



Past Wetland Restoration Database

Deliverable 1.6

Grant Agreement № 101056844

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Deliverable Information

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V03	30/05/2025	Tom De Dobbelaer (EVINBO)	Approved by Liisa Ukonmaanaho

Short Description

Deliverable 1.6 provides background information about the dataset “Past Wetland Restoration Database” compiled under Task 1.5 “Mapping, categorising & evaluating restoration success at different scales” lead by EVINBO and co-lead by MSF. This GIS dataset is closely related to - and provided the basis for - D1.5 “Meta-study of restoration measures and approaches in wetlands” also lead by EVINBO and co-lead by MSF. D1.6 gives the metadata needed to understand and use the Past Wetland Restoration Database geopackage, which is presented also as an excel format titled Past Wetland Restoration Database.xlsx. Both files will be published in ALFAwetlands community on Zenodo

GIS Data: Past_Wetland_Restoration_Database_D1_6.gpkg



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Executive Summary

This document serves as the metadata companion for the "Past Wetland Restoration Database" (PWRD), Deliverable 1.6 of the ALFAwetlands project. The PWRD is a foundational GIS dataset that underpins the meta-study of wetland restoration measures (D1.5). Its core purpose is to consolidate and provide accessible information on past wetland restoration efforts across Europe, specifically focusing on peatlands and organic-rich soils. The database currently encompasses 721 restoration project sites identified from 247 diverse sources, including journal articles, project reports, and websites. This document details the database's structure, content, and the methodology employed in its compilation, ensuring users can effectively understand and utilize this knowledge. The PWRD is stored in a geopackage, and will be published on the ALFAwetlands Zenodo¹ community.

1 Introduction

1.1 The ALFAwetlands project

The ALFAwetlands project is an ambitious initiative exploring how wetland restoration can help Europe become climate-neutral and resilient. This project takes an interdisciplinary approach, combining environmental, ecosystem, climate, life, social, and economic sciences to understand and enhance the role of wetlands.

The project's key aims include supporting EU policy on climate change adaptation, mitigation, and biodiversity, while also contributing to the UN Sustainable Development Goals. It strives to improve our understanding of European wetlands by refining methods for projecting greenhouse gas emissions and removals, leading to more accurate reporting. ALFAwetlands also seeks to quantify the benefits of wetland restoration for both climate change mitigation and biodiversity, ultimately encouraging its wider use. The project aims to provide evidence-based insights to help policymakers design more effective wetland strategies and promote best practices in restoration.

As part of its structure, Work Package 1 is specifically focused on enhancing geospatial knowledge of European wetlands, developing crucial data and maps for restoration efforts, with a particular focus on peatlands. This deliverable contributes to WP1's objectives.

1.2 Database coverage

In total 247 unique sources on past wetland restoration projects were consulted of which 173 have been websites, 44 journal articles, 20 reports and 15 books or book chapters. The 173 consulted websites contained 75 from the IUCN peatland database, 66 from the LIFE public database, 32 specific project websites hosted by involved project partners, and 2 websites contained news articles. In total, 721 project sites were identified, of which 680 were used for further analysis in D1.5. An overview of the project sites is given in Figure 1 (pink and yellow squares).

¹ <https://zenodo.org/communities/alfawetlands/>

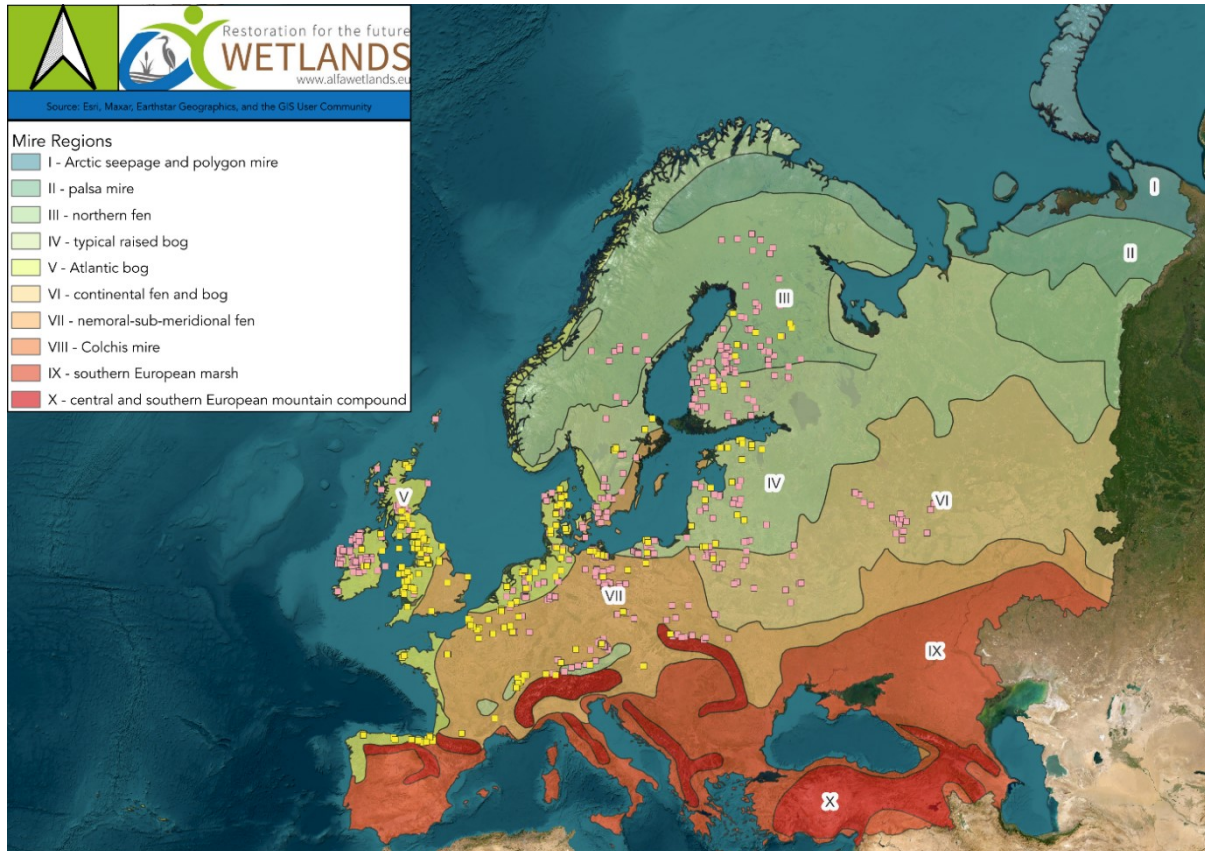


Figure 1. Overview of the project sites (pink + yellow squares) within the restoration database. Yellow squares indicate the 'core sites' (see below). The European Mire regions (Moen et al., 2017; Tanneberger et al., 2021) are shown in the background.

A project site is defined as a distinct geographical unit where restoration measures can be clearly identified and differentiated. Each project site is associated with a GPS point coordinate, sourced either from the original publication or through additional research with the help of maps and toponyms. A visual verification process was conducted to confirm whether the GPS point coordinate accurately represents a location within the restored area or is merely an approximation. Project sites with accurate coordinates were labelled as 'core sites' (yellow dots in Figure 1).

The project sites (red and yellow dots in Figure 1) are distributed across 21 European countries, including 16 EU and 5 non- EU countries. The consulted sources were stored in the past wetland restoration database. Each project site has a unique tag to facilitate consultation of the references.

2 Database metadata tables

The past wetland restoration database contains 8 data tables. The attributes of each table are discussed below.

2.1 Project info

Table 1 provides comprehensive administrative and ecological information for various restoration sites, each uniquely identified by a unique key (AD_PR_KEY). For each site, the table details its peatland type, including both the original classification from the reference and a uniform, simplified classification used for data exploration. It also specifies the mire region and its corresponding numeric code based on Tanneberger et al. (2021). Geographical coordinates are included, with Y and X decimal coordinates in WGS 84 format. Administrative details encompass the project site location name, ISO country code and name, information on project management, coordination and the main focus.

Table 1. General project information attributes.

AD_PR_KEY	Unique restoration site code that is used to link to all other data tables.
eco_wtype_o	Original peatland type category derived from reference (e.g. bog, rich fen, ..)
eco_wtype_u	Uniform (simplified) classification used for data exploration. In total 7 classes were distinct: raised bog, blanket bog, fen, aapa mire, spruce mire, mire (not further specified) and complexes of the classes list above "complex".
mr_reg	Mire region name according to the classification in Tanneberger et al. (2021). See also Figure 1.
mr_reg_cd	Mire region numeric code according to the classification in Tanneberger et al. (2021). See also Figure 1.
mr_y_decim	Y-coordinate (decimal, WGS 84)
mr_x_decim	X-coordinate (decimal, WGS 84)
xy_comment	Additional information about coordinate

Table 1. (continued)

mr_area	Estimated project site area (in hectares) provided by the reference. It was often unclear if the provided size represented the full site or just the restored part. Due to this ambiguity it was not used in further analysis.
ad_loc	Project site location name
ad_country_iso	ISO 3166-1 country alpha-2 code
ad_country	ISO 3166-1 country name
ad_mgmt	Administrative information about project management and coordination
ad_main	Main project goal described in reference
ad_focus	Project focus category (Restoration, Monitoring, Experiment, Rewetting, Research, Management, Citizen Science, Community Engagement, Communication, Paludiculture)
ad_core	We assigned values of 1, 0, or -1 to indicate a project's inclusion status: • 1 (Core Sites): These projects sites (256) were included in both the initial data exploration and the detailed GIS analysis. Their coordinates were visually verified using GIS software to confirm they fell within the intended restoration target area. • 0 (Included in Data Exploration): These projects sites (424) were part of the initial data exploration exercise but were not used in the GIS analysis. • -1 (Excluded from Analysis): These projects sites (41) were not considered for any analysis, typically due to missing information like coordinates or restoration details.

2.2 Stress

Table 2 provides a comprehensive overview of stress categories affecting various restoration sites. Each site has a unique restoration site code (AD_PR_KEY) that links to all related data.

Table 2. Overview and explanation of the “stress” attributes

AD_PR_KEY	Unique restoration site code that is used to link to all other data tables.
stress_drainage	Boolean data (0/1) to indicate if stress category “drainage” is present
stress_peat_extraction	Boolean data (0/1) to indicate if stress category “peat extraction” is present
stress_forestry	Boolean data (0/1) to indicate if stress category “forestry” is present
stress_agriculture	Boolean data (0/1) to indicate if stress category “agriculture” is present
stress_fire	Boolean data (0/1) to indicate if stress category “fire” is present
stress_overgrowing	Boolean data (0/1) to indicate if stress category “overgrowing” is present
stress_livestock	Boolean data (0/1) to indicate if stress category “livestock” is present
stress_erosion	Boolean data (0/1) to indicate if stress category “erosion” is present
stress_enrichment	Boolean data (0/1) to indicate if stress category “enrichment” is present
stress_other	Boolean data (0/1) to indicate if stress category “other” is present. Class “other” indicates causes of stress not indicated in the categories above.
stress_other_comment	Additional information describing “other” stressors
stress_uniform	List of stress categories present in the project site
stress_comment	Original description of stressors in the literature reference

2.3 Measure_hydrology

Table 3 outlines various hydrological restoration measures implemented at different sites. Each site is identified by a unique restoration site code (AD_PR_KEY).

The table uses Boolean data (0/1) to indicate the presence or absence of specific restoration measures, all of which fall under the "hydrology" category. For more information about the restoration measure categories we refer to D1.5.

Table 3. Overview and explanation of the hydrological measure attributes

AD_PR_KEY	Unique restoration site code that is used to link to all other data tables.
category	This field identifies the restoration measure category. For this specific table, all measures are categorized under "hydrology"
infilling drain	Boolean data (0/1) to indicate if restoration measure "infilling drain" is present
blocking drain	Boolean data (0/1) to indicate if restoration measure "blocking drain" is present
alter river morphology	Boolean data (0/1) to indicate if restoration measure "alter river morphology" is present
compartment creation	Boolean data (0/1) to indicate if restoration measure "compartment creation" is present
creation of ponds	Boolean data (0/1) to indicate if restoration measure "creation of ponds" is present
other	Boolean data (0/1) to indicate if restoration measure "other" is present. Category "other" contains hydrological restoration measures that are not listed in the categories above.
other_comment	Additional information describing "other" hydrological restoration measures

2.4 Measure_vegetation

Table 4 details various vegetation-focused restoration measures implemented at different sites. Each site is identified by a unique restoration site code (AD_PR_KEY). The table uses Boolean data (0/1) to indicate the presence or absence of specific restoration measures, all of which fall under the "vegetation" category. For more information about the restoration measure categories we refer to D1.5.

Table 4. Overview and explanation of the vegetation measure attributes

AD_PR_KEY	Unique restoration site code that is used to link to all other data tables.
category	This field identifies the restoration measure category. For this specific table, all measures are categorized under "vegetation"
vegetation removal	Boolean data (0/1) to indicate if restoration measure "vegetation removal" is present
mowing	Boolean data (0/1) to indicate if restoration measure "mowing" is present
(re-)introduce species	Boolean data (0/1) to indicate if restoration measure "(re-)introduce species" is present
adapting grazing management	Boolean data (0/1) to indicate if restoration measure "adapting grazing management" is present
fencing	Boolean data (0/1) to indicate if restoration measure "fencing" is present
fertilization/liming	Boolean data (0/1) to indicate if restoration measure "fertilization/liming" is present
other	Boolean data (0/1) to indicate if restoration measure "other" is present. Category "other" contains vegetation restoration measures that are not listed in the categories above.
other_comment	Additional information describing "other" vegetation restoration measures
removal_comment	Additional information about vegetation removal, (e.g., reason, which species removed)
intro_comment	Additional information about introduced species

2.5 Measure_peat

Table 5 summarizes peat-focused restoration measures implemented at various sites, each uniquely identified by an AD_PR_KEY. All measures in this table fall under the "peat" category. For each site, the table uses Boolean data (0/1) to indicate the presence or absence of specific restoration activities. For more information about the restoration measure categories we refer to D1.5.

Table 5. Overview and explanation of the peat restoration attributes.

AD_PR_KEY	Unique restoration site code that is used to link to all other data tables.
category	This field identifies the restoration measure category. For this specific table, all measures are categorized under "peat".
shallow peat removal/ sod removal	Boolean data (0/1) to indicate if restoration measure "shallow peat removal/ sod removal" is present
level/resculpture surface	Boolean data (0/1) to indicate if restoration measure "level/resculpture surface" is present
halt erosion	Boolean data (0/1) to indicate if restoration measure "halt erosion" is present
other	Boolean data (0/1) to indicate if restoration measure "other" is present. Category "other" contains vegetation restoration measures that are not listed in the categories above.
comment	Additional information to the restoration activity

2.6 Restoration success

Table 6 compiles restoration project conclusions, each uniquely identified by a restoration site code (AD_PR_KEY). For each project, there can be multiple conclusions, denoted by a conclusion number. The res_conclusion field provides the actual conclusion, sourced from references, project descriptions, and monitoring reports. These conclusions are then categorized into one of six areas: hydrology, peat, GHG (greenhouse gas), vegetation, fauna, or general. "General" conclusions relate to the project as a whole. The **res_type** field indicates the nature of each conclusion, classifying it as positive, negative, neutral, or a remark.

Table 6. Overview and explanation of the restoration success attributes

AD_PR_KEY	Unique restoration site code that is used to link to all other data tables.
res_con_nr	Conclusion nr (conX) from a specific project. A project can have multiple conclusions
res_conclusion	Conclusion taken from consulted references, project descriptions and monitoring reports
res_category	Category of the conclusion. Conclusions were grouped according to 6 categories: hydrology, peat, GHG, vegetation, fauna, general. "General" conclusions are related to the whole project.
res_type	Type of conclusion (positive, negative, neutral, remark).

2.7 Monitoring indicators

Table 7 provides details on the monitoring activities conducted at various restoration projects, each linked by the unique project key (AD_PR_KEY).

Table 7. Overview and explanation of the monitoring indicator attributes

AD_PR_KEY	Linkage key to unique project
mon_fauna	Overview of the functional or taxonomic groups that were monitored in the project. “not specified” indicates the presence of fauna monitoring, but with no further specifications found. Empty cells indicate that no information was found.
mon_fauna_comment	Additional information about the monitoring groups. (+number) indicates the monitoring period in years (if known). Pre/post indicates that fauna was monitored before and after restoration measures.
mon_fauna_species	List of fauna species that were monitored in the project (if known)
mon_flora	Overview of the flora monitoring methodologies. “not specified” indicates the presence of flora monitoring, but with no further specifications found. Empty cells indicate that no information was found.
mon_flora_comment	Additional information about the flora monitoring methodology. (+number) indicates the monitoring period in years (if known). Pre/post indicates that flora was monitored before and after restoration measures
mon_flora_species	List of flora species that were monitored in the project (if known)
mon_hydrology	Hydrology monitoring methodologies. Empty cells indicate that no information was found.
mon_other	Other categories not falling in categories fauna, flora, hydrology and carbon
mon_carbon	Monitoring variables related to carbon (e.g. GHG, peat chemistry).

Table 7. (continued)

mon_start	Start of monitoring period (year)
mon_end	End of monitoring period (year)
mon_rest_yr	Year of restoration activities, this can either be one year, a period (indicated with “-”) or multiple years separated by “,” (e.g. when restoration activities were carried out over multiple projects)
mon_total_yr	Total length of monitoring period
mon_total_comment	Additional information about monitoring period
mon_CS	Information about Citizen Science activities (text)
mon_CI	Information about Community Involvement (text)

2.8 Reference

Table 8 provides information on the project site references. The reference information can be linked to the project sites by the unique project key (AD_PR_KEY).

Table 8. Overview and explanation of the reference attributes

Column	Description
AD_PR_KEY	Linkage key to unique project
ref_item_type	Type of reference: book, journal article, booksection, webpage, report, thesis conference paper, presentation, blog/post
ref_publication_year	Year of publication
ref_author	Author(s) of the reference work
ref_title	Title of the reference work or title of the web page.
ref_ISBN	International Standard Book Number
ref_ISSN	International Standard Serial Number
ref_DOI	Digital Object Identifier
ref_Url	Address of the resource on the internet



3 Reference list

- Moen A., Joosten H. & Tanneberger F. (2017). Mire diversity in Europe: Mire regionality. In: *Mires and Peatlands of Europe: Status, Distribution and Conservation*. Schweizerbart Science Publishers, Stuttgart. p. 97–149.
- Tanneberger F., Moen A., Barthelmes A., Lewis E., Miles L., Sirin A., Tegetmeyer C. & Joosten H. (2021). Mires in Europe—Regional Diversity, Condition and Protection. *Diversity* 13: 381. <https://doi.org/10.3390/d13080381>.

