Site Name: Moyclare Bog SAC 000581

County: Offaly

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 Moyclare Bog SAC 000581
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 Moyclare Bog SAC 000581

1

2025

No.	Ecological Requirements (Attributes as per SSCO)	Pressure /Threat (EU Code 2025)	Pressure/ Threat Ranking	(EU Code 2019-2024)	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility	Implementation timeframe	Integration with high level plans/policy:
1	1. Hebbits tees, 2. Hebbits Distribution, 3. High Bog Area, 4.1 Hydrological regime - water leeks, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral Sois (Including cutower sees), 6.1 Vegeration qualify: central ecotype, active flush, soaks, bog woodland, 6.2 Vegeration qualify: noise topographical feature, 6.3 Vegeration qualify: Dog moss (Sphagmum) spocies, 7.1 Pyrical ABS spocies: Rorg, 2.2 Ypical ABS spocies from 10.2 Vigeration composition: native negative indicators, 10.1 Vegeration composition: native negative indicator spocies, 10.2 Vegeration composition: non-native invasive species, 12 Water qualify	PLOZ Drainage (mixed or unknown drives)	Low	MFGB Manager changes in hybridogical and coastal yearbase and regime for construction and development (incl. restoration of habitato).	Statutory	Regulation controlling development including associated drainage	S.I. NO. 600/2001 - Planning and Development Regulations 2001, as amended	Local Authority Offsly County Council)/An Bord Pleansla (ABP)	2001+	All government plans and policy documents are cognisant of these protections
2	1. Nabitat rees, 2. Heibrat (Distribution), 3. High Bog Area, 4.1 Hydridogical regime - weath reelex, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral soils (Including cutower seen), 6.1 Vegetation quality: central ecotype, active flight, soaks, bog woodland, 6.2 Vegetation quality: nione topographical feature, 6.3 Vegetation quality: 7.2 Yipical ARB species flora, 6.1 Vegetation: onabore regime physical indicators, 0.0.1 Vegetation composition: native regime indicators, 0.0.1 Vegetation composition: native regime indicator species, 10.2 Water quality	PLO2 Drainage (mixed or unknown drives)	Low	MAXI Managa agroundural disinage and water abstraction joint. the restoaction of drained or hydrologically altered habitats).	Statutory	Consent required for new land drainage and irrigation works on lands used for agriculture.	S.No. 456/2011 EC EIA (Agriculture) Reps. 2011 , as amended	Department of Agriculture Food and Marine (DAFM)	2011+	All government plans and policy documents are cognisant of these protections
3	1. Habitat area, 2. Habitat Distribution, 3. High Bop Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjectent inimeral Soils (Including cutower sera), 6.1 Vegetation quality: central ecotype, settle flush, soaks, bog woodland, 6.2 Vegetation quality: nimot topographical feature, 6.3 Vegetation quality: 7.2 Yipical ARB species flora, 5.2 Vegetation composition: navier regarber indicators, 10.1 Vegetation composition: navier regarber indicators species, 12 Vegetation composition: non-native invasive species, 12 Water quality	PLO2 Drainage (mixed or unknown drivers)	Low	MFGB Manage changes in hydrodigical and coastal systems and regime for construction and development (Incl. restoration of habitats).	Statutory	Regulation controlling development.	Europeen Union Habitats (Moydare Box, Secial Area, of Conservation 000981) Regulations 2012	Department of Housing, Local Government and interlage (DHGM)! National Parks and Wildlife Service (NPWS)	1997+	All government plans and policy documents are cognisant of these protections
4	1. Nebstar see, 2. Heighted Drivindson, 2. High Bog Area, 4.1 Heydrological regime - water levels, 4.2 Heydrological regime - water levels, 4.2 Heydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral solit (including cutower seen), 6.1 Vegetation qualify: return le cotype, active flexish, soaks, bog woodland, 6.2 Vegetation qualify: host proots (phagasum) species, 2.1 hypical Vegetation qualify: losg most (phagasum) species, 2.1 hypical of cold distortioners. 8.1 Regular beyinds indication, 10.1 Vegetation composition: native negative indicater species, 10.2 Vegetation composition: non-native invasive species, 12 Water qualify	PL02 Drainage (mixed or unknown drivers)	Low	MRIS Manage changes in hydrological and costal systems and origines for construction and development (find. rectoration of habitate).	Statutory	Consert required for works on, or alterations to the banks, bed or flow of a drain watercourse or waterbody, if not covered by other regulations.	Surregene Union Habitats Maychus Bes Special Avez of Conservation 0005813 Resultations 2017	Department of Housing, Local Government and Heritage (DHLGH) National Paris and Widelie Service (NPVS)	1997+	All government plans and golloy documents are cognisant of these protections
