Site Name:

County:

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12

7120

7150

Site Specific Conservation Objective (SSCO) Ecological Attributes

7110 Active raised bogs*

Habitat Area

Habitat Distribution

High Bog Area

Hydrological regime - water levels Hydrological regime - flow patterns

Transitional areas between high bog and adjacent mineral soils (including cutover areas)

Vegetation quality: central ecotype, active flush, soaks, bog woodland

Vegetation quality: microtopographical features Vegetation quality: bog moss (Sphagnum) species

Typical ARB species: flora
Typical ARB species: fauna
Elements of local distinctiveness
Negative physical indicators

Vegetation composition: native negative indicator species Vegetation composition: nonnative invasive species

Air quality: nitrogen deposition

Water quality

Site Specific Conservation Objective (SSCO) Ecological Attributes

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 Monivea Bog SAC 002352.

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 Monivea Bog SAC 002352.

No	Ecological Requirements (Attributes as per SSCO)	Pressure /Threat (EU Code 2025)		EU Conservation Measure Type (EU Code 2019-2024)	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility	mplementation timeframe	Integration with high level plans/policy:
1	1. Isibilita tarea, 2. Isibilita Distribution, 3. High Bog Area, 4. 1 Hydrological regime — water levels, 4. 2 Hydrological regime — flow patterns, 5. Transitional areas between high tog and management of the control	PLO2 Drainage (mixed or unknown drivers)	High	M/608 Manage changes in hydrological and coastal yoptems and regime for construction and development (incl. restoration of habitats).	Statutory	Regulation controlling development including associated drainage	S.I. NO. 600/2003 - Planning and Development Regulations 2001, as amended	Local Authority (Galway County Council) (An Bord Pleanála (ABP)	2001+	All government plans and policy documents are cogresant of these protections.
2	1. Ishitats area, 2. Ishitato Distribution, 3. High Bog Area, 4.1 Hydriological regime - water levels, 4.2 Hydriogical regime - flow patterns, 5. Transistonal areas between high Bog and may be a served of the server of the se	PLO2 Drainage (mixed or unknown drivers)	High	MoTRE Manage changes in hydrological and coastal systems and regimes for constitution and development find. residue don of habitatio.	Statutory	Consent required for works on, or alterations to the banks, bed or flow of a dain watercourse or waterbody, if not covered by other regulations.	European Union Habitat Morives Brig Special Area of Comercention 0023533 Regulations 2022	Department of Housing, Local Government and Heritage (DHLGR) Histonial Parks and Widdle Service (RPWS)	2002+	All government plans and policy documents are cognisant of these protections
3	Hydrological regime - water levels, 4.2 Hydrological regime - flow patterns, 5. Trenstonal areas between high Dog and adjucent mineral solis (enduring cutiver areas), 6.1 Vegetation adjucent mineral solis (enduring cutiver areas), 6.1 Vegetation quality central exchiper, active flush, social, box gwoodfund, 6.2 vegetation groups, 6.2 vegetation groups, 6.2 vegetation groups, 7.2 Typical ABB species: Fauns, 8.1 Exements of focal distinctiveness 9. Negative physical indicators, 10.1 Vegetation composition: native registive indicator species, 10.2 Vegetation composition: since registive indicator species, 10.2 Vegetation composition species, 10.2 Vegetation species, 10.2 Vegetation species, 10.2	PLO2 Drainage (mixed or unknown drivers)	High	MIGB Mahage changes in hydrological and countal systems and engines for construction and development (incl. entertails of habitation).	Statutory	Gonent required for drainage works including digging, deepening, widening or blocking a drain, watercourse or waterbody if not covered by other regulations.	Sungean Union Habitati Moniora Bay Seedal Area of Conservation (003351) Regulations 2022	Department of Housing, Loss Government and Heritage (DNLGH) National Parks and Wildlife Service (NPVIS)	2002+	All government plans and policy documents are cognisant of these protections
4	1. Nabitat 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 mireral solis (including cutower seas), 6.1 Vegetation quality incritostogosphical feature, 6.3 Vegetation quality robin price to process, 7.1 Typical ARIB species flow, 2.7 Typical ARIB species; faum, 6.1 Elements of local districtiveness 5. Register physical indicators, 10.1 Vegetation composition: rative register individual regions, 10.2 Vegetation composition: rative register individual registers, 10.2 Vegetation composition: rative registers individual registers.	PA22 Drainage for use as agricultural land	High	MA33 Managea agracultural drainage and water abstraction (Girl, the restoration of drained or hydrologically attend habitats).	Statutory	Consent required for new land drainage and irrigation works on lands used for agriculture.	S.1 No. 456/0011E BA (Agriculture) Rept. 2011. as. amended	Department of Agriculture Food and Marine (DAFM)	2011+	All government plans and policy documents are cognisant of these protections.