4 Annex 1. Past wetland restoration database

Past wetland restoration database starts on the next page



AD_PR_KEY	eco_wtype_o	eco_wtype_u	mr_reg	mr_reg_cd	mr_v_decim	mr_x_decim	xy_comment	mr_area	ad_loc	ad_country_iso	ad_country	ad_mgmt	ad_main	ad_focus	ad_core	
p1	bog	raised bog	IV_Typical_raised_bog_region	IV	NA	NA			1350	Ślowiński NP	PL	Poland			-1	
p2	bog	raised bog	V_Atlantic bog region	V	52.67972222	7.016666667			2100	Bargerveen	NL	Netherlands			1	
p3	bog	raised bog	V_Atlantic bog region	V	52.13305556	6.766666667			500	Haaksbergerveen	NL	Netherlands			1	
p4	bog	raised bog	V_Atlantic bog region	V	53.31972222	-7.63333333			500	Clara Bog	IE	Ireland			1	
p5	bog	raised bog	V_Atlantic bog region	V	53.3383	-7.3432			130	Raheenmore Bog	IE	Ireland			1	
p6	bog	raised bog	V_Atlantic bog region	V	52.98305556	6.4			2700	Fochteloeirveen	NL	Netherlands			1	
p7	bog	raised bog	V_Atlantic bog region	V	51.41972222	5.916666667			1199	Mariapeel	NL	Netherlands			1	
p8	bog	raised bog	IV_Typical_raised_bog_region	IV	59.46638889	25.65			235	Viru Bog	EE	Estonia			1	
p9	bog	raised bog	IV_Typical_raised_bog_region	IV	59.13305556	24.65			2686	Rabivere Bog	EE	Estonia			1	
p10	bog	raised bog	IV_Typical_raised_bog_region	IV	59.01638889	14.68333333			50	Läsamossen	SE	Sweden			1	
p11	bog	raised bog	IV_Typical_raised_bog_region	IV	59.14972222	14.71666667			139	Hultamossen	SE	Sweden			1	
p12	bog	raised bog	IV_Typical_raised_bog_region	IV	59.03305556	14.53333333			95	Björnossen	SE	Sweden			1	
p13	bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.96638889	13.45			1.2	Schachtenfilz	CZ	Czechia			1	
p14	bog	raised bog	VII_Nemoral-meridional fen regi	VII	49.030156	13.467693			3	Nad Rybářmou (Št.)	CZ	Czechia			1	
p15	rich fen	fen	V_Atlantic bog region	V	52.16638889	5.13333333			676	Vechtlassen	NL	Netherlands			1	
p16	oligotrophic fen/ombrot	raised bog, fen	IV_Typical_raised_bog_region	IV	61.77972222	23.43638889			1200	Seitsenninen - Kov	FI	Finland	National	ecological restorati	restoration+monitoring	1
p17	minerotrophic fen	fen	IV_Typical_raised_bog_region	IV	61.79972222	24.28333333			1.1	Konilammisuo	FI	Finland	National	ecological restorati	restoration+monitoring	1
p18	ombrotrophic bog	raised bog	IV_Typical_raised_bog_region	IV	61.84972222	24.23333333			10.5	Viheräläsenneva	FI	Finland	National	ecological restorati	restoration+monitoring	1
p20	fen/ombrogenous raise	raised bog, fen	VII_Nemoral-meridional fen regi	VII	54.09972222	12.7			427	Grenztaalmoor	DE	Germany	Regional (The Federal State of Mec	ecological restorati	restoration+monitoring	1
p21	cutaway peatland origi	mire	IV_Typical_raised_bog_region	IV	62.19972222	23.3			3.5	Altona	FI	Finland	RECIPE project funded by EU ("En	ecological restorati	restoration+monitoring	1
p22	extremely rich fen	fen	IV_Typical_raised_bog_region	IV	60.43678056	17.959625				Severmossen	SE	Sweden	Swedish Environmental Protection	ecological restorati	experiment+monitoring	1
p23	moderately rich fen	fen	IV_Typical_raised_bog_region	IV	59.95938056	17.305625				Styggekärret	SE	Sweden	Swedish Environmental Protection	ecological restorati	experiment+monitoring	1
p24	moderately rich fen	fen	IV_Typical_raised_bog_region	IV	59.95326111	17.30588611				Ullnaviksen	SE	Sweden	Swedish Environmental Protection	ecological restorati	experiment+monitoring	1
p25	spruce mire	spruce mire	VII_Nemoral-meridional fen regi	VII	50.79972222	15.44583333				Mrtvý vrch	PL	Czechia	national grants 206/03/H034 (GAC)	ecological restorati	restoration+monitoring	1
p26	spruce mire	spruce mire	IV_Typical_raised_bog_region	IV	NA	NA	multiple sites			multiple	FI	Finland	national funding Project code 2181	ecological restorati	restoration+monitoring	-1
p27	oligotrophic pine fens	fen	III_Northern_fen_region	III	64.16972222	30.33333333				Elmyssalo	FI	Finland	national LIFE04 NAT/FI/000078	ecological restorati	restoration+monitoring	1
p28	oligotrophic pine fens	fen	III_Northern_fen_region	III	64.32972222	30.16666667				Iso-Palonen	FI	Finland	national LIFE04 NAT/FI/000078	ecological restorati	restoration+monitoring	1
p29	oligotrophic pine fens	fen	III_Northern_fen_region	III	63.82972222	29.33333333				Teerisuo-Lossuus	FI	Finland	national LIFE04 NAT/FI/000078	ecological restorati	restoration+monitoring	1
p30	oligotrophic / mesotroph	fen	VII_Nemoral-meridional fen regi	VII	48.69972222	11.18333333			11000	Donaumoos	DE	Germany	National (German Ministry of Envir	ecological restorati	restoration+monitoring	1
p31	bog	raised bog	V_Atlantic bog region	V	54.12972222	10.01666667			521	Dosenmoor	DE	Germany		ecological restorati	restoration	1
p32	oligotrophic raised bog	raised bog	V_Atlantic bog region	V	52.9925	7.55555556			60	Leegmoor	DE	Germany		restoration of hydrology and vegetation		1
p33	raised bog	raised bog	V_Atlantic bog region	V	52.76972222	9.38333333			236	Lichtenmoor	DE	Germany		restoration of hydrology and vegetation		1
p36			VII_Nemoral-meridional fen regi	VII	52.79972222	12.93333333			10	Oberes Rhinlich	DE	Germany		ecological restorati	restoration+monitoring	-1
p37	raised bog	raised bog	VII_Nemoral-meridional fen regi	VII	47.91638889	9.86666667			18000	Wurzacher Ried	DE	Germany	Regional	ecological restorati	restoration+monitoring	1
p38	raised bog	raised bog	IV_Typical_raised_bog_region	IV	47.78305556	12.43333333			2800	Kendimühlflize	DE	Germany	Regional	ecological restorati	restoration+monitoring	1
p39	raised bog	raised bog	X_Central and southern Europe	X	47.18333333	9.37972222			27.3	Turbenriet	CH	Switzerland	Regional	ecological restorati	restoration+monitoring	1
p40	raised bog	raised bog	VII_Nemoral-meridional fen regi	VII	47.235	8.52			3.75	Hagenmoos	CH	Switzerland	National	ecological restorati	restoration+monitoring	1
p41	raised bog	raised bog	IV_Typical_raised_bog_region	IV	59.01638889	14.63333333			17	Porla mire	SE	Sweden	National	rehabilitation	rewetting+monitoring	1
p42	lagg fen	fen	IV_Typical_raised_bog_region	IV	59.09972222	14.75			80	Västkärr	SE	Sweden	National	rehabilitation	rewetting+monitoring	1
p43	fen	fen	VII_Nemoral-meridional fen regi	VII	53.87472222	13.67055556			90	Ziethen (Peene)	DE	Germany	European	ecological restorati	rewetting+monitoring	1
p44	fen	fen	VII_Nemoral-meridional fen regi	VII	53.9125	13.45666667			67	Pentin (Peene)	DE	Germany	European	ecological restorati	rewetting+monitoring	1
p45	fen	fen	VII_Nemoral-meridional fen regi	VII	53.94444444	13.07833333			310	Randow (Peene)	DE	Germany	European	ecological restorati	rewetting+monitoring	1
p46	fen	fen	VII_Nemoral-meridional fen regi	VII	47.70472222	17.18805556			400	Hanság fen	HU	Hungary	European	extreme events	monitoring	1
p47	bog	raised bog	V_Atlantic bog region	V	53.09972222	8.83333333			314	Pietzmoor	DE	Germany	Regional	ecological restorati	rewetting+monitoring	1
p48	blanket bog	blanket bog	VII_Nemoral-meridional fen regi	VII	52.77972222	-3.56666667			4743	Lake Vymwy catot	GB	U.K. of Great Brit	LIFE ABBW			1
p49	blanket bog	blanket bog	V_Atlantic bog region	V	58.39972222	-3.98333333			12000	Forsinard Flows re	GB	U.K. of Great Britain and Northern Ireland				1
p50	blanket bog	blanket bog	V_Atlantic bog region	V	52.96972222	-3.84			2	Migneint	GB	U.K. of Great Britain and Northern Ireland				1
p51	blanket bog	blanket bog	V_Atlantic bog region	V	53.96972222	-2.53055556			300	Whitendale catchm	GB	U.K. of Great Britain and Northern Ireland				1
p52	raised bog	raised bog	V_Atlantic bog region	V	54.86972222	-3.21666667			150	wedholme Floss	GB	U.K. of Great Britain and Northern Ireland				1
p53	raised bog	raised bog	V_Atlantic bog region	V	54.92972222	-3.18333333			60	Glasson Moss	GB	U.K. of Great Britain and Northern Ireland				1
p54	blanket bog	blanket bog	V_Atlantic bog region	V	54.23647	-7.821338				Culcagh	IE	Ireland				1
p55	spruce mires, pine mire	spruce mire, fen			NA	NA				43 areas across m	FI	Finland		hydrological restora	rewetting	-1
p56	bog/fen	raised bog, fen	X_Central and southern Europe	X	43.55972222	1.06277778			0.4	Font Grossa	ES	Spain	LIFE LIMNOPIRINEUS	ecological restorati	experiment	1
p57	fen	fen	X_Central and southern Europe	X	49.57972222	19.55				Babogórski Natio	PL	Poland				1
p58	fen	fen	V_Atlantic bog region	V	54.29972222	9.466666667				Hohner See	DE	Germany				1
p59	fen, percolation mire	fen	VII_Nemoral-meridional fen regi	VII	54.09972222	12.73333333				Trebel	DE	Germany				1
p60	bog	raised bog	V_Atlantic bog region	V	53.73972222	9.84944444				Himmelmoor	DE	Germany				1
p168	fen, ombrotrophic raise	raised bog, fen	VII_Nemoral-meridional fen regi	VII	54.11638889	12.43333333			64	Dänschenburger	DE	Germany	Regional (The Federal State of Mec	ecological restorati	monitoring	1
p169	raised bog	raised bog	V_Atlantic bog region	V	53.25972222	8.24833333				Rastede	DE	Germany	National (Federal Agency of Nature	ecological restorati	Research	1
p170	mire, wet meadows, gr	mire	V_Atlantic bog region	V	53.11972222	6.626236111			30	Drentsche Aa	NL	Netherlands		ecological restorati	Research	1
p171	wet peat meadows, for	mire	V_Atlantic bog region	V	52.23305556	5.06666667				Horstermeerpolder	NL	Netherlands		ecological restorati	Research	1
p172	Rich fen mires/fen mes	fen	IV_Typical_raised_bog_region	IV	54.022958	17.499302				Czarlinka, Schodno	PL	Poland		ecological restorati	Research	1
p338	Rich fen mires/fen mes	fen	VI_Continental fen and bog regi	VI	53.715806	23.352611				Buda Ruska, Miko	PL	Poland		ecological restorati	Research	1
p173	Blanket bog, Upland f	blanket bog	V_Atlantic bog region	V	54.12972222	-5.99638889			25	Binnian Lough and	GB	U.K. of Great Brit	Mourne Mountains Landscape Pa	Rebuild heathland f	Restoration, Management, Research, Citizen science, community engagement	1
p174	Blanket bog	blanket bog	V_Atlantic bog region	V	53.53972222	-1.88361111			46	Black Hill (MoorLif	GB	U.K. of Great Brit	Moors for the Future Partnership	re-introduce this k	Restoration	1
p175	Blanket bog	blanket bog	V_Atlantic bog region	V	55.6837	-3.7672			2200	Black Law Windfar	GB	U.K. of Great Brit	ScottishPower Renewables	landscape-scale res	Restoration	1
p176	Blanket bog, Upland f	blanket bog	V_Atlantic bog region	V	51.99972222	-3.11916667			50	Black Mountains i	GB	U.K. of Great Brit	Brecon Beacons National Park Au	regenerate heather,	Restoration	1
p177	Blanket bog	blanket bog	V_Atlantic bog region	V	53.45972222	-1.85888889			383	Beaklow (MoorLif	GB	U.K. of Great Brit	Moors for the Future Partnership	restore 800 ha of E	Restoration, Management	1
p178	Lowland raised bog	raised bog	V_Atlantic bog region	V	55.0123	-2.7989			381	Botton Fell Moss (	GB	U.K. of Great Brit	Natural England	manipulating the hy	Restoration	1
p179	blanket bog	blanket bog	V_Atlantic bog region	V	55.08972222	-2.41527778			500	Border Mires: Acti	GB	U.K. of Great Brit	Northumberland Wildlife Trust	restore 15 of the m	Restoration	1
p180	Blanket bog, Upland f	blanket bog	V_Atlantic bog region	V	58.2648	-3.5635			160	Brecklet and Corni	GB	U.K. of Great Brit	Langwell & Braemore Estates	Re-wetting of Peat	Restoration	1
p181	Lowland raised bog	raised bog	V_Atlantic bog region	V	54.27972222	-2.625			19.1	Burns Beck Moss	GB	U.K. of Great Brit	Cumbria Wildlife Trust	reverse drainage	Restoration, Management	1
p182	Fen	fen	V_Atlantic bog region	V	52.72972222	1.57277778			1	CANAPE - Broadz	GB	U.K. of Great Brit	Broads Authority	creating a replacem	Restoration	1
p183	Fen	fen	VII_Nemoral-meridional fen regi	VII	52.74972222	1.626944444			3	CANAPE - Wet Fz	GB	U.K. of Great Brit	Broads Authority	Construction of 5 p	Paludiculture	1
p184	Lowland raised bog, L	raised bog	VII_Nemoral-meridional fen regi	VII	51.9179	-4.1843			12.16	Camrathenshire E	GB	U.K. of Great Brit	Camrathenshire Bogs Project	Treatment of Japan	Restoration, Management, Research, Communication	1

