Site Name: Sharavogue Bog SAC 000585

County: Offaly, Tipperary

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 Sharavogue Bog SAC 000585.
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 Sharavogue Bog SAC 000585.

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	 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	Local Authority (Offaly/Tipperary County	2001+	All government plans and policy documents are cognisant
	Hydriological regime - water levics, 4.2 Hydriological regime- how patterns, 5.7 minitional areas between high Tog and those patterns, 5.7 minitional areas between high Tog and scalely, central accepts, extre fillant, scale, bog woodland, 6.2 Vegetation quality-inco topographical features, 6.3 Vegetation quality-inco topographical features, 6.3 Vegetation quality-inco topographical features, 6.3 Vegetation quality-inco propriets for fill propriets of food interactions, 10.1 Vegetation compositions on native invasive species, 12 Water quality	unknown drivers)		systems and regimes for construction and development. (incl. restoration of habitats).			Regulations 2001, as amended	Council)/An Bord Pleansla (ABP)		of these protections
2	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 adjacent mineral solit (including cutower sens), 6.1 Vegetation quality: roint opergraphic lettures, 6.3 Vegetation quality: hog moss (physgumu) species, 7.2 Trypical vegetation quality in log moss (physgumu) species, 7.2 Trypical vegetation quality in log moss (physgumu) species, 7.2 Trypical vegetation quality in log moss (physgumu) species, 7.2 Trypical vegetation on composition: a letter regime in indicators, 10.3 Vegetation composition: native regative indicator species, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	9.02 Drainage (mixed or unknown drivers)	Low	MA11 Manage agricultural drainage and water abstraction from: the restoration of drained or hydrologically altered habitats).	Statutory	Consent required for new land drainage and arrigation works on land- used for agriculture.	s 5.18e. 656/2011 EC BIA (Annouture) Reps. 2011, as: umended	Department of Agriculture Food and Marine (DAFM)	2011+	All government plans and policy documents are cognisant of these protections
3	1. Habbat area, 2. Habbat Derivations, 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 only flowdrige, carbon erras, 6.1 Vegeration quality - certail excitype, active flows, 1-cab, bog woodland, 6.2 Vegeration quality flow grows polyagenary psycies, 7.2 Typical ARB species: flows, 7.2 Typical ARB species: flows, 7.2 Typical ARB species: flows, 8. Elements of local distractioners: 8. Negative physical indicators, 10.1 Vegetation composition: native negative indicators species, 10.2 Vegetation composition: native negative indicators species, 10.2 Vegetation composition: native negative indicator species, 10.2 Vegetation composition: native negative indicator species, 12 Water quality.	unknown drivers)	Low	MYEB Manage changes in hydrological and coastal systems and regimes for control systems and development (noct. restoration of habitata).	Statutory	Careent required for works on, or alterations to the banks, bid or flow of a drain watercourse or waterbody, if not covered by other regulations.	European Union Habitats (Sharanguer Bos Special Area of Conservation 000055) Regulations 2012	Department of Housing, Local Government and Heritage (DHLGI), National Parks and Wildlife Service (NPWS)	1997+	All government plans and policy documents are cognisant of these protections
4	1. Habbat area, 2. Habbat Destruktion, 3. High Bog Area, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—flow patterns, 5. Transitional areas between high bog and adjacent mireat sold (including custower seas), 6.1 Vogeration againty—interest to programme for the state of the	unknown driveral	Low	MRTB Manage changes in hydrological and coastal systems and regimes for construction and development (incl. relativestical and development (incl. relativestical and development (incl.).	Statutory	Consent required for dainage works including digging, deepening, undering or blocking darin, unstercourse or waterbody) if not covered by other regulations.	European (Intion Habitats (Dharavoquer Ros Special Area of Conservation 0000585) Regulations 2017.	Heritage (DHLGHJ/ National Parks and Wildlife Service (NPWS)	2022+	National Postland Scattery
