality central ecopyo, active flush, micrologographical festures, 6.3 Vegetation quality, bog moss Schapumay speech; 1.7 Yippical ABB speeces flows, 7.2 Yippical ABB speeces flows, 8. Elements of local distinctiveness, 9. Negative physical indicators, 10.1 Vegetation composition: native negative indicator speeces, 10.2 Vegetation composition: connotate invasive speece, 12 Vater quelon.			resources		purchase of long land/hurbary rights. Currently there is no post extension within 18th 24th - 10 date 8.417 acts of hurbary purchased and 19.918 Acres of Freehold purchased in 4 transactions.		Government and Heritage (DHLGH)/ National Parks and Widlife Service (NPWS)		
10	Li Habitat area, 2. Habitat Distribution, 3. High Beg Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral solis (including cutower areas), 6.1 Wegetation quality, entire discovery, active flush, soaks, bog woodnafe, 6.2 Wegetation quality, micro topographical features, 6.3 Wegetation quality, bog most, bog woodnafe, 7.3 Typical ABI Species (flow, 7.2 Typical ABI Species, 1904, 7.3 Typical ABI Speci	PCOS Peat Extraction	Low	MCD1.Adapt/manage extraction of non-energy resources	Contractual/Administrative	The Protected Raised lang Restoration incentive Scheme facilitates the restoration of land within the SC. Currently there is no peat extraction within this SAC - 1 land purchase under this scheme within this SAC.	Packeted Raised Bog Restoration Incentive Scheme. (PSBRIS)	Department of Housing, Local Government and Heritage (DHLGHI) National Parks and Widlife Service (NPWS)	2018+	National Portland Strategy
11	1 Hobbat area, 2. Hobbat Ostrohusion, 3. High Bog Area, 4.1 Hydrodogical regime - water levels, 4.2 Hydrodogical regime - flow patterns, 5. Transitional areas between high bog and adjocent mineral solis (including cutower areas), 6.1 Wegetation quality, central ecotype, active flush, soaks, bog woodneth, 6.2 Vegetation quality, micro topographical features, 6.3 Vegetation quality, bog most, bog woodneth, 7.1 Yypical ABI specie: flown, 7.2 Taylical ABI specie: flown, 8. Elements of local distinctiveness, 9. Negative physical indicators, 10.1 Vegetation composition rankin register indicator flows. 10.2 Vegetation compositions can orthole insulates species, 12 Water quality.	PCOS Peat Extraction	Low	MC01.Adapt/manage extraction of non-energy resources	Statutory	Connent required for all activities relating to but of atting and/or peat extraction in concern by other regulations. Currently there is no peat extraction within this SAC	Lizenning procedure via Forestry Regulations 2017 (S.I. No. 191 of 2017), as amended.	Department of Housing, Local Government and Herinage (DHCHI)/ National Parks and Widlife Service (NPWS)	1997	
12	Li Habitat area, 2. Habitat Distribution, 3. High Beg Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral solis (including cutower areas), 6.1 Wegetation quality, entire discovery, active flush, soaks, bog woodnafe, 6.2 Wegetation quality, micro topographical features, 6.3 Wegetation quality, bog most, bog woodnafe, 7.3 Typical ABI Species (flow, 7.2 Typical ABI Species, 1904, 7.3 Typical ABI Speci	PCOS Peat Extraction	Low	Mf08 Manage changes in hydrological and coastal ysytems and regimes for construction and development (incl. restoration of habitats).	Contractual/Administrative	The Peatlands and Natura Community Engagement Scheme encourage communities, local arpainations on other parties to become involved in the enhancement of the SAC site and raise awareness. 9 participants in this scheme.	Pestlands and Natura Community Engagement, Scheme (PNCES)	Department of Housing, Local Government and Heritage (DHLGHI) National Parks and Widlife Service (NPWS)	2022+	National Peatland Stratogy
13	I slobitat area, 2. Habitat Charibation, 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 (including cutower areas), 6.1 Wegetation quality, mirror topographical features, 6.3 Vegetation quality, mirror topographical features, 6.3 Vegetation quality, mirror (Applaquem) species, 1.2 Hydral All species, 1000, 7.2 Typical Regime - March - 1.2 Hydral All species, 1000, 7.2 Typical Regime - March - 1.2 Hydral All species, 1000, 7.2 Typical All species, 1000, 7.2 Ty	All/Other Relevant Threats and Pressures		M001 implement climate change miligation measures	Administrative	A codemag of actions to suist in the achievement of climate change objectives by no liter than the end of the year 2050	Irelands Climate Action Plan 2024	All Government Departments	2024+	All government policies are cognisant of this plan.