5	1 Hölhitat area, J. Holbitat Distribution, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transistonal areas between high bog and adjacent mireral solis (including cutower sense), 6.1 Vegetation quality recitrate ecotype, active flush, soaks, bog woodbard, 6.2 Vegetation quality incrinctopographic fleatmen, 6.3 Vegetation quality polymous (pinkerns, pinkerns, 10.3 Vegetation quality polymous (pinkerns, pinkerns, pinkerns, 10.3 Vegetation composition: native negative indicator species, 1.0 Vegetation composition: non-native invasive species, 12 Water quality	PA22 Drainage for use as agricultural land	High	MA13 Manage agricultural distange and water abstraction (incl. extensives on drained or hydrologically altered habitats)	Administrative	Monitoring and reporting of relevant form activity at the SAC Direct inspections for DAM Conditionality compliance or via other state. Authorities (via Cross Reporting) to Integrated Controls Division in DAFM.	OAAN BIS Conditionality Form inspections - DRVIS Conservation Resper file monotoning. (Cross. Compellance)	Department of Agriculture Food and Marine (DAFM)	1997+	All government plans and policy documents are cognisant of these protections
6	Hydrological regime - water levis, 4.2 Hydrological regime - flow patterns, 5. Trestional areas between high bog and adjacent mineral solis (excluding cultover areas), 6.1 Vegetation adjacent mineral solis (excluding cultover areas), 6.1 Vegetation quality to promise process, 7.1 Typical ABB species flows, 7.2 Typical ABB species: flows, 8.1 Expension quality to pos moss (Sphagrumi species, 7.1 Typical ABB species: flows, 8.1 Expension of post process, 7.1 Typical ABB species: flows, 8.1 Expension of post process, 7.1 Typical ABB species: flows, 8.1 Expension of post post process, 7.1 Typical ABB species flows, 8.1 Expension of post post process, 7.1 Typical ABB species flows, 8.1 Expension of post post post post post post post post	PCOS Peat extraction	High	MCD1. Adapt/manage extraction of non-energy resources	Statutory	Consent required for all activities relating to but custing and/or peat extraction if not covered by other regulations.	Surgean Union Habitas, Movines Boy Secial Area of Conservation 002352) Regulations 2022	Department of Housing, Local Government and Heritage (DHLGR) Hatsoal Parks and Wildlife Service (NPWS)	2002+	All government plans and policy documents are cognisant of these protections
7	1. Nabitats area, 2. Habitato 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 mireral solds (including cutowers, 6.). E Vegetation qualify: notinotopographical feature, 6.3 Vegetation qualify: notinotopographical feature, 6.3 Vegetation qualify polymorphic packers, 7.1 Typical ARB species: flows, 2.2 Typical ARB species: flaus, 8.1 Elements of local districtiveness 5. Regative physical indicators, 10.1 Vegetation composition: native regards indicators, 10.1 Vegetation composition: native regards indicators, 10.1 Vegetation composition: native regards indicators position.		High	MCD1. Adapt/manage extraction of non-energy resources	Administrative	The Peatlands and Natura Community Engagement Scheme rencourage communities, local organizations and other parties to become involved in the enhancement of the SAC site and raise awareness	Pastlands and Natura Community Engagement Scheme	Department of Housing, Local Government and Heritage (DHLGG) Hatomal Parks and Wildlife Service (NPWS)	2022+	National Raised Bog SAC Management Plan 2017-2022.
8	1 Hölhita renz, J. Holhitar Distribution, 3. High Bog Area, 4.1 Hydrodigolar legine – water levels, 4.2 Hydrodigolar legine – flow patterns, 5. Transistonal areas between high bog and adjacent mireral solis (fleuding cutower areas), 6.1 Vegetation qualify; certral ecotype, active flush, soaks, bog woodhand, 6.2 Vegetation qualify interrologopaphic fleatines, 6.3 Vegetation qualify interrologopaphic fleatines, 6.3 Vegetation qualify speaker (September 1998), and speaker fleatines, 7.2 Hydrod ARB species, Tunun, 8. Elements of Rosa, 7.2 Hydrod ARB species, Tunun, 8. Elements of Rosa distributions, 9.0 September physical indication, 10.2 Vegetation composition: native negative indicator species, 1.0 Vegetation composition: non-native invasive species, 1.2 Water qualify	PCOS Peat extraction	High	MCD1. Adapt/manage extraction of non-energy resources	Contractual/Administrative	The Cessation of Tuf Cutting Compensation Scheme (CTCS) incentivies the execution of peat extraol notify within raised log SACs. Peat extraction at this site 34 plots cut in 2024. (58 participants in the CTCCS)	terf Outing Compensation Scheme.	Department of Housing, Local Government and Heritage (DHLGM) Hastonal Parks and Wildlife Service (NPWS)	2011+	hational Peatland Strategy.

