Site Name:Cloonchambers Bog SAC 600County:Roscommon

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
- 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 Cloonchambers Bog
	SAC 000600.
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 Cloonchambers Bog SAC 000600.

No.	Ecological Requirements		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 Hydrological regime - water levels, 4.2 Hydrological regime -	(EU Code 2025) PL02 Drainage (mixed or High unknown drivers)	(EU Code 2019-2024) MF08 Manage changes in hydrological and coastal systems and regimes for construction and development	Statutory	Regulation controlling development including associated drainage.	S.I. NO. 600/2001 - Planning and Development Regulations 2001, as amended (Part XAB)	Local Authority (Roscommon County Council)/An Bord Pleanála (ABP)	2001+	All government plans and policy documents are cognisant of these protections
	New patterns, 5. Transitional areas between high bog and adjecent initeral tool (Including cuber areas), 6.14 Vegetation quality: central ecotype, active fluxh, staaks, bog woodland, 6.2 Vegetation quality: how proteins, 7.1 Vypical ABB species: flux, 12 Vipical ABB species: stands, 8.1 Elevents of local distinctiveness 3. Negative physical indicators, 10.1 Vegetation composition: rative regative indicators, 10.2 Vegetation composition: rative regative indicator species, 10.2 Vegetation composition: rative invasive species, 12 Vester quality		(incl. restoration of habitats).						
2	hydrological regime - water levels, 4,2 hydrological regime- flow patterns, 5,7 strainolar area between high bog and adjacent mineral isolis (including catover areas), 6,1 Wegataten quality: central catopea cative flush, social bog social of 2,9 strain bog most (Sphagnen) pacies, 7,1 Nyicia AMB species: flush, 22 Nyicia AMB species: strain, 8, Elevents of local distict/enerss 3. Negative physical indicators, 10.1 Wegatation composition: rative regative inflactionsei, 10.2 Wegatation composition: rative regative inflactionsei, 10.2 Wegatation composition: rative regative inflactionsei, 10.2 Wegatation composition: rative invasive species, 12 Water quality	PAD Drainage (nixed or High unknown drivers)	MIGB Monage things in hypotopical and costal systems and regime. For construction and development (incl. restoration of habitars).	Statutory	Consert required for works on, or alterations to the bank, bud or flow of a scalar watercourse or waterbody, if not covered by other regulations.	European Livion Habitati, (Gaonchamber), Bog Special Area of Comervation 000600) Regulations 2022	Department of Housing, Lead Government and Heritage (DHGU), National Parks and Wildlife Service (NPWS)	1997+	All government plans and policy documents are cognisant of these protections
3	 Holbat area, 2. Habitat Durbhalon, 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 load (including culores wate), 6.1 Vagestellon digetter mineral load (including culores wate), 6.1 Vagestellon ualih: Ivag most (Sappiner) pixelar, 7.1 Vipical ABB species floor, 7.2 Vipical ABB species: Tuan, 8. Elements of Ical distinctiveness 3.9 Appiner bytical relations, 10.3 Vagestellon composition: non-native invasive species, 12 Water quality water culores and the species of the species of the species of the composition: non-native invasive species, 12 Water quality 	PAD2 Drainage (mixed or High uninown drivers)	MPGB Manage hanges in hypotopical and costal pytems and regimes for construction and development (incl. restoration of habitats).	Statutory	Consert required for drainage works including digping deepening, widening or blocking admin, watercourse or waterbody) if not covered by other regulations.	European Union Habitats (Cloondhambers Bog Special Area of Conservation 0006001 Reputations 2022	Herritage (DHLGH) National Parks and Wildlife Service (NPWS)	1997+	All government plans and policy documents are cognisant of these protections