5	1. Nabata area, 2. Hushata 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 mirear loss (including custower seas), 6.1 Vogertation quality - micro tropographical features, 6.3 Vogertation quality - micro tropographical features, 6.3 Vogertation quality - micro tropographical features, 6.3 Rements of local distributions 5.0 Negative Psyciation (indicators, 10.1 Vogertation compositions. Negative Psyciation (indicators, 10.1 Vogertation composition: native negative indicators species, 10.2 Vogertation composition: native negative indicators species, 10.2 Vogertation composition: non-article inside species.	unknown drivers)	Low	MIGO Manage changes in hydrological and coastal yestems and regime for construction and development (incl. restoration of habitats).	Contractual	26.44m/90% of the requisite drains have been blocked at the site.	Sharavogue Bog SAC Restoration Plan	Department of Housing, Local Government and Heritage (DH.GH) Nutional Parks and Wildlife Service (NPWS)	2022+	National Raised Bog SAC Management Plea 2017-2022
6	1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime—water levels, 4.2 Hydrological regime—flow patterns, 5. Transiltonal areas between high bog and adjacent mirreral solid (including custom series), 6.1 Vogerlation quality—mirce topographical features, 6.3 Vogerlation quality—mirce topographical features, 6.3 Vogerlation quality—mirce topographical features, 6.3 Vogerlation quality—flow more Sphapping species, 7.2 Typical ARB species; flows, 7.2 Typical ARB species; flows, 7.2 Typical ARB species; flows, 9.2 Typical ARB species; flows, 7.2 Typical ARB species; flows, 9.3 Vogerlation composition, rainer engineer indicators, 10.1 Vogerlation composition, rainer engineer indicators process. 3.0.2 Vogerlation composition, rainer engineer indicators species, 3.0 Vogerlation.	agricultural land	Low	MA313 Manage agricultural drainings and water abstraction (incl. the redocation of drained or hydrologically altered habitats)	Administrative	Monotoring and reporting of relevant farm activity at the SAC Direct importance of Conditionality compliance or six other states Authorities (via Cross Reporting) to Integrated Controls Division in DMM.	Conservation Ranger-Site monitoring, (Cross. Compilarics)	Department of Agriculture Food and Marine (DAFM)	2022+	National Postland Stratogy
7	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 tog and adjacent mireal sold (including cutow reas), 6.1 Vegetation quality: router logocypatine flusture, 6.3 Vegetation quality router topocypatine flusture, 6.3 Vegetation quality tog moss (polyagumi) species, 7.1 Hydral Add species, 10.2, 7 Hydral Add species, 10.2, 7 Hydral Add species, 10.2, 7 Hydral Add species, 10.2, 10 High Add species, 10.2 Vegetation composition: notive regative industor species, 10.2 Vegetation composition: non-rative invasive species, 12 Water quality	PCOS Peat Extraction	Low	MCDI. Adapt/manage extraction of non-energy resources	Contractual/Administrative	The Cessation of Turf Cutting Compensation Scheme (CTCS) incording the control of peat extraction cutting without raised bog SAC's, Currently there is no peat extraction within this SAC. (1 landowner availed of the scheme)	Turf Cutting Compensation Scheme 8	Department of Hossing, Local Government and Heritage (DHLGI), National Parks and Wildlife Service (NPWS)	2011+	National Peptland Strategy
8	1. Nieblat ree, 2. Heiblat Christhein, 3. High Big Kree, 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 solit (including cutow areas), 6.1 Vegetation quality: central excippe, active flients, scals, bog woodland, 6.2 Vegetation quality micro topographisel fleatures, 6.3 Typical ARB appears (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 199	PCOS Peat Extraction	Low	MCDL Adapt/manage extraction of non-energy resources	Contractual/Administrative	The volunity log purchase scheme was established to foolitate, the purchase of log industriary rights -1 she been completed under the Voluntary log purchase Scheme. This represents: 8.29 Acres of Freehold purchased.	Voluntary flog Purrhase Scheme	Department of Housing, Local Government and Heritage (DHGH) Nutsinal Parks and Wildlife Service (NPWS)	1999-2010	National Postland Strategy.