Site Specific Conservation Objectives (SSCO): To restore the favourable conservation condition of Active raised bogs in Monivea Bog SAC 2352.

No	Ecological Requirements (Attributes as per SSCO)	Pressure /Threat (EU Code 2025)		EU Conservation Measure Type (EU Code 2019-2024)	Measure Category	Conservation Measure	Delivery mechanism	Public Authority with statutory responsibility In	nplementation timeframe	Integration with high level plans/policy:
9		PCGS Pest extraction	High	MCD1. Adapt/immage extraction of non-energy resources	Contractual/Administrative	The voluntary log purchase cheme was established to facilitate the purchase of log inad/burbary rights. This represents 21.968 acres of freehold purchased in 2 transactions.	Voluntary Bog Purchase Scheme	Department of Housing, Local Government and Hentinge (DHLGM)Annoal Parks and Wildlife Service (NPWS)	2011+	National Peatland Strateny
10	1. Habitat area, 2. Habitat Cistribution, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and adjacent mireral solis (fleuding cutower areas), 6.1 Vegetation quality: central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality: neitrochopspayshic fatterns, 6.3 Vegetation quality polymorphisms prociety, 7.1 Typical ARB species: Gara, 2.7 Typical ARB species: Tausa, 8. Elements of local distinctiveness: 3 Negative physical indicators, 10.1 Vegetation composition: rather register indicator species, 1.02 Vegetation composition: rather register indicator species, 1.02 Vegetation composition: rather values species, 12.0 Vegetation composition: non-native invasive species, 12 Vester quality	PCOS Peat Extraction	High	MCG1. Adapt/manage extraction of non-energy resources	Contractual/Administrative	The Protected Blased log Relocation incentive Scheme Scillatest the restoration of laws within the SAC. These is currently no per extraction within this SAC. 3 people have availed of this scheme.	The Protected Raised Bog Restoration incentive Scheme	Oppattment of Housing, Local Government and Hentage (DHLGM) Astonal Parks and Wildlife Service (NPPWS)	2018+	National Peatland Stratery
11	1. Höbitat ares, 2. Höbitat Distribution, 3. High Bog Ares, 4. 1. Hydrological regime-mater levels, 2. Hydrological regime-flow patterns, 5. Transitional areas between high Bog and adjectent imiental sois (finduling cutore areas), 6.1 Vegetation quality: central ecotype, active flush, soaks, Bog woodkand, 6.2 Vegetation quality: microtopographics fleatures, 6.3 Vegetation quality bog moss (phagumun) species, 7.1 Typical ARB species: Imor, 7.2 Typical ARB specie	Pressures_		MJ01 Implement climate change mitigation measures	Administrative	A radmap of actions to assist in the achievement of dimate change objectives by no later than the end of the year 2050		All Government Departments	2024+	All government policies are cognisant of this plan.
12	1. Habitat area, 2. Habitat Ostribution, 3. High Bog Area, 4.1 Hydrodigical regime - water levels, 4.2 Hydrodigical regime - flow patterns, 5. Transitional areas between high bog and adjacent mierat Josi (fleuding cutower areas), 6.1 Vegetation quality central ectorype, active float, soaks, bog woodfand, 6.2 quality loop most plathgrown periode, 7.1 Yepical ARB species floop, 2.7 Hypical ARB species flows, 8.1 Elements of local distinctiveness 9. Beginne physical indication, 10.1 Vegetation composition: native negative indicator species, 10.2 Vegetation composition no native invasive species.	All/Other Relevant Threats and Pressures		MCO2 Adapt/manage exploitation of energy resources	Administrative	The publication of a restoration plan for this site.	Monives Boy SAC Returnston Ples	Oppartment of Housing, Local Government and Hentage (DHLGH) Astronal Parks and Wildlife Service (NPWS)	2017+	All government plans and policy documents are cognisant of these arotections.
