Site Name: Crosswood Bog SAC 002337

County: Westmeath

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 Crosswood Bog SAC 0002337.

No.	Ecological Requirements	Pressure /Threat	Pressure/ Threat Ranking	EU Conservation Measure Type	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility	Implementation timeframe	Integration with high level plans/policy:
1	(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	Local Authority (Westmeath County Council/An	2001+	All government plans and policy documents are cognisant
1	2. raidată rele, 7 - raudate distribution, 5 - righ nog arele, 1-1 hydrologiar legime - water levels, 4 2 hydrologiar legime adjacent miterat solis (raduding cutover area), 6.1 Vegetation adjacent miterat solis (raduding cutover area), 6.1 Vegetation quality: central consp., cache flush, valos, bog woodlend, 6.2 Vegetation quality: microtopographical features, 6.3 Vegetation quality: beg moss; floshignum) species, 7.1 Yipical ARB species floor, 2.7 Yipical ARB species: Stams, 8. Elements of local districtiveness. 9 Surgette physical indicators, 10.1 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: nonnative invasive species, 12 Water quality	PLUZ Drainage (image or unknown drivers)	wedum	www.shange.compes in reprincipacia and coastal systems and regime for construction and development (aid. restoration of habitas).	statutory	regulation controlling development actualing associated draininger	5. No. 000, 2001. Fajirming also specificates. Bengdidtom 2005, at amended Part A&II	Local Authority (Westmeeth Locally Louise) About Penerals (ABP)	2001+	As government parts and poxy documents are cognisant of these protections
2	1. Habitat see, 2. Habitat Güründesen, 3. High Bag Aren, 4.1 Hydrologiad regime vaster level, 4.2 Hydrologiad regime vaster level, 4.2 Hydrologiad regime vaster level, 4.2 Hydrologiad regime flow patterns, 5. Transitional areas between high bog and adjacent mileral 500 (including cutower seral, 6.1 Vegetation quality: nicrotropoparphial features, 6.3 Vegetation quality: nicrotropoparphial features, 6.3 Vegetation quality: pog moss (Sphagnum) species, 7.1 Typical ARB species: Gana, 8. Elements of local distinctiveness 3. Negative physical indicators, 10.1 Vegetation composition native negative indicator species, 10.2 Vegetation composition native negative indicator species, 10.2 Vegetation composition resides regative residence regative residence regative residence regative residence residence regative residence residence regative regative residence residence regative residence residence regative residence	PA22 Drainage for use as agricultural land	Medium	MA31 Manage agricultural delange and water adstraction (on the rectionation of drained or hydrologically altered habitato).	Statutory	Concent required for new land drainage and irrigation works on lands used for agriculture.	5.1% 456/2011 (C.tha (Agricultura) Ress. 2011, as amenidad	Department of Agriculture Food and Marine (DANA)	2011+	All government plans and policy documents are cognisant of these protections
3	1. Habitat see, 2. Habitat (Sorbindose, 3. High Bag Arm. 4.1 Hydrologian regime - wester levels, 4.2 Hydrologian regime - wester levels, 4.2 Hydrologian regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral solis (Including cutower sees), 6.1 Vegetation quality recinctorographical features, 6.3 Vegetation quality rologorographical features, 6.3 Vegetation quality rologorographical features, 6.3 Vegetation quality rologorographic recinctorographical features, 6.3 Vegetation quality rologorographic recinctorographic regiments of local distinctiveness. 3. Negative physical indicators, 10.1 Vegetation composition raise regime redicator speece, 10.2 Vegetation composition resistence implication produces and consideration composition resistence involves species, 12 Vegetation composition resistence implication produces and consideration of the produces of t	PLO2 Drainage (mixed or unknown drivers)	Medium	MEGI Manage change in hydrological and coastal year and an experiment of construction and development (incl. restoration of habitats.)	Statutory	Concert required for works on, or alterations to the banks, bed or force of a drain watercourse or waterbody, if not covered by other regulations.	European Union Habitats (Crosswood Ros Social Area of Conservation 60/13/9) Regulations 2003.	Department of Housing, Local Government and Heritage (DHLGH) Anatonal Paris and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