4	hydrological regime - water levels, 4,2 hydrological regime- flow patterns, 5,7 strainolar alrea between high bog and adjacent miniceal iosh (including cutover areas), 6,1 Wegstatton Wegstatton caution, 1000 miniceal and 1000 miniceal and adjacent miniceal iosh (including cutover areas), 6,1 Wegstatton cutor), 12 hydral Adja Species, 13,1 Wegstatton cutor, 12 hydral Adja Species; strain, 8, Elsements of local distictiveness 3. Negative physical indicators, 10.1 Wegstatton composition cutor pative indicator strains, 10,2 Wegstatton composition: non-native invasive species, 10,2 Westatton composition: non-native invasive species, 10,2 Westatton composition: non-native invasive species, 10,2 Westatton pativers, 10,1 Westatton, 10,1 Westatton and the strain of the strain of the strain of the strain of the strain strain of the strain of the strain of the strain of the strain of the strain strain of the strain of the strain of the strain of the strain of the strain strain of the strain o	PA22 Drainage for use as High agricultural land	MA33 Manage agricultural dirange and water abstraction (inc.) te retotation of drained or hydrologically altered habitats).	Statutory	Consent required for new land drainage and irrigation works on lands used for agriculture.	amended	(DAFM)	2011+	All government plans and policy documents are cognisant of these protections
5	 Hobita rave, 2. Habitat Distribution, 3. High Big Ares, 4.1 Hydrologial ragime - wattr levels, 4.2 Hydrologial ragime - flow patterns, 5. Transitional areas between high Big and adjuent mineral solit (hudring calcular wates, 16.1 Vagestation galant): hog most (Spharman) percent. Thy Typical ABB species flow, 7.2 Typical ABB species: raum, 8. Elements of local districtiveness 5.0 asymbol Physical Indicator, 10.3 Vagestation composition: native negative indicator species, 10.2 Vagestation composition: native invasive species, 122 Water quality 	PA22 Drainage for use as High agricultural land	MA33 Manage agricultural dirakinge and water abstraction (inc.) tere relations of drained or hydrologically altered habitats)	Administrative	Monitoring and reporting of relevant fram activity at the SLC Direct impercision for DMA Constraining romphatere or via other state Authorities (via Cross Reporting) to Integrated Controls Division in DMA.	Conservation Ranger Stermonitoring, (Cross. Compliance)	Department of Agriculture Food and Marine (DAFM)	1997+	All government plans and policy documents are cognisant of these protections
6	 Hobita tene, J. Habitat Distribution, J. High Bog Ares, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high Bog and adjacent mineral oslik (Induling catorea areas), 6.1 Vegetation quality: central exotype, active flush, soaks, bog woodland, 6.2 Vegetation quality: central exotype, active flush, soaks, bog woodland, 6.2 Vegetation quality: exotype and the flush, soaks, bog woodland, 6.2 Vegetation quality: exotype and the flush, soaks, bog woodland, 6.2 Vegetation quality: exotype and the flush of the flush fora, J.2 Typical ABB species: Tauma, 8. Liments of flocal districtiveness Sa Negeto epixelia Indicator species, 10.2 Vegetation composition: naive negative indicator species, 10.2 Vegetation composition: naive negative indicator species, 12.2 Water quality 	PCDS Peat extraction High	MPGB Manage changes in hydrological and costal systems and regimes for construction and development (incl. restoration of habitats).	Administrative	The Peatent and Narua Community Engigement Scheme encourage community, food grantational and other partice to become involved in the enhancement of the SAC site areas and raise awareness.	Peatland and Natura Community Engagement Scheme	Heritage (DiHLGH)/ National Parka and Wildlife Service (NPWS)	2022+	National Raised Bog SAC Management Plan 2017-2022