13	1. Habitat arm. 2. Habitat Distribution 3. riigh Bog Area, 4.1 Hydrodigolar ingime - water levels, 4.2 Hydrodigolar ingime - flow patterns, 5. Transitional areas between high bog and subjection miseral solid (reduding cultow rames), 6.1 Vegetation quality microtopographical features, 6.2 Hygetation quality bog most Sphipmun) specker, 7.1 Yiquid ARB species floor, 2.7 Hydriad ARB species floor, 2.7 Hydriad ARB species floor, 3.2 H	All/Olther Relevant Threats and. Pressures		MB01 Prevent conversion of (semi-) natural habitats into forests and of (semi-) natural forests into intensive forest plantation	Statutory	flanting of trees or multi-annual bioenergy crops if not covered by the forestry regulations.	European Linne Habitati Morinea Bing Special Area, of Conservation 0023921 Regulations 2022	Cepartment of Housing, Local Government and Hentage (DHLGH/SAROLE Plants and Wildlife Struce (RPWS)	2002+	tistional Pearland Stratege
14	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 miceral soils (flexibiding culower areas), 6.1 Vegetation quality: certail ectorype, active flush, soaks, bog woodkind, 6.2 quality hog most Shaphgumal popies; 1.7 Typical ARB species: floway, 12 Hydraid ARB species: flow	All/Otther Relevant Threats and. Pressures		MAGS Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Consent required for burning, topping, clearing crush or rough wagetation or reseeding if not covered by other regulations.	European Union Hisbitals IMOrines Bing Special Area of Conservation 0023521 Begulations 2022	Oppartment of Housing, Local Government and Hentage (DHLGH) Astronal Parks and Wildlife Service (NPWS)	2002+	All government alons and collect documents are cognised of these protections.
	flow patterns, S. Transitional areas between high bog and adjacent mirraria Soli flouding cutower areas, 16.1 Vegetation quality: central ecotype, active flush, soaks, bog woodland, 6.2 Vegetation quality: incircitospopsyholic flature, 6.3 Vegetation quality: bog moss (Sphagrumi) species, 7.1 Typical ARI species: flows, 7.2 Typical ARIS species: farum, 6.1 Elements of local more position and the properties of the composition of the composit	Pressures		MAGS.Adapt mowing, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Controls burning of agricultural waste.	S. No. 286 of 2009 Water Management Prohibition of Whate Disposal by Burning) Regulations 2009	Communications following consultation with the Department of Agriculture, Food and the Marline.	2009+	Waste Management Act 1996
16	1. Hobitat area, 2. Hobitat Distribution, 3. High Bog Area, 4.1 Hydrological regime — water levels, 4.2 Hydrological regime — flow patterns, 5. Transitional areas between high bog and adjournt mirreal sold (clouding cultow ress), 6.1 Vegetation deglerent interes) sold (clouding cultow ress), 6.1 Vegetation quality microtopographical features, 6.3 Vegetation quality bog most Sphipmum) specker, 7. Yipical ARB species floars, 7.2 Yipical ARB species floars, 7.2 Yepical ARB species floars, 6.1 Elements of local distinctiveness 9.8 Pepties elyptical discistors, 10.2 Vegetation composition: native regative indicator species, 10.2 Vegetation composition: native regative indicator species, 10.2 Vegetation and the control of	AB/Other Relevant Threats and Pressures		MAGS Adapt moving, grazing and other equivalent agricultural activities (e.g. burning)	Statutory	Restricted destruction of vegetation on uncubivated land.	Woldlife Act 1976 as amended	Oppartment of Housing, Local Government and Herbage (DNLGM) Antional Parks and Wildlife Service (PWWS)	1976	White Act 1976