p185	Lowland raised bog	Lowland raised bog	V	Atlantic bog region	V	52.0026	-4.1291	36	Carmarthenshire F	U.K. of Great Brit	Carmarthenshire Bogs Project	ditch blocking, peat	Restoration, Management, Research, Communication	1	
p186	Lowland raised bog	raised bog	V	Atlantic bog region	V	51.82972222	-4.03388889	50	Carmel (New LIFE	U.K. of Great Brit	Natural Resources Wales	In partnership with	Restoration, Management, Research, Communication, Citizen science, community eng	1	
p187	Lowland raised bog	raised bog	V	Atlantic bog region	V	54.88972222	-4.45555556	49	Carsegowan Moss	U.K. of Great Brit	Scottish Wildlife Trust	clearing encroachi	Management, Restoration	1	
p188	Blanket bog, Fen	blanket bog, fen	V	Atlantic bog region	V	55.4884	-4.229	46	Common Farm bog	U.K. of Great Brit	East Ayrshire Coalfield Environme	rewet area with loca	Restoration, Management, Research, Citizen science, community engagement	1	
p189	alkaline fen & calcare	fen	V	Atlantic bog region	V	53.2737	-4.2508	54	Cors Bodello NNR	U.K. of Great Brit	Natural Resources Wales	The Anglesey and i	Restoration, Management, Research, Communication, Citizen science, community eng	1	
p190	Lowland raised bog	raised bog	V	Atlantic bog region	V	52.23972222	-3.93	800	Cors Caron (New)	U.K. of Great Brit	Natural Resources Wales	improve the condit	Restoration, Management, Research, Communication, Citizen science, community eng	1	
p191	alkaline fen & calcare	fen	V	Atlantic bog region	V	53.2737	-4.2508	289	Cors Erdreinoig	U.K. of Great Brit	Natural Resources Wales	Degradation of the	Restoration, Management, Research, Communication, Citizen science, community eng	1	
p192	Lowland raised bog	raised bog	V	Atlantic bog region	V	52.49972222	-4.02222222	600	Cors Fochno (New)	U.K. of Great Brit	Natural Resources Wales	improve the condit	Restoration, Management, Research, Communication, Citizen science, community eng	1	
p193	Fen	fen	V	Atlantic bog region	V	52.89972222	-4.50638889	750	Cors Geirch NNR	U.K. of Great Brit	Natural Resources Wales	The Anglesey and i	Restoration	1	
p194	Lowland raised bog	raised bog	V	Atlantic bog region	V	52.88972222	-3.93166667	200	Cors Goch Trawsf	U.K. of Great Brit	Natural Resources Wales	improve the condit	Restoration, Management, Research, Communication	1	
p195	Fen	fen	V	Atlantic bog region	V	52.17972222	-3.44222222		Cors y Llyn NNR	U.K. of Great Brit	Natural Resources Wales	?	Restoration, Management	1	
p196	Lowland raised bog	Blanket bog, blanket bog	V	Atlantic bog region	V	54.49972222	-3.02638889	670000	Cumbria Peat Part	U.K. of Great Brit	Cumbria Wildlife Trust	support the restora	Restoration, Management	1	
p197	Blanket bog, Upland	blanket bog	V	Atlantic bog region	V	54.64972222	-2.03638889	121	Cuthbert's Moor	U.K. of Great Brit	Durham Wildlife Trust	restore peat and bla	Restoration, Management, Research, Citizen science, community engagement	1	
p198	Lowland raised bog	Blanket bog, fen	V	Atlantic bog region	V	55.3267	-4.4198	28	Dalmellington Mos	U.K. of Great Brit	East Ayrshire Coalfield Environme	It is our aim that by	Restoration, Management, Research, Citizen science, community engagement	1	
p199	Blanket bog	blanket bog	V	Atlantic bog region	V	53.529624	-1.958929	100	Dove Stone	U.K. of Great Brit	RSPB	revelation of bare	Restoration, Management	1	
p200	Lowland raised bog	raised bog	V	Atlantic bog region	V	54.9155	-3.164	122	Drumburgh Moss	U.K. of Great Brit	Cumbria Wildlife Trust	restore the habitat	Restoration, Management	1	
p201	Lowland raised bog	raised bog	V	Atlantic bog region	V	54.2592	-3.1894	80	Duddon Mosses N	U.K. of Great Brit	Natural England	re-establishing the	Restoration, Management	1	
p202	Blanket bog, Upland	blanket bog	V	Atlantic bog region	V	54.9963	-6.1313	444	Dungonnell Blank	U.K. of Great Brit	Northern Ireland Water	block artificial drain	Restoration, Management, Research	1	
p203	Blanket bog	blanket bog	V	Atlantic bog region	V	51.1252	-3.7647	3000	Exmoor Mires Pa	U.K. of Great Brit	Exmoor Mires Partnership	wetter, healthier pe	Restoration, Management, Research, Citizen science, community engagement	1	
p204	Lowland raised bog	raised bog	V	Atlantic bog region	V	56.157216	-4.178441	860	Flanders Moss	U.K. of Great Brit	NatureScot	Ultimately the aim i	Management, Restoration	1	
p205	Lowland raised bog	raised bog	V	Atlantic bog region	V	54.44972222	-2.83166667	350	Foulshaw Moss N	U.K. of Great Brit	Cumbria Wildlife Trust	The hope is to raise	Restoration, Management	1	
p206	Blanket Bog	blanket bog	V	Atlantic bog region	V	54.90972222	-2.64305556	1000	Gelisdale Reserve	U.K. of Great Brit	RSPB	peatland restoration	Management, Restoration	1	
p207	Bog	raised bog	V	Atlantic bog region	V	55.892747	-3.778893	108	Good practice in P	U.K. of Great Brit	Scottish Natural Heritage	The main thrust of	Restoration	1	
p208	Blanket Bog	blanket bog	V	Atlantic bog region	V	53.44972222	-1.83416667	1350	High Peak Moors	U.K. of Great Brit	National Trust	Rewetting the bogs	Restoration, Management	1	
p209	Lowland raised bog	raised bog	V	Nemoral-meridional fen regio	V	53.63972222	-0.90694444	2887	Humberhead Peat	U.K. of Great Brit	Natural England	Restoration of activ	Restoration, Management	1	
p210	Lowland raised bog	raised bog	V	Atlantic bog region	V	53.51972222	-2.59888889	260	Ince Moss (Wigan)	U.K. of Great Brit	Lancashire Wildlife Trust	trying to repair the	Restoration, Management	1	
p211	Blanket bog, Upland	blanket bog	V	Atlantic bog region	V	54.24972222	-4.48611111	9000	Isle of Man	U.K. of Great Brit	Manx Mires Partnership	Improved quality an	Restoration, Management, Citizen science, community engagement	1	
p212	Blanket Bog	blanket bog	V	Atlantic bog region	V	52.7698	-3.4999	5479	Lake Vyrnwy (Brei	U.K. of Great Brit	RSPB	bring the blanket bo	Restoration, Management, Citizen science, community engagement	1	
p213	Blanket bog, Upland	blanket bog	V	Atlantic bog region	V	55.0617	-2.4929	1034	Lampert Mosses	U.K. of Great Brit	Northumberland National Park Au	preventing erosion	Restoration, Management	1	
p214	Lowland raised bog	raised bog	V	Atlantic bog region	V	53.47972222	-2.46444444	28000	Lancashire Moss	U.K. of Great Brit	Lancashire Wildlife Trust	restore and reconst	Restoration, Management, Citizen science, community engagement	1	
p215	Lowland raised bog	raised bog	V	Atlantic bog region	V	55.7348	-4.1761	20	Langlands Moss L	U.K. of Great Brit	Friends of Langlands Moss	improve hydrology	Restoration, Management	1	
p217	Lowland raised bog	raised bog	V	Atlantic bog region	V	55.463478	-4.198082	25	Low Moss bog enl	IE	Ireland	East Ayrshire Coalfield Environme	prioritising sites fo	Restoration, Management, Citizen science, community engagement	1
p218	Lowland raised bog	raised bog	V	Atlantic bog region	V	52.91972222	-2.7625	1000	Marches Mosses	U.K. of Great Brit	Natural England	revive cover of key	Restoration, Management, Citizen science, community engagement	1	
p219	Blanket bog	blanket bog	V	Atlantic bog region	V	53.59972222	-1.92916667	2255	Marsden Moor	U.K. of Great Brit	The National Trust	stabilise the peat	Restoration	1	
p220	Blanket bog	blanket bog	V	Atlantic bog region	V	54.35972222	-0.67	70	May Moss	U.K. of Great Brit	Forestry Commission	peatland restoration	Restoration	1	
p221	Lowland raised bog	raised bog	V	Atlantic bog region	V	54.244	-2.8321	82	Meathog Moss	U.K. of Great Brit	Cumbria Wildlife Trust	obtaining as much w	Restoration, Management	1	
p222	Blanket bog, upland	blanket bog	V	Atlantic bog region	V	55.51972222	-4.06638889	26000	Muirkirk and North	U.K. of Great Brit	RSPB	restore previously	Restoration, Management	1	
p223	Lowland raised bog	Lowland raised bog	V	Nemoral-meridional fen regio	V	50.87972222	-1.63138889	184	New Forest LIFE I	U.K. of Great Brit	Natural England	restore hydrology	Restoration, Management, Reasearch	1	
p224	Blanket Bog	blanket bog	V	Atlantic bog region	V	54.75972222	-2.23166667	7000	North Pennines A	U.K. of Great Brit	North Pennines AONB Partnershi	Restoration: Suppo	Restoration, Management, Reasearch	1	
p225	Blanket Bog	blanket bog	V	Atlantic bog region	V	54.19972222	-2.81222222	2500	Peatland Restorat	IE	Ireland	Fermanagh District Council	repair the damage	Restoration	1
p226	Blanket Bog	blanket bog	V	Atlantic bog region	V	52.5347	-3.7296	40000	Pumlumon Project	U.K. of Great Brit	Montgomeryshire Wildlife Trust	a number of ecosys	Restoration, Management, Communication, Citizen science, community engagement	1	
p227	Lowland raised Bog	raised bog	V	Atlantic bog region	V	52.1259	-3.1798	50	Rhos Goch (New)	U.K. of Great Brit	Natural Resources Wales	With the help of loc	Restoration, Management, Research, Communication, Citizen science, community eng	1	
p228	Blanket Bog	blanket bog	V	Atlantic bog region	V	53.65972222	-1.97777778	1727	Rishwout Commot	U.K. of Great Brit	Moors for the Future Partnership	stabilize peat, reveg	Restoration, Management, Research	1	
p229	Blanket Bog	blanket bog	V	Atlantic bog region	V	55.50972222	-2.16194444	440	RSPB Airds Moss	U.K. of Great Brit	East Ayrshire Coalfield Environme	facilitate bog enhan	Restoration, Management, Citizen science, community engagement	1	
p230	Blanket Bog, Upland	blanket bog	V	Atlantic bog region	V	58.20972222	-3.64805556	400	Salvaich Peatland	U.K. of Great Brit	Langwell & Braemore Estates	blocking of drains	Restoration	1	
p231	Blanket Bog	blanket bog	V	Atlantic bog region	V	54.5229	-2.8183	30000	SCaMP 2	U.K. of Great Brit	United Utilities	Protect and improv	Restoration	1	
p232	Blanket Bog	blanket bog	V	Atlantic bog region	V	58.1932	-3.5991	300	Scaraben Flats	U.K. of Great Brit	Langwell & Braemore Estates	Blocking the drains	Restoration	1	
p233	Blanket Bog	blanket bog	V	Atlantic bog region	V	55.48972222	-4.23472222	6	Shiel Farm bog en	U.K. of Great Brit	East Ayrshire Coalfield Environme	bog restoration, enl	Restoration, Citizen science, community engagement	1	
p234	Blanket Bog	blanket bog	V	Atlantic bog region	V	58.1932	-3.5991	245	Strathly (Langwell)	U.K. of Great Brit	Langwell & Braemore Estates	Re wetting of peat	Restoration	1	
p235	Blanket Bog	blanket bog	V	Atlantic bog region	V	55.39686	-4.30435	53	Tappethill tree rem	U.K. of Great Brit	East Ayrshire Coalfield Environme	restore bog, remove	Restoration	1	
p236	Lowland raised bog	raised bog	V	Atlantic bog region	V	56.13972222	-4.31	400	The effects of rais	U.K. of Great Brit	Forestry Commission	Restoration plan to	Restoration, Management, Research	1	
p237	Blanket Bog	blanket bog	V	Atlantic bog region	V	58.35972222	-3.89722222	400000	The Flows (Brin	U.K. of Great Brit	RSPB	By tackling issues	Restoration, Management	1	
p238	Fen	fen	V	Nemoral-meridional fen regio	V	52.43972222	-0.19138889	3700	The Great Fen	U.K. of Great Brit	The Wildlife Trust for Bedfordshir	reduce emissions	Restoration, Citizen science, community engagement/paludiculture	1	
p239	Blanket Bog	blanket bog	V	Atlantic bog region	V	53.68972222	-2.00638889	30	Tullychurry Forest	U.K. of Great Brit	NI Water	provide carbon seq	Restoration	1	
p240	Blanket Bog	blanket bog	V	Atlantic bog region	V	53.698251	-2.018612	665	Turley Holes (Moo	U.K. of Great Brit	Peak District National Park	Restore eroded bog	Restoration	1	
p241	Blanket Bog	blanket bog	V	Atlantic bog region	V	58.2095	-3.6945	963	Wag Peatland Res	U.K. of Great Brit	Langwell & Braemore Estates	Restoring hydrolog	Restoration, Research	1	
p242	Lowland raised bog	Blanket bog	V	Atlantic bog region	V	52.92972222	-4.07138889	700	Welsh Peatlands	U.K. of Great Brit	Snowdonia National Park Authority		Restoration, Management, Research, Communication, Citizen science, community eng	1	
p243	Blanket Bog	blanket bog	V	Nemoral-meridional fen regio	V	55.46972222	-3.33	185	Wernys and Mar	U.K. of Great Brit	Forest Carbon Ltd	The key objective o	Restoration	1	
p244	Lowland raised bog	raised bog	V	Atlantic bog region	V	53.5462	-0.9352	2887	Working To Benefit	U.K. of Great Brit	Natural England	fine tuning water le	Restoration	1	
p245	Blanket Bog	blanket bog	V	Atlantic bog region	V	54.20972222	-2.14444444	35000	Working to restore	U.K. of Great Brit	Yorkshire Peat Partnership		Restoration, Management	1	
p246	Bog	raised bog	V	Atlantic bog region	V	53.01972222	-3.72611111	800	Ysbyty Estate - Ca	U.K. of Great Brit	National Trust	The project is work	Restoration, community engagement	1	
p247	Rich fen	fen	IV	Typical raised bog region	IV	61.651425	24.315477	13	Hupponvuori	FI	Finland	Metsähallitus – Natural Heritage Se	restore hydrology a	Restoration	1
p248	Aapa mire + wooded p	aapa mire	III	Northern_fen_region	III	63.97878	27.116889		Talsakangas	FI	Finland	Metsähallitus – Natural Heritage Se	restore hydrology a	Restoration	1
p249	shallow peat, spruce m	spruce mire	III	Northern_fen_region	III	63.055265	25.294023	25	Kismanniem	FI	Finland	Metsähallitus – Natural Heritage Se	restore hydrology a	Restoration	1
p250	Aapa mire + bogs	aapa mire	III	Northern_fen_region	III	64.710912	25.129611	200	Revonneva	FI	Finland	Metsähallitus – Natural Heritage Se	restore hydrology a	Restoration, community engagement	1
p251	Aapa mire + bogs	aapa mire	IV	Typical raised bog region	IV	61.8954	26.0472		Haapasuo Bog	FI	Finland	Metsähallitus – Natural Heritage Se	restore hydrology a	Restoration	1
p252	Aapa mire + bogs + fer	aapa mire	III	Northern_fen_region	III	63.504957	25.4724	39	Suurisuo	FI	Finland	Metsähallitus – Natural Heritage Se	restore hydrology	Restoration	1
p253	minerotrophic fen + pin	fen	III	Northern_fen_region	III	61.920156	23.378537	1350	Seitsenminen	FI	Finland	Metsähallitus – Natural Heritage Se	restore hydrology a	Restoration	1
p254	bog	raised bog	IV	Typical raised bog region	IV	59.162086	26.767431		Tudusoo	EE	Estonia	Eesti maa Looduse Fond (Estonian	restore water regim	Restoration	1
p255	bog	raised bog	IV	Typical raised bog region	IV	59.493089	25.8942		Laukasoo	EE	Estonia	Eesti maa Looduse Fond (Estonian	restore water regim	Restoration	1
p256	bog	raised bog	IV	Typical raised bog region	IV	59.328691	25.95134		Ohepalu	EE	Estonia	Eesti maa Looduse Fond (Estonian	restore water regim	Restoration	1
p257	bog	raised bog	IV	Typical raised bog region	IV	59.056332	27.667868	600	Feodorisoo	EE	Estonia	Eesti maa Looduse Fond (Estonian	restore water regim	Restoration	1
p258	bog	raised bog	IV	Typical raised bog region	IV	59.264191	26.774645		Sirtsu/Palasi	EE	Estonia	Eesti maa Looduse Fond (Estonian	restore water regim	Restoration	1
p259	bog	raised bog	IV	Typical raised bog region	IV	58.595457	25.900349	170	Soosare	EE	Estonia	Eesti maa Looduse Fond (Estonian	restore water regim	Restoration	1
p260	bog	raised bog	IV	Typical raised bog region	IV	54.6786	17.3368	262	Kluki	PL	Poland	Slowinski National Park	restore hydrology &	Restoration	1
p261	bog	raised bog	IV	Typical raised bog region	IV	54.6719369	17.3611309	91	Ciemniskie Błota	PL	Poland	Slowinski National Park	restore hydrology &	Restoration	1

p262	bog	raised bog	IV_Typical_raised_bog_region	IV	54.6933525	17.5041384		455	Wielkie Bagno	PL	Poland	Slowinski National Park	restore hydrology & Restoration		1	
p263	fen	fen	IV_Typical_raised_bog_region	IV	59.1332	24.0092		3343	Suursoo-Leidussoc	EE	Estonia	State Forest Management Centre,	restore hydrology & Restoration		1	
p264	fen	fen	IV_Typical_raised_bog_region	IV	57.266751	23.146529		106	Engure Lake peat	LV	Latvia	Latvia's State Forests (JSC), Unive	restore hydrology & Restoration, experiment		1	
p265	fen	fen	IV_Typical_raised_bog_region	IV	56.67966	22.62252		41.5	Baltezers peatland	LV	Latvia	Latvia's State Forests (JSC), Unive	restore hydrology & Restoration		1	
p266	fen	fen	VII_Nemoral-meridional fen regi	VII	52.748113	13.592512		15.5	Biesenhaler Beck	DE	Germany	NABU Germany	restore hydrology & Restoration		1	
p267	raised bog	raised bog	IV_Typical_raised_bog_region	IV	57.5375	25.0231		147.8	Augstroze peatland	LV	Latvia	University of Latvia	restore hydrology & Restoration		1	
p268	raised bog	raised bog	IV_Typical_raised_bog_region	IV	54.496516	23.548799		215	Amalva peatland	LT	Lithuania	Lithuanian Fund for Nature	restore hydrology & Restoration		1	
p269	raised bog	raised bog	IV_Typical_raised_bog_region	IV	55.679924	26.099693		82	Puscia peatland	LT	Lithuania	Lithuanian Fund for Nature	restore hydrology & Restoration		1	
p270	raised bog	raised bog	IV_Typical_raised_bog_region	IV	55.943556	25.4935		82	Sachara peatland	LT	Lithuania	Lithuanian Fund for Nature	restore hydrology & Restoration		1	
p271	raised bog	raised bog	IV_Typical_raised_bog_region	IV	55.391083	21.431417		10	Aukstumala peatla	LT	Lithuania	Lithuanian Fund for Nature	restore hydrology & Restoration, experiment		1	
p272	raised bog	raised bog	V_Atlantic bog region	V	56.803213	9.858272		32	Store Øksø	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration, experiment		1	
p273	raised bog	raised bog	V_Atlantic bog region	V	56.381775	9.513918		50	Brandstrup Mose	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p274	raised bog	raised bog	V_Atlantic bog region	V	55.997662	9.416168		30	Boest Mose	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p275	raised bog	raised bog	V_Atlantic bog region	V	55.432231	9.428521		68	Svanemosen	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p276	raised bog	raised bog	V_Atlantic bog region	V	55.127422	10.371739		10	Nybo Mose	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p277	raised bog	raised bog	V_Atlantic bog region	V	55.256319	10.256265		20	Storelung	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p278	raised bog	raised bog	V_Atlantic bog region	V	55.0116	8.93748		140	Kongens Mose	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p280	raised bog	raised bog	VII_Nemoral-meridional fen regi	VII	47.1783	6.8045		60	Cernaux-Gourinot	FR	France	Conservatoire d'espaces naturels d	restore hydrology & Restoration		1	
p281	raised bog	raised bog	IV_Typical_raised_bog_region	IV	46.933619	6.020255		4.2	Villeneuve-d'Amor	FR	France	Conservatoire d'espaces naturels d	restore hydrology & Restoration		1	
p282	raised bog & percolatio	raised bog, fen	IV_Typical_raised_bog_region	IV	46.827377	6.132197		200	La Grande Seigne	FR	France	EPAGE Haut-Doubs Haute-Loue	restore hydrology & Restoration		1	
p283	fen	fen	IV_Typical_raised_bog_region	IV	46.878911	6.235275		200	Gouterot	FR	France	EPAGE Haut-Doubs Haute-Loue	restore hydrology & Restoration		1	
p284	raised bog, fen, transiti	raised bog, fen, transition mire	IV_Typical_raised_bog_region	IV	46.84147	6.17024		1.5	Levresses	FR	France	EPAGE Haut-Doubs Haute-Loue	restore hydrology & Restoration		1	
p285	raised bog, fen	raised bog, fen	IV_Typical_raised_bog_region	IV	46.825181	6.170502		15	Forbonnet	FR	France	EPAGE Haut-Doubs Haute-Loue	restore hydrology & Restoration		1	
p286	wooded raised bog	raised bog	VII_Nemoral-meridional fen regi	VII	46.834163	6.29406		3	Lac de Malpas	FR	France	EPAGE Haut-Doubs Haute-Loue	restore hydrology & Restoration		1	
p287	wooded raised bog	raised bog	VII_Nemoral-meridional fen regi	VII	46.766882	6.255592		0.28	Le Crossat	FR	France	Association Les Amis de la Réserv	restore hydrology & Restoration		1	
p288	raised bog, fen	raised bog, fen	VII_Nemoral-meridional fen regi	VII	46.705972	6.202556		20	Le Moutat	FR	France	Parc naturel régional du Haut-Jura	restore hydrology & Restoration		1	
p289	raised bog	raised bog	IV_Typical_raised_bog_region	IV	46.507227	5.873933		21	Les Douillons	FR	France	Parc naturel régional du Haut-Jura	restore hydrology & Restoration		1	
p290	raised bog, fen	raised bog, fen	VII_Nemoral-meridional fen regi	VII	46.498544	6.087379		100	Les Rousses	FR	France	Parc naturel régional du Haut-Jura	restore hydrology & Restoration		1	
p291	Fen & transition mire	fen, transition mire	VII_Nemoral-meridional fen regi	VII	49.33667	2.55972		199	Marais de Sacy	FR	France	Conservatoire d'espaces naturels d	restore hydrology & Restoration		1	
p292	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.31167	1.67167		61	Marais arrière littor	FR	France	Syndicat mixte Baie de Somme Gra	restore hydrology & Restoration		1	
p293	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.39694	3.42833		83	Vallees de la Scarpe	FR	France	Parc Naturel Régional Scarpe Esca	restore hydrology & Restoration		1	
p294	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.36389	1.79333		9.32	Prairies et marais t	FR	France	CEN HDF	restore vegetation & Restoration		1	
p295	Fen	fen	VII_Nemoral-meridional fen regi	VII	49.88472	2.37889		86.06	Marais et tourbière	FR	France	CEN HDF	restore hydrology & Restoration		1	
p296		fen	VII_Nemoral-meridional fen regi	VII	49.6967463	5.5695203		46.4	Bassin de la Sémé	BE	Belgium	Natagora	restore hydrology & Restoration		1	
p297	Fen	fen	VII_Nemoral-meridional fen regi	VII	49.91361	2.62472		227	Moyenne Vallée S	FR	France	CEN HDF	restore hydrology & Restoration		1	
p298	Fen	fen	VII_Nemoral-meridional fen regi	VII	49.60278	3.84194		63	Marais de la Soucl	FR	France	CEN HDF	restore vegetation & Restoration		1	
p299	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.45	1.6375		149	Marais de Balançon	FR	France	CEN HDF	restore vegetation & Restoration		1	
p300	Fen	fen	VII_Nemoral-meridional fen regi	VII	49.82056	2.42389		9.2	Tourbières et Mar	FR	France	CEN HDF	restore hydrology & Restoration		1	
p301	raised bog, blanket bog	raised bog, blanket bog	V_Atlantic bog region	V	43.441256	-7.656007		155	Serra do Xistral	ES	Spain	Deputación de Lugo (coordinator)	restore hydrology & Restoration		1	
p302	raised bog	raised bog	V_Atlantic bog region	V	43.28532	-4.989271		92	Vega de Comeya	ES	Spain	Gestión Ambiental de Navarra (coo	restore vegetation & Restoration		1	
p303	alkaline fen	fen	V_Atlantic bog region	V	43.150303	-4.845999		49	vega de liordes	ES	Spain	Gestión Ambiental de Navarra (coo	restore vegetation & Restoration		1	
p304	transition mire	transition mire	V_Atlantic bog region	V	43.196887	-1.977416		5.7	usabelartza	ES	Spain	Gestión Ambiental de Navarra (coo	restore hydrology & Restoration		1	
p305	transition mire, calcare	transition mire, fen	V_Atlantic bog region	V	43.387105	-1.802397		1.1	jaizkibel	ES	Spain	Gestión Ambiental de Navarra (coo	restore hydrology & Restoration		1	
p306	transition mire	transition mire	V_Atlantic bog region	V	43.252663	-1.555508		18.31	Axuri	ES	Spain	Gestión Ambiental de Navarra (coo	restore vegetation & Restoration		1	
p307	transition mire, ryhnhc	transition mire	V_Atlantic bog region	V	43.216863	-1.509576		1.99	alkurruntz	ES	Spain	Gestión Ambiental de Navarra (coo	restore vegetation & Restoration		1	
p308	transition mire, ryhnhc	transition mire	V_Atlantic bog region	V	43.1373722	-1.4740647		3.06	maulix	ES	Spain	Gestión Ambiental de Navarra (coo	restore hydrology & Restoration		1	
p309	raised bog, transition m	raised bog, transition mire	V_Atlantic bog region	V	43.155442	-1.721902		3.11	mendaur	ES	Spain	Gestión Ambiental de Navarra (coo	restore vegetation & Restoration		1	
p310	raised bog, transition m	raised bog, transition mire	V_Atlantic bog region	V	43.044099	-1.626127		40.3	belate	ES	Spain	Gestión Ambiental de Navarra (coo	restore hydrology & Restoration		1	
p311	transition mire, ryhnhc	transition mire	V_Atlantic bog region	V	43.044353	-1.592649		43.6	okolin	ES	Spain	Gestión Ambiental de Navarra (coo	restore hydrology & Restoration		1	
p312	raised bog, transition m	raised bog, transition mire	V_Atlantic bog region	V	43.030379	-1.557506		2.64	xuriain	ES	Spain	Gestión Ambiental de Navarra (coo	restore vegetation & Restoration		1	
p313	raised bog, transition m	raised bog, transition mire	V_Atlantic bog region	V	43.076412	-1.494618		1.54	Isketa	ES	Spain	Gestión Ambiental de Navarra (coo	restore hydrology & Restoration		1	
p314	raised bog	raised bog	VII_Nemoral-meridional fen regi	VII	50.851916	15.359158			Izera Valley Fens	PL	Poland	Świeradow and Szklarska Poręba F	restore hydrology & Restoration		1	
p315	wooded bog, transition	raised bog, transition mire	VII_Nemoral-meridional fen regi	VII	53.480763	17.401241			Krajskie Forests	PL	Poland	Krajskie Forests	restore hydrology & Restoration		1	
p316	raised bog	raised bog	IV_Typical_raised_bog_region	IV	54.560038	17.570672		102.86	Czarne Bagno	PL	Poland	Kliniska and Szczecinek Forestry D	restore hydrology & Restoration		1	
p317	raised bog	raised bog	VII_Nemoral-meridional fen regi	VII	53.121166	15.786558			the Drawska Fores	PL	Poland	Naturalists Club	restore hydrology & Restoration		1	
p318	raised bog	raised bog	IV_Typical_raised_bog_region	IV	54.331516	22.442		146.72	Mechacz Wielki	PL	Poland	Romnicka Forest Polesie Landscap	restore hydrology & Restoration		1	
p319	raised bog	raised bog	IV_Typical_raised_bog_region	IV	54.344306	22.662947		471.04	Zytkiejnska Strugi	PL	Poland	Romnicka Forest Polesie Landscap	restore hydrology & Restoration		1	
p320	lake		V_Atlantic bog region	V	56.092279	9.73228		130	Lille Villemosse: Re	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		-1	
p321	raised bog	raised bog	V_Atlantic bog region	V	56.871137	10.212144		110	Lille Villemosse: Re	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p322	raised bog	raised bog	V_Atlantic bog region	V	56.883345	10.177845		165	Lille Villemosse: Re	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p323	raised bog	raised bog	V_Atlantic bog region	V	56.904707	10.196647		170	Lille Villemosse: Ra	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p324	raised bog	raised bog	V_Atlantic bog region	V	56.943239	10.164518		225	Lille Villemosse: Re	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p325	raised bog	raised bog	V_Atlantic bog region	V	56.923349	10.204581		80	Lille Villemosse: Re	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p326	raised bog	raised bog	V_Atlantic bog region	V	56.910053	10.180437		170	Lille Villemosse: Ck	DK	Denmark	Danish Nature Agency	restore vegetation & Restoration		1	
p327	raised bog	raised bog	V_Atlantic bog region	V	56.876934	10.228326		10	Lille Villemosse: Pr	DK	Denmark	Danish Nature Agency	restore hydrology & Restoration		1	
p328	raised bog	raised bog	V_Atlantic bog region	V	56.888568	10.189806		20	Lille Villemosse: De	DK	Denmark	Danish Nature Agency	vegetation (experim	Restoration, experiment		1
RES004	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.6791	-2.2561		1353	The North Pennie	GB	U.K. of Great Britain and Northern Ireland	Biodiversity Conservation+GHG mitigation		1		
RES005	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.9863	-2.5594	whitin project area, not precise		Bowland Fells	GB	U.K. of Great Britain and Northern Ireland	Biodiversity Conservation+GHG mitigation		1		
RES006	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.7189	-2.3113	whitin project area, not precise		Moor House - Up	GB	U.K. of Great Britain and Northern Ireland	Biodiversity Conservation+GHG mitigation		1		
RES007	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.1707	-1.7875	whitin project area, not precise		North Pennie	GB	U.K. of Great Britain and Northern Ireland	Biodiversity Conservation+GHG mitigation		1		
RES008	Raised Bog	raised bog	V_Atlantic bog region	V	51.8241	-3.1762	whitin project		Usk Bat Sites/ Saf	GB	U.K. of Great Briti	Natural Resources Wales	Biodiversity Conservation+GHG mitigation		0	
RES013	Raised Bog	raised bog	V_Atlantic bog region	V	52.831	-3.9046	whitin project area, not precise		Afon Eden - Cors	GB	U.K. of Great Britain and Northern Ireland	Biodiversity Conservation+GHG mitigation		-1		
RES014	Raised Bog	raised bog	V_Atlantic bog region	V	54.2182	-3.0034		1400	Roudsea Wood at	GB	U.K. of Great Briti	Natural England	Biodiversity Conservation+GHG mitigation		0	
RES015	Raised Bog	raised bog	V_Atlantic bog region	V	54.9236	-3.24			South Solway Mo	GB	U.K. of Great Britain and Northern Ireland	Biodiversity Conservation+GHG mitigation		0		
RES018	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	53.5462	-9.9352			Hatfield Moor	GB	U.K. of Great Britain and Northern Ireland	Biodiversity Conservation+GHG mitigation		-1		
RES019	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.4676	-1.7642	whitin project		893	South Pennine M	GB	U.K. of Great Briti	Peak District National Park Autho	Biodiversity Conservation+GHG mitigation		0

