Site Name: Ardagullion Bog SAC 002341

County: Longford

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 Ardaguillon Bog SAC.
- 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 Ardagullion Bog SAC.

| 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 | (Attributes as per SSC0) 1 Hohitat area, 2 Hohitat 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 solit (notifying cutowar areas), 6.1 Vegetation qualify: central ecotype, active fluids, bog woodland, 6.2 Vegetation quality: micrologographical features, 6.3 Vegetation | (EU Code 2025) PL02 Drainage (mixed or unknown drivers) | Low | IFU Code 2019-2024) MF08 Manage changes in hydrological and coastal systems and regimes for construction and development (incl. restoration of habitats). | Statutory | Regulation controlling development including associated drainage | SJ. NO. 600/2001 - Planning and Development. Begulations 2001. as amended. | responsibility Local Authority (Longford County Council)/An Bord Pleanala (ABP) | timeframe 2001+ | All government plans and policy documents are cognisant of these protections |
| | Vagenzo posoci (rokonzova) prezione 2011 Typical ARB species fano, 2 1 Pypical ARB species fanos, 8 Negatine physical indicators, 10.1 Vegetation composition units negatine indicator species, 10.2 Vegetation composition: nonnative imative species, 12.2 Veter quality | | | | | | | | | |
| 2 | Hydrological regime - master lowed, c. 2.1 hydrological regime - foor patients, 5. Tomoloso and between high bogs and adjacent minara and inclusioning cuteur areas, j. c. 1 wgestalon is quite hydrological regimes and the second second second second anality to generative concerning and a manara and anality to generative conceptioner laneare. J Negatchion matching and the second second second second second metabolic second second second second second metabolic second second second second second invasione species, 12 Water quality | PA22 Drainage for use as agricultural land | Low | Mo13 temps approximate dramage are unser extention (inclusion methods) and of hydrologically alread habitate). | Statutory | Conserve regiment for one-load dramage and imposition works on lands: | 5.136.456/2011 CCRA Approximate Rep. 2011.ac amended | Department of Agriculture Food and Marine (DeFM) | 2011+ | All government plans and policy documents are cognisant of these protections |
| З | hydrologiar grane- water level, 52 Hordrogiar Ingeni- meter S. Transidious as between hy they and disjoint metra a line (bicachig caborer reaux), 82 Migration sailly and the second particular second second second second second metales (bicachig caborer) second second second metales (bicachig) second second second second metales (bicachig) se | | Low | MIRIS Manage changes in hydrological and coastal spectra and regime construction and development (hot: restoration of habiticity) | Contractual | | <u>anhagillon Ba CAC ketoraton Pan</u> | Department of Housing, Local Overnment and Housing (DNLGH) National Parks and Widdle Service (HPWS) | 2022+ | tusional Basis Bay SX Management Pile 2017-2072 |
| 4 | Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5.7 rankinal area between hybro gai ad algoest mineral acits (lexiculing cutowr areas), 6.1 Vegetation quality: cutral acotype, acits Pinkin, Sakk, bogu woldhin, 6.2 Wegetation quality, microcolographical floatures, 6.3 Vegetation quality bog mosc (Sahpumin) genetics, 7.1 Yegical AMB genetics float, 7.2 Typical AMB genetics man, 9. Negative physical indicators, 10.1 Vegetation composition unable negative indicators, point vegetation composition connoutive indicators packed, 12 Vegetation composition connoutive indicators packed, 12 Vegetation composition connoutive indicator packed, 12 Vegetation vegetation composition connoutive indicato | | Low | MPGB Mmage changes in hydrological and coastal wyters and regime for construction and development (not, restoration of habitatis). | Contractual | 11.1km/90% of the requisite draws have been blocked at the site. | deringuillon Bog SAC Restoration Plan. | Department of Housing, Local Government and Heritage (DHLHH) National Parks and Wildlife Service (NPWS) | 2022+ | National Read Rog Ser Management Pior 2017-2022. |