7	 Hobita tarea, 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 solit (Inculing); cutore area; 0.6.1 Vogeration quality: central ecotype, active flush, soaks, bog woodland, 6.2 Vogeration quality: incortopographical factures, 6.3 Vogeration quality: bog mos (Sphagnum) pecies, 7.1 Tyricial ABB species: flush, 7.2 Tyricial ABB species: trans, 8. Elements of local distinctiveness 5. Negative physical indicators, 10.1 Vogeration composition: naive insplice physical indicators, 10.2 Vogeration composition: naive insplice physica, 10.2 Vogeration composition: naive insplice physical physical physical physical transplice physical physical physical physical physical physical physical physical ph	PCD5 Pestextraction High	MCD1Adspt/manage extraction of non-energy resources	Statutory	Consent required for all activities relating to thar fact thing and/or peat extraction if not covered by other regulations.	European Linion Hakhats (Coondhambers Bog Special Area of Conservation 0006503) Regulations 2022	Department of Housing, Local Government and Heritage (DH:GU) Mational Parks and Wildlife Service (NPWS)	1997+	All government plans and policy documents are cognisant of these protections

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	Hohini Han, Z. Jukakas forhubusion: J. High Bag Awes, 4.1 Hydrological regime: water levels, 4.2 Hydrological regime- flow patterns, 5. Transitional areas between high bag and adjecent mixed solit (including: cutore areas), 6.1 Vegetation quality: central ecotype, active fluxh, soaks, bag woodland, 6.2 Vegetation quality: microtopographical features, G.3 Vegetation quality: bag moss (Sphagnum) poeties, 7.1 Typical ABS poeties: flow, 2.7 Typical ABS peecies: Stamp, B. Elements of local distinct/weness 9. Negative physical indicators, 10.1 Vegetation composition: native engative indivasion peecies, 10.2 Vegetation composition: native engative indivasion peecies, 10.2 Vegetation composition: native engative indivasion peecies, 10.2 Watter quality	PCOS Peat extraction	High	18000 Adopt Jones 1900 Adopt Jones records	Administrative	The Protected Based Bug Restoration Intentive Scheme facilitates the restoration of lands within the S4C.	The Protected Bailed Bog Restoration Incentive. Scheme (PRBRIS)	Department of Housing, Lead Government and Heritage (DHLGH) Nutional Parks and Wildlife Service (NPWS)	2018+	National Peatland Strategy
9	hydrological regime - water levels, 4,2 hydrological regime - flow patterns, 5,7 normitonial areas between high log and adjacent mineral solis (including cutoer areas), 6,1 Vegetation quality: central ecotype, aster lutus, solas, bege woodlen, 6,2 Vegetation quality: microtopographical features, 6,3 Vegetation quality: beg moss (Spharum) species, 7,1 Yopical ABS species floor, 2,7 Yopical ABS species: fauna, 8. Elements of local distinctiveness 3, Negetwe physical indicator species, 10,2 Vegetation composition: naive negative indicator species, 10,2 Vegetation composition: naive invasite invasite vegetaris / 2 Water quality	PCOS Peat extraction	High	MOII Adapt/manage extraction of non-energy resources	Administrative	The Cristian of Turf Cuting comparison Scheme (CTCS) to increment of the Cristian of part artistica for a chirdren with minate loss SAC. 11 pilots cut in 2024 and 22 Landowners availed of the scheme.	Surf Suting Compensation Scheme	Department of Housing, Local Government and Heritage (DHLGH)/ National Parks and Wildlife Service (NPWS)	2011+	National Peatland Strategy_
10	 Holtar area, 2. Holtard Totholium, 3. High Bog Area, 4.3 Hydrodgical regime, water levels, 4.2 Hydrodgical regime- flow patterns, 5. Transitional areas between high Bog and adjacent mineral solit (Including, cultower areas), 6.1 Vegetation quality control ecotype, active Hush, soaks, bog woodbard, 6.2 Vegetation quality incontopographical factures, 6.3 Vegetation quality to genesa (Sphagnum) pacies, 7.1 Yipcal AMB species: districtiveness 3.9 Negetations, 10.1 Vegetation composition: native negative includers of pacies, 10.2 Vegetation composition: non-native invasive species, 10.2 Vegetation 	PC05 Peat extraction	High	MCD1.Adapt/manage extraction of non-energy resources	Administrative	The voluntary log pourbase scheme was established to facilitate the purchase of tog fundumary rights. This represents 20.492 acres of Freehold Purchased for 2 sales.		Department of Housing, Local Government and Heritage (DHLG)/ National Parks and Wildlife Service (NPWS)	2011+	<u>National Peatland Strategy</u>