RES020	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.8107	-2.0711	whitin project area, not precise		South Pennine M	GB	U.K. of Great Britain and Northern Ireland	Biodiversity Conservation+GHG mitigation		0
RES021	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.5491	-2.7832	whitin project		550 Bampton Commo	GB	U.K. of Great Bri	Cumbria Wildlife Trust	Biodiversity Conservation+GHG mitigation	0
RES022	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.45821	-2.74697			881 Borrowdale Moss	GB	U.K. of Great Bri	Cumbria Wildlife Trust	Biodiversity Conservation+GHG mitigation	0
RES024	Raised Bog	raised bog	V_Atlantic bog region	V	54.2309	-2.852			81.75 Meathop Moss N	GB	U.K. of Great Bri	Cumbria Wildlife Trust	Biodiversity Conservation+GHG mitigation	0
RES025	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.49045	-2.74311			300 Shap Fells	GB	U.K. of Great Bri	Cumbria Wildlife Trust	Biodiversity Conservation+GHG mitigation	0
RES026	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.413583	-2.580469			63.36 Tebay	GB	U.K. of Great Bri	Cumbria Wildlife Trust	Biodiversity Conservation+GHG mitigation	0
RES027	Blanket Bog	blanket bog	V_Atlantic bog region	V	58.335479	-3.936156			16200 Calthness and Sut	GB	U.K. of Great Bri	Royal Society for the Protection o	Biodiversity Conservation+GHG mitigation	0
RES029	Raised Bog	raised bog	V_Atlantic bog region	V	57.1801	-6.0766			35 Strathaird, Skye	GB	U.K. of Great Bri	John Muir Trust	GHG mitigation+Biodiversity Conservation	0
RES030	Raised Bog	raised bog	V_Atlantic bog region	V	56.1249	-3.7003			534 Black devon, East	GB	U.K. of Great Bri	Scottish Natural Heritage	GHG mitigation+GHG mitigation	0
RES031	Raised Bog	raised bog	V_Atlantic bog region	V	55.9449	-3.9163			230 Fannyside, Slamal	GB	U.K. of Great Bri	Buglife	GHG mitigation+Biodiversity Conservation	0
RES032	Raised Bog	raised bog	V_Atlantic bog region	V	57.476973	-1.920692			50 Kinmundy, Peterf	GB	U.K. of Great Bri	McGowan Environmental Engineer	GHG mitigation+GHG mitigation	0
RES033	Blanket Bog	blanket bog	V_Atlantic bog region	V	56.97479	-4.07361			110 Lynaberack, Trom	GB	U.K. of Great Bri	McGowan Environmental Engineer	GHG mitigation+Biodiversity Conservation	0
RES034	Blanket Bog	blanket bog	V_Atlantic bog region	V	56.43521	-4.4681			54 Auchlyne – Innish	GB	U.K. of Great Bri	Loch Lomond & The Trossachs Na	GHG mitigation+GHG mitigation	0
RES035	Blanket Bog	blanket bog	V_Atlantic bog region	V	56.32244	-4.66505			40 Glen Falloch – Be	GB	U.K. of Great Britain and Northern Ireland		GHG mitigation+GHG mitigation	0
RES036	Blanket Bog	blanket bog	V_Atlantic bog region	V	56.196649	-4.65186			72 Ptarmigan – The	GB	U.K. of Great Britain and Northern Ireland		GHG mitigation+GHG mitigation	0
RES037	Blanket Bog	blanket bog	V_Atlantic bog region	V	56.140265	-4.564692			110 Cashel – Phase 1	GB	U.K. of Great Britain and Northern Ireland		GHG mitigation+GHG mitigation	0
RES038	Blanket Bog	blanket bog	V_Atlantic bog region	V	56.2691	-4.4129			150 Glen Finglas	GB	U.K. of Great Britain and Northern Ireland		GHG mitigation+GHG mitigation	0
RES039	Blanket Bog	blanket bog	V_Atlantic bog region	V	56.3869	-4.35269			58 Edinchip – Phase	GB	U.K. of Great Britain and Northern Ireland		GHG mitigation+GHG mitigation	0
RES040	Blanket Bog	blanket bog	V_Atlantic bog region	V	56.35996	-4.74419			220 Glen Galloch – Os	GB	U.K. of Great Britain and Northern Ireland		GHG mitigation+GHG mitigation	0
RES041	Blanket Bog	blanket bog	V_Atlantic bog region	V	56.43648	-4.52038			180 Auchessan – Phas	GB	U.K. of Great Britain and Northern Ireland		GHG mitigation+GHG mitigation	0
RES043	Blanket Bog	blanket bog	V_Atlantic bog region	V	52.825	-3.5819			Berwyn and South	GB	U.K. of Great Britain and Northern Ireland		GHG mitigation+Biodiversity Conservation	0
RES044	Raised Bog	raised bog	V_Atlantic bog region	V	57.1237	-3.66151			108 Cairngorms	GB	U.K. of Great Bri	Scottish land and states	GHG mitigation+Biodiversity Conservation	0
RES045	Raised Bog	raised bog	V_Atlantic bog region	V	58.170728	-6.436157			11 Loch Orasaigh	GB	U.K. of Great Bri	Peatlands Action Project	GHG mitigation+Biodiversity Conservation	0
RES046	Blanket Bog	blanket bog	V_Atlantic bog region	V	56.303498	-3.937282			48.2 Dunruchan Farm	GB	U.K. of Great Bri	Forth Rivers Trust	GHG mitigation+Biodiversity Conservation	0
RES053	Blanket Bog	blanket bog	V_Atlantic bog region	V	55.54773	-4.26214			Weltschaw Muir, S	GB	U.K. of Great Britain and Northern Ireland		GHG mitigation+Biodiversity Conservation	0
RES055	Blanket Bog	blanket bog	V_Atlantic bog region	V	57.591576	-5.097817			251 Allt Achadh na Sir	GB	U.K. of Great Bri	Caledonian Climate	GHG mitigation+GHG mitigation	0
RES056	Blanket Bog	blanket bog	V_Atlantic bog region	V	57.6013	-5.0187			484 Dos Mhucarain	GB	U.K. of Great Bri	Caledonian Climate	GHG mitigation+GHG mitigation	0
RES057	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.9549	-2.5737			70 Abbeystead, Mall	GB	U.K. of Great Bri	Forest of Bowland	GHG mitigation+GHG mitigation	0
RES058	Blanket Bog	blanket bog	V_Atlantic bog region	V	55.4336	-3.3765			48.3 Gameshope loch	GB	U.K. of Great Bri	Greenhouse	GHG mitigation+Biodiversity Conservation	0
RES061	Blanket Bog	blanket bog	V_Atlantic bog region	V	55.1751	-3.621			4000 Cumbria Peat	GB	U.K. of Great Bri	Cumbria Wildlife Trust	Biodiversity Conservation+GHG mitigation	0
RES077	Blanket Bog	blanket bog	V_Atlantic bog region	V	60.41531	-1.257855			80 Sandgarth, Voe, S	GB	U.K. of Great Bri	Shetland Amenity Trust		0
RES086	Blanket Bog	blanket bog	V_Atlantic bog region	V	52.786075	-3.607624			65.77 Bwlch y Groes	GB	U.K. of Great Bri	Robert's Family	Biodiversity Conservation+GHG mitigation	0
RES087	Fen	fen	VII. Memoral-meridional fen regio	VII	47.2834	9.15601			3.7 Salomonstempel	CH	Switzerland	Pro Natura St.Gallen- Appenzell	Biodiversity Conservation+GHG mitigation	0
RES088	Raised Bog	raised bog	V_Atlantic bog region	V	53.5026	-8.4973			752 Carrowmagappul	IE	Ireland	The Living Bog – Raised Bog Resto	GHG mitigation+Biodiversity Conservation	0
RES090	Raised Bog	raised bog	V_Atlantic bog region	V	53.284	-7.8344			Ferbane Bog sac	IE	Ireland		GHG mitigation+Biodiversity Conservation	0
RES091	Raised Bog	raised bog	V_Atlantic bog region	V	53.7884	-8.6541			Carrowbehy/Ca h	IE	Ireland		GHG mitigation+Biodiversity Conservation	0
RES092	Raised Bog	raised bog	V_Atlantic bog region	V	53.7899	-6.9739			Killyconny Bog	IE	Ireland		GHG mitigation+Biodiversity Conservation	0
RES093	Raised Bog	raised bog	V_Atlantic bog region	V	53.3298	-7.9384			Mongan Bog	IE	Ireland		GHG mitigation+Biodiversity Conservation	0
RES094	Raised Bog	raised bog	V_Atlantic bog region	V	53.2723	-7.8802			Moyclare Bog	IE	Ireland		GHG mitigation+Biodiversity Conservation	0
RES095	Raised Bog	raised bog	V_Atlantic bog region	V	53.3383	-7.3432			Raheenmore Bog	IE	Ireland		GHG mitigation+Biodiversity Conservation	0
RES096	Raised Bog	raised bog	V_Atlantic bog region	V	53.0377	-7.9301			Sharavogue Bog	IE	Ireland		GHG mitigation+Biodiversity Conservation	0
RES097	Raised Bog	raised bog	V_Atlantic bog region	V	53.8407	-8.6923			Derrinea Bog	IE	Ireland		GHG mitigation+Biodiversity Conservation	0
RES098	Raised Bog	raised bog	V_Atlantic bog region	V	53.6574	-7.4503			Garriskill Bog	IE	Ireland		GHG mitigation+Biodiversity Conservation	0
RES099	Raised Bog	raised bog	V_Atlantic bog region	V	53.7267	-7.5219			Ardagullion Bog	IE	Ireland		GHG mitigation+Biodiversity Conservation	0
RES100	Raised Bog/Blanket B	raised bog, blanket bog		NA	NA			9900 2000 natura sites	IE	Ireland	Bord na Mna		GHG mitigation+Biodiversity Conservation	-1
RES101	Blanket Bog	blanket bog		NA	NA		24 Blanket Bogs	Donegal, Leitrim,	IE	Ireland	Department of Culture , Heritage		GHG Mitigation+Biodiversity Conservation	-1
RES102	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.9129	-8.1431			Cloghernagore Bc	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES103	Blanket Bog	blanket bog	V_Atlantic bog region	V	55.0582	-7.9377			Cloghernagore Bc	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES104	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.7629	-8.6072			Slieve Toovey	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES105	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.6403	-8.6821			Slieve League SAC	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES106	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.7276	-8.308			Tamur Bog SAC	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES107	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.8995	-8.203			Coolvov Bog SAC	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES108	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.5451	-8.052			Lough Golagh anc	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES109	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.5218	-8.0364			Lough Golagh anc	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES110	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.7493	-8.1473			Meenaguse / Ard	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES111	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.7181	-8.1522			Meenaguse / Ard	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES112	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.7476	-8.3048			Lough Nillan Bog	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES113	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.9009	-7.9845			Meentvgrannag h	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES114	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.7487	-7.8836			Croaghonagh Bog	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES115	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.6085	-7.9362			Dunragh Lough/P	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES116	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.5385	-9.8875			Connemara Bog C	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES117	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.5	-9.81			The Twelve Bens	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES118	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.5167	-9.7			Maumturk Mount	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES119	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.3771	-8.3318			Sonnagh Bog SAC	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES120	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.6181	-9.8621			Rosroe Bog SAC	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES121	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.9383	-9.8207			Owenduff / Neph	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES122	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.0301	-9.63			Owenduff / Neph	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES123	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.1105	-9.5673			Bellacorrib Bog C	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES124	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.6376	-9.8316			Mweelrea / Sheel	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES125	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.6667	-9.6999			Mweelrea / Sheel	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES126	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.6628	-9.5279			Mweelrea / Sheel	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES127	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.2449	-9.688			Glenamoy Bog Cc	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES128	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.1671	-8.8333			Ox Mountains Bog	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES129	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.0755	-8.961			Lough Hoe Bog S	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES130	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.0864	-8.8811			Lough Nabrickkea	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0
RES131	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.4127	-8.2541			Arroo Mountain S	IE	Ireland		GHG Mitigation+Biodiversity Conservation	0

