Site Name: Raheenmore Bog SAC 582

County: Offaly

Site Specific Conservation Objective (SSCO) Ecological Attributes

7110 Active raised bogs*

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- 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 Raheenmore Bog SAC 000582
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 Raheenmore Bog SAC 000582

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:
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 Authority (Offaly County	timeframe 2001+	All government plans and policy documents are cognisant
	Hydrodigical regime - water levics, 4.2 Hydrodigical regime- flow patterns, 5. Transitional areas between high bog and adjustent insients sholl (reduding cultiver areas), 6.1 Vegetation adjustent insients sholl reduding cultiver areas), 6.1 Vegetation adjustent patterns, 6.2 Vegetation quality have been provided to adjust Vegetation quality host proot (Sphagurum) species, 7.1 Vipical ABB species: floor, 2.7 Vipical ABB species floor, 2.7 Vipical ABB species, 5.0 Vipica	unknown drivers)	LUW	systems and regimes for construction and development (incl. estoration of habitats).	satutary		Regulations 2001, as amended	Council/An Bord Pleansla (ABP)	200.4	of these protections
2	1. Habitat area 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime- flow patterns, 5. Transitional areas between high Bog and adjacent mirraria Stoil, flouding; cutower areas, 6.1 Vegetation qualify: central exchype, active flush, soaks, bog woodkand, 6.2 Vegetation qualify him core looperghate flatterns; 6.3 Vegetation qualify bog mous (Epidagumu) species, 7.2 Hydral Add species: Mos. 7, Pipical Add species: Mos. 7, Pipical Add Species: Mos. 7, Pipical Add Vegetation composition: non-native invasive species, 12 Water qualify	PIQ2 Oralnage (mixed or unknown drivers)	Low	MA33 Meaps agreciment distings and water abstraction (incl. the retocation of desined or hydrologically altered habitat).	Statutory	Consent required for new land drainage and irrigation works on lands used for agriculture.	S.I.No. 456/2011 EC EIA (Agriculture) Regs. 2011, as amended	Department of Agriculture Food and Marine (DAFM)	2011+	All government plans and policy documents are cogrisant of these protections
3	1. Habitat area, 2. Habitat Distribution 3. High Biog Area, 4.1 Hydrodogoia rigime—water levels, 2.1 Hydrodogoia rigime—alegoia rigime—water levels, 2.1 Hydrodogoia rigime—alegoia rigim	PLO2 Drainage (mixed or unknown drivers)	Low	MPDB Manage changes in hydrological and coastal systems and regimes for construction and development (ext. restoration of habitas).	Statutory	Regulation controlling development.	European Union Habitats (Ratheremore Bog Seccial Area Of Conservation 000582) Regulations 2019.	Department of Housing, Local Government and Northage (DNLGH)/ National Parks (Middle Service (NPWS)	1997+	All government plans and policy documents are cognisant of these protections
4	1 Holdhat area, J. Holdhat Olströmburon, 3. High Blog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime- flow patterns, 5. Transistonal areas between high Bog and adjacent mirraria Stori (Including cutower area), 6.1 Vegetation quality central excitype, active flowly, soaks, bog woodband, 6.2 Vegetation quality period produces of the produces of the superation quality period position process. 7.2 Typical ARB species: flowns, 8.Elements of local distinctiveness. 9. Negative physical indicators, 10.1 Vegetation composition native negative indicator species, 10.2 Vegetation composition native invasive species, 12 Water quality	PLO2 Drainage (mixed or unknown drivers)	Low	WIGH Manage changes in hydrological and coastal hydrons and regimes for contractions and development (find. estatution of habitatiq).	Statutory	Consent required for works on, or alterations to the banks, bad or flow of a drain watercourse or waterbody, if not covered by other regulations.	European Union Hobitats (Rahenmore Ros Social. Area Of Conservation 000582) Regulations 2019	Department of Agriculture Food and Marine (DAPAI)	1997+	All government plans and policy documents are cognisant of these protections