5	1. Hobitat rees, 2. Hobitat (Distribution, 3. High Bog Area, 4.1 Hydridogical regime - water levels, 4.2, Hydridogical regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral Sois (Including cutover sera), 6.1 Vegestation quality: central ecotype, active flush, soaks, bog woodland, 6.2 Vegestation quality: micro topographical feature, 6.3 Vegestation quality: Dog moss (Sphagnum) spocies, 7.1 Hysical ARB species: Ron, 2.2 Ypical ARB species (Sn.), 2.2 Ypical ARB species (Sn.), 6.2 Vigestation quality: micro topographical reduction, 0.5.1 Vegestation composition: native register indicators, 10.3.1 Vegestation composition: native register indicator species, 1.0 Vegestation composition: non-native invasive species, 12 Water quality	PLO2 Drainage (mixed or unknown drives)	Low	MRIG Manage changes in hydrological and coastal systems and organise for constitution and development (find. restoration of habitats).	Statutory	Consent required for drainage works including digging, despensing, wideling or blooking a drain, watercourse or waterbody if not covered by other regulations.	Surveyen Union Habitats (Moyclare Box Secial Area of Conservation 000581) Regulations 2017	Department of Housing, Local Government and Heritage (DHLGH)/ National Paris and Wildlife Service (NPWS)	2022+	National Peutland Strategy
6	1. Hobitat rees, 2. Hobitat (Distribution, 3. High Bog Area, 4.1 Hydridogical regime - water levels, 4.2, Hydridogical regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral soils (Including cutower seas), 6.1 Vegetation quality: central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality: micro topographical feature, 6.3 Vegetation quality: Dog moss (Sphagnum) spocies, 7.1 Hysical ARB species: Rong, 2.7 Ypical ARB species (2.7 2 Ypical ARB species) areas (2.7 Vipical ARB species) of local districtiveners 5.1 Negative physical indicators, 10.3.1 Vegetation composition: native regative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PLO2 Drainage (mixed or unknown drives)	Low	MRDIG Manager changes in hydrological and casatal yaptems and regime for construction and development (incl. restoration of habitats).	Contractual	18.6im/93% of the requisite drains on the site have been blocked.	Moyolare Bog SAC Restoration Plan	Department of Housing, Local Government and Heritage (DHLGH)/ National Paris and Widelfe Service (NPVS)	2002+	All government plans and policy documents are cognisant of these protections
7	In Hobitat sees, 2. Heibrat Distribution, 3. High Beg Area, 4.1 Hydrodisgolar regime - water levels, 4.2, Hydrodisgolar regime - water levels, 4.2 Hydrodisgolar regime - flow patterns, 5. Transitional areas between high bog and subjectent intered sols (including cutower sees), 6.1 Vegetation quality central excitype, active flow), bog woodband, 6.2 Vegetation quality to long ones (phalyman) pacies, 7.2 Typical ARB species: flows, 7.2 Typical ARB species: flows, 9.2 Typical	PA22 Drainage for use as agricultural land	Low	MAXI Manage agricultural disinage and water abbasication flowt. the restoration of drained or hydrologically altered habbasis.	Statutory	Consent required for new land drainage and irrigation works on lands used for agriculture.	European Union Habitats (Moyclare Box Secial Area of Conservation 000581) Regulations 2017.	Department of Housing, Local Government and Hertagge (DHGIV), National Parks and Widdle Service (NPVS)	1997+	All government plans and policy documents are cognisant of these protections
8	1. Höhler see, 2. Höhler Dirhindsien, 2. Höjh Beg Ares, 4.1 Höjfelogisch regime vaster leenk, 6.1 Höjfelogisch regime flow patterns, 5. Transitional areas between high beg and adjacent mineral solis (including cutower seen), 6.1 Vegeration quality: central ecotype, active flissh, soaks, beg woodland, 6.2 Vegeration quality: nicon topographic fleature, 6.3 Vegeration quality: Tog moss (Sphagnum) spocies, 7.1 Hysical ARB species: floor, 2.7 Yelpical ARB speci	PA22 Drainage for use as agricultural land	Low	NAST Menages psychiatric distinage and water abstraction (out. the research of drained or hydrologically attend habitats)	Administrative	Monitoring and reporting of relevant farm activity at the SAC Direct inspection for DAM Conditionality compliance or six other that Authorities (via Cross Reporting) to Integrated Controls Division in DAFM.	DAMA BIS Conditionally Farm inspection: A PPUS Consensation Banger Site monitoring, ICross. Compliance)	Department of Agriculture Food and Marine (DAFM)	2022+	National Peatland Strategy