4	1. Habbat area. 2. Habbata Distributions, 3. High Beg 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 fluoridage; cutower area, 6.1 Evegetation quality—incretopographical features, 6.3 Vegetation quality—incretopographical features, 6.3 Vegetation quality—flow grows, 100 period, 7.1 Typical ARB species. Tans. 2.1 Everiments of local attention of the composition of	PIO2 Drainage (mixed or unknown drivers)	Medium	MIGB Manage change in hydrodyscia and coastal systems and regime for construction and development (incl. restoration of habitats).	Contractual	12km/49% of the requisite drains have been blocked at the site.	Cosswood 8 og S&C Restoration Plan	Department of Housing, Local Government and Heritage (DHLGH) Assistant Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
5	1. Habbat area, 2. Habbat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - dispersion of the state of the sta	unknown drivers)	Medium	MIGES Manage changes in hydrodyscal and coastal systems and regime for construction and development (incl. restoration of habitats).	Contractual	1.211m/7% of the requisite bunding has been implemented at the site.		Department of Housing, Local Government and Heritage (DMCH) Assistant Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
6	Hydrological regime - water levels, 4.2 Hydrological regime- flow patterns, 5. Transitional reas between high bog and adjacent mineral soils (including cutower area), 6.1 Vegetation quality-central ecology, active flush, soils, by gewodlend, 6.2 Vegetation quality-inicotrolographical features, 6.3 Vegetation flow, 7.2 Typical flast genies fluans, 8.2 memers of local distinctiveness 9. Negative physical indicators, 10.1 Vegetation composition, rather engative indicator species, 10.2 Vegetation composition, rather engative indicator species, 10.2 Vegetation composition, rather engages, 10.2 Vegetation, r	PIO2 Drainage (mixed or unknown drivers)	Medium	MRGB Manage changes in hydrodyscal and coastal systems and regime for construction and development (not. restoration of habitats).	Statutory	Consent required for drainage works including diagring, despening, widering or blocking and watercourse or waterbody) if not covered by other regulations.	European Littins Halbitas ECrosswood Bay Sporial Area of Comervation 0023371 Regulations 2023.	Herritage (DHICHI) National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
7	1. Habbat area, 2. Habbat Distribution, 3. High Bog Area, 4. 1 Hydrological regime - water levels, 4. 2 Hydrological regime - water levels, 4. 2 Hydrological regime - discovered flow patterns, 5. Transitional areas between high bog and adjacent mineral soft (including cutower sers), 6.1 Vegetation quality micrological regimes of the stress, 6.3 Vegetation quality her given (Spingumin) pepiers, 7. Yippical ARB species floor, 2.7 Yippical ARB species floor, 2.7 Yippical ARB species floor, 2.7 Spingumin Species, 1.0 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: nonvalve invasive species, 1.0 Vegetation composition.	PA22 Drainage for use as agricultural land	Medium	MA31 Manage agricultural drainage and water abstraction (incl. in extensions of drained or hydrologically altered habitats)	Administrative	Monotoning and reporting of relevant farm activity at the SLC Direct imprections for DAM conditionality complained or via other state Author/tile (via Cross Reporting) to Integrated Controls Division in DAM.	DAM MIS Conditionally Carm Inspection - NPVS: Consecution Ranger Site monotoring, LiCros. Compilance)	Department of Agriculture Food and Marine (DASM)	1997+	All government plans and policy documents are cognisant of these protections

No.	Ecological Requirements	Pressure /Threat	Pressure/ Threat Ranking	EU Conservation Measure Type	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility	Implementation timeframe	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)	Medium	(EU Code 2019-2024) MF08 Manage changes in hydrological and coastal	Administrative	Production of the pilot drainage management plan (Appendix 5 of	Crosswood Bog SAC Restoration Plan	Department of Housing, Local Government and	2017	National Peatland Strategy
8	1. Habbat area, 2. Habbat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime flow patterns, 5. Transitional areas between high bog and adjacent mirrar slots (including cutower sens), 6.1 Vegetation quality recirrologospithal features, 6.3 Vegetation quality root most (Sphagnum) process, 7.1 Vypetal ARB species: Polyment of the process of	PLO2 Drainage (mixed or unknown drivers)	Medium	MR09 Manage change is hydrological and coastal systems and regimes for construction and development (not. restoration of habitats).	Administrative	Production of the plot drainage management plan (Appendix 5 of Site Management Plan).	Scosswood Bog SMC Restoration Plan	Department of Housing, Local Government and Heritage (DNLGH), Masonal Parks and Wildlife Service (NPWS)	2017	National Postland Stratogy