14	Listellas trea. 2. Habitat Entribution, 3. High Bog Arm. 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 (including cutows areas), 6.1 Wegetation quality: central ecotype, active flish, soaks, bog woodnafe, 6.2 Vegetation quality: micro topographical features, 6.3 Vegetation quality: micro topographical features, 6.3 Vegetation quality: micro topographical features, 6.3 Vegetation quality: micrographical features, 9.4 Vegetation for flower	All/Other Relevant Threats and Pressures		MIOD. Prevent conversion of (pemi-) natural habitats into forests and of (pemi-) natural forests into intensive forest plantation (Statutory	Locations and fund types of differentiating projects are limited e.g. Forestry constrained to soils with peat depth of 30cm or less.	Usersities procedure via Exercity Regulations 2017 (S.I. No. 139 of 2017), as amended.	Department of Agriculture Food and Marine (DAFMI)/Forestry Division	2017+	National Biodiversity Action Plan
15	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 mirreal solis (fluidding cutowed areas), 6.1 Wegetation quality, central ecotype, active flush, soaks, bog woodnafe, 6.2 Wegetation quality, mirro topographical festures, 6.3 Wegetation quality, bog mossible, bog woodnafe, 7.1 Hypical ARB septees: fluora, 7.2 Typical ARB septees: fluora, 8.5 Elements of local distinctiveness, 9. Wegative physical indicators, 10.1 Wegetation composition con-radios invasive species, 11 Air quality: nitrogen deposition, 12 Water quality.	All/Other Relevant Threats and Pressures		MBIOL Prevent conversion of (pemi-) natural habitats into forests and of (pemi-) natural forests into intensive forest plantation (pemi-) natural forests into intensive forest plantation (pemi-) natural forest	Statutory	Consent required for the planting of torse or multi-annual bloenergy crops if not covered by Forestry Regulations.	Europeas Livion Halbitats, Killinconne Bos (Coathbally), Special Area of Conservation 000006) Regulations,	Department of Housing, Local Government and Heritage (DHLGH)/ National Paris and Wildlife Service (NPVS)	1997+	National Pealland Strategy
16	Habitat area, 2. Habitat Christonion, 3. High Beg Area, 4.1 Hydrodigocial regime - water levels, 4.2 Hydrodigocial regime - flow patterns, 5. Transitional areas between high bog and adjacent mirreal solis (hudding cutows in displacent mirreal solis (hudding cutows areas), 6.1 Wegetation quality, micro solis, bog woodnied, 6.2 Wegetation quality, micro solis, 6.2 Wegetation, 6.2 Megative hybrical indicators, 10.1 Wegetation composition: non-native invasive species, 11 Air quality, nitrogen deposition, 12 Water quality.	All/Other Relevant Threats and Pressures		MAGS.Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Consent required for burning, topolog, clearing scrub or rough vegetation or reseeding if not covered by other regulations.	European Union Habitats (Billycomv Bes (Cloahbalth), Special Area of Comervation 000006) Regulations.	Department of Housies, Local Government and Meritage (DHLGH)/ National Parks and Wildlife Service (NPVKS)	1997+	All government plans and policy documents are cognisant of these protections

2025

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

No.	Ecological Requirements	Pressure /Threat	Pressure / Threat Panking	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)	Tressurey mireachaning	(EU Code 2019-2024)	measure category	Conservation measure	Delivery internalism	responsibility	timeframe	integration with high rever plants, poncy.