2025 Page 2

No.		Pressure /Threat (EU Code 2025)		EU Conservation Measure Type (EU Code 2019-2024)	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility		
9	Hydrological regime - water levels, 4.2 Hydrological regime- from patterns, 5. Transitional areas between high bog and adjacent mineral solis (including cutover areas), 6.1 Vegetation quality: central evoluty, earther flush, solis, bog woodland, 6.2 Vegetation quality reinco tropographical features, 6.3 Vegetation quality points (planguar) pecies, 7.1 Typical Vegetation quality points (planguar) pecies, 7.1 Typical solid points (planguar) period (planguar) period (planguar) vegetation composition: native register indicators pecies, 10.2 Vegetation composition: non-native invasive species, 12 Water quality	PC05 Peat Extraction		MCDI. Adapt/manage extraction of non-energy resources	Contractual/Administrative	The Protected Raised log Restoration incentive Scheme facilitates the restoration of flash of with the SAC. Currently there is no post other control of the SAC.	Scheme	Department of Housing, Local Government and Heritage (DHLGH), National Parks and Wildlife Service (NPWS)	2018+	National Postland Strategy
10	1. skalska area, 2. Habbata Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high Tog and on adulty central except, packer flush, soda, bog woodland, 6.2 Wegetation quality micro tooquephical features, 6.3 Wegetation quality prince to tooquephical features, 6.3 Wegetation quality prince points (Sphagmun) species, 7.3 Typical ARB species: Tonn, 8. Elements of local distinctionness 9. Negative physical indicators, 10.1 Wegetation composition: make register indicators species, 10.2 wegetation composition: make register indicators species, 10.2 wegetation composition: make register indicators species, 10.2 wegetation: wegetation of the species o	PCOS Peat Extraction	Low	MCDI. Adapt/manage extraction of non-energy resources	Contractual/Administrative	The heathch and Natura Community Engagement Scheme concurage communities, fool organisation and other parties to become involved in the enhancement of the SAC site and rase water tests.	Peatland and Natura Community Engagement Scheme	Department of Nouing, Local Government and Heritage (Phil.GH) National Parks and Wildlife Service (NPWS)	2018+	National Peatland Strategy
	1. Islahata 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 mixed sold, (including cutower seens, 6.1 Vegettato, and the seens, 6.1 Vegettato, 6.1 Vegettator, quality mixer biologicaphical features, 6.3 Vegettator, quality prices to September 1, process, 7.1 Typical ARB species: flows, 8. Elements of broad distinctionsess 9. Negative physical indications, 10.1 Oracle distinctionsess 9. Negative physical indications, 10.1 Vegettation camposition non-negative process, 11. Air quality, nitrogen deposition 12 Water quality	Pressures.		MJ01 limplement climate change mitigation measures	Administrative	Anadimag of actions to assist in the achievement of dimate change objectives by no later than the end of the year 2050	Prebands Climate Action Plan 2024	All Government Departments	2024+	All government policies are cognitant of this plan.
12	1 slabitat area, 2. Habitat Distribution, 3. sligh Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high Bog and adjacent mirried sloid, flouding culower seas, 6.1 Vegetation quality - central ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality richir to topographical florature, 6.3 Vegetation quality poly moss (Sphagrum) species, 7.3 Typical Alls species flows, 7.2 Pripical Alls species from, 5. Elements of local distinctiveness 5. Negative physical indicators, 10.1 Vegetation composition: nather negative indicator species, 10.2 Vegetation composition and vegetation of the vegetation of vegetation of the vegetatio	All/Other Relevant Threats and Pressures		M803 Prevent conversion of (semi-) natural habitats into forests and of (femi-) natural forests into intensive forest plantation	Statutory	locations and land types of afforestation projects are limited e.g. Forestry constrained to soils with peat depth of 30cm or less.	Userning groeedure via Forestry Regulations 2017 [S.I. https://doi.org/10.17/j.as.amended.	Department of Agriculture Food and Marine (DAFM)/Forestry Division	2017+	National Biodiventhy Action Plan
13	1 slabitat area, 2. Habitat Distribution, 3. sligh Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high Bog and adjacent mirried sloid, flouding culower seas, 6.1 Vegetation quality - central ecotype, active flush, soals, bog woodland, 6.2 Vegetation quality richir to topographical florature, 6.3 Vegetation quality poly moss (Sphagrum) species, 7.3 Typical Alls species flows, 7.2 Pripical Alls species from, 5. Elements of local distinctiveness 5. Negative physical indicators, 10.1 Vegetation composition: nather negative indicator species, 10.2 Vegetation composition and vegetation of the vegetation of vegetation of the vegetatio	All/Other Relevant Threats and Pressures		M803 Prevent conversion of (semi-) natural habitats into forests and of (femi-) natural forests into intensive forest plantation	Statutory	Consent required for the planting of trees or multi-annual bioenegy crops if not covered by Forestry Regulations.	European Littino Habitats (Shararogue Bee Secial, Ansa of Comervation 000585) Regulations 2017.	Department of Housing, Local Government and Heritage (DHLGH), National Parks and Wildlife Service (NPWS)	1997+	National Peatland Strategy
14	1 slabitat area, 2. Habitat Distribution, 3. sligh Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transistonal areas between high Bog and adjacent mirraria Solit (flouding cutower sens), 6.1 Vegetation quality - central exchype, active flush, soals, bog woodland, 6.2 Vegetation quality into topographical features, 6.3 Vegetation quality bog moss (Sphagurum) species, 7.1 Typical Alls species: floor, 7.2 Project Alls Repects Stora, 8. Elements of local distinctiveness 9. Negative physical indicators, 10.1 Vegetation composition: native register indicator species, 10.2 Vegetation composition: notive register indicator species, 10.2 vegetation composition 10.2 Vest expection 10.2 Vest expec	All/Other Relevant Threats and Pressures		MAGS Adjast mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Consent required for furning of vegetation or reseeding if not covered by other regulations.	European Linion Habitats (Sharavogue Ros Special: Area of Conservation 000585) Regulations 2012	Department of Housing, Local Government and Heritage (DHLGH), National Parks and Wildlife Service (NPWS)	1997+	All government plans and solicy documents are cognisant of these protections
15	Listakta ren, J. Habita Distribution, J. High Bog Area, 4.1 Highdrogical regime - water levels, 4.2 Hydrogical regime - flow pattern, 5. Transistonal areas between high bog and salpern mirreal soils (including cutowers), 6.1 Vegetation quality mirror topographical features, 6.3 Vegetation quality mirror topographical features, 6.3 Vegetation quality point possible policy flowers of local distributions, 9.0 High policy flowers of local distributions of local distributions of local distributions and local policy flowers of local distributions raise regime flowers of local distributions and local policy flowers of local	All/Other Relevant Threats and Pressures		MAIGS. Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Controls burning of agricultural waste.	S. No. 286 of 2009 Water Measurement (Prohibition of Wester Disposal by Burning) Regulations 2009	Department of the Environment, Climate and Communication following consultations with the Department of Agriculture, Food and the Marine.	2009+	Waste Management Act 1995
16	1.146/tat area, 2. Habbat Distribution, 3. High Bog Area, 4.1 Highdrogical regime - water feeds, 6.4 Hortogical regime flow patterns, 5. Transitional areas between high bog and asjecrent mieral solid, flouding cutower sees, 1.6 Vegetation quality - central exchype, active flush, soaks, bog woodland, 6.2 Vegetation quality micro topographical features, 6.3 Vegetation quality point post (postpanum) species, 7.3 Typical Alfa species, flour, 2.7 picpla Alfa species, frour, 5. Elements Alfa species, flour, 2.7 picpla Alfa Species, frour, 6. Elements Vegetation composition reality megative indicator species, 10.2 Vegetation composition	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 Government and Herdage (MUGRIY) National Parks and Wildlife Service (NPWS)	1976	Widdle Act 1976