11	 Holtat ren, 2. Holtat Distribution, 3. High Big Ares, 4.1 High/doglar lingtime-water lends, 4.2 High/Big Ares, 4.3 High/doglar times - total for chading culture waters, 16.1 Vegetation digetent mineral solid (hadding culture waters, 16.1 Vegetation quality between Scharmen Specific Hartens, 5.1 Vegetation quality between Scharmen Specific Hartens, 5.1 Vegetation camposition: naive negative indicator species, 10.2 Vegetation camposition: naive negative indicator species, 10.1 Vegetation camposition: naive time insides respecies, 11.1 Ar quality; nitrogen deposition, 12 Water quality; 	All/Other Relevant Threats and Pressures		M021 Implement climate change mitigation measures	Administrative	A roadmag of actions to assist in the activement of climate change objectives by no later than the end of the year 2000	Izelandı, Climate Action Plan 2022	All Government Departments	2024+	All government policies are cognisant of this plan.
12	 Hobita tera, J. Hubitari Distribution, J. High Big Ares, 4.1 High/anglical riging: watter levels, 4.2 High/anglical rigins - flow patterns, 5. Transitional areas between high Big and analysis central actions, and the second second second second mainly central actions, action flat, bigs, and second second analysis central actions, and the second second second second limitative and second second second second second second maintress and second second second second second second maintress and second second second second second second limitative second second second second second second second maintress and second se	All/Other Relevant Threats and Pressures		MBD: Prevent conversion of (semi-) natural habitats into forests and (sumi-) natural forests into intensive forest plantation	Statutory	Planting of trees or multi-annual bioenergy crops if not covered by the Forestry regulations.	European Linion Habbets (Cloondhumbers Bog Special Area of Comervation 000650) Regulations 2022	Department of Housing, Local Government and Heritage (DH-GU) Mational Parks and Wildlife Service (NHWS)	1997+	National Peatland Strategy
13	 Heibita tera, J. Haibita Tüshhadin, J. High Bog Ares, 4.1 Hyidroglaci regime: watter levels, 4.2 Hyidroglaci regime- flow patterm, S. Transitional areas between high Bog and adjecent mineral solit (Including cutore wate), 6.1 Vegetation quality: contrait exotype, active Hush, soaks, bog woodland, 6.2 Vegetation quality: proteine, 7.1 Tyricial ABB species: Bog areas, 12 Tyricial ABB species: Tamas, B. Gimments of local distinctiveness, 9. Negative physical indicators, 10.1 Vegetation quality: the species trains, 8.2 Mineral solit distinctiveness, 9. Negative physical indicators, 10.1 Vegetation composition: more insult in insults reported; 11.1 Air quality: notrogen deposition, 12 Water quality: 	All/Other Relevant Threats and Pressures		MAGS Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Consent required for huming, topping, charing scrub or mugh vegetation or reseeding if not covered by other regulations.	European Linion Habitats (Cloondhumbers Bog Special Area of Conservation 0006600) Regulations 2022	Department of Housing, Local Government and Hentage (Dit-GU) National Parks and Wildlife Service (NPWS)	1997+	<u>All government plans and policy documents are cognisant</u> of these protections