| 5 | Individual or opion - water levels, 4.2.1 hydrological region - flow levels - Stronolise and streams Live by an elevel of adjuster contrat ecosystem, etchi on the stream Live by an elevel method of the stream Live by a stream Live by a stream live stream Live by a stream Live by a stream Live by a flow of the stream Live by a stream Live by a stream live stream Live by a stream Live by a stream Live by a method by a stream Live by a stream Live by a live by a stream Live by a s | PLO2 Drainage (mixed or unknown drivers) | Low | MTB Skeige Anage in hydrologia and casad ratem an grimme for constraints and development (int. relation of future). | Statutory | Concern enjoying for anothe as, or anitranticus to the bank, but of Pow of a drain watercourse or waterbody, if not coveral by other regulations. | <u>European Union Habitati (Ardigadion Bagigecia) Are</u> <u>el Conservation 0021411 Regulation: 2016</u> | Department of Housing, Iscal Government avhierage (PHI-GHY) National Parts and Wiselite Service (NPMS) | 2002+ | Ni government glass ad párk document ure cognisant el mos protectors |
| 6 | Hydrological regime - water levels, 4.2 hydrological regime - flow patterns, 5. Transichial area between hybro gan d adjacent mineral loss (rectuding cutoer areas), 6.1 Vegetztion quality: central ecotype, ecitor husin, soak, begue southerd, 6.2 Vegetztion quality microtogorgatical features, 6.1 Segetztion quality begi mossi (bargummi) speces, 7.1 Yegical ARB species, microtory, 6.1 Vegetztion composition native applicies indicatori queeks; 0.2 Vegetztion composition monative imasive speces, 12 Water quality | PLO2 Drainage (mixed or unknown drivers) | Low | MIDI Menge chenge in hydrological and carallel ystem and regimes for constraints and development (incl. netoration of habitats). | Statutory | Conset regulated for drainage works including digging, despining, usediming of bracking drain, watercourse or waterbody if not covered by other regulations. | European Union Habitats (Acutapullon Bog Sosvia) Koo of Conservation 0023433 Regulations 2016 | Department of Housing, Local Government and Hentage (DHLGH/ National Parts and Widlife Service (NPWS) | 2002+ | All government glans and policy documents are cognitant of these protections |
| 7 | 1 statute area, 2 statute titosthomon, 8 style hog Avas, 4 1 styletoligicat rapimo - streat lowing, 4 2 phytogradiag regime - flow partners, 5 2 franctional area between high bog and adjacent solit phytogradia regimes and a (3 styletotic naulity) registreation and the streat styleton and the streat solit phytogenetic physical relations. 5 3 Negatited and/or to physical Addia species: franza, 9 Negative physical and catector, 81 Stylegatakis composition, nonvative indicator quarky, microscopal physical Negative and catector, 91 Stylegatakis composition, nonvative indicator quarky, physical guide partners, and physical and catector, 91 Stylegatakis composition, nonvative indicator quarky, physical guide partners, and physical and physical physical physical strength physical and physical physical physical physical and physical physical physical physical physical and physical physical physical physical physical and physical physical physical physical physical physical and physical physical physical physical physical physical physical physical and physical physical physical physical physical physical physical physical physical ph | | Low | MA13 Manage apricultural distances and water advantarcine (incl. in restoration of drained or hydrologically attened habitati) | Administrative | Monitoring and reporting of relevant time activity at the SAC. Direct impercions for DMM conditionality complexities or via other state Authorities (via Cross Reporting) to integrated Controls Division in DMM. | DATM BISS Conditionality Farm Inspections - NPWS Conservation Repart Stem monitoring, (Cross Compliance) | Department of Agriculture Food and Marine (DAFM) | 1997+ | All government plans and policy documents are cognisant of these protections |