9	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 mireral cold (including culows ress), 6.1 Vegetation Quality - microtopographical features, 6.3 Vegetation quality incrotopographical features, 6.3 Vegetation quality bog moss (Saphgamun) species, 7.3 Pypical ARB species flows, 2.7 Pypical ARB species flows, 8. Elements of boat distributions, 9.5 Vegetation of the property of the p	PCOS Peat Extraction	Medium	MKGB Manage change in hydrodycal and coastal yoptems and regime for construction and development (nd. restoration of habitats).	Administrative	The Petalsida and Natura Community Engagement Scheme encourage communities, fool organisations and other parties to become involved in the enhancement of the SAC site and raise watereless.	Pastlands and Natura Community Engagement, Scheme	Department of Housing, Local Government and Heritage (DHLGH) National Parts and Wildlife Service (NPWS)	2022+	Statemal Resed Box SAC Management Plan 2017 2022
10	1. Nubbat sens. 2. Habbat Buthribution, 3. High Bag Arm. 4.1 Highlingfool regime - water levels, 4.2 Hydrogical regime - water levels, 4.2 Hydrogical regime - flow patterns, 5. Transitional areas between high bog and adjecent mirreal solid (including cutower area), 6.1 Vegetation quality: recitral ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality recitracyonspeptivel fleatures, 6.3 Vegetation quality recitracyonspeptivel flearus, 6.3 Vegetation, 6.1 Vegetation and flush of the control of the co		Low	MCDI. Adapt/manage extraction of non-energy resources	Administrative	The Voluntary Bog Purchase Scheme facilitates the state purchase of long laws(furthery rights.		Department of Neuring, Local Government and Hentage (DHGM) National Parks and Widdle Service (NPWS)	2011+	National Raised Bog SAC Management Plan 2017-2022
11	1. Habitat area, 2. Habitat füstrüktion, 3. High Bitg Area, 4.1 Hydrological regime - water leenke, 4.2 Hydrological regime - water leenke, 4.2 Hydrological regime - flow pattern, 5. Transitional areas between high bog and experiment of the state of t	PCOS Peat Extraction	Low	McD2.Adapt/masage extraction of one-energy resources	Administrative	The Cessation of Turf Cutting Compensation Scheme (ETCS) inconvision the central continuous transition of peat extraction exhibit value (and so SAC.). There is no peat extraction on this SAC site. (82 participants in the CTCS)	Turf Cutting Compensation Scheme.	Department of Housing, Local Government and Heritage (DMCM) Altisonal Paris, and Wildlife Service (NPWS)	2011+	heatined Prestand Strategy.
12	1. Habbat area, 2. Habbat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mirreal sold (including cutow reas), 6.1 Vegetation quality recitorographical features, 6.3 Vegetation quality recitorographical features, 6.3 Vegetation quality bog moss (Sphagrum) species, 7.3 Typical ARB species (may, 12 Typical ARB species rausa), Experients of local districtiveness 5. Negative physical indicators, 10.1 Vegetation compositions romative invasive species, 12 Water quality	PCOS Peat Extraction	Low	MCD1. Adapt/manage extraction of non-energy resources	Administrative	The Protected Raised log Restoration incentive Scheme facilitates the restoration of Indow with the SAC. There is currently no pest extraction within this SAC.	The Protected Raised Bog Restoration Incentive. Scheme	Department of Housing, Local Government and Heritage (DHLGIN) Alsonal Parks and Wildlife Service (NPWS)	2021	National Prestland Strategy
	1. Habitat area, 2. Habitat Ostribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - flow pattern, 5. Transitional areas between high bog and salperen mirraris olds (headings cutower sens), 6.1 Vegetation quality microtropographical features, 6.3 Vegetation quality from (confographical features, 6.3 Vegetation quality flow most floggarmen) periors, 7.1 Yippical ARB species floor, 2.7 Yippical ARB species floor, 2.7 Yippical ARB species floor, 2.0 Experts of floor periors of the property of	Pressures		MIGI Implement circuite change mitigation measures.	Administrative	A roadmap of actions to assist in the achievement of dimete change objectives by no later than the end of the year 2050		All Government Departments	2024+	All government policies are cognitant of this plan.