RES133	Raised Bog	raised bog			NA	NA		685	17 sites of 7 count	IE	Ireland	Coillte Teoranta - The Irish Drain	Biodiversity Conservation+GHG Mitigation	-1
RES134	Raised Bog	raised bog	V_Atlantic bog region	V	53.5282	-8.5158			Curraghlehanagh h	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES135	Raised Bog	raised bog	V_Atlantic bog region	V	53.3624	-8.6751			Monivea SAC	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES136	Raised Bog	raised bog	V_Atlantic bog region	V	53.6331	-8.0882			Lough Ree SAC : K	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES137	Raised Bog	raised bog	V_Atlantic bog region	V	53.511	-7.8965			Tonagh	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES138	Raised Bog	raised bog	V_Atlantic bog region	V	53.5302	-7.8983			Muckanagh	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES139	Raised Bog	raised bog	V_Atlantic bog region	V	53.7488	-7.8887			Lough Forbes Cor	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES140	Raised Bog	raised bog	V_Atlantic bog region	V	53.7816	-7.3248			MoneyBeg	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES141	Raised Bog	raised bog	V_Atlantic bog region	V	53.7799	-7.3663			Clareisland Bogs	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES142	Raised Bog	raised bog	V_Atlantic bog region	V	53.5227	-8.6002			Derrinlough Bog	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES143	Raised Bog	raised bog	V_Atlantic bog region	V	53.6078	-8.48			Keeloges Bog	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES144	Raised Bog	raised bog	V_Atlantic bog region	V	53.5321	-8.3371			Ballygar Bog	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES145	Raised Bog	raised bog	V_Atlantic bog region	V	53.558	-8.3394			Aughrim Bog	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES146	Raised Bog	raised bog	V_Atlantic bog region	V	53.7742	-7.4201			Lough Kinale & D	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES147	Raised Bog	raised bog	V_Atlantic bog region	V	53.6822	-7.8112			Mount Jessop Bog	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES148	Raised Bog	raised bog	V_Atlantic bog region	V	53.6752	-6.9344			Girley Bog	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES149	Raised Bog	raised bog	V_Atlantic bog region	V	53.6723	-7.4001			Lough Derravarag	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES150	Raised Bog	raised bog	V_Atlantic bog region	V	53.5353	-7.2713			Wooddown Bog	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES151	Raised Bog	raised bog	V_Atlantic bog region	V	52.9808	-8.0547			Schoaboy Bog	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES152	Raised Bog	raised bog	V_Atlantic bog region	V	53.0612	-8.0397			Arragh More Bog	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES153	Raised Bog	raised bog	V_Atlantic bog region	V	52.9948	-7.945			Cangort Bog	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES154	Blanket Bog	blanket bog			NA	NA		1989	20 sites	IE	Ireland	Coillte Teoranta (The Irish Drain	Biodiversity Conservation+GHG Mitigation	-1
RES155	Blanket Bog	blanket bog	V_Atlantic bog region	V	51.9686	-9.8685			Garrane, Kerry	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES156	Blanket Bog	blanket bog	V_Atlantic bog region	V	51.9682	-9.9209			Dromalonnhurt, K	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES157	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.0044	-8.5359			Pollagoono, Clare	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES158	Blanket Bog	blanket bog			NA	NA			Pollagoono, Clare	IE	Ireland		Biodiversity Conservation+GHG Mitigation	-1
RES159	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.4632	-9.9222			Emlaghdauroe, G	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES160	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.9752	-9.7759			Bellaveeny, Mayo	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES161	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.1033	-9.4537			Eskeragh 1, Mayo	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES162	Blanket Bog	blanket bog			NA	NA			Eskeragh 2, Mayo	IE	Ireland		Biodiversity Conservation+GHG Mitigation	-1
RES163	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.2809	-9.6406			Owenanuragh, M	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES164	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.1847	-9.7568			Glencullin	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES165	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.113	-9.4755			Shanvolahan, Ma	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES167	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.6163	-8.0188			Carrick Barr, Don	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES168	Blanket Bog	blanket bog			NA	NA			Carrick Barr, Don	IE	Ireland		Biodiversity Conservation+GHG Mitigation	-1
RES169	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.0948	-8.8634			Sessuegillroy, Sli	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES170	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.0747	-7.6134			Slieve Blooms Lac	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES171	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.1453	-9.4349			Corravokeen, Ma	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES172	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.8053	-9.5048			Derry, Mayo	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES173	Blanket Bog	blanket bog	V_Atlantic bog region	V	54.9081	-8.0612			Kingarrow, Done	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES174	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.4408	-9.6866			Cappahoosh, Galv	IE	Ireland		Biodiversity Conservation+GHG Mitigation	0
RES175	Raised Bog	raised bog	V_Atlantic bog region	V	52.9808	-8.0547			Schoaboy Bog	IE	Ireland	The CloughJordan group	GHG mitigation	0
RES176	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	60.6334	24.685		4790	Kytäjän-Uusim m	FI	Finland	Metshallitus, Natural Heritage Se	GHG mitigation+Biodiversity Conservation	0
RES177	Aapa mire	aapa mire	IV_Typical_raised_bog_region	IV	60.595	24.7569			Petkelsuo	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES178	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	60.9323	22.7431			Himmästenrahk	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES179	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	61.9622	21.6853			Kukilankeldas	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES180	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	61.6318	22.2858			Pitkäsuu	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES181	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	61.9713	21.9691			Haapakeldas	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES182	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	60.8578	21.9732			Nukinrahka	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES183	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	60.8821	22.0098			Hirvilammisuo	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES184	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	60.9446	22.1049			Koskeljärvi	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES185	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	60.919	21.9418			Iso-Hölo	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES186	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.0246	23.8509			Helvetinjärvi	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES187	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.261	28.798			Kolovesi - Vaaluv	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES188	Aapa Mire	aapa mire	III_Northern_fen_region	III	63.256	27.8866			Eitikkansalon suot	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES189	Aapa Mire	aapa mire	III_Northern_fen_region	III	63.4437	27.5286			Hukkasuo	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES190	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	62.1454	22.1585			Lauhanvuori	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES191	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	62.2014	22.4364			Kauhaneva- Pohj	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES192	Aapa Mire	aapa mire	III_Northern_fen_region	III	63.0834	24.3131			Pohjoisneva	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES193	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.4294	23.3376			Pirjatanneva	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES194	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.7452	22.1772			Pässilänvuori	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES195	Raised Bog	raised bog	III_Northern_fen_region	III	62.7522	24.5681			Aittosuo- Leppäsi	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES196	Raised Bog	raised bog	III_Northern_fen_region	III	62.9853	24.442			Saarisuo- Valleusi	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES197	Raised Bog	raised bog	III_Northern_fen_region	III	62.7984	24.4639			Laihistenneva- H	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES198	Aapa Mire	aapa mire	III_Northern_fen_region	III	62.8487	25.4517			Pyhä-Häkin alue	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES199	Aapa Mire	aapa mire	III_Northern_fen_region	III	62.9885	24.7798			Kilpisuo	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES200	Raised Bog	raised bog	III_Northern_fen_region	III	63.2554	24.7653			Salamajärvi	FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES201	Aapa Mire	aapa mire	III_Northern_fen_region	III	67.3846	25.505		320	Näätävuoma- Sot	FI	Finland	Lapland Regional Envir onment C	Biodiversity Conservation+GHG Mitigation	0
RES202	Aapa Mire	aapa mire	III_Northern_fen_region	III	67.3421	24.0904			Teuravuoma- Kivi	FI	Finland		Biodiversity Conservation+GHG Mitigation	0
RES203	Aapa Mire	aapa mire	III_Northern_fen_region	III	67.3445	27.5656			Luiron suot	FI	Finland		Biodiversity Conservation+GHG Mitigation	0
RES204	Aapa Mire	aapa mire	III_Northern_fen_region	III	67.0765	28.6575			Joutsenaapa - Kai	FI	Finland		Biodiversity Conservation+GHG Mitigation	0
RES205	Aapa Mire	aapa mire	III_Northern_fen_region	III	67.5392	26.8253			Viankiaapa	FI	Finland		Biodiversity Conservation+GHG Mitigation	0
RES206	Aapa Mire	aapa mire	III_Northern_fen_region	III	65.7302	26.2604		762.4	Litokaira	FI	Finland	Metssähallitus, Natural Heritage S	Biodiversity Conservation+GHG Mitigation	0
RES207	Aapa Mire	aapa mire	III_Northern_fen_region	III	65.1071	27.113			Olvassuo	FI	Finland		Biodiversity Conservation+GHG Mitigation	0
RES208	Aapa Mire	aapa mire	III_Northern_fen_region	III	64.9582	27.4047			Iso Tilansuo - Hou	FI	Finland		Biodiversity Conservation+GHG Mitigation	0
RES209	Raised Bog	raised bog			NA	NA		5239	103 Natura 2000	FI	Finland	Metshallitus, Parks & Wildlife Finl	Biodiversity Conservation+GHG mitigation	-1

RES210	Raised Bog	raised bog	III_Northern_fen_region	III	62.8901	28.2356		Riistaveden lintuj	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES211	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.1291	30.1162		Päätyeenlahti	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES212	Raised Bog	raised bog	III_Northern_fen_region	III	63.2652	24.7421		Heikinjärvenneve	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES213	Raised Bog	raised bog	III_Northern_fen_region	III	63.3098	24.0436		Sammalharju	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES214	Raised Bog	raised bog	III_Northern_fen_region	III	65.107	27.1124		Olvassuo	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES215	Raised Bog	raised bog	III_Northern_fen_region	III	64.1148	26.43		Kansanneva	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES216	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	60.5115	24.6653		Sääksjärvi	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES217	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	60.5456	24.6468		Kalkkilampi-Sääk	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES218	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	60.3126	25.1625		Sipoonkorpi	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES219	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	61.2926	21.8398		Lastensuo	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES220	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	61.4977	22.3606		Rimpisuo-Siikelist	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES221	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	61.9426	21.5331		Mankaneva	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES222	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	61.9713	21.969		Haapakeidas	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES223	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	61.2972	21.7095		Pinkjärvi	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES224	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	60.7386	22.3191		Kurjenrahka	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES225	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	60.9285	22.6271		Maisaarensuo	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES226	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.0338	22.6813		Puurokeidas-Hani	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES227	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.0497	22.7617		Häädetkeidas	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES228	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.0115	22.6715		Hannankeidas	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES229	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	61.8251	24.1387		Silkaneva	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES230	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.2248	23.3993		Närhineva-Korolu	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES231	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	60.8872	27.1509		Enäsuu	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES232	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	60.5665	26.7173		Valkmusu	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES233	Raised Bog	raised bog	III_Northern_fen_region	III	63.0666	28.7383		Aitalamminsuo	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES234	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	61.0112	21.4632		Matalasuo-Hyväri	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES235	Raised Bog	raised bog	III_Northern_fen_region	III	63.6611	28.2997		Tiilikan alue	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES236	Raised Bog	raised bog	III_Northern_fen_region	III	63.2171	28.2999		Pisa-Kypäräinen	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES237	Raised Bog	raised bog	III_Northern_fen_region	III	63.8353	29.4604		Mujejärvi	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES238	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.1923	29.9875		Partiisuo	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES239	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.5395	21.6592		Varisneva	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES240	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.8005	23.2541		Peränevanholma	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES241	Raised Bog	raised bog	III_Northern_fen_region	III	62.5053	25.2067		Oksalan Isosuo - f	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES242	Raised Bog	raised bog	III_Northern_fen_region	III	62.3688	25.2975		Sallistensuo	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES243	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	61.8988	26.3223		Kälkäsuu-Lehmus	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES244	Raised Bog	raised bog	III_Northern_fen_region	III	63.4274	26.1747		Varisvuori-Louhuf	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES245	Raised Bog	raised bog	III_Northern_fen_region	III	62.5403	24.7878		Valkeisenjärvi-Sär	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES246	Raised Bog	raised bog	III_Northern_fen_region	III	62.5453	24.8051		Utusuo	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES248	Raised Bog	raised bog	III_Northern_fen_region	III	62.8694	24.3708		Haukisuu-Härkäst	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES249	Raised Bog	raised bog	III_Northern_fen_region	III	62.4927	24.568		Vesilahdensuo-Kl	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES250	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	63.4828	23.9995		Pilvineva	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES251	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.8252	22.8635		Lestijoen ylajouks	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES252	Raised Bog	raised bog	III_Northern_fen_region	III	63.4062	24.5778		Linjasalmenneva	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES253	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	64.1093	24.2363		Tervaneva-Sivakk	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES254	Raised Bog	raised bog	III_Northern_fen_region	III	64.5312	26.1477		Veneneva-Pelso	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES255	Raised Bog	raised bog	III_Northern_fen_region	III	64.5734	25.8205		Loukkuneva	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES256	Raised Bog	raised bog	III_Northern_fen_region	III	64.0878	26.5282		Kinkerisaareneve	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES257	Raised Bog	raised bog	III_Northern_fen_region	III	64.991	29.2764		Sydänmaanaro	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES258	Raised Bog	raised bog	III_Northern_fen_region	III	64.7832	27.1431		Sarvisuo - Jerusa	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES259	Raised Bog	raised bog	III_Northern_fen_region	III	66.9809	26.8831		Haikara-aapa-Vits	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES260	Raised Bog	raised bog	III_Northern_fen_region	III	66.878	28.3942		Sieräisten Harju	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES261	Raised Bog	raised bog	III_Northern_fen_region	III	67.5524	26.7819		Viankiaapa	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES262	Raised Bog	raised bog	III_Northern_fen_region	III	63.0906	24.4584		Peuralammineve	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES263	Raised Bog	raised bog	III_Northern_fen_region	III	62.9363	31.1118		Jorhonkorpi	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES264	Transition Mire	transition mire			NA	NA		852.6 Northern Karelia	FI	Finland	North Karelia Regional Environme	Biodiversity Conservation+GHG mitigation	-1
RES265	Raised Bog	raised bog	III_Northern_fen_region	III	64.1055	26.6936		5650 Itämäki-Eteläjoki	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES267	Raised Bog	raised bog			NA	NA		Kakonsalon jävial	FI	Finland		Biodiversity Conservation+GHG mitigation	-1
RES268	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.0243	23.8506		Helvetinjärvi	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES269	Raised Bog	raised bog	III_Northern_fen_region	III	62.6828	28.2625		Hevonniemi	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES270	Raised Bog	raised bog	III_Northern_fen_region	III	62.349	24.2897		Pihlajavesi	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES271	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	61.2875	26.428		Kujjärvi- Sonnane	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES272	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	61.1883	26.9022		Repovesi	FI	Finland		Biodiversity Conservation+GHG mitigation	0
RES273	Aapa Mire	aapa mire	III_Northern_fen_region	III	65.9803	29.1856		390 Kainuu, Pohjanm	FI	Finland	Metsähallitus, Pohjanmaan luont	GHG mitigation+Biodiversity Conservation	0
RES274	Aapa Mire	aapa mire	III_Northern_fen_region	III	65.1559	29.631			FI	Finland		GHG mitigation+Biodiversity Conservation	0
RES275	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	62.6244	30.0394		109 Linnusuo Wetla	FI	Finland	Rewilding Europe	GHG mitigation+Biodiversity Conservation	0
RES279	Raised Bog	raised bog	V_Atlantic bog region	V	56.0357	9.46429		Sepstrup Sande, \	DK	Denmark		GHG mitigation+Biodiversity Conservation	0
RES281	Raised Bog	raised bog	V_Atlantic bog region	V	56.843	9.85748		Rold Skov, Linden	DK	Denmark		GHG mitigation+Biodiversity Conservation	0
RES282	Raised Bog	raised bog	VII_Nemorai-meridional fen regio	VII	55.2924	11.8248		70 Holmegaards Mo	DK	Denmark	Danish Nature Agency	GHG mitigation+Biodiversity Conservation	0
RES284	Raised Bog	raised bog	V_Atlantic bog region	V	55.4639	11.7189		643 Jutland and Zeala	DK	Denmark	Led by Tnder Municipality (7 part	GHG mitigation+Biodiversity Conservation	0
RES285	Raised Bog	raised bog	V_Atlantic bog region	V	56.442385	10.48846		35 Løvenholm Skov	DK	Denmark	Norddjurs Municipality	GHG mitigation+Biodiversity Conservation	1
RES287	Raised Bog	raised bog	V_Atlantic bog region	V	57.179581	9.784816		Store Vildmose 1	DK	Denmark	ammerbugt Municipality	GHG mitigation+Biodiversity Conservation	1
RES288	Raised Bog	raised bog	V_Atlantic bog region	V	57.222252	9.773452		Store Vildmose 2	DK	Denmark		GHG mitigation+Biodiversity Conservation	1
RES289	Raised Bog	raised bog			56.044013	9.514924		Langkaer Mose	DK	Denmark	Danish Nature Agency	GHG mitigation+Biodiversity Conservation	-1
RES290	Raised Bog	raised bog	V_Atlantic bog region	V	56.4815	9.82157		Tuemosen	DK	Denmark	Randers Municipality, anish Natu	GHG mitigation+Biodiversity Conservation	1
RES291	Raised Bog	raised bog	V_Atlantic bog region	V	56.797761	9.896541		Rold Skov	DK	Denmark	Fjord Municipality and Rebild Mu	GHG mitigation+Biodiversity Conservation	1
RES292	Raised Bog	raised bog	V_Atlantic bog region	V	56.7981	9.89664		Rold Skov2	DK	Denmark		GHG mitigation+Biodiversity Conservation	1
RES293	Raised Bog	raised bog	V_Atlantic bog region	V	55.1881	8.92733		342 Hønning Mose	DK	Denmark	Tønder Municipality	GHG mitigation+Biodiversity Conservation	1

RES295	Raised Bog	raised bog	V_Atlantic bog region	V	55.030205	8.839669		240	Sølsted Mose	DK	Denmark	Tønder Municipality	GHG mitigation+Biodiversity Conservation		0
RES296	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	54.815057	12.010179		225.5	Horreby Lyang, St	DK	Denmark	Guldborgsund Municipality	GHG mitigation+Biodiversity Conservation		0
RES297	Fen	fen			NA	NA				DK	Denmark	Thisted Kommune	Biodiversity Conservation		-1
RES298	Fen	fen	V_Atlantic bog region	V	56.7123	8.50195			Skibsted Fjord	DK	Denmark	Thisted Kommune	Biodiversity Conservation		0
RES299	Fen	fen	V_Atlantic bog region	V	57.0246	9.05771			Vejlerne	DK	Denmark	Thisted Kommune	Biodiversity Conservation		0
RES300	Fen	fen	V_Atlantic bog region	V	56.8646	8.40149			Hvidbjerg Å	DK	Denmark	Thisted Kommune	Biodiversity Conservation		0
RES301	Fen	fen	V_Atlantic bog region	V	56.6389	8.58545			Hellerød Kær på T	DK	Denmark	Struer Kommune	Biodiversity Conservation		0
RES302	Fen	fen	V_Atlantic bog region	V	56.9664	9.86417			Svenstrup Kaer	DK	Denmark	Jammerbugt Kommune	Biodiversity Conservation		0
RES304	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	57.9448	15.3625		2930	Rocks Mosse	SE	Sweden	The County Administrative Board	GHG mitigation+Biodiversity Conservation		0
RES305	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	58.9939	16.5302			Fjällmossen	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES306	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	58.8372	15.3215			Kärnskogsmossen	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES307	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	56.7196	14.4227			Taglamyren	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES308	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	57.2957	13.9105			Store Mosse NP	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES309	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	57.6964	13.6985			Komosse	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES310	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	57.3113	13.6281			Anderstorp Store	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES311	Raised Bog	raised bog	V_Atlantic bog region	V	56.3902	12.9034			Lya Ljunghed och	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES312	Fen	fen	V_Atlantic bog region	V	56.7399	13.4077			Årshultsmyren	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES313	Raised Bog	raised bog	V_Atlantic bog region	V	56.7334	13.7209			Fjällmossen	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES314	Fen	fen	VII_Nemoral-meridional fen regi	VII	57.0741	15.274			Tängsjö fly	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES315	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	56.0876	13.9443			Äralövs mosse	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES316	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	56.0256	13.2341			Söderåsen	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES317	Raised Bog	raised bog	V_Atlantic bog region	V	56.3407	13.0288			Djurholmamosse	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES318	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	55.8131	13.0761			Dagtorps mosse	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES319	Raised Bog	raised bog	V_Atlantic bog region	V	56.0469	13.1858			Traneröds mosse	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES320	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	55.8172	13.8909			Fjällmossen	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES321	Raised Bog	raised bog	III_Northern_fen_region	III	63.2711	16.446			Stensjöflon	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES322	Raised Bog	raised bog	III_Northern_fen_region	III	63.2407	16.4955			Prästflon	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES323	Aapa Mire	aapa mire	III_Northern_fen_region	III	63.2942	16.5621			Gideåbergsmynen	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES324	Aapa Mire	aapa mire	III_Northern_fen_region	III	61.3647	14.7896			Koppången	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES325	Aapa Mire	aapa mire	III_Northern_fen_region	III	61.1002	15.5334			Blåbergssäflyten	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES326	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	60.4333	13.8648			Haftahedarna	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES327	Fen	fen	III_Northern_fen_region	III	62.8807	17.5751			Sör-Lappsmyren	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES328	Aapa Mire	aapa mire	III_Northern_fen_region	III	63.8309	17.3219			Mossaträsk	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES329	Fen	fen	III_Northern_fen_region	III	63.4297	15.0963			Öjsjömyrarna	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES330	Aapa Mire	aapa mire	III_Northern_fen_region	III	62.8505	14.1303			Brötarna	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES331	Fen	fen	III_Northern_fen_region	III	63.2522	12.5647			Ännsjön	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES332	Aapa Mire	aapa mire	IV_Typical_raised_bog_region	IV	58.8419	15.3809			Bibergskärren	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES333	Fen	fen	III_Northern_fen_region	III	63.2336	14.6333			Tysjöarna	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES334	Fen	fen	IV_Typical_raised_bog_region	IV	58.8338	15.3976			Trolleflod	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES335	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	58.8005	15.1807			Bredsjömossen	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES336	Raised Bog	raised bog	V_Atlantic bog region	V	56.8202	14.0914			Horsnäsamossen	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES337	Fen	fen	III_Northern_fen_region	III	63.309	15.0718			Blekbacken Stens	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES338	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	55.5729	13.412			Häckeberga-Skog	SE	Sweden		GHG mitigation+Biodiversity Conservation		0
RES339	Raised Bog	raised bog			NA	NA		488	Aklais Mire, Meln	LV	Latvia	University of Latvia	GHG mitigation+Biodiversity Conservation		-1
RES340	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	56.6855	25.2558			Aizkraukle Mire a	LV	Latvia		GHG mitigation+Biodiversity Conservation		0
RES341	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	56.4984	25.1188			klaiss Mire	LV	Latvia		GHG mitigation+Biodiversity Conservation		0
RES342	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	56.9232	23.9561			Melnais Lake Mir	LV	Latvia		GHG mitigation+Biodiversity Conservation		0
RES343	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	56.4645	25.6611			Rožu Mire	LV	Latvia		GHG mitigation+Biodiversity Conservation		0
RES344	Raised Bog	raised bog			NA	NA		69.8	4 protected areas	LV	Latvia	Latvian Fund for Nature	Biodiversity Conservation		-1
RES345	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	56.859	23.8554			Cena Mire	LV	Latvia		Biodiversity Conservation		0
RES346	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	57.3137	22.2784			Stiklu Mires	LV	Latvia		Biodiversity Conservation		0
RES347	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	57.4609	21.7783			Klani Mire	LV	Latvia		Biodiversity Conservation		0
RES348	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	56.7033	25.8148			Veseta Floodplair	LV	Latvia		Biodiversity Conservation		0
RES349	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	56.9516	23.4264			Zalais purvs	LV	Latvia	Nature Conservation Agency	GHG mitigation		0
RES350	Transition Mire	transition mire	IV_Typical_raised_bog_region	IV	56.9465	23.46			Kemeru nacionāl	LV	Latvia		GHG mitigation		0
RES351	Transition Mire	transition mire			NA	NA			Skudrupite – Mel	LV	Latvia		GHG mitigation		-1
RES352	Raised Bog	raised bog			NA	NA		501	Ziemelu purvi, Ga	LV	Latvia	University of Latvia	Biodiversity Conservation		-1
RES353	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	57.3223	25.6024			Raunas Staburags	LV	Latvia		Biodiversity Conservation		0
RES354	Raised Bog	raised bog			NA	NA			Ziemelu purvi	LV	Latvia		Biodiversity Conservation		-1
RES355	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	57.6114	25.7983			Gaujas nacionālaj	LV	Latvia		Biodiversity Conservation		0
RES358	Raised Bog	raised bog	V_Atlantic bog region	V	52.4734	6.66795		618	Engbertsdijkjive n	NL	Netherlands	Province Overijssel	GHG mitigation+Biodiversity Conservation		0
RES359	Raised Bog	raised bog	V_Atlantic bog region	V	51.3466	5.8174			National Park Grc	NL	Netherlands	Province Noord- Brabant	Biodiversity Conservation+Flood protection		0
RES365	Raised Bog	raised bog	V_Atlantic bog region	V	43.3122829	-1.7578011		1706	Aiaiko Harria	ES	Spain	Fundacin HAZI Fundazioa	Biodiversity Conservation		1
RES369	Raised Bog	raised bog	IX_southern European marsh re	IX	42.963612	-2.3532202			Aizkorri-Aratz	ES	Spain		Biodiversity Conservation		1
RES370	Raised Bog, Fen	raised bog, fen	IX_southern European marsh re	IX	43.085526	-2.7929243			Gorbeia	ES	Spain		Biodiversity Conservation		1
RES372	Raised Bog, Fen	raised bog, fen	IX_southern European marsh re	IX	43.00489	-2.0843648			Aralar	ES	Spain		Biodiversity Conservation		1
RES380	Blanket Bog	blanket bog	V_Atlantic bog region	V	43.147479	-3.386309		570	Ordunte, Basque	ES	Spain	Diputacin Foral de Bizkaia	Biodiversity Conservation		1
RES381	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	55.7848	23.3226		500	Tyrliai State Nat	LT	Lithuania	Lithuanian Ornithological Society	Biodiversity Conservation+GHG mitigation		0
RES382	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	56.2925	22.6608		990	Kamanos and Am	LT	Lithuania	Vsi Gamtos paveldo fondas	Biodiversity Conservation+GHG mitigation		0
RES384	Fen	fen	IV_Typical_raised_bog_region	IV	54.6542	18.1589		511	orie	PL	Poland	Klub Przyrodnikw	Biodiversity Conservation		0
RES385	Fen	fen	IV_Typical_raised_bog_region	IV	54.3564	17.4276			Rezerwat przyrod	PL	Poland		Biodiversity Conservation		0
RES386	Fen	fen	IV_Typical_raised_bog_region	IV	54.2639	17.5531			Skotawskie Laki	PL	Poland		Biodiversity Conservation		0
RES387	Fen	fen	IV_Typical_raised_bog_region	IV	54.2294	17.7882			Suleczyno	PL	Poland		Biodiversity Conservation		0
RES388	Fen	fen	IV_Typical_raised_bog_region	IV	54.1666	17.8699			Jezioro Male Dlug	PL	Poland		Biodiversity Conservation		0
RES390	Fen	fen	IV_Typical_raised_bog_region	IV	54.0051	17.5842			Zapcenskie Mech	PL	Poland		Biodiversity Conservation		0
RES391	Fen	fen	IV_Typical_raised_bog_region	IV	53.9898	17.5583			Torfowiska Sandri	PL	Poland		Biodiversity Conservation		0