| 8 | 1: Holder area, 2: Holder Elstrahomo, 1: High Rey Area, 4: Hydrodigical regime - Mong 2: All Hydrodigical regime - Mong 2: All Hydrodigical regime - Mong 2: All Hydrodigical regimes - Mong | PC05 Peat Extraction | Low | MG21.4dap(manage extraction of non-energy resources | Contractual/Administrative | The Volumer's flag functions channe for California for any production of dag inderlying refts. 23 39 core of Traday and 11 3746 acres of Freinhold purchased in 7 transactions. | Veluntary Rog Punchase Scheme | Department of Housing, Local Government and Metage (PHI-IGH) Reational Parts and Witatle Service (NPMS) | 1999-2010 | National Position & Storage |
| 9 | 1 Habita env. 2 Habita (Distribution, 3 High Reg Aves, 4 L Hydrodigical regime - water lower, 4 2 Hydrodigical regime - Non- parteries, 5 Transitional area between high log and adjacent and the second second second second second second second and the second | PC05 Peat Extraction | Low | MCD1 Adapt/manage extraction of non-energy resources | Contractual/Administrative | The Protected Based Bog Recordion Incention Scheme Incitizes the restoration of lands within the SAC. | The Protected Raised Bog Restoration Incentive. | Department of Housing, Local Government and Henitage (DHLGH/ National Parks and Widlife Service (NPWS) | 2018+ | National Postfund Strategy |

2025

| 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: |
|-----|---|----------------------|-------------------------|---|------------------|--|--|---|----------------|---|
| | (Attributes as per SSCO) | (EU Code 2025) | | (EU Code 2019-2024) | | | | responsibility | timeframe | |
| 10 | Handlar and 2. Haldrar Biotenbook, 3. High Rey Alexa, 4.3. Hordological ranges - material levels, 4.2. Hordological regimes - flow partners, 5.7. Transitional areas between high Disg and adjacent flow and the second microarces, 1.0.3. Vegetation composition: nonvestue microarces, 1.0.3. Vegetation composition: nonvestue microarces, 1.0.3. Vegetation composition: nonvestue microarces, 1.3. Water quality | | Low | MTB Manage changes in hydrological and costal system and regime for costnet/cities and development (not, restoration of habitat). | | The Pacificat and Marian Community (pagement Scheme second) community, load agreement was a second scheme second with in the inhancement of the SGC date and rates assertions. | | Department of Housing, Local Government and Neirage (HHLEH)/ National Parks and Wildlife Service (NPMS) | 2022+ | Turbour Fained Bag SAC Management Piles 2012 2022 |
| | 1. Habiter area, 2. Habiter Biotenbook, 3. High Rey Kee, 4. 3. Hotological ranges — state linek, 3. 2. Hytological ranges — flow patients, 5. Thoretising catches break (4. 3. Hytological ranges — flow (4. 3. Hytological ranges — state), 4. 3. Hytological ranges — there is a state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state is a state of the state of the state of the state of the state is a state of the state is a state of the state is a state of the state is a state of the state is a state of the s | PC05 Peat Extraction | Low | MCD1: Adapt/manage extraction of non-energy resources | | Consert required for all activities relating to for confing and/or part- extraction if not covered by other regulations. | European Listen Hebberts (Integration for Special Area of Conservation 007341) Negulations 2016 | Department of Housing, Local Government and Interage (Piticity) National Parks and Wildle Service (NPWS) | 2002+ | Ni government glass and policy documents an cognisert of these protections |

2025

| 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: |
|-----|--|---|-------------------------|---|------------------------------|---|--|---|-------------------|---|
| 12 | <u>Intrinsiens ager SGO1</u> <u>Intrinsiens ager SGO1</u> In Stollat and, 2. Stollat and 3. Stollat and 3 | IEU Code 2025) PCOS Peat Estraction | Low | 180 Code 2019 30240 Internet (howheld) weltands and coastal habitatic historical by mati-purpose hydrological modifications. | Contractual / Administrative | The Granter fund Config Comparison (CRCG) internities the reasoning of part particular colority than reade long sectorises the reasoning of part particular colority than reade long SACT. There is currently up part extraction at this site. 27 people availed of the scheme. | Tert Cating Componition Scheme | responsibility begintment forkering, local Government and Heritage (DitcH)/ National Paria and Writige Service (NPMS) | ümeframe 2011+ | National Petitiand Strategy |