14	I Habbat a res. J. Habbat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mirreal solds (including cutow ress), 6.1 Vegetation quality received excepts, excite high, soaks, bog woodland, 6.2 Vegetation quality recircleoposphistic fleatures, 6.3 Vegetation flowers, 12 Typical ARB species: Fauns, 8. Elements of boat distinctiveness 9. Suppart ephysical incidence, 7.0 1 Vegetation composition, roative negative incidents species, 1.0 2 Vegetation composition, roative negative incidents reports, 1.0 a Vegetation composition, roative negative incidents species, 1.0 a Vegetation composition consider invasive species, 1.1 Air quality:	All/Other Relevant Threats and Pressures		MIGIS Retoring freshwater, wetlands and casual highlights impacted by multi-purpose hydrological modifications.	Administrative	Public relations and information dissemination by authorities offices to stakeholders.	1905 Commonister Banger retrievel; and Regional Management against a Authorized Gifferen under IC Giroth and Matural Habitats Rep. 2011, as, amended.	Department of Hosining, Lecal Government and Heritage (IMICIN) National Parks and Wildlife Service (NPWS)	1997+	Geneta Actions and Long Carthon Development. (Amendment) Act 2021

No.	Ecological Requirements	Pressure /Threat	Pressure/ Threat Ranking	EU Conservation Measure Type	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility	Implementation timeframe	Integration with high level plans/policy:
	(Attributes as per SSCO)	(EU Code 2025)	meat ranking	(EU Code 2019-2024)						
15	1. Habbat area, 2. Habbat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - discovered flow patterns, 5. Transitional areas between high bog and adjacent mireral sold (nucluding cutower sers), 6.1 Vegetation quality - central excippe, active flowth, soals, bog woodland, 6.2 quality bog most polygonary pieces, 1.7 Yepical ARB species floor, 2.7 Yipical ARB species floor, 2.7 Yipical ARB species floor, 2.7 Yipical ARB species floor, 2.6 Yepical Species floor, 2.6 Yepical Species floor, 2.6 Yepical Species floor, 2.7 Hydral ARB species floor, 2.6 Yepical Species floor, 2.7 Hydral ARB species floor, 2.6 Yepical Species floor, 2.7 Hydral ARB species floor, 2.7 Hydr	All/Other Relevant Threats and Pressures		MCCI Adapt/manage exploitation of energy resources	Administrative	The publication of a Restoration Plan for this Site	Crosswood Box SAC Restoration Plan	Department of Housing, Local Government and Heritage (DHCHI) Abstract Parks and Wildlife Service (NPWS)	2017+	All government plans and policy documents are cognisant, of these protections
16	1. Habbat area, 2. Habbata Distributions, 3. High Beg Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mireral solis (hudding cutow rare), 6.1 Vegetation quality central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation composition, canaly expert epipical indications, 1.0 Vegetation composition, canalve negative indicator species, 1.02 Vegetation composition, canalve negative indicator species, 1.02 Vegetation composition, canalve negative indicator species, 1.02 Vegetation composition, canalve invasive species, 1.04 regulity:	All/Other Relevant Threats and Pressures		MIBIO Prevent conversion of (semi-) natural habitats into forests and of (semi-) natural forests into intensive forest plantation	Statutory	Planting of trees or multi-annual bioenergy crops if not covered by the Forestry regulations.	European Union Habitats (Crosswood Bos Special Area of Conservation 002387) Regulations 2023	Department of Hoosing, Local Government and Heritage (DH.GHZ) Ashtonal Parks and Wildlife Service (NPWS)	2002+	National Prestand Strategy
	Row patterns, 5. Transitional areas between high bog and adjectent interial solit (including cutow ress), 6.1 Vegetation quality: central ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality: increatopoprephile relatives, 6.3 Vegetation, 1947, increatopoprephile relatives, 6.3 Vegetation, 1947, increatopoprephile relatives, 6.3 Vegetation composition, ransitive flush, 7.5 Vegetation composition, ransitive negative inclicator species, 10.2 Vegetation composition, ransitive negative inclicator species, 10.2 Vegetation composition, ransitive invasive species, 1.1 Air quality: nitrogen deposition 1.2 Water quality	Pressures		MADS Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Concent required for humming, topping, clearing scrub or rough vegetation or reseeding if not covered by other regulations.	European Union Habitats Consumed Res Secret Area of Conservation 0023377 Regulations 2023.	Heritage (DHIGH) National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisers of these protections