17	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 adjocent mireral solid (including cutower areas), 6.1 Wegetation quality: mirro discoperation features, 6.3 Vegetation quality: mirro teoporphical features, 6.3 Vegetation quality: mirro (Explanuma) species, 7.2 Hygical ARS species, 16mp, 2.7 Hygical ARS species, 17mp, 2.7 H			MA05 Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Controls burning of agricultural waste.	S.I. No 286 of 2009 Waste Management (Prohibition of Waste Disposal by Burning). Regulations 2002	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. Habitat 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 mireral solic floriduding cutower areas, 6.1 Vegetation quality, central ecotype, active flush, soaks, bog woodlands, 6.2 Vegetation quality, micro tropographical features, 6.3 Vegetation quality, bog most tropographical features, 6.3 Vegetation quality, bog most property of the proper	All/Other Relevant Threats and Pressures		MAIDS Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Restrictions relating to the destruction of vegetation on uncultivated land.		Department of Housing, Local Convernment and Heritage (DHIGH) National Parks and Wriddle Service (NPVS)	1976	Wildlife Act 1976
19	1. Habitat area, 2. Habitat 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 mireral solis (including cutower areas), 6.1 Vegetation quality—certain country—areas, 6.1 Vegetation quality—mirror topographical features, 6.3 Vegetation quality—mirror topographical features, 6.3 Vegetation quality—flow growth of the properties of the	All/Other Relevant Threats and Pressures		MXXI Sectioning freshwater, wetlands and coastal highlights impacted by multi-purpose hydrological modifications.	Administrative	Rablic relations and information dissemination by authorised officers to stakeholders.	NPMS Conservation Ranger network and Regional Management apporting of authorised (Offices under E.C. Birds and Natural Habitats Reps. 2011, as amended.	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Widlife Service (NPWS)	1997+	National Peatland Strategy
20	1. Habitat area, 2. Habitat 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 mireral solic floriduding cutower areas, 6.1 Vegetation quality, central ecotype, active flush, soaks, bog woodlands, 6.2 Vegetation quality, micro tropographical features, 6.3 Vegetation quality, bog most tropographical features, 6.3 Vegetation quality, bog most property of the proper	Pressures		MCD2 Adapt/manage exploitation of energy resources	Administrative	Publication of a restoration plan for Killycomy Bog (Cloghbally) SAC site.	Gilheomer Box (Gloshballs) SAC 000006 Raised Box, Bestoration Plan (Report)	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2017+	National Pestland Strategy
21		All/Other Relevant Threats and Pressures		MCDZ Addyt/manage exploitation of energy resources	Statutory	Control of activities, find covered by other regulations, which could negatively impact on follyconery Bog SAC.	Surgean Union Habitats (IRR)conne Box (Cloribathy), Special Area of Conservation 000006) Regulations,	Department of Housing, Local Covernment and Heritage (DHLGH)/ National Parks and Widlife Service (NPWS)	1997+	All government policies are cognitant of these Regulations.
22	I Robbits teres, 2 Heibbet Distribution, 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 adjacent mireral solis (including cutower areas), 6.1 Wegetation quality: central ecotype, and where the flush soaks, bog woodstand, 6.2 Wegetation quality: microtoporaphical features, 6.2 Vegetation quality: microtoporaphical features, 6.2 Vegetation quality: bog moss [Chaphanum] speech = 2.7 Pytigat AMB speeces: flow, 7.2 Pytigat May speeces: flow, 7.2 Pytigat Ma	Pressures		MCDI. Adapt/manage extraction of non-energy resources	Administrative	Publication of a national strategy on peetlands conservation and management.	National Peatland Strategy	Department of Housing, Local Government and Heritage (DHLGH)/ National Parts and Wridfle Service (NPWS)	2015+	All government policies are cognisant of this strategy.

2025