14	1. Hobits area, 2. Habita f Ostrohusion, 3. High Big Area, 4.1 Hydrologiar length - watter levels, 4.2 Hydrologiar length - flow patterns, 5. Transitional areas between high Bog and adjecent mineral solit (including curvers areas), 6.1 Vegetation quality control ecotype, active Hush, soaks, bog woodland, 6, 2. Vegetation quality, curvers and a solitation of the solitant for a solitation of the solitation of the solitation of the solitation for a solitation of the solitation of the solitation of the flow, 2.7 Syncial ABB species: Trans, 8. Elements of local distinctiveness, 9. Meginetive Physical Indextor, 10.1 Vegetation composition, naive negative indicator species, 10.2 Vegetation composition, naive lengtive indicator species, 1.1 Ar quality; nitrogen deposition, 12 Water quality	All/Other Relevant Threats and Pressures		MADS Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Controls burning of agricultural waste.	 In Ro 286 of 2000 Wate Management (Prohibition of Wate Disposal by Burning) Regulations 2000 	Department of the Environment, Climite and Communication Solowing consultation with the Department of Agriculture, Food and the Marine.	2009+	Waste Management Act 1995
15	1 Habita tena, 2. Habita fostihusion, 3. High Big Area, 4.1 Hijdrolgical regime - watter levels, 4.2 High Big Area, 4.1 Hijdrolgical regime - watter levels, 4.2 High Big Area Bigenet mineral solit (Rouding cutorer area; 16, 1.4 Vegatalo quality control exotype, active Hunh, soaks, beg woodland, 6, 2. Mality Deg Mong Big Area, 1.2 High Area Big Area High Deg Mong Big Area Area, 8. Liements of local distinctiveness, 9. Meginter physical Antern, 10.1 Vegatalon composition: native negative indicator species, 10.2 Vegatalon composition: native negative indicator species, 10.1 Vegatalon physical high species: Link and the species of the species high Area Area Area Area Area Area Area Area	All/Other Relevant Threats and Pressures		MAG5 Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Restricted destruction of weigntation on uncubinated land.	Wildlife Act 1976 as amended	Department of Housing, Local Government and Herinize (DHIG(M) (Hastional Parks and Wildlife Service (NPWS)	1976	WHERE Ass 1976

Cloonchambers Bog SAC 000600 Habitat: Active Raised Bog [7110] Site Specific Conservation Objectives (SSCO): To restore the favourable conservation condition of Active raised bogs in Cloonchambers Bog SAC 600

2025

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)						
16	 Hobita teres, J. Habitat Distribution, 3. High Big Ares, 4.1 High/dogical regime - water levels, 4.2 High/Big Ares, 4.3 High/dogical regime - Biow patterns, 5. Transitional areas between high Big and mainly central calcing, arthm Finkh, salak, Big workBink, 6.2 Vegetation quality: microtocographical features, 5.3 Vegetation quality be most Gibpartion Patient Anderson, 10.1 Vegetation composition: native registrie indicator species; 10.2 Vegetation composition: native registrie indicator species; 20.2 Vegetation composition: native registrie indicator species; 10.2 Vegetation composition: native registrie indicator species; 10.2 Vegetation entrogen deposition; 12 Water quality 			A003 Renoting freshwater, wetlands and coastal Mabitas impacted by multi-purpose hydrological modifications.	Administrative	Public relations and information dissemination by authorised officers to stateholders.	Management agointed as Authonised Officeru under Clorkh and Natural Hobbats Rep: 2011, pj. amended,	Department of Housing, Local Government and Heritage (DHGM) Attoma Parks and Wildlife Service (NPWS)	1997+	<u>National Peatland Stategy</u>
17	 Hobita trees, J. Hobitato Eutoritorion, J. High Bog Arres, 4.1 High/ediopical regime - water levels, 4.2 High Bog Arres, 4.1 High/ediopical regime - How patterns, 5. Transitional areas between high bog and displant central exception being to the state of the state Might and the state of the state of the state of the state Hog Arres and Arres and Arres (J. State State). A state High Deg anos (J. State) and the state of the state Hog Arres and Arres and Arres (J. State). The state High Deg anos (State) and Arres (J. State) and Arres (J. State) High Deg anos (State) and Arres (J. State). A state High Deg anos (State) and Arres (J. State). A state High Deg anos (J. State) and Arres (J. State). A state High Deg and Arres (J. State) and Arres (J. State). A state High Deg and High Deg and High Deg and High Deg High Deg and High Deg and High Deg High Deg and High Deg and High Deg High Deg			MBD: Prevent conversion of (semi-) natural habitats into ferests and (grami-) natural forests into intensive forest plantation	Statutory	Loations and land types of afformation projects are limited e.g. Forestry constrained to solis with peat depth of 30cm or less.	Lieming procedure via Foreitra Regulation; 20:27 (5.). Na: 131 of 2017): as annoled.	(DAFM)/Forestry Division	2017+	National Biodiversity Action Plan