5	1 Holbita rev. J. Holbita O Instruction, 3. High Bog Ares, 4.1 Hydrological regime - water levels, 6.2 Hydrological regime - flow patterns, 5. Transistonal areas between high Bog and adjacent mirraria Stori, flouding cutower seens, 6.1 Vegetation qualify: nettral exchype, active flush, soaks, bog woodkand, 6.2 Vegetation qualify too groups (Spidaguum) species, 7.3 Hydral or do not adjacent to the proper spidagual species, 7.3 Hydral of look of little through seen See Negative Psylinia directors, 1.0.1 Vegetation composition, rative negative indicator species, 10.2 Vegetation composition, non-native invasive species, 12 Water qualify	PLO2 Drainage (mixed or unknown drivers)	Low	MRGB Manage change in hydrodyscia and coastal systems and regime for construction and development (incl. restoration of habitats).	Contractual	Sélem of bunding has been implemented on the site.	Baheenmore Bog SAC Restoration Plan	Department of Housing, Local Government and Heritage (DHLGH)/ National Park and Widdle Service (NPYS)	2002+	All government plans and policy documents are cognisint of these protections
	Hydrodigical regime - water levels, 4.2 Hydrodigical regime- flow patterns, 5. Transisonal areas between high bog and adjacent mineral soils (including cutover areas), 6.1 Vegetation qualify; central exchipe, active flush, soils, bey woodland, 6.2 Vegetation qualify; micro topographical features, 6.3 Vegetation qualify good points (Sphayum) species, 2.1 Typical vegetation qualify; points (Sphayum) species, 2.1 Typical vegetation qualify; points (Sphayum) species, 2.1 Vegetation, called vegetation composition; native register indicators species, 10.2 Vegetation composition; non-native invasive species, 12 Water qualify	PLO2 Drainage (mixed or unknown drivers)	Low	MIGB Manage changes in hydrological and coastal hydrams and regimes for controlled and development (incl. restoration of habitatiq.	Statutory	Cansent required for drainings works including diagring, despening, withouting or blooking drain, watercourse or waterbody) if not covered by other regulations.	European Union Habitati (Raheemore Bos Sectal Area Of Conservation 000582) Regulations 2019	Department of Houring, Local Covernment and Heritage (DHLGH) National Parks and Wildlife Service (NPWS)	2022+	National Peatland Strategy
7	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 adjunct mirreal sold, (cluding cutower sees), 6.1 Vegettation quidern times also (cluding cutower sees), 6.1 Vegettation quality mirro topographical features, 6.3 Vegetation quality prices topographical features, 6.3 ARB spocies: flom, 7.2 Typical ARB species: flauva, 8. Elements of local distributions 9.5 Negative physical indicators, 10.1 Vegetation composition: rative regative indicator species, 1.0 Vegetation composition: non-native invasive species, 12 Water quality	PLO2 Drainage (mixed or unknown drivers)	Low	MKGB Manage change in hydrodogical and coastal systems and regimes for construction and development (incl. restoration of habitats).	Contractual	11.8km/80% of the requisite drains have been blocked on the site.	Eshemmore Rog SAC Restoration Plan	Department of Housing, Local Government and Hentinge (DHEIGH) National Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisent of these protections

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 responsibility	Implementation timeframe	Integration with high level plans/policy:
8	Litebate sept. 2 Height of Devilousion, 2. High Bog Area, 4.1 Hydrodiguiar regime - wester levels, 4.2 Hydrodiguiar regime - wester levels, 4.2 Hydrodiguiar regime - wester levels, 6.2 Hydrodiguiar regime - dispersion - disper	PAZZ Drainage for use as agricultural land	Low	MASS Manage approximate distingue and water abstraction (not, the reconston of drained or hydrologically altered habitats).	Statutory	Consent required for new load drainage and irrigation works on lands used for agriculture unless covered by other regulations.	European Union Habitati (Raheemore Bos Special Area Of Conservation 000582) Regulations 2019	Department of Housing, Local Government and Housing, Local Government and Housings (DHLGH) National Parks and Wildlife Service (NPWS)	1997+	All government plans and policy documents are cognisant of these protections
9	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 Dog and adjacent mineral soils (including cutivers areas), 6.1 Vegetation quality, central excepts, patch flush, such, bog woodford, 6.2 Vegetation quality, mirco topographical features, 6.3 1 Typical ABS species, flora, 7.2 Pylipical ABS species, flora, 8.2 Enematic of local districtiveness 3. Negative physical indicators, 0.1.3 Vegetation composition: native regards indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PA22 Drainage for use as agricultural land	Low	MA13 Manage agricultural disinage and water abstraction (incl. the reducation of drained or hydrologically altered habitats)	Administrative	Monitoring and reporting of nelevant farm activity at the SAC. Direct inspections for DAM Conditionality compliance or via other state Authorities (via Cross Reporting) to integrated Controls Division in DAFM.	DAFM BISS Conditionality Farm inspections: NPWS Conservation Ranger Site monitoring, Cross Compilarized	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2022+	National Peatland Strategy