RES392	Fen	fen	IV_Typical_raised_bog_region	IV	53.9658	17.5401				Dolina Kulawy_Je	PL	Poland			Biodiversity Conservation		0
RES393	Fen	fen	IV_Typical_raised_bog_region	IV	53.8968	17.5465				Torowska Sandri	PL	Poland			Biodiversity Conservation		0
RES394	Fen	fen	IV_Typical_raised_bog_region	IV	53.9774	18.1137				Jeziro Krag	PL	Poland			Biodiversity Conservation		0
RES395	Fen	fen	IV_Typical_raised_bog_region	IV	54.1179	16.3077				Manowo	PL	Poland			Biodiversity Conservation		0
RES396	Fen	fen	IV_Typical_raised_bog_region	IV	54.0527	16.6162				orowska Radwi	PL	Poland			Biodiversity Conservation		0
RES397	Fen	fen	IV_Typical_raised_bog_region	IV	54.061	16.5461				Torowska Radwi	PL	Poland			Biodiversity Conservation		0
RES398	Fen	fen	IV_Typical_raised_bog_region	IV	54.0235	16.6801				Torowska Radwi	PL	Poland			Biodiversity Conservation		0
RES399	Fen	fen	IV_Typical_raised_bog_region	IV	53.9739	16.7289				Torowska Radwi	PL	Poland			Biodiversity Conservation		0
RES400	Fen	fen	IV_Typical_raised_bog_region	IV	53.9753	16.7077				Torowska Radwi	PL	Poland			Biodiversity Conservation		0
RES401	Fen	fen	VI_Continental fen and bog regi	VI	54.1773	22.8307				Czarnkowizna	PL	Poland			Biodiversity Conservation		0
RES402	Fen	fen	VI_Continental fen and bog regi	VI	54.1878	22.8124				Morgi	PL	Poland			Biodiversity Conservation		0
RES403	Fen	fen	VI_Continental fen and bog regi	VI	54.1994	22.8132				Stara Pawlowka	PL	Poland			Biodiversity Conservation		0
RES404	Fen	fen	IV_Typical_raised_bog_region	IV	54.339	22.9884				Rudawki	PL	Poland			Biodiversity Conservation		0
RES405	Fen	fen	VI_Continental fen and bog regi	VI	53.9164	22.9287				Rospuda	PL	Poland			Biodiversity Conservation		0
RES406	Fen	fen	VI_Continental fen and bog regi	VI	54.0054	23.2092				Sarnetki	PL	Poland			Biodiversity Conservation		0
RES407	Fen	fen	VI_Continental fen and bog regi	VI	54.0099	23.2282					PL	Poland			Biodiversity Conservation		0
RES408	Fen	fen	VI_Continental fen and bog regi	VI	53.8902	23.3323				Perkuc	PL	Poland			Biodiversity Conservation		0
RES409	Fen	fen	VI_Continental fen and bog regi	VI	53.2438	23.5258				Stare Biele	PL	Poland			Biodiversity Conservation		0
RES410	Fen	fen	VI_Continental fen and bog regi	VI	53.1875	23.867				Losiniany	PL	Poland			Biodiversity Conservation		0
RES411	Fen	fen	VII_Nemoral-meridional fen regi	VII	52.2465	15.1614				Dolina Pliszki_Kor	PL	Poland			Biodiversity Conservation		0
RES412	Fen	fen	VII_Nemoral-meridional fen regi	VII	52.2351	15.1507				Dolina Pliszki_Kor	PL	Poland			Biodiversity Conservation		0
RES413	Fen	fen	VII_Nemoral-meridional fen regi	VII	52.3426	15.0447				Dolina Ilanki_Ilani	PL	Poland			Biodiversity Conservation		0
RES414	Raised Bog	raised bog		NA	NA				720	23 of 80 baltic Ra	PL	Poland	Klub Przyrodników		Biodiversity Conservation+GHG mitigation		-1
RES415	Raised Bog	raised bog	X_Central and southern Europe	X	49.4361	19.7661			500	Torowska Oraw	PL	Poland	Ogólnopolskie Towarzystwo Ochro		Biodiversity Conservation		0
RES416	Fen	fen	X_Central and southern Europe	X	49.5511	20.1617			206.17	Gorce	PL	Poland	Klub Przyrodników		Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES417	Fen	fen	VII_Nemoral-meridional fen regi	VII	49.2698	22.5154				Bieszczady	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES418	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.7674	15.6222				Karkonosze	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES419	Fen	fen	VI_Continental fen and bog regi	VI	50.6504	23.5679				Dolina Sieniochy	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES420	Fen	fen	VII_Nemoral-meridional fen regi	VII	51.1959	19.7038				łaka w Bęczkowic	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES421	Fen	fen	VII_Nemoral-meridional fen regi	VII	49.567	20.1899				Ostoja Gorczański	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES422	Fen	fen	X_Central and southern Europe	X	49.4176	20.8356				Ostoja Popradzka	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES423	Fen	fen	X_Central and southern Europe	X	49.3938	20.5493				Małe Pieniny	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES424	Fen	fen	VII_Nemoral-meridional fen regi	VII	51.206	21.1544				Pakosław	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES425	Fen	fen	VII_Nemoral-meridional fen regi	VII	49.5428	21.461				Ostoja Magurska	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES426	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.7873	15.6381				Karkonosze	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES427	Fen	fen	VI_Continental fen and bog regi	VI	50.6424	23.6688				Ostoja Tyszwied	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES428	Fen	fen	VII_Nemoral-meridional fen regi	VII	49.5004	21.4999				Beskid Niski	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES429	Fen	fen	VI_Continental fen and bog regi	VI	50.7175	23.4819				Dolina Górnej Sin	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES430	Fen	fen	VII_Nemoral-meridional fen regi	VII	49.3841	22.684				Moczały	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES431	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.3841	19.218				Lipieniaki w D7bri	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES432	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.5093	20.0264				Dolina Mierzawy	PL	Poland			Biodiversity Conservation+Inhibit mineralisation, eutrophication		0
RES436	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	47.0021	5.99199				Lison Valley	FR	France			Biodiversity Conservation+GHG mitigation		1
RES437	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	46.8677	6.3845				La Cluse and Mijo	FR	France			Biodiversity Conservation+GHG mitigation		1
RES439	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	46.5752	6.08828				Tourbières et Lac	FR	France			Biodiversity Conservation+GHG mitigation		1
RES440	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	46.397305	5.984688				La combe du lac	FR	France			Biodiversity Conservation+GHG mitigation		1
RES442	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	46.518792	5.855513				Combe du Nache	FR	France			Biodiversity Conservation+GHG mitigation		1
RES443	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	46.4305	5.77948				Plateau du Lizon	FR	France			Biodiversity Conservation+GHG mitigation		1
RES444	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	46.6779	6.044842				Entre-côtes du M	FR	France			Biodiversity Conservation+GHG mitigation		1
RES445	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	46.4001	5.89943				Vallées de la Bien	FR	France			Biodiversity Conservation+GHG mitigation		1
RES446	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	47.1778	6.61919				Vallées du Dessou	FR	France			Biodiversity Conservation+GHG mitigation		1
RES449	Raised Bog	raised bog	V_Atlantic bog region	V	48.3733	-3.9544			200	Monts d'Arrée-Ci	FR	France	syndicat mixte du parc naturel re		Biodiversity Conservation+GHG mitigation		1
RES450	Raised Bog	raised bog	V_Atlantic bog region	V	48.2233	-4.2239				Menez Hom	FR	France			Biodiversity Conservation+GHG mitigation		1
RES451	Raised Bog	raised bog	V_Atlantic bog region	V	48.3392	-4.0621				Menez Meur	FR	France			Biodiversity Conservation+GHG mitigation		1
RES452	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	44.507705	4.01				PLATEAU DE MOF	FR	France	Conservatoire Rhône- Alpes des E		GHG mitigation+Biodiversity Conservation		1
RES453	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.412864	-0.1588			18.8	Forêt de Multonn	FR	France	Parc naturel rgional Normandie-N		GHG mitigation+Biodiversity Conservation		1
RES454	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.4082	-0.217416				Corniche de Pail	FR	France			GHG mitigation+Biodiversity Conservation		1
RES462	Fen	fen	VII_Nemoral-meridional fen regi	VII	49.999	2.05247				Basse vallée de la	FR	France			GHG mitigation+Biodiversity Conservation		1
RES463	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.067	1.85046				Marais et monts <	FR	France			GHG mitigation+Biodiversity Conservation		1
RES473					NA	NA				Ireland	IE	Ireland	National University of Ireland Gal				-1
RES475	Raised Bog	raised bog			NA	NA			30	Haslauer Moor	AU	Austria	Austrian Federal Forests		GHG mitigation+Biodiversity Conservation		-1
RES482					NA	NA					GR	Greece	Ministry of Environment and Ene				-1
RES483	Raised Bog	raised bog			NA	NA			204	czech and slovak	CZ	Czechia	South Bohemia Region (Jihočeský		Biodiversity Conservation		-1
RES484					NA	NA					CZ	Czechia	Ministry of Environment		Biodiversity Conservation		-1
RES485	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	49.0131	13.4114			1701	Rokytecké slatě	CZ	Czechia	Správa Národního parku Šumava		Biodiversity Conservation+GHG mitigation		0
RES486	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.9598	13.7				Březová Lada	CZ	Czechia			Biodiversity Conservation+GHG mitigation		0
RES487	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	49.3125	13.6358				Malý Bor	CZ	Czechia			Biodiversity Conservation+GHG mitigation		0
RES488	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	49.1641	13.2884				Gerlova Huť	CZ	Czechia			Biodiversity Conservation+GHG mitigation		0
RES489	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.8059	13.9515				Bučina	CZ	Czechia			Biodiversity Conservation+GHG mitigation		0
RES490	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.8611	13.8618				Černý Kříž	CZ	Czechia			Biodiversity Conservation+GHG mitigation		0
RES491	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.8594	13.8921				Mrtvý luh	CZ	Czechia			Biodiversity Conservation+GHG mitigation		0
RES492	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	49.038	13.4629				Rybárny II	CZ	Czechia			Biodiversity Conservation+GHG mitigation		0
RES493	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.9864	13.5118				Ptačí slat'	CZ	Czechia			Biodiversity Conservation+GHG mitigation		0
RES494	Transition Mire	transition mire	VII_Nemoral-meridional fen regi	VII	49.0395	13.5681				Jezerní slat'	CZ	Czechia			Biodiversity Conservation+GHG mitigation		0
RES495	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	50.699	14.8485				Hamerské slatě	CZ	Czechia			Biodiversity Conservation+GHG mitigation		0
RES496	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.9939	13.6406					CZ	Czechia			Biodiversity Conservation+GHG mitigation		0
RES497	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.8759	13.8272				Stožecká	CZ	Czechia			Biodiversity Conservation+GHG mitigation		0