18	 Holtina tera, J. Holtina Christhadion, J. High Big Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime flow patterns, 5. Transitional areas between high log and adjocent mixed isola (helding) codown, pattern floh, scalar, big wwoolland, 6.2 Vegetation results; mixed by wwoolland, 6.2 Vegetation results; mixed by wwoolland, 6.2 Vegetation results; mixed by the scalar scalar scalar scalar scalar (helding). The scalar scalar scalar scalar (helding) and the scalar scalar scalar scalar (helding) and the scalar scalar scalar scalar (helding). The scalar scalar scalar scalar (helding) and the scalar scalar scalar (helding) and the scalar scalar scalar (helding). The scalar scalar scalar (helding) and the scalar scalar scalar (helding) and the scalar scalar scalar (helding). The scalar scalar scalar (helding) and the scalar scalar scalar (helding) and the scalar scalar scalar scalar (helding). The scalar scalar scalar scalar (helding) and the scalar scalar scalar scalar scalar (helding) and the scalar scalar scalar scalar (helding) and the scalar scalar scalar scalar scalar (helding). The scalar scalar scalar scalar scalar (helding) and the scalar scalar scalar scalar scalar (helding) and the scalar scalar scalar scalar scalar scalar (helding) and the scalar scalar scalar scalar scalar scalar (helding) and the scalar scala	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 Cloonchambers Bog SAC.	European Linion Hebbark (Closedwinhers for Sonial Arts of Conservation 000600) Regulations 2022	Department of Housing, Local Government and Heritage (DHGM) Attachana Parks and Wildlife Service (NPWS)	1997+	All government policies are cognisant of these Regulations.
19	 Habitar area, J. Habitar Storbusion, J. High Big Area, 4.1 Hydrologial regime - watter levels, 4.2 Hydrologial regime- flow patterns, 5. Transitional areas between high bog and adjectmi microli and (including cutoriar areas), 6.1 Vegetation quality: to most exchange, active high, basits, bog, 4.5 Micro- Bioli and State (State), and the state of the state Biological transition of the state of the state Biological transition insolver species, 1.0 a Vegetation camposition: non-transition insolver species, 1.0 a Vegetation camposition transition insolver species, 1.0 a Vegetation camposition and the registrie indicator species, 1.0 a Vegetation camposition and the state species (the state species), 1.0 a Vegetation camposition and the state species (the state species), 1.0 a Vegetation camposition and the state species (the state species), 1.0 a Vegetation camposition and the state species (the state species), 1.0 a Vegetation camposition and the state species (the state species), 1.0 a Vegetation camposition and the state species (the state species), 1.0 a Vegetation camposition and the species (the state species), 1.0 a Vegetation camposition and the state species (the state species), 1.0 a Vegetation camposition and the state species (the state species), 1.0 a Vegetation camposition and the state species (the state species), 1.0 a Vegetation camposition and the state species (the state species), 1.0 a Vegetation camposition and the state species (the state s	All/Other Relevant Threats and Pressures		MC02 Adapt/manage exploitation of energy resource.	Administrative	The publication of a Restoration Plan for this Site		Department of Housing, Local Government and Hentisge (DHLGM)/ National Parks and Wildlife Service (NPWS)	2017+	<u>National Postland Screege</u>