| 13 | 1: Habitar and, 2: Habitar Distribution, 3: High Reg Ana, 4: 1 High-displical rights: The start levels, 4: 2) High-displical rights: The patterns, 5: Transitional areas shares high beg and adjacent starts, 5: 1: Vegetical areas shares and the start of the starts, 5: 1: Vegetical and starts of the start of the starts, 5: 1: Vegetical and starts on paths: beg most incompany paths: Results, 6: 3: Vegetical indicators, 13: Add approximation, 6: 3: Vegetical indicators, 13: Add approximation: nonexitive inscise spaces, 11: Are shares and the start of the start of the start of the start and the starts of the start of the start of the start of the shares of the start of the start of the start of the start and the start of the start of the start of the start of the shares of the start of the start of the start of the start of the shares of the start of the start of the start of the start of the shares of the start of the start of the start of the start of the start of the start of the shares of the start of the shares of the start of the start of the start of the start of the start of the start of the start of the start of the start of the start of the start of the start of the start of the start of the start of | All/Other Relevant Threats and Pressures | | M2D implement climite change mitigation meauwe | Administrative | A nadarog of articlinia to activity in the activity of dimain change objectives by no later than the end of the year 2050. | Indends Climate Action Film 2024 | All Government Departments | 2024+ | Al government policies are cognitant of this plan. |
| 14 | 1: Holdbar and, 2: Holdbar (Distribution), 3: High Reg Area, 4: 1) High-discipart angress and levels, 4: 2) High-discipar (large min- neticens, 5: Transitional areas between high Bog and Aginese High-Bog (Distribution), 2: High-Bog (Distribution), 2: High- Bog (Distribution), 2: High-Bog (Distribution), 2: High-Bog (Distribution), 2: High-Bog (Distribution), 2: High-Bog (Distribution), 2: High-Bog (Distribution), 2: High-Bog (Distribution), 2: | Al/Other Relevant Threats and Pressures | | MRD Betropp feshwater, wetland: and costal historia impacts of y multi-purpose hydrological modifications. | Administrative | hylic calabins and information disamination by authoritised efficers | NYMC Conservation Reage retends and Region Management agostatic a Authorited Officeru under IC Birds and Natural Habitatis Reg. 2011, as amended | Degaritment of Hossing, Local Government and Informate (BHCHM)/ National Parks and Widdle Service (NPWS) | 1997+ | Claute Atlan and Law Celon Development Annualment At 2021 |
| 15 | 1: Habita area, 2: Habita Distribution, 3: High Reg Area, 4: 1 High-displicit rights: The number of the physical rights: The patterns, 7: Transitional areas between high bog and adjacent results. 4: 1: Higher the physical rights: The right results result, 6: 1: Mighter there, 6: 1: Wighter the physical rights: The right results, 6: 1: Wighter there, 6: 1: Wighter the Distribution of the right results of the physical right results results, 6: 1: Wighter there, 6: 1: Wighter the physical distribution of the right results of the physical distribution of the right results of the physical distribution of the right results of the right results wighter the composition chardword with results species, 1: 1: Are quality, nitrogen deposition 12 Water quality. | Pressures | | MC02 Adapt/manage explortation of energy resources | Administrative | The publication of a Bestoration Pion for this site. | <u>artaguiton Bar LK, festoration Pan</u> | Department of Hoscing, local Government and Nerrage (HOLLMP)/ National Parks and Widdle Service (NPMS) | 2017+ | All potentinent gans and policy decomments are cognitant of these evolutions |