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:
9	1. Habitat sees, 2 Habitata Distributions, 3. High Biog Aree, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional a reas between high bog and salptern timerals only florabiding converses, 6.1 Vegeration qualify: central excitype, active flows, soaks, bog woodland, 6.2 Vegeration qualify to long ones Sphapmany posices, 7.3 Typical ARB species: Flows, 7.2 Typical ARB species: Flows, 7.2 Typical ARB species: Flows, 8. Elements of local distributions 9. Negative physical indications, 10.1 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water qualify	(8U Code 2025) PCOS Peat Extraction	Low	(BU Code 2013-2024) MOI Adaptymanage extraction of non-energy resources	Contractual/Administrative	The Cession of Turf Cating, Compensation Schwere (TCCS) controlled the cases of the Cating Compensation Schwere (TCCS) controlled the cases of the Cating Compensation (TCCS) controlled the Cating Compensation on this SAC site. (20 participants in the CTCCS)	Tyrf Cutting Compensation Scheme	responsibility Department of House postally Object of House postally National Parks and Widelie Service (NPVS)	timeframe 2011+	National Postland Stategy
10	1. Hobita area, 2. Hobitato Univitation, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - Row patterns, 5. Transitional areas between high bog and adjacent mirrors look (including cutower seens), 6.1 Vegetation quality: mirco topographical features, 6.3 Vegetation quality: mirco topographical features, 6.3 Vegetation quality: hop owns (Sphapman) persion, 7.1 Typical ARB species: Forum, 8. Elements of local disturctioners in Negative Psychiat (indicators, 10.1 Vegetation composition: native registro endicator species, 10.2 Vegetation composition: native registro endicator species endicator s	PCOS Peat Extraction	Low	MCDI. Adapt/manage estraction of non-energy resources	Contractual/Administrative	The Velonitary Bog Purchase Scheme facilitates the state purchase of bog land/furbary rights.	Voluntary Bog Purchase Scheme	Department of Housing, Local Government and inferinge (DHLGII)/ National Parks and Widdle Service (NPWS)	1999-2010	National Peatland Stategy.
11	Hydrological regime - water levels, 4.2 Hydrological regime- flow patterns, 5.7 smillioual areas between high bog and adjacent mineral soils (including activer areas), 6.1 Vegetation quality, centerl accipies, active flush, soils, bog woodland, 6.2 Vegetation quality log moss (phlasgrum) spories, 7.3 Hydral Adis spories: flora, 7.2 Yelpical Adis spories from, 8. Elements of local distinctiveness 5. Negative physical indicators, 10.1 Vegetation composition: native register indicators spories, 10.2 Vegetation composition: notive register indicators spories, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PCOS Peat Extraction	Low	MCDI Adapt/manage extraction of non-energy resources	Contractual/Administrative	The Protected Raised Bag Restaution Incentive Scheme facilitates the restaudion of lands within the SAC. There is currently no peat acreaction within this SAC.	The Protected Raised Bug Restoration Incentive.	Department of Housing, Local Government and Heritage (INLGH)/ National Parks and Widelfs Service (NPWS)	2018+	National Postland Stategy