	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 subjectent mirreal tool (including cutower seen; 6.1 Vegetation quality: micro tropographical features, 6.3 Vegetation quality: micro tropographical features, 6.3 Vegetation quality: picto ports Sphappung poscies, 7.3 Typical ARB species: flows, 7.2 Typical ARB species: flows, 7.2 Typical ARB species: flows, 7.2 Typical ARB species: flows, 7.3 Vegetation composition: native register emidicator species, 10.1 Vegetation composition: native register indicators species, 10.2 Vegetation composition: native register indicators species, 10.2 Vegetation: one native investor species, 10.2 Vegetation: Proceedings	PCOS Peat Extraction	Low	MCOL Adapt/manage extraction of non-energy resources	Contractual/Administrative	The Cessistion of Turf Cutting Compensation Scheme (CTCS) incentivies the exession of peat estration activity within raised bag SACs. There is no peat estraction on this SAC site.	Turf Corting Compensation Scheme.	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2011+	Stational Postland Strategy.
11	I. Habitat area, 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 mirrors is off (including cutows rems), 6.1 Viegetation quality, mirco topographical features, 6.3 Mygetation quality, mirco topographical features, 6.3 Mygetation quality, piece poss Ophiques possion, 3.2 Hydrological ARB species; flows, 7.2 Typical AR	PCOS Peat Extraction	Low	MCDI. Adapt/manage extraction of non-energy resources	Contractual/Administrative	The Voluntary log Purchase Scheme Scillates the state purchase of bog land/turbary rights, .	Voluntary Bog Purchase Scheme	Department of Housing, Local Government and Heritage (DHLGH) National Parks and Wildlife Service (NPWS)	1999-2010	National Positions Strategy
12	1. Habitat area, 2. Habitat 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 mireal solic flunding cutower area; 6.1 Vegetation qualify: noise topographical flustures, 6.3 Vegetation qualify: noise topographical flustures, 6.3 Vegetation qualify: pilos priors (phylographic stora, 3. Elemental States, 1.2 Hydrodigical procession), 2. Popular Alla perceits noise, 2. Typical Alla percei	PCOS Peat Extraction	tow	MCDI. Adapt/Imanage extraction of non-energy resources	Contractual/Administrative	The Protested Raised lag Relocation incentive Scheme facilitates the restoration of nation within the SAC. There is currently no peat extraction within this SAC.	The Protected Raised Bog Restoration Incentive. Scheme	Department of Housing, Local Government and Hertinge (DHIGH)! National Parks and Widdlife Service (NPVS)	2018+	National Peatland Strategy
13	1. Holbitat area, 2. Habitat Distribution, 3. High Bop Area, 4.1 Hydrodigical regime—water levels, 4.2 Hydrodigical regime—flow patterns, 5. Transitional areas between high bog and adjustent mireral tool (herdding cutower ress), 6.1 Vegetation quality cream of excippe, active finith, basis, bog woodland, 6.2 Wegetation quality from ones (habitagen) pacies, 7.2 Hydrical ARB appeties, 100 pacies, 100	PCOS Peat Extraction	Low	MIOB Manage change in hydrological and coastal yestems and regimes for construction and development spices. The spice is a spice of the spice of process of the spice of process of the spice of process of	Contractual/Administrative	encourage communities, local organisations and other parties to become involved in the enhancement of the SAC site and raise awareness.	Peetlands and Natura Community Engagement, Schema	Department of Housing, Local Government and Heritage (DHIGH)/ National Parks and Wildlife Service (NPWS)	2022+	National Raised Box SAC Management Plan 2017-2022
14	1. Hubbat area, 2. Hubbat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and subjectim timeral tool (including custower sees), 6.1 Vegetation quality: micro tropographical features, 6.3 Vegetation quality: micro tropographical features, 6.3 Vegetation quality: perior poss Opinioral protein, 7.1 Virgital ARB species: flows, 7.2 Typical ARB species: flows, 7.3 Vegetation composition: run for register whick species, 10.1 Vegetation composition: run for register whick stor species, 10.2 Vegetation: composition: run for register beneficial to species, 10.2 Vegetation: composition: run for register beneficial to species, 10.2 Vegetation: composition: run fortice investor species, 10.2 Vegetation: vegetati	All/Other Relevant Threats and Pressures		MIOI (inplement 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.