RES499	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.665	14.0603		Jeřová	CZ	Czechia		Biodiversity Conservation+GHG mitigation	0
RES500	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	49.1483	13.3257		Nová Hůrka	CZ	Czechia		Biodiversity Conservation+GHG mitigation	0
RES501	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	49.1547	13.3509		Slučí tah	CZ	Czechia		Biodiversity Conservation+GHG mitigation	0
RES502	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	49.1089	13.1413		Smrkový vrch	CZ	Czechia		Biodiversity Conservation+GHG mitigation	0
RES503	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.9823	13.4184		Sřelecký průsmyk	CZ	Czechia		Biodiversity Conservation+GHG mitigation	0
RESS04	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.9194	13.7827		Vřtčí Jámy	CZ	Czechia		Biodiversity Conservation+GHG mitigation	0
RESS05	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.9709	13.6365		Novosvětské slatě	CZ	Czechia		Biodiversity Conservation+GHG mitigation	0
RESS06	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.9587	13.6289		Knížečtí Pláně	CZ	Czechia		Biodiversity Conservation+GHG mitigation	0
RESS07	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	49.0594	13.5046		Vchynice-Tetov	CZ	Czechia		Biodiversity Conservation+GHG mitigation	0
RESS08	Transition Mire	transition mire	VII_Nemoral-meridional fen regi	VII	48.8311	13.7939		Nové Údolí	CZ	Czechia		Biodiversity Conservation+GHG mitigation	0
RES509	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.8804	13.6956		Wagenwasser, M	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RES512	Spring Mire	spring mire	VII_Nemoral-meridional fen regi	VII	51.4983	8.63172		Leiberger Wald (t	DE	Germany	Landesbetrieb Wald und Holz Nor	Biodiversity Conservation+GHG mitigation	0
RES513	Spring Mire	spring mire	VII_Nemoral-meridional fen regi	VII	51.5643	8.86793		Marschallshag en	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RES514	Spring Mire	spring mire	VII_Nemoral-meridional fen regi	VII	51.6946	9.02441		Gradberg (DE-43	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RES515	Spring Mire	spring mire	VII_Nemoral-meridional fen regi	VII	51.7206	8.99981		Wälder zwischen	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RES516	Spring Mire	spring mire	VII_Nemoral-meridional fen regi	VII	51.6713	9.34284		Wälder um Bever	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RES517	Raised Bog	raised bog			NA	NA		155 north, north-wes	DE	Germany	Stiftung NaturSchutzFonds Brand	Biodiversity Conservation+GHG mitigation	-1
RES518	Raised Bog	raised bog			NA	NA		Hainholz an der S	DE	Germany		Biodiversity Conservation+GHG mitigation	-1
RES519	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	53.1498	12.0052		Stepenitz	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RES520	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	52.2254	13.6332		Großer Horst	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RESS21	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	53.1576	13.0233		Stechlin	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RESS22	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	53.1122	13.0408		Ruppiner Schweiz	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RESS23	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	52.9999	12.902		Rheinsberger Rhii	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RESS24	Raised Bog	raised bog			NA	NA		Rheinsberger Rhii	DE	Germany		Biodiversity Conservation+GHG mitigation	-1
RESS25	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	52.1821	13.7755		Streganzsee- Dah	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RESS26	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	52.2991	13.7477		Skabyer Torfgrab	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RESS27	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	52.0539	13.6911		Dahmetal	DE	Germany		Biodiversity Conservation+GHG mitigation	0
RESS28	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.9588	13.3957		55 Bavarian Forest N	DE	Germany	Nationalparkverwaltung g Bayerisc	GHG mitigation+ Biodiversity Conservation	0
RES529	Raised Bog	raised bog	V_Atlantic bog region	V	52.5057	9.67431		2243 Bissendorfer Moc	DE	Germany	Land Niedersachsen Vertreten du	GHG mitigation+ Biodiversity Conservation	0
RES530	Raised Bog	raised bog	V_Atlantic bog region	V	52.5424	9.5963		Helstorfer Moor	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RES531	Raised Bog	raised bog	V_Atlantic bog region	V	52.5141	9.58273		Ottenhagener M	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RES532	Raised Bog	raised bog	V_Atlantic bog region	V	52.4974	9.60095		Schwarzes Moor	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RES533	Raised Bog	raised bog			NA	NA		133.5 North-Rhine Wes	DE	Germany	Biologische Station im Kreis West	GHG mitigation+ Biodiversity Conservation	-1
RES534	Raised Bog	raised bog	V_Atlantic bog region	V	51.7142	6.55933		Grosses Veen	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RESS35	Raised Bog	raised bog	V_Atlantic bog region	V	51.6995	6.55403		Diersfordter Wale	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RESS36	Raised Bog	raised bog	V_Atlantic bog region	V	51.715	6.52928		/ Schnepfenberg	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RESS37	Raised Bog	raised bog	V_Atlantic bog region	V	51.6959	6.58105		Schwarzes Wasse	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RESS38	Raised Bog	raised bog	V_Atlantic bog region	V	51.6688	6.80911		NSG Lippeaua bel	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RESS39	Raised Bog	raised bog	V_Atlantic bog region	V	51.6537	6.67607		NSG - Komplex In	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RES540	Raised Bog	raised bog	V_Atlantic bog region	V	51.6277	6.69831		Kanichenberge	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RES541	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.0785	9.62723		187 Federseeried	DE	Germany	Regierungspräsidium Tübingen	GHG mitigation+ Biodiversity Conservation	0
RES542	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	48.0734	9.53802		Federsee und Blial	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RES543	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	47.8221	12.0601		400 Hochrünstfilze, A	DE	Germany	Bayerisches Staatsministerium für	GHG mitigation+ Biodiversity Conservation	0
RES544	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	50.5978	6.42585		100 Eifel National par	DE	Germany	Stiftung Natur und Umwelt Rhein	GHG mitigation+ Biodiversity Conservation	0
RES545	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	49.6992	7.08339		Hunsrück Hochwä	DE	Germany	Stiftung Natur und Umwelt Rhein	GHG mitigation+ Biodiversity Conservation	0
RES546	Fen	fen	VII_Nemoral-meridional fen regi	VII	48.6525	12.4942		40 Königsauer Moos	DE	Germany	Königsauer Moos Restoration	GHG mitigation+GHG mitigation	0
RES547	Fen	fen	VII_Nemoral-meridional fen regi	VII	53.8621	13.8053		440 Bargischow Polde	DE	Germany	Oder Delta	GHG mitigation+ Biodiversity Conservation	0
RES548	Raised Bog	raised bog	V_Atlantic bog region	V	52.1647	6.96402		216 Amsvenn u. Hün	DE	Germany	Biologische Station Zwillbrock e.V	GHG mitigation+ Biodiversity Conservation	0
RES549	Raised Bog	raised bog	V_Atlantic bog region	V	52.0462	6.70258		Zwillbrocker Veni	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RESS50	Raised Bog	raised bog	V_Atlantic bog region	V	52.0732	6.72197		Moore und Heide	DE	Germany		GHG mitigation+ Biodiversity Conservation	0
RES555	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	56.1429	22.1992		69 Plinkšiai	LT	Lithuania			0
RES557	Raised Bog	raised bog			NA	NA		1350 Slowinski Natona	PL	Poland	Klub Przyrodników	GHG mitigation	-1
RES564	Transition Mire	transition mire	VII_Nemoral-meridional fen regi	VII	49.6937	7.06751		159 Hochwald	DE	Germany	Stiftung Natur und Umwelt Rhein	Biodiversity Conservation+GHG mitigation	0
RES565	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	50.048609	5.375913		472 Saint Hubert	BE	Belgium	Unité de Gestion Cyngttique du Ma	Biodiversity Conservation+GHG mitigation	1
RES566	Fen	fen	V_Atlantic bog region	V	51.2567	5.41306		115 Dommel Valley	BE	Belgium	Natuurpunt Beheer v.z.w.	Biodiversity Conservation+GHG mitigation	1
RES568	Pond, wet heath		V_Atlantic bog region	V	51.269	5.41516		Hageven- Plateau	BE	Belgium			-1
RES569	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	49.954936	4.821678		250 Plateau Croix Sca	BE	Belgium	Reserves naturelles RNOB asbl	Biodiversity Conservation+GHG mitigation	1
RES570	Raised Bog	raised bog	VII_Nemoral-meridional fen regi	VII	50.5729	6.09236		2800 Hautes Fagnes	BE	Belgium	Direction Générale Opérationnell	Biodiversity Conservation+GHG mitigation	1
RES571	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.9951	4.57241		200 Pikhakendonk	BE	Belgium	Natuurpunt Beheer	Biodiversity Conservation+GHG mitigation	1
RES572	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.927	4.5423		Torfbroek	BE	Belgium		Biodiversity Conservation+GHG mitigation	1
RES573	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.9222	4.46932		Floordambos - Pe	BE	Belgium		Biodiversity Conservation+GHG mitigation	1
RES574	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.9147	4.62764		Kastanjebos	BE	Belgium		Biodiversity Conservation+GHG mitigation	1
RES575	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.9174	4.58082		Silsoombos	BE	Belgium		Biodiversity Conservation+GHG mitigation	1
RES576	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.900565	4.605091		Molenbeekvallei	BE	Belgium		Biodiversity Conservation+GHG mitigation	1
RES577	Fen	fen	VII_Nemoral-meridional fen regi	VII	50.8886	4.58471		Rotte Gat en	BE	Belgium		Biodiversity Conservation+GHG mitigation	1
RES578	Fen	fen	VII_Nemoral-meridional fen regi	VII	52.124	14.78		Torfwisko Modni	PL	Poland		Biodiversity Conservation+GHG mitigation	0
RES579	Fen	fen	VII_Nemoral-meridional fen regi	VII	52.3568	15.0214		Dolina Ilanki	PL	Poland		Biodiversity Conservation+GHG mitigation	0
RES580	Fen	fen	VII_Nemoral-meridional fen regi	VII	52.2284	15.0613		Dolina Pliszki	PL	Poland		Biodiversity Conservation+GHG mitigation	0
RES581	Fen	fen	VII_Nemoral-meridional fen regi	VII	52.3753	15.6001		Dolina Leniwej Ol	PL	Poland		Biodiversity Conservation+GHG mitigation	0
RES582					NA	NA		3000 Natura 2000 sites	SK	Slovakia	Ministry of Environment of the Sl	Biodiversity Conservation	-1
RES583					NA	NA			SK	Slovakia			-1
RES584	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	48.0295	12.943		80 Weidmoos	AU	Austria	Amt der Salzburger Landesregieru	Biodiversity Conservation+GHG mitigation	0
RES595	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	52.3953	30.9989		Gomel	BY	Belarus	UNDP, Ministry of Environment B	GHG mitigation+ Biodiversity Conservation	0
RES596	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	54.6552	26.6032		Blarozavik, Minsk	BY	Belarus		GHG mitigation+ Biodiversity Conservation	0
RES597	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	55.4573	28.067		Miory /Miorsky d	BY	Belarus		GHG mitigation+ Biodiversity Conservation	0
RES598	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	53.1995	23.8728		Hrodna regions	BY	Belarus		GHG mitigation+ Biodiversity Conservation	0

RES599	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	54.6108	26.2787			BY	Belarus		GHG mitigation+Biodiversity Conservation	0
RES600	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	54.5824	26.1137			BY	Belarus		GHG mitigation+Biodiversity Conservation	0
RES601	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	53.6193	26.229			BY	Belarus		GHG mitigation+Biodiversity Conservation	0
RES602	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	52.4249	31.1557		Homiel regions	BY	Belarus		GHG mitigation+Biodiversity Conservation	0
RES603	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	52.0405	29.7705			BY	Belarus		GHG mitigation+Biodiversity Conservation	0
RES604	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	52.1418	26.9708		Srednaya Pripyat	BY	Belarus		GHG mitigation+Biodiversity Conservation	0
RES605	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	53.3548	25.9921		Sierviec	BY	Belarus		GHG mitigation+Biodiversity Conservation	0
RES606	Raised Bog	raised bog			NA	NA			BY	Belarus	UNDP-GEF		-1
RES607	Raised Bog	raised bog			NA	NA			BY	Belarus	UNDP-GEF		-1
RES608	Raised Bog	raised bog			NA	NA			BY	Belarus	KfW Entwicklungsbank		-1
RES609	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	53.859	30.4029		Mahilioŭ	BY	Belarus	Greening Drylands Partnership	GHG mitigation+Biodiversity Conservation	0
RES610	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	56.4105	37.3626		Moscow Oblast	RU	Russia	Wetlands International in partner	GHG mitigation+Biodiversity Conservation	0
RES611	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	55.6267	39.6248			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES612	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	55.6882	39.6011			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES613	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	55.499	39.8751			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES614	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	55.0212	39.5407			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES615	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	55.7757	39.2444			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES616	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	57.0528	35.8773		Tver Oblast	RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES617	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	56.5642	36.7016			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES618	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	56.9237	36.3061			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES619	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	57.0249	35.9516			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES620	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	55.7456	40.1087		Vladimir Oblast	RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES621	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	55.619	40.4732			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES622	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	56.2032	42.6259			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES623	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	56.0022	39.9702			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES624	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	54.6901	40.1063		Ryazan Oblast	RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES625	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	55.1531	40.1235			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES626	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	55.1306	40.2173			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES627	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	55.0436	42.3101		Nizhny Novgorod	RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES628	Raised Bog	raised bog	VI_Continental fen and bog regi	VI	56.507	42.9267			RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES629	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	54.8028	21.0063		Kaliningrad Oblas	RU	Russia		GHG mitigation+Biodiversity Conservation	0
RES748	Raised Bog	raised bog	VII_Memorak-meridional fen regi	VII	49.3224	24.6961		140 Zalyvky	UK	Ukraine	Public Institute of Environmental	GHG mitigation+Biodiversity Conservation	0
RES749	Raised Bog	raised bog	V_Atlantic bog region	V	54.788239	-2.312419		Killhope head	GB	U.K. of Great Bri	North Pennines AONB Partnershi	GHG mitigation+Biodiversity Conservation	0
RES750	Raised Bog	raised bog	V_Atlantic bog region	V	54.8339	-6.0126		20 Creev wood	IE	Ireland	Farming Life	GHG mitigation+Biodiversity Conservation	0
RES751	Blanket Bog	blanket bog	V_Atlantic bog region	V	53.0898	-6.3973		360 Wicklow Mounta	IE	Ireland	Wicklow, and Wiklow Mountatins	GHG mitigation+Biodiversity Conservation	0
RES752	Raised Bog	raised bog	IV_Typical_raised_bog_region	IV	47.3871	10.1497		80 Oberallgäu	DE	Germany	Bund Naturschutz (BN)	GHG mitigation+Biodiversity Conservation	0
RES753	Raised bog	raised bog	IV_Typical_raised_bog_region	IV	47.6111	10.7801		120 Ostallgäu	DE	Germany			0
RES591	Blanket Bog	blanket bog	V_Atlantic bog region	V	55.0394	-6.0052		2000 Garron Plateau	IE	Ireland	Special EU Programmes Body (SEL	GHG mitigation+Biodiversity Conservation	0

AD_PR_KEY	stress_drainage	stress_peat_extraction	stress_forestry	stress_agriculture	stress_fire	stress_overgrowing	stress_livestock	stress_erosion	stress_enrichment	stress_other	stress_other_comment	stress_uniform	stress_comment					
p1	1	1	1									drainage,peat extraction,for	drainage, peat extraction, afforestation					
p2	1	1										drainage,peat extraction	drainage, large scale peat extraction					
p3	1	1										drainage,peat extraction	drainage, peat extraction					
p4	1											drainage	drainage					
p5	1	1										drainage,peat extraction	drainage, domestic peat extraction					
p6	1	1										drainage,peat extraction	drainage, large scale peat extraction,					
p7	1	1										drainage,peat extraction	drainage, large scale peat extraction					
p8	1	1										drainage,peat extraction	drainage, large scale peat extraction					
p9	1	1										drainage,peat extraction	drainage, domestic peat extraction					
p10	1	1										drainage,peat extraction	drainage, domestic peat extraction					
p11	1	1										drainage,peat extraction	drainage, domestic peat extraction					
p12	1	1										drainage,peat extraction	drainage, large scale peat extraction					
p13	1											drainage	drainage					
p14	1											drainage	drainage					
p15	1	1										drainage,peat extraction	drainage, peat removal, change in groundwater flow					
p16	1		1									drainage,forestry	drainage, forestry					
p17	1		1									drainage,forestry	drainage, forestry					
p18	1		1									drainage,forestry	drainage, forestry					
p20	1	1										drainage,peat extraction	drainage, large scale peat extraction					
p21	1	1										drainage,peat extraction	drainage, large scale peat extraction					
p22	1		1									drainage,forestry	drainage, forestry					
p23	1		1									drainage,forestry	drainage, forestry					
p24	1		1									drainage,forestry	drainage, forestry					
p25	1											drainage	drainage					
p26	1											drainage	drainage					
p27	1		1									drainage,forestry	drainage, forestry					
p28	1		1									drainage,forestry	drainage, forestry					
p29	1		1									drainage,forestry	drainage, forestry					
p30	1			1								drainage,agriculture	drainage, agriculture					
p31	1	1			1							drainage,peat extraction,fire	drainage, large scale peat extraction, fire					
p32	1	1										drainage,peat extraction	drainage, large scale peat extraction					
p33	1	1										drainage,peat extraction	drainage, industrial scale peat cutting					
p36																		
p37	1	1										drainage,peat extraction	drainage, peat mining					
p38	1	1										drainage,peat extraction	drainage, peat mining					
p39	1	1	1									drainage,peat extraction,for	drainage, peat cutting, afforestation					
p40	1	1										drainage,peat extraction	peat cutting					
p41	1	1										drainage,peat extraction	drainage, peat cutting					
p42	1	1		1								drainage,peat extraction,agi	drainage, peat extraction, agriculture					
p43	1									1	poldering	drainage,other	poldering, drainage					
p44	1									1	poldering	drainage,other	poldering, drainage					
p45	1									1	poldering	drainage,other	poldering, drainage					
p46	1											drainage	drainage					
p47	1	1										drainage,peat extraction	drainage, hand cutting of peat					
p48	1				1		1					drainage,fire,livestock	drainage, overgrazing, burning					
p49	1											drainage	drainage					
p50	1											drainage	drainage					
p51	1											drainage	drainage					
p52	1	1		1								drainage,peat extraction,agi	drainage, domestic fuel, agriculture					
p53	1	1		1								drainage,peat extraction,agi	drainage, domestic fuel, agriculture					
p54	1	1						1				drainage,peat extraction,erc	drainage, peat extraction, erosion					
p55	1		1									drainage,forestry	drainage, forestry					
p56										1	hydropower dam	other	dam (hydropower)					
p57	1		1									drainage,forestry	drainage, forestry					
p58	1											drainage	drainage, land use intensification					
p59	1			1								drainage,agriculture	drainage, agriculture					
p60	1	1										drainage,peat extraction	drainage, peat extraction					
p168	1	1										drainage,peat extraction	drainage, peat cutting					
p169	1			1								drainage,agriculture	drainage, agriculture					
p170	1			1								drainage,agriculture	drainage, agriculture					
p171	1			1								drainage,agriculture	drainage, agriculture					
p172	1			1								drainage,agriculture	drainage, agriculture					
p173							1	1				livestock,erosion	erosion, livestock					
p174					1				1			fire,enrichment	Atmospheric pollution, wildfires					

p175	1		1									drainage,forestry	drainage, afforestation						
p176							1	1				livestock,erosion	erosion, livestock						
p177					1				1	1	vegetation removal	fire,enrichment,other	atmospheric pollution, vegetation removal, wildfires						
p178	1	1										drainage,peat extraction	drainage, peat extraction						
p179	1		1	1								drainage,forestry,agriculture	drainage, agriculture, aforrestation						
p180	1							1				drainage,erosion	drainage, erosion						
p181	1											drainage	drainage						
p182										1	habitat loss	other	habitat loss						
p183	1			1								drainage,agriculture	drainage, grazing						
p184	1				1							drainage,fire	drainage, illegal burning						
p185	1				1							drainage,fire	drainage, wildfire						
p186										1	invasive species	other	invasive species						
p187	1											drainage	drainage, drying						
p188	1											drainage	drainage						
p189	1				1			1		1		drainage,fire,livestock,enrichment	drainage, nutrient enrichment, burning, lack of grazing						
p190	1	1										drainage,peat extraction	drainage, peat cutting						
p191	1									1		drainage,enrichment	drainage, nutrient enrichment						
p192	1	1										drainage,peat extraction	drainage, peat cutting						
p193	1				1		1	1			1 management	drainage,fire,overgrowing,livestock	drainage, fire, overgrowing, livestock, management						
p194	1	1										drainage,peat extraction	drainage, peat extraction						
p195	1											drainage	drainage						
p196	1								1			drainage,erosion	drainage, erosion						
p197	1										1 vegetation removal	drainage,other	drainage, vegetation removal						
p198	1				1							drainage,fire	drainage, burning						
p199					1			1		1		fire,livestock,enrichment	atmospheric pollution, burning, grazing						
p200	1			1								drainage,agriculture	drainage for agriculture						
p201	1	1	1	1								drainage,peat extraction,for fuel	peat cutting for fuel, drainage for agriculture and forestry						
p202	1							1				drainage,livestock	artificial drainage, overgrazing						
p203	1	1						1				drainage,peat extraction,livestock	peat fuel, grazing, drainage						
p204	1	1					1					drainage,peat extraction,overgrowing	ditchting, peat removal, spread of trees						
p205	1		1									drainage,forestry	drainage & tree planting						
p206	1				1			1				drainage,fire,livestock	grazing, drainage, burning						
p207	1											drainage	drainage						
p208	1				1			1		1	1 recreation	drainage,fire,livestock,enrichment	drainage, atmospheric pollution, recreational pressure, overgrazing, wildfires						
p209	1	1										drainage,peat extraction	drainage, cut over						
p210	1										1 industrialisation, subsidence	drainage,other	drainage, LU change, industrialisation, subsidence						
p211	1	1										drainage,peat extraction	drainage, fuel cutting						
p212	1	1						1			1 invasive species	drainage,peat extraction,livestock	drainage ditches, forestry plantations, inappropriate grazing regime, invasive species						
p213	1											drainage	drainage, faulty dams						
p214	1	1		1							1 urban sprawl	drainage,peat extraction,agriculture	Urban sprawl, peat extraction and agricultural intensification						
p215	1											drainage	drainage, vandalism of older dams						
p217	1	1										drainage,peat extraction	drainage, mining						
p218	1	1	1	1							1 scrap yard	drainage,peat extraction,for fuel	drainage rom peat cutting, agriculture, forestry, scrap yard						
p219	1				1		1			1		drainage,fire,overgrowing,livestock	drainage, industrial pollution, wildfires, historic overgrazing						
p220	1		1	1								drainage,forestry,agriculture	drainage,ploughing, forestry						
p221	1		1									drainage,forestry	drainage, forestry						
p222	1		1							1		drainage,forestry,erosion	drainage, erosion, forestry						
p223	1										1 fragmentation	drainage,other	drainage, fragmentation						
p224	1				1					1		drainage,agriculture,erosion	drainage, agriculture, erosion						
p225	1	1			1			1			1 recreation	drainage,peat extraction,fire	drainage, peat extraction, overgrazing, burning, recreation						
p226	1				1							drainage,agriculture	drainage, agriculture						
p227	1									1		drainage,enrichment	drainage, nutrient rich effluent						
p228					1					1		fire,enrichment	wildfire, atmospheric pollution						
p229	1											drainage	drainage						
p230	1											drainage	drainage						
p231	1			1						1		drainage,agriculture,erosion	drainage, agriculture, erosion						
p232	1				1					1		drainage,fire,erosion	drainage, extensive burning, erosion						
p233	1				1							drainage,agriculture	drainage, ploughing						
p234	1											drainage	drainage						
p235			1								1 coal mining	forestry,other	forestry, coal mining						
p236	1		1									drainage,forestry	drainage, forestry						
p237	1		1									drainage,forestry	drainage, forestry						
p238	1				1							drainage,agriculture	drainage, agriculture						
p239	1		1									drainage,forestry	drainage, forestry						
p240					1				1	1		fire,erosion,enrichment	erosion from atmospheric pollution, wildfire						