12	1. Habitat eve. 2. Habitat Distribution, 3. High Biog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral solis (Including cutows reas), 6.1 Vegetation quality - central ecotype, active Biosh, soaks, bog woodland, 6.2 Vegetation quality-inout topographical features, 6.3 Vegetation quality-inout posperposite is character, 5.1 Yipical Alia species, 10.7, 2 Yipical Alia species, 10.7, 2 Yipical Alia species flow, 7.2 Yipical Alia species flow, 7.2 Yipical Alia species flow, 10.0 Vegetation composition: navive regative modicart species, 10.2 Vegetation composition: nonventive invasive species, 12 Water quality	PCOS Peat Extraction	Low	MIGB Manage change in hydrological and coastal systems and regime for construction and development (incl. restoration of habitats).	Contractual/Administrative	The Pealstads and Natura Community Engagement Schme encourage community, cold organizations and other parties to become involved in the enhancement of the SAC site and raise awareness	Peatlants and Nativa Community (Inpagement, Scheme	Department of Housing, Local Government and Heritage (DHLGH) National Parks and Wildlife Service (NPWS)	2022+	Mational Baised Bog SAC Management Flan 2017-2022.
13	1. Habitat see a. 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 adjacent mixed sold (including custom sees), 6.1 Vegetation quality—central excepts, active flows, look, bog woodland, 6.2 Vegetation quality—time to topographical flows, 1.3 Typical ARB species; from, 7.2 Typical ARB species; from, 7.2 Typical ARB species; from, 7.2 Typical ARB species; from, 8. Elements of local distributions so Negative Psychiat (indication, 1.0.1 Vegetation composition: non-artive invasion indication, 1.0.1 Vegetation composition: non-artive invasion process, 10.2 Vegetation composition: non-artive invasion process, 10.2 Vegetation composition: non-artive invasion: process, 10.2 Vegetation composition: 12 Water quality	All Threats and Pressures		M/03 limplement 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	trelands Climate Action Plan 2024	All Government Departments	2024+	All government policies are cognisant of this plan.
14	1. Hobitat see 2. I Hobitat Distribution). 3 High Biog Area, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—source seater levels, 4.2 Hydrological regime—flow patterns, 5. Transitional areas between high bog and adjacent mineral soli (including cutow result). 6.1 Weget and patterns of the patterns of	All Threats and Pressures		M803 Prevent conversion of (semi-) natural habitats into forests and of (femi-) natural forests into intensive forest plantation	Statutory	locations and lind types of afforestation projects are limited e.g. Forestry constrained to soils with peat depth of 30cm or less.	Userning procedure via Forestry Regulations 2017 [5]. to 191 of 2017], as amended.	Department of Agriculture Food and Marine (DAFM)/Forestry Division	2017+	Matienal Biodiversity Action Plan
15	1. Hobitat eves, 2. Hobitat Distribution), 3. High Biog Aree, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—flow patterns, 5. Transitional areas between high bog and onliquent miseral look floradings converse sens, 16.1 Vegetation quality—friest topographical features, 8.3 Vegetation quality—friest topographical features, 8.0 Vegetation quality—friest possible springs possible, 3.1 Air Vegetation composition, rather registre indicators, 10.1 Vegetation composition; rather registre indicators, 10.1 Vegetation composition; rather registre indicators species, 10.2 quality—infragen deposition 12 Wester quality	All Threats and Pressures		MB0.2 Prevent conversion of (semi-) natural habitats into forests and of (femi-) natural forests into intensive forest plantation	Statutory	Flusting of trees or multi-annual bluenergy crops if not covered by the Forestry regulations.	Surrogene Liveron Habitatis Monojare Biol Special Area, of Conservation 00055311 Regulations 2012	Department of Housing, Local Government and Housing, Local Government and Housing (PMG/M) National Parks and Wildlife Service (NPWS)	1997+	National Pestiand Stategy .