01/07/2025

Monivea Bog SAC 002352 Habitat: Active Raised Bog [7110]

Site Specific Conservation Objectives (SSCO): To restore the favourable conservation condition of Active raised bogs in Monivea Bog SAC 2352.

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)						
17	1. Nabitat area, 2. Habitat Distribution, 3. High Bog Area, 4.1 Hydrological regime - water levels, 4.2 Hydrological regime - Row patterns, 5. Transitional areas between high bog and adjustent mieratol soft floriduding cutorer seria, 6.1 Vegetation quality; central ecotype, active florid, voice, bog woodland, 6.2 and control of the co	AM/Other Relevant Threats and Pressures		MXQ3 Betrong freshwater, wetlands and coastal habitats impacted by multi-purpose hydrological modifications.	Administrative	Public relations and information dissemination by authorities officers to stakeholders.	NPWS Contensation Register network and Registers Membranement apportunis of a Authorized Officers under EC Birds and Natural Hobitats Ress, 2011, is, amended.	Department of Housing, Local Government and Hentage (DHGG/H, Admissal Parks and Wildlife Service (NPWS)	1997+	National Peatland Strategy.
18	1. Mabitat 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 mineral solis (including cutower sees), 6.1 Vegetation quality: central ecotypes, archer flosh, soals, bog woodband, 6.2 casalish; Dog most Sphagmani papera, 7. Yippical ARB species; floor, 2.7 Yippical ARB species; floor, 2.7 Yippical ARB species; floor, 2.6 Yeppical Species floor, 2.7 Yippical ARB species; floor, 2.6 Yeppical Species, 10.2 Vegetation composition; non-bactive invasives species, 1.0.2 Vegetation composition; non-bactive invasives species, 1.1 Ar quality; nottogen deposition 1.2 Water quality	AM/Other Relevant Threats and Pressures.		MIGIO. Prevent conversion of (semi-) natural habitats into forests and of (semi-) natural forests into intensive forest plantation	Statutory	Locations and land types of all forestation projects are limited e.g. Forestry constrained to soils with peat depth of 30cm or less.	<u>Isomating groundure via Forestry Regulations 2017 ESI.</u> So. 391 of 2017), as amended.	Department of Agriculture Food and Marine (DAFM)/Forestry Division	2017+	National Biodiversity Action Plan
19	1. Hebites area, 2. Hebitest Distributions, 3. High Bop Area, 4.1 Hydrological regime - wester levels, 4.2 Hydrological regime - flow patterns, 5. Transitional areas between high bog and adjacent mineral soils (including cutors erras), 6.1 Vergetation quality: micrologogapheral learns, 6.3 Vergetation quality: possible special productions, 0.3 Vergetation composition: nant learns of the production composition: nant learns invasible species, 1.0.2 Vegetation composition: nant learns invasible species, 1.1 Air quality: nitrogen deposition 12 Water quality			M802. Prevent conversion of (semi-) natural habitati. mile forests and of (semi-) natural forests into intensive forest plantation	Statutory	Control of activities, find covered by other regulations, which could negatively impact on Monives Bing SAC	European Union Habitats (Moviese Box Secoid Area, of Conservation 00235) Regulations 2022	Department of Housing, Local Government and Hentage (DHLGH/), Assistant Parks and Wildlife Service (NPWS)		All government plans and policy documents are cognisers, of these protections