| 16 | 1. Hobita area, 2. Hobita Distribution, 3. High Rey Area, 4. 1 Hydrologiari angress. A set levels, 4.2. Hydrologiari angress. Two patterns, 7. Stranistical area is between high bog and adjacent and the hydrologiari angress. A settle hydrologiari and hydrologiari angless. A settle hydrologiari and hydrologiari and hydrologiari angles, bog woodbied, 6.2. Vegettarion quality: heat model (shapange) seecles, 7.1. Hydrol. Add species. Teor, 7.2. Hydrol Bit species: Thurs, 7.3. Typical Add species. Teor, 7.2. Hydrol Bit species: Thurs, 7.3. Typical Add species. Teor, 7.3. Hydrol (starting) and the hydrologiarian and the hydrologiarian species and the hydrologiarian and the hydrologiarian and the Wegettario composition. monother heavies species, 11.1 at Wegettario composition. The Market and Market and Hydrologiarian and the hydrologiarian and the hydrologiarian and the hydrologiarian species. Thurs, 1.2. Hydrol and the hydrol and the hydrol wegettario composition. monother heavies species, 11.1 at Market and the hydrol and the hydrol and the hydrol species. Thurs, 12. Market and the hydrol and the hydrol species. Thurs, 12. Market and the hydrol and the hydrol species. Thurs, 13. Hydrol and the hydrol and the hydrol species. Thurs, 13. Hydrol and the hydrol and the hydrol species. Thurs, 13. Hydrol and the hydrol and the hydrol species. Thurs, 13. Hydrol and the hydrol and the hydrol species. Thurs, 13. Hydrol and the hydrol and the hydrol species. Thurs, 13. Hydrol and the hydrol and the hydrol and the hydrol species. Thurs, 13. Hydrol and the hydrol species. Thurs, 13. Hydrol and the hy | | | MBD: Prevent conversion of (umm:) natural habitats into forests and (gmm:) natural forests into intensive forest plantation | Statutory | Conset required for the planting of trees or multi-annual bloening crops if not covered by the Fonstry regulations. | European Linkin Hakhats (Evdgarillion Big Special Ava of Contennation 6023413 Regulation: 2016 | Department of Housing, Local Government and Henitage (PUGBH/ National Parks and Widiffe Service (NPWS) | 2002+ | All government plans and policy documents are coprised of these protections |
| 17 | 1. Haktar area, 2. Haktar Distribution, 3. High Rey Area, 4. High regionagiar angess-matelina kt. 2. High regional gradients and lands. 2. High regional gradients. The matching and adjusters for the sense high bog and adjusters with a charge a scheme kt. 5. High registers and scheme kt. 3. High registers, 5. Li Vegettartion, s. 2. Li Vegettartion quality, formation explores, 1. 1. High register and priori and scheme kt. 3. High registers, 1. 1. High register and high registers, 1. 1. High register and high registers, 1. 1. High registers, 1. 1. High register and high registers, 1. 1. High register and high registers, 1. 1. High registers, 1. 1. High registers, 1. Hig | | | MAGS-Adapt mowing, grazing and other equivalent agricultural activities (e.g. burring) | Statutory | Consert required for barring, logoing, clearing crashe or rough wggtadion or inseeding II not covered by other regulations. | Ecroaca Union Habitati Ledaguillon Big Secul Area of Conservation 6023413 Regulation 2016 | Department of Hosting, Local Government and Heritage (DKLGH/ National Parks and Widlife Service (NPWS) | 2002+ | All perroment clans and police documents are register of these protections |
| 18 | 1. Haktar area, 2. Haktar Distribution, 3. High Rey Area, 4.1 Hydrologiat ranges - a water low (c. 2). Hydrologiat ranges - from patterns, 5. Transitional areas between high bog and adjacent series, 4.5 Workshoff, context - and series, 2.5 Workshoff, and adjacent series, 4.5 Workshoff, context - and series, 2.5 Workshoff, and analo, bog woodhied, 6.2 Wegettarton quality: means, bog woodhied, 6.2 Wegettarton quality: means, bog means - 2.1 Figuet ad Magnetic Brances, 10.1 Big queetes: Brance, 3. Higstard Magnetic Magnetic Application, 10.1 Wegettarto composition monosition invokus species, 11.2 W Wegettarto composition to 2.2 Ware grants of the species, 12.2 W Wegettarto composition to 2.2 Ware grants of the species, 12.2 W Wegettarto composition to 2.2 Ware grants of the species, 12.2 W Wegettarto composition to 2.2 Ware grants of the species, 12.2 W Wegettarto composition to 2.2 Ware grants of the species, 12.2 W Wegettarto composition to 2.2 Ware grants of the species, 12.2 W Wegettarto composition to 2.2 Ware grants of the species, 12.2 W Wegettarto composition to 2.2 Ware grants of the species, 12.2 W Wegettarto composition to 2.2 Ware grants of the species, 12.2 W Wegettarto composition to 2.2 Ware grants of the species, 12.2 | All/Other Relevant Threats and Pressures | | MAGS-Adapt mouning, grazing and other regulvalent agricultural activities (e.g., burring) | Statutory | Controls burning of agricultural wasts. | 5.1.No.286 of 2009 Waste Management (Prohibition of Waste Disposal by Burning) Regulations 2009 | and Communications following consultation with the Department of Agriculture, Food and the Marine. | 2009+ | Watte Management Act 1995 |