2025

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	Implementation timeframe	Integration with high level plans/policy:
16	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydridogical regime - water levels, 4.2 Hydriogical regime - flow patterns, 5. Transitional areas between high bog and adjacent mirreals of locifuding cutower sees, 6.1 Vegeration quality: mixer topographical features, 6.3 Vegeration quality: mixer topographical features, 6.3 Vegeration quality: mixer topographical features, 6.3 Rememts of local distinctioners. 9. Negative hypicals indicators, 10.1 Vegetation composition: nature negative indicators species, 10.2 Vegetation composition: nature negative indicators species, 10.2 Vegetation composition: nature negative indicator species, 10.2 Vegetation composition: nature negative indicator species, 10.2 Vegetation composition: nature local vegetation composition: nature local vegetation composition: nature local vegetation composition: nature local vegetation composition: 12 Water quality	All Threats and Pressures		MAOS Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Consent required for furning, topping, charing strate or rough vegetation or reseeding if not covered by other regulations.	European. Union Mahitati, Marculara Bos Special Area of Conservation 0000581 Regulations 2017.	Government and Heritage (DHLCHJ/ National Parks and Wildife Service (NPWS)	1997+	All government plans and golles documents are cognisians of these protections
17	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydridogical regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mireat olds (including cutower sees), 6.1 Vegetation qualify: central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation qualify: bog moss Chiphagman posciers, 2.1 Typical ARB species: floray, 2.2 Typical ARB species; floray, 2.1 Vegetation composition: non-arbite investor species, j. 10.2 Vegetation composition: non-arbite investor species, j. 10.2 Vegetation composition: non-arbite investor species, j. 11. Air qualify: nitrogen deposition 12 Water quality	All Threats and Pressures		MADS Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Controls burning of agricultural waste.	S.J. No 366 of 2009 Waste Management (Prohibition of Waster Disposal by Burning) Regulations 2000	Department of the Environment, Climate and Communications following consultation with the Department of Agriculture, Food and the Marine.	2009+	Waste Management Act 1295
18	1. Nebbats rees, 2. Heighted Drivinstiens, 3. High Beg Arm, 4.1 Hydrological regime - weath reels, 6.4, 2 Hydrological regime flow patterns, 5. Transitional areas between high bog and adjacent mineral solis (including cutower seen), 6.1 Vegeration quality: central ecotype, active flexib, soaks, bog woodland, 6.2 Vegeration quality: not topographisel flexibuses, 6.3 Typical ARB species. 7.2 Typical ARB species. 8.3 Typical ARB species. 1 (1997), 1 (1997			MADD Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Restricted destruction of vegetation on uncultivated land.	Widdlife Act 1976 as amended	Department of Housing, Local Government and Heritage (PMLGH)/ National Parks and Wildfile Service (NPWS)	1976	Widdle Act 1976
19	1. Nobitat sene, 2. Heibrat 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 solid (including cutower sens), 6.1 Vegetation quality: central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality: not topographise flusters, 6.3 Typical ARB species: flora, 7.2 Typical AR	All Threats and Pressures		MM33 Rectoring freshwater, wetlands and coastal habitats impacted by multi-purpose hydrological modifications.	Administrative	Public relations and information dissemination by authorities offices to stakeholders.	SPMS Convervation Ranger network and Regional Management asported as Authorised Officers under EC Brirds and Natural Habitats Ress. 2011. as amended.	Department of Housing, Local Concernment and lendinge (DHG/M)/ National Parks and Wildlife Service (NPWS)	1997+	National Pestland Strategy
20	1. Hobitat seep. 2. Hobitat Distribution, 3. High Bag 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 cutower seeps, 6.1 Vegeration qualify: central ecotype, active flexib, sooks, bog woodland, 6.2 Vegeration qualify: not sooperpland learns, 6.3.1 Typical ARM species. 10. A Typical ARM species flows, 8. Elements of coal distortions on Negative Psychical indications, 10.1 Vegetation composition: not avide invisible indication; 10.1 Vegetation composition: not avide invisible species, 10.2 Vegetation composition: not avide invisible species, 10.2 Vegetation composition: not not with evidence species, 10.1 Air qualify: nitrogen deposition 12 Water quality	All Threats and Pressures		MCO2 Adapt/manage exploitation of energy resources	Administrative	The production of a restoration plan for this site.	Moyclare Bog SAC Restoration Plan	Department of Housing, Local Government and Heritage (DHIGH) National Parts and Wildlife Service (NPWS)	2017+	National Postland Strategy.
21	1. Habitat sees, 2. Habitat Distribution, 3. High Bog Arm, 4.1 Hydrological regime - weath review, 6.4 Divelogical regime - weath review, 6.4 Divelogical regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral solis (including cutows reas), 6.1 Vegetation qualify: central ecotype, active flows, bog woodland, 6.2 Vegetation qualify: powers (Shappany) posterns, 7.3 Typical ARB species: flows, 7.2 Typical ARB species: flows, 7.3 Typical ARB species:	All/Other relevant Threats and Pressures	High	MIGB Masage changes in hydrological and coastal systems and regimes for construction and development (incl. restoration of habitata).	Statutory	Control of activities, find covered by other regulations which could regatively impact on Redwood Bog SAC.	European. Union Walther, Mercylane Ros Special Area. of Conservation 0005831 Regulations 2017.	Department of Histories, Local Government and Histories (DHI-GHI) National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections

2025