18	Row patterns, S. Transitional areas between high bog and adjacent mireal soli (including cutow areas), 6.1 Vegetation quality: central exchype, active flush, soaks, bog woodland, 6.2 Vegetation quality: him (incritopoparphisal features, 6.3 Vegetation quality: bog moss (Sphagnum) species, 7.1 Typical ABB species: flow, 7.2 Typical ABB species: suna, 8. Elements of local distinctiveness 3. Negative physical indicators, 10.1 Vegetation composition. cannet megative indicator species, 10.2 Vegetation composition. normal vein vision species, 10.1 Air quality: nitrogen deposition 2 Water quality.	Pressures		MADS Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Controls burning of agricultural weste.	S.1. No. 286 of 2009 Waste Management (Prohibition of Waste Disposal by Burning) 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	Hydrological regime - waster levels, 4.2 Hydrological regime- flow patterns, 5. Transilional ross between high bog and adjacent mineral soils (including cutower areas), 6.1 Vegetation quality, central conject, active flut, not produced to the con- quality central conject, active flut, not soil, 2.2 Vegetation quality beg moss (Espharum) speces, 7.3 Yippical ARB species floor, 2.7 Yippical ARB species; Sunus, 8. Elements of boat distinctiveness. 9.8 Wegnet polyrical indicators, 10.1 Vegetation composition, ransive negative indicator speces, 10.2 Vegetation composition, ransive involves species, 10.2 Vegetation, 10.2 Vegetation composition, ransive involves species, 10.2 Vegetation, 10.2 Veg	All/Other Relevant Threats and Pressures		MADS Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Restricted destruction of vegetation on uncultivated land.	Wildlife Act 1976 as amended	Department of Housing, Local Covernment and Heritage (OHLGIG) National Parks and Wildlife Service (NPWS)	1976	Wildlife Act 1976
20	I Habbat area. 2. Habbata Distribution, 3. High Bog Area. 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral solic fluoriding cutower series, 16. 1 Vegetation quality recent accepts, active flush, soaks, bog woodland, 6.2 Vegetation quality recent good profession fluoriding to the solic fluoriding so	Al/Other Relevant Threats and Pressures		MR03 Rectoring feethwater, wetlands and coastal hobbits impacted by multi-purpose hydrological modifications.	Administrative	Rablic relations and information dissemination by authorities officen to stakeholders.	SUPS Concensions Ranger retworks and Regional Management agonized a Authorised Officer under EC Birch and Statused Holland Statused Habitats Rep. 2011. as, amended.	Department of Housing, Local Government and Heritage (DHLGM) Assional Parks and Wildlife Service (NPWS)	1997+	National Pestiand Strategy
21	1. Habitat rens, 2. Habitat fürstrützen, 3. High beg Aren, 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 fluoridating cutown reans, 6.1 Vegetation quality: central ecotype, active fluoris, 6.00 kg,	All/Other Relevant Threats and Pressures.		MIROL Present conversion of (semi-) natural habitats. into forests and of (semi-) natural forests into intensive forest plantation	Statutory	Sociations and lived types of efformation projects we limited e.g., Ferrestry constrained to soils with peet depth of Jülim or less.	Learning according via Scientry Republishers 2017 (S.) Sta. 131 of 2017, as amended.	Department of Agriculture Food and Marine (DAFM)/Forestry Division	2017+	National Biodiversity Action Plan

Crosswood Bog SAC 002337 Habitat: Active Raised Bog [7110]

Site Specific Conservation Objectives (SSCO): To restore the favourable conservation condition of Active raised bogs in Crosswood Bog SAC 2337

No.	Ecological Requirements	Pressure /Threat	Pressure/ Threat Ranking	EU Conservation Measure Type	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility	Implementation timeframe	Integration with high level plans/policy:
	(Attributes as per SSCO)	(EU Code 2025)		(EU Code 2019-2024)						
22	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1	All/Other Relevant Threats		MC02 Adapt/manage exploitation of energy	Statutory	Control of activities, if not covered by other regulations, which	European Union Habitats (Crosswood Bog Special Area	Department of Housing, Local Government	2002+	All government policies are cognisant of these
	Hydrological regime - water levels, 4.2 Hydrological regime -	and Pressures		resources		could negatively impact on Crosswood Bog SAC.	of Conservation 002337) Regulations 2021	and Heritage (DHLGH)/ National Parks and		Regulations.
	flow patterns, 5. Transitional areas between high bog and							Wildlife Service (NPWS)		=
	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, 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									