2025

Site Specific Conservation Objectives (SSCO): To restore the favourable conservation condition of Active raised bogs in Sharavogue Bog SAC 000585

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:
140.	(Attributes as per SSCO)	(EU Code 2025)		(EU Code 2019-2024)						
17	1. Habbats area, 2. Habbats 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 mirreal solds (Including cutower ress), 6.1 Vegetation quality; returned to express, extree flexibits, soaks, bog woodland, 6.2 Vegetation quality; rivinor to opergraphical features, 6.3 Vegetation quality; rose most fightingumm) species, 7.1 Hydral Add species, from 2.7 Pipital Add species, from 2. Pipital Add species, from 2. Elements of the pipital pital process of the pital pital process of the pital pi	All/Other Relevant Threats and Pressures		MM33 Bectoring fershwater, wetlands and coastal hobitats impacted by multi-purpose hydrological modifications.	Administrative		Management appointed as Authorised Officers under CB Brids and Natural Habitats Reps. 2011, as amended.	Department of Housing, Local Government and Hentiage (DHsGnf) National Paris and Widdle Service (NPWG)	1997+	National Pestland Strategy
18	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 - stage - flow patterns, 5. Transitional areas between high bog and adjacent mireral solds (hudding cutower sen), 6.1 Vegetation quality: niver to coprographic lettures, 6.3 Vegetation quality: pixer to coprographic lettures, 6.3 Vegetation quality: pixer most opicing and pixers for food districtiveness 5. Negative physical indicators, 10.3 Vegetation composition: crustive regime indicators proces, 10.2 Vegetation composition: crustive regime indicators proces, 10.2 Vegetation composition: crustive regime indicator speces, 11. Air quality: Aircraph of specific processing in the pixer of the pixers of the	Al/Other Relevant Threats and Pressures		MC02 Adapt/manage exploitation of energy resources	Administrative	Publication of a restoration plan for this SAC site.	Sharavogue Bog SAC Restoration Plan	Department of Housing, Local Government and Heritage (INHCR) / Astional Paris and Wildlife Service (NPWS)	2017+	National Peatland Strategy.
19	1 Hobbat area, 2 Hobbat Distribution, 3 High Bog Area, 4.1 Highdrological regime water levels, 4.2 Hordrological regime flow patterns, 5. Transitional areas between high bog and adjacent mirreal 500 (floudding clatows reas), 6.1 Vegetation quality: restribution quality: restribution quality: bog moss (Spikagnum) species, 7.1 Hypical ABB species: Borg, 2.7 Highal ABB species flows, 2.7 High all ABB species flo	All/Other Relevant Threats and Pressures		MC02 Adapt/manage exploitation of energy resources	Statutory	Control of activities, if not covered by other regulations, which could negatively impact on Sharavague Bog SAC.	European Linica Halbata (Shawanous Res Special Area el Conservation 000585) Regulations 2017.	Department of Housing, Local Government, and Heritage (DRISON) National Parks and Wriddlife Service (NPWS)		All government policies are cognisant of these Regulations.