| 19 | 1. Instatz arm. 2. Handlar Distributions, 1. High Rey Area, 4. High High/displar (approx.) The start levels, 2. High Area (2014) (approx.) patterns, 5. Transitional areas between high Bog and Aglicen- tiened a fails. (Including Colore) (approx.) (approx.) (approx.) (approx.) (approx.) (approx.) main, together and the start of the start of the start start, together and the start of the start of the start (approx.) (appro | Al/Other Relevant Threats and Pressures | | MAGS Adapt mewing, grazing and other equivalent apricultural activities (e.g. burning) | Statutory | Nestrated destruction of wagetston on uncertained land. | Withfle Act 1976 as amended | Department of Housing, Local Comment and Herger (UKGN) National Parks and Wildle Service (WHYKS) | 1976 | Wolfle Act 1975 |

2025

| 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: |
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| | (Attributes as per SSCO) | (EU Code 2025) | | (EU Code 2019-2024) | | | | responsibility | timeframe | |
| 20 | 1. Habitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 | All/Other Relevant Threats and | | MB01 Prevent conversion of (semi-) natural habitats | Statutory | Locations and land types of afforestation projects are limited e.g. | Licensing procedure via Forestry Regulations 2017 (S.I. | Department of Agriculture Food and | 2017+ | National Biodiversity Action Plan |
| | Hydrological regime - water levels, 4.2 Hydrological regime - flow | Pressures | | into forests and of (semi-) natural forests into intensive | | Forestry constrained to soils with peat depth of 30cm or less. | No. 191 of 2017), as amended. | Marine (DAFM)/Forestry Division | | |
| | patterns, 5. Transitional areas between high bog and adjacent | | | forest plantation | | | | | | |
| | mineral soils (including cutover | | | | | | | | | |
| | areas), 6.1 Vegetation quality: central ecotype, active flush, | | | | | | | | | |
| | soaks, bog woodland, 6.2 Vegetation quality: | | | | | | | | | |
| | microtopographical features, 6.3 Vegetation quality: bog moss | | | | | | | | | |
| | (Sphagnum) species, 7.1 Typical ARB species: flora, 7.2 Typical | | | | | | | | | |
| | ARB species: fauna, 9. Negative physical indicators, 10.1 | | | | | | | | | |
| | Vegetation composition: native negative indicator species, 10.2 | | | | | | | | | |
| | Vegetation composition: nonnative invasive species, 11.Air | | | | | | | | | |
| | quality: nitrogen deposition 12 Water quality | | | | | | | | | |
| 21 | | All/Other Relevant Threats and | | MCD2 Adapt/manage exploitation of energy | Statutory | Control of activities, if not covered by other regulations, which | European Union Habitats (Ardagullion Bog Special Area | Department of Housing, Local | 2002+ | All government policies are cognisant of these |
| | Hydrological regime - water levels, 4.2 Hydrological regime - flow | Pressures | | resources | | could negatively impact on Ardaguillion Bog SAC. | of Conservation 002341) Regulations 2016 | Government and Heritage (DHLGH)/ | | Regulations. |
| | patterns, 5. Transitional areas between high bog and adjacent | | | | | | | National Parks and Wildlife Service | | - |
| | mineral soils (including cutover | | | | | | | (NPWS) | | |
| | 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 | | | | | | | | | |
| 1 | ARB species: fauna, 9. Negative physical indicators, 10.1 | 1 | | | | | | | | |
| | Vegetation composition: native negative indicator species, 10.2 | | | | | | | | | |
| 1 | Vegetation composition: nonnative invasive species, 11.Air | 1 | | | | | | | | |
| | quality: nitrogen deposition 12 Water quality | | | | | | | | | |