15	1. Hubbat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrodigolar regime—water levels, 4.2 Hydrodigolar regime—flow patterns, 5. Transitional areas between high bog and adjocent mileratio foll forholding cutowers area, 6.1 Vegetation quality micro tropographical features, 6.3 Vegetation quality micro tropographical features, 6.3 Vegetation quality flow goods (phalippun) psycience, 7.3 Typical ARB species; flows, 7.2 Typical ARB species; flows, 7.2 Typical ARB species; flows, 7.2 Typical ARB species; flows, 7.3 Typical ARB spe	All/Other Relevant Threats and Pressures		MBIO1. Prevent conversion of (semi-) natural habitats into forests and of (semi-) natural forests into intensive forest plantation	Statutory	sociations and land types of afforestation projects are limited e.g. forestry constrained to sols with peat depth of 30cm or less.	Lecening procedure via Forestry Regulations 2017 (S.I. No. 191 of 2017), as amended.	Department of Agriculture Food and Marine (DAFM)/Forestry Division	2017+	National Biodiversity Action Plan

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16	Authorities and San San Statistications, 3, High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - water levels, 4.2 Hydrological regime - swear levels, 4.2 Hydrological regime - San	Ad/Other Relevant Threats and Pressures		MBIO. Prevent conversion of (servi) natural habitats and of (servi) natural habitats and of (servi) natural forests sind intensive forest plantation.	Statutory	Planting of trees or multi-annual bioenergy crops if not covered by the forestry regulations.	European Union Habitats (Raheemone Rog Special, Area Of Conservation 000582) Repulsions 2019	Departmended Homizag, Local Departmended of Homizag (Decardor Concernment and Homizage (DHLGH) National Parks and Widdlife Service (NPWS)	1997+	National Peatiend Strategy
17	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - mater levels, 4.2 Hydrological regime - material produced and set between the Distribution of the particular set of local districtiveness 5. Negative physical indicators, 10.1 Vegetation composition, native register indicators species, 10.2 Vegetation and particular set of the particular set of th	All/Other Relevant Threats and Pressures		MAGS Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Consent required for burning, topping, clearing scrub or rough vegetation or reseeding if not covered by other regulations.	European Union Habitats (Ratheermore Box Secial Area Of Comervation 000587) Regulations 2013 Area Of Comervation 000587) Regulations 2013	Department of Housing, Local Government and Heritage (DHCHI/I National Parks and Widlife Service (NPWS)	1997+	All government plans and policy documents are coprisent of these protections.
18	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 mireral solis (including cutower seas), 6.1 Vegetation qualify: normal ecotype, active flush, soaks, bog woodland, 6.2 Vegetation qualify: primor topographical features, 6.3 Vegetation qualify: polymor spokes, 7.1 Yipical ABS species: flow, 7.2 Yipical ABS species: flow, 7.2 Yipical ABS species from, 8.1 Elements of local distinctiveness 9. Negative physical indicators, 10.1 Vegetation composition: native regative indicators species, 10.2 Vegetation composition: native regative indicators species, 10.2 Vegetation composition: native regative indicators species, 10.2 Vegetation composition: non-visuality insignation 12 Vedera quality: mirzogen depotion 12 Vedera quality:	All/Other Relevant Threats and Pressures		MADAS Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Controls burning of agricultural waste.	S.J. No. 28 of 2009 Waste Management (Prohibition of Waste Disposal by Burning) Regulations, 2009	Department of the Environment, Climate and Communications following consultation with the Department of Agriculture, Food and the Marine.	2009+	Waste Management Act 1996
19	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 mireral solis (including cutowerses), 6.1 Vegetation quality - central exchype, active flush, soaks, bog woodland, 6.2 Vegetation quality-inor to opographisal features, 6.3 Vegetation quality-log moss (Sphagrum) species, 7.1 Pipical ABS species: flow, 7.2 Pipical ABS species, 7.3 F. Impriat of local distinctiveness 5. Negative physical indicators, 10.1 Vegetation composition: native regative indicators species, 10.2 Vegetation composition in 20 Water quality into participation in 20 Water quality intogen question 10 2 Water question in 20 Water quality intogen question in 20 Water qu	All/Other Relevant Threats and Pressures		MAIGS Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Restricted destruction of vegetation on uncultivated land.	Wildlife Act 1976 as amended	Department of Housing, Local Government and Heritage (DHLGH/ National Parks and Wildlife Service (NPWS)	1976	Widdle Act 1976
20	1 Holbitz area, 2. Holbitz Distribution, 3. High Bog Area, 4.1 Hydrological regime—flow pattern, 5. Transitional areas between high bog and adjacent mireral 5.06 (houlding cutowerses), 6.1 Vegetation qualify: central ectopye, active flush, soaks, bog woodland, 6.2 Vegetation qualify mire to topographical feature, 6.3 Vegetation qualify the price of the property of float distributioners 5. Negative physical indicators, 10.1 Vegetation composition: native regative indicators species, 10.2 Vegetation composition: native regative indicators species, 10.2 Vegetation composition: native regative indicators species, 10.2 vegetation composition: native regative indicators species, 10.4 vegetation composition 12 Water leaves using vegetation and property of the pro	All/Other Relevant Threats and Pressures		MXXII Bectining ferbiwater, wetlands and coastal habitats impacted by multi-purpose hydrological modifications.	Administrative	Public relations and information dissemination by authorised officers to stakeholders.	NBYS Convention Resper network and Regional NBYS Convention Respect network and Regional National Nati	Department of Housing, Local Government and Heritage (DHLGH) National Parks and Wildlife Service (NPWS)	1997+	National Peatland Strategy
21	1. Halbita tamp. 2. Halbita Distributions, 3. High Bog Area, 4.1 Hajdrological regime - weather levels, 4.2 Hajdrological regime - seather levels, 4.2 Hajdrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mireral 5.00 floudding; cutow ress), 6.1 Vegetation qualify: noise topographia fleatures, 6.3 Vegetation qualify: price topographia fleatures, 6.3 Vegetation qualify: price topographia fleatures, 6.3 Vegetation qualify: poly most Sphagnum) species, 7.3 Typical Alla species: flows, 7.2 Project Alla Species: flows, 7.2 P	All/Other Relevant Threats and Pressures		MC02 Adapt/manage exploitation of energy resources	Administrative	The publication of a restoration plan for this site.	Raheemmore Box SAC Restantion Flan	Department of Housing, Local Government and Heritage (DHLGH)/ National Paria and Wildlife Service (NPWS)	2017+	National Peatland Strategy
22	1. Halbita trans, 3. Halbita Ostributions, 3. High Bog Area, 4.1 High Goog Area, 4.1 High Goog Area, 4.1 High Goog Area, 4.2 High Goog Area, water levels, 4.2 High Goog Area (Fine Area), 5. Transitional areas between high Bog and adjacent mireral solis (including cutowerses), 6.1 Vegetation qualify: nince topographical features, 6.3 Vegetation qualify: prince topographical features, 6.3 Vegetation qualify: prince topographical features, 6.3 Vegetation qualify: prince properties, 1.2 Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, Fans, 8. Elements (All species), 7.2 Pipical Alfa species, 7.2 Pipical Alfa spe	All/Other Relevant Threats and Pressures		MC02 Adapt/manage exploitation of energy resources	Administrative	Control of schaller, if not covered by other regulations which could negatively impact on Raheermore Bog SAC.	European Union Höhlicht Rücherennum Bat Sectal, Area Of Conservation 000582; Regulations 2012	Department of Housing, Local Government and Heritage (DHLGH)/ National Parts and Wildlife Service (NPWS)	1997+	All government plans and galloy documents are coprisent of these protections