p241	1							1					drainage,erosion	drainage, peat erosion					
p242	1			1	1			1					drainage,forestry,agriculture	drainage, forestry, agriculture, erosion					
p243	1							1					drainage,erosion	peat erosion, drainage					
p244	1		1										drainage,peat extraction	drainage, peat extraction					
p245	1					1		1		1			drainage,fire,livestock,erosion	drainage, burning, grazing, erosion, atmospheric pollution					
p246	1				1								drainage,agriculture	drainage, agriculture					
p247	1												drainage	drainage					
p248	1												drainage	drainage					
p249	1			1									drainage,forestry	drainage, forestry					
p250	1												drainage	drainage					
p251	1												drainage	drainage					
p252	1			1									drainage,forestry	drainage, forestry					
p253	1			1									drainage,forestry	drainage, forestry					
p254	1												drainage	drainage					
p255	1		1										drainage,peat extraction	drainage, peat extraction					
p256	1												drainage	drainage					
p257	1			1			1						drainage,forestry,fire	drainage, forestry, burning					
p258	1			1									drainage,peat extraction	drainage, peat extraction					
p259	1			1									drainage,peat extraction	drainage, peat extraction					
p260	1			1		1							drainage,peat extraction,agri	drainage, peat extraction, agriculture					
p261	1			1									drainage,peat extraction	drainage, peat extraction					
p262	1			1	1						1 management		drainage,peat extraction,for	drainage, peat extraction, agriculture, afforestation					
p263	1												drainage	drainage					
p264	1										1 management		drainage,other	drainage, abandonment of management					
p265	1										1 cement factory		drainage,other	drainage, cement factory					
p266												breaching of sealing layer from kettlehole mire	drainage (agriculture), forestry, breaching of sealing layer from kettlehole mire						
p267	1												drainage	drainage					
p268	1												drainage	drainage (open & subsurface)					
p269	1			1									drainage,peat extraction	drainage (peat mining) open & subsurface					
p270	1			1									drainage,peat extraction	drainage (peat mining) open & subsurface					
p271	1			1									drainage,peat extraction	drainage (active peat extraction site)					
p272	1				1								drainage,forestry	drainage, forestry					
p273	1			1									drainage,peat extraction	drainage, excavation					
p274	1			1	1								drainage,peat extraction,for	drainage, excavation, forestry					
p275	1			1	1			1					drainage,peat extraction,for	drainage, excavation, forestry, overgrowing					
p276	1							1					drainage,overgrowing	drainage, overgrowing					
p277	1							1					drainage,overgrowing	drainage, overgrowing					
p278	1			1									drainage,peat extraction,agri	drainage, excavation, cultivation					
p280	1			1						1			drainage,peat extraction,live	drainage, peat extraction, grazing					
p281	1			1	1								drainage,peat extraction,for	drainage, peat extraction, forestry					
p282	1			1									drainage,peat extraction	drainage, peat extraction					
p283	1												drainage	drainage					
p284	1			1	1								drainage,peat extraction,for	drainage, peat extraction, forestry					
p285	1				1								drainage,forestry	drainage, forestry					
p286	1												drainage	drainage					
p287	1			1									drainage,peat extraction	drainage, peat extraction					
p288	1			1									drainage,peat extraction	drainage, peat extraction					
p289	1			1									drainage,peat extraction	drainage, peat extraction					
p290	1			1									drainage,peat extraction	drainage, peat extraction					
p291	1			1		1							drainage,peat extraction,agri	drainage, peat extraction, agriculture					
p292	1			1	1	1					1 quarry		drainage,peat extraction,for	drainage, peat extraction, agriculture, poplar forestry, sand & pebble quarry					
p293	1			1		1							drainage,peat extraction,agri	drainage, peat extraction, agriculture					
p294	1			1	1	1							drainage,peat extraction,for	drainage, peat extraction, agriculture, poplar forestry					
p295	1			1		1							drainage,peat extraction,agri	drainage, peat extraction, agriculture					
p296	1									1			drainage,enrichment	drainage, exploitation, eutrophication, urbanization					
p297	1			1	1	1							drainage,peat extraction,for	drainage, peat extraction, agriculture, poplar forestry					
p298	1			1	1	1							drainage,peat extraction,agri	drainage, peat extraction, agriculture					
p299	1			1		1							drainage,peat extraction,agri	drainage, peat extraction, agriculture					
p300	1			1	1	1							drainage,peat extraction,for	drainage, peat extraction, agriculture, poplar forestry					
p301	1							1	1				drainage,livestock,erosion	drainage, erosion, livestock pressure, undergrazing					
p302								1					livestock	livestock pressure					
p303								1					livestock	livestock pressure					
p304	1			1							1 infrastructure		drainage,forestry,other	drainage, infrastructure, forestry					
p305	1			1									drainage,forestry,livestock	drainage, livestock pressure, undergrazing, forestry, invasive species					
p306								1					livestock	livestock pressure					

p307	1						1					drainage,livestock	drainage, undergrazing, livestock pressure				
p308	1											drainage	drainage				
p309							1					livestock	livestock pressure				
p310	1		1				1			1	infrastructure	drainage,forestry,livestock,c	drainage, livestock pressure, undergrazing, infrastructure, forestry				
p311	1						1					drainage,livestock	drainage, livestock pressure				
p312							1	1				livestock,erosion	erosion, livestock pressure				
p313	1									1	infrastructure	drainage,other	drainage, infratructure				
p314	1											drainage	drainage				
p315	1											drainage	drainage				
p316	1		1									drainage,peat extraction	drainage, mining				
p317	1											drainage	drainage				
p318	1											drainage	drainage				
p319	1											drainage	drainage				
p320	1											drainage	drainage				
p321	1											drainage	drainage				
p322	1											drainage	drainage				
p323	1											drainage	drainage				
p324	1											drainage	drainage				
p325	1											drainage	drainage				
p326	1					1						drainage,overgrowing	drainage, tree invasion (n depositions from agriculture & transport)				
p327	1											drainage	drainage				
p328	1											drainage	drainage				
RES004	1		1									drainage,peat extraction	Peat extraction				
RES005	1		1									drainage,peat extraction	Peat extraction				
RES006	1		1									drainage,peat extraction	Peat extraction				
RES007	1		1									drainage,peat extraction	Peat extraction				
RES008	1		1									drainage,peat extraction	Peat extraction				
RES013	1		1									drainage,peat extraction	Peat extraction				
RES014	1					1						drainage,agriculture	Drained for agriculture				
RES015	1					1						drainage,agriculture	Drained for agriculture				
RES018	1		1									drainage,peat extraction	Peat extraction				
RES019										1	waste dumping	other	Waste dumping				
RES020										1	waste dumping	other	Waste dumping				
RES021	1		1									drainage,peat extraction	Peat extraction				
RES022							1					livestock	Overgrazing				
RES024	1		1									drainage,peat extraction	Peat extraction				
RES025	1		1									drainage,peat extraction	Peat extraction				
RES026										1	steep slope	other	Steep slope, no use				
RES027	1					1						drainage,agriculture	Drained for agriculture				
RES029	1		1									drainage,forestry	Drained for forestry				
RES030							1					livestock	Overgrazing				
RES031	1		1									drainage,peat extraction	Peat extraction				
RES032	1		1									drainage,forestry	Drained for forestry				
RES033							1					livestock	Overgrazing				
RES034							1					livestock	Overgrazing				
RES035							1					livestock	Overgrazing				
RES036							1					livestock	Overgrazing				
RES037							1					livestock	Overgrazing				
RES038							1					livestock	Overgrazing				
RES039							1					livestock	Overgrazing				
RES040							1					livestock	Overgrazing				
RES041							1					livestock	Overgrazing				
RES043										1	water extraction	other	Water extraction				
RES044	1		1									drainage,forestry	Drained for forestry				
RES045	1		1									drainage,peat extraction	Peat extraction				
RES046							1					livestock	Overgrazing				
RES053	1					1						drainage,agriculture	Drained for agriculture				
RES055							1					livestock	Overgrazing				
RES056							1					livestock	Overgrazing				
RES057							1					livestock	Overgrazing				
RES058							1					livestock	Overgrazing				
RES061							1					livestock	Overgrazing				
RES077								1				erosion					
RES086							1					livestock	Overgrazing				
RES087	1		1									drainage,peat extraction	Peat extraction				

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

RES545	1			1		1				drainage,agriculture,livestoc	Drained for agriculture, Overgrazing						
RES546	1			1						drainage,agriculture	Drained for agriculture						
RES547	1			1						drainage,agriculture	Drained for agriculture						
RES548	1			1					1	drainage,agriculture,other	Drained for agriculture, Water extraction						
RES549	1			1					1	drainage,agriculture,other	Drained for agriculture, Water extraction						
RES550	1			1					1	drainage,agriculture,other	Drained for agriculture, Water extraction						
RES555	1	1								drainage,peat extraction	Peat extraction						
RES557	1			1						drainage,agriculture	Drained for agriculture						
RES564	1		1							drainage,forestry	Drained for forestry						
RES565	1		1							drainage,forestry	Drained for forestry						
RES566	1		1						1	other	Water extraction						
RES569	1		1							drainage,forestry							
RES570	1		1			1				drainage,forestry,agriculture	Drained for forestry						
RES571	1			1		1				drainage,agriculture,livestoc	Drained for forestry, Overgrazing, Drained for agriculture						
RES572	1			1		1				drainage,agriculture,livestoc	Overgrazing, Drained for agriculture						
RES573	1			1		1				drainage,agriculture,livestoc	Overgrazing, Drained for agriculture						
RES574	1			1		1				drainage,agriculture,livestoc	Overgrazing, Drained for agriculture						
RES575	1			1		1				drainage,agriculture,livestoc	Overgrazing, Drained for agriculture						
RES576	1			1		1				drainage,agriculture,livestoc	Overgrazing, Drained for agriculture						
RES577	1			1		1				drainage,agriculture,livestoc	Overgrazing, Drained for agriculture						
RES578	1			1		1				drainage,agriculture,livestoc	Overgrazing, Drained for agriculture						
RES579	1			1		1				drainage,agriculture,livestoc	Overgrazing, Drained for agriculture						
RES580	1			1		1				drainage,agriculture,livestoc	Overgrazing, Drained for agriculture						
RES581	1			1		1				drainage,agriculture,livestoc	Overgrazing, Drained for agriculture						
RES582																	
RES583																	
RES584	1	1								drainage,peat extraction	Peat extraction						
RES595	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES596	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES597	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
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RES608	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES609	1	1								drainage,peat extraction	Peat extraction						
RES610	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES611	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES612	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES613	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
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RES615	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
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RES617	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES618	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES619	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES620	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES621	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES622	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES623	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES624	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES625	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES626	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES627	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES628	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES629	1	1		1						drainage,peat extraction,agi	Drained for agriculture, Peat extraction						
RES748	1			1		1				drainage,agriculture,livestoc	Drained for agriculture, Overgrazing						
RES749						1				livestock	Overgrazing						
RES750	1	1				1				drainage,forestry,livestock	Drained for forestry, Overgrazing						

RES751							1						livestock	Overgrazing					
RES752							1						livestock	Overgrazing					
RES753																			
RES754																			
RES591							1						livestock	Overgrazing					

AD_PR_KEY	category	infilling drain	blocking drain	alter river morphology	compartment creation	creation of ponds	other	other_comment
p1	hydrology		1					
p2	hydrology		1					
p3	hydrology		1					
p4	hydrology		1					
p5	hydrology		1					
p6	hydrology		1		1			
p7	hydrology						1	rewetting buffer area
p8	hydrology		1					
p9	hydrology		1					
p10	hydrology		1					
p11	hydrology		1					
p12	hydrology		1					
p13	hydrology		1					
p14	hydrology		1					
p15	hydrology						1	drain surplus water
p16	hydrology		1					
p17	hydrology	1	1				1	introduce water
p18	hydrology	1	1					
p20	hydrology		1				1	rewetting buffer area
p21	hydrology		1				1	introduce water
p22	hydrology		1					
p23	hydrology		1					
p24	hydrology		1					
p25	hydrology		1					
p26	hydrology	1	1					
p27	hydrology	1						
p28	hydrology	1						
p29	hydrology	1						
p30	hydrology							
p31	hydrology	1					1	introduce water
p32	hydrology	1			1		1	construction of water reservoirs
p33	hydrology				1			
p36	hydrology							
p37	hydrology		1					
p38	hydrology				1			
p39	hydrology	1						

p40	hydrology		1					
p41	hydrology		1		1			
p42	hydrology	1					cessation of pumping	
p43	hydrology						1 polder breakup	
p44	hydrology						1 polder breakup	
p45	hydrology						1 polder breakup	
p46	hydrology				1		1 introduce water	
p47	hydrology	1						
p48	hydrology		1					
p49	hydrology							
p50	hydrology	1	1					
p51	hydrology		1					
p52	hydrology		1					
p53	hydrology		1					
p54	hydrology							
p55	hydrology							
p56	hydrology						1 drain surplus water	
p57	hydrology							
p58	hydrology							
p59	hydrology		1		1			
p60	hydrology							
p168	hydrology		1				1 rewetting buffer area	
p169	hydrology						1	
p170	hydrology	1						
p171	hydrology		1					
p172	hydrology							
p173	hydrology				1			
p174	hydrology							
p175	hydrology	1	1					
p176	hydrology							
p177	hydrology		1					
p178	hydrology				1			
p179	hydrology		1				1 rewetting buffer area	
p180	hydrology		1					
p181	hydrology							
p182	hydrology							
p183	hydrology							
p184	hydrology		1					
p185	hydrology		1		1			
p186	hydrology							
p187	hydrology							
p188	hydrology		1		1			

p189	hydrology		1			1	reroute nutrient rich water	
p190	hydrology				1			
p191	hydrology				1	1	restore spring inputs	
p192	hydrology				1			
p193	hydrology		1				1 reroute nutrient rich water	
p194	hydrology							
p195	hydrology				1			
p196	hydrology		1					
p197	hydrology							
p198	hydrology		1		1			
p199	hydrology	1						
p200	hydrology		1					
p201	hydrology		1					
p202	hydrology		1		1			
p203	hydrology		1					
p204	hydrology		1		1			
p205	hydrology		1			1	rewetting buffer area	
p206	hydrology		1					
p207	hydrology		1					
p208	hydrology		1		1			
p209	hydrology		1		1			
p210	hydrology		1		1			
p211	hydrology							
p212	hydrology		1					
p213	hydrology		1					
p214	hydrology	1			1			
p215	hydrology		1		1			
p217	hydrology		1		1			
p218	hydrology							
p219	hydrology		1		1	1	reroute nutrient rich water	
p220	hydrology		1		1			
p221	hydrology		1					
p222	hydrology		1					
p223	hydrology		1					
p224	hydrology		1					
p225	hydrology		1					
p226	hydrology		1					
p227	hydrology		1			1	reroute nutrient rich water	
p228	hydrology							
p229	hydrology		1		1			
p230	hydrology		1					
p231	hydrology		1			1	protect water courses	

p232	hydrology		1					
p233	hydrology		1		1			
p234	hydrology		1					
p235	hydrology	1						
p236	hydrology		1					
p237	hydrology		1					
p238	hydrology							
p239	hydrology		1		1			
p240	hydrology							
p241	hydrology		1					
p242	hydrology							
p243	hydrology							
p244	hydrology		1		1			
p245	hydrology							
p246	hydrology		1					
p247	hydrology	1	1					
p248	hydrology	1	1	1			infilling with stones to reduce flow rate	
p249	hydrology	1	1	1			felled trees in ditches to reduce flow rate	
p250	hydrology		1				1 acquire private land with waterlogging risks	
p251	hydrology	1	1					
p252	hydrology	1	1					
p253	hydrology	1	1		1		restore peatland pools	
p254	hydrology		1					
p255	hydrology		1					
p256	hydrology		1					
p257	hydrology		1					
p258	hydrology		1					
p259	hydrology	1	1					
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p263	hydrology		1		1			
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p265	hydrology		1					
p266	hydrology		1	1				
p267	hydrology		1					
p268	hydrology		1					
p269	hydrology	1	1		1		1 removal of subsurface drainage structures	
p270	hydrology	1	1		1		1 removal of subsurface drainage structures	
p271	hydrology				1		1 introduce water	
p272	hydrology		1					
p273	hydrology		1		1		1 reroute nutrient rich drainwater	

p274	hydrology		1						
p275	hydrology		1						
p276	hydrology		1						
p277	hydrology		1						
p278	hydrology	1	1				1	removal of subsurface drainage structures	
p280	hydrology		1			1			
p281	hydrology		1			1			
p282	hydrology		1			1			
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p284	hydrology	1	1						
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p289	hydrology	1	1			1			
p290	hydrology	1	1	1					
p291	hydrology			1					
p292	hydrology		1	1					
p293	hydrology		1				1	land acquisition	
p294	hydrology								
p295	hydrology	1	1	1					
p296	hydrology	1					1	land acquisition, ecohydrological study	
p297	hydrology	1	1				1	floating rafts and purification ditch (water purification by phytoremediation)	
p298	hydrology								
p299	hydrology								
p300	hydrology		1				1	floating rafts for water purification (water purification by phytoremediation)	
p301	hydrology						1	correction of impact derived from problems of forest trails	
p302	hydrology								
p303	hydrology								
p304	hydrology	1	1						
p305	hydrology		1						
p306	hydrology								
p307	hydrology								
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p310	hydrology		1			1			
p311	hydrology		1						
p312	hydrology								
p313	hydrology		1						
p314	hydrology								
p315	hydrology	1	1	1			1	construction of water reservoirs	
p316	hydrology								

p317	hydrology		1					
p318	hydrology		1					
p319	hydrology		1	1				
p320	hydrology		1		1			
p321	hydrology	1	1		1			
p322	hydrology				1			
p323	hydrology				1		cessation of pumping	
p324	hydrology		1		1			
p325	hydrology	1	1					
p326	hydrology				1			
p327	hydrology				1			
p328	hydrology				1			
RES004	hydrology		1					
RES005	hydrology		1					
RES006	hydrology		1					
RES007	hydrology		1					
RES008	hydrology		1					
RES013	hydrology		1					
RES014	hydrology					1 rewetting		
RES015	hydrology					1 rewetting		
RES018	hydrology		1					
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RES264	hydrology		1					
RES265	hydrology		1				1 removal of forest road	
RES267	hydrology		1					
RES268	hydrology		1					
RES269	hydrology		1					
RES270	hydrology		1					
RES271	hydrology		1					
RES272	hydrology		1					
RES273	hydrology		1				1 removal of forest road	
RES274	hydrology		1				1 removal of forest road	
RES275	hydrology		1					
RES279	hydrology		1					
RES281	hydrology		1					
RES282	hydrology						1 flooding	
RES284	hydrology		1					
RES285	hydrology		1					
RES287	hydrology		1				1 insertion of membranes, closing drainage pipes	
RES288	hydrology		1				1 insertion of membranes, closing drainage pipes	
RES289	hydrology		1				1 insertion of membranes	
RES290	hydrology		1					
RES291	hydrology		1					
RES292	hydrology		1					
RES293	hydrology		1				1 insertion of membranes	
RES295	hydrology		1					
RES296	hydrology		1					

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RES304	hydrology								
RES305	hydrology	1	1						
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RES591	hydrology		1					

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AD_PR_KEY	category	shallow peat removal/ sod removal	level/resculpture surface	halt erosion	other	Comment
p1	peat					
p2	peat					
p3	peat					
p4	peat					
p5	peat					
p6	peat					
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p15	peat	1				
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p26	peat					
p27	peat				1	
p28	peat					

p29	peat					
p30	peat	1				
p31	peat					
p32	peat		1			
p33	peat				1 return surface layer	
p36	peat					
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p42	peat		1			
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p210	peat				
p211	peat				1 mapping peatland extent
p212	peat				
p213	peat				
p214	peat		1		
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p219	peat		1		
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p221	peat				
p222	peat		1		
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p224	peat				1 peat depth survey
p225	peat				
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p262	peat		1			remodeling shorelines

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p286	peat					
p287	peat		1		1	create open water to restart peat formation
p288	peat					
p289	peat		1		1	infilling of peat pits with moraine material
p290	peat					
p291	peat	1				
p292	peat				1	cleaning old bottoms & surface of marsh
p293	peat	1				
p294	peat					

p295	peat	1				
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AD_PR_KEY	res_con_nr	res_conclusion	res_categorie	res_type
p10	con2	The recovery process is however very vulnerable for relatively small changes in water regime and water quality (R)	hydrology	remark
p10	con3	Entirely new soil profile conditions occur after peat cutting, recovery towards the original natural mire is questionable (R)	peat	remark
p10	con4	All restoration action should consider a new environment with a new landscape and site-specific properties (R)	general	remark
p10	con1	Self recovery lead to successful new biomass growth (+)	general	positive
p11	con2	With a carbon content retention roughly being 50% this would correspond to sinks in the range of -37 to -460 g CO2 (m²/yr) (R)	GHG	remark
p11	con3	Nitrous & methane emissions were not measured on the site (R)	GHG	remark
p11	con1	Peat accumulation on the sites was present but variable (2-10 mm /yr) (+)	peat	positive
p12	con1	water level showed deeper dips than pre-restoration, though less frequently (-)	hydrology	negative
p12	con2	Restoration measures in heavily drained and heavily forested mire were less evident (-)	general	negative
p13	con1	water level raised only some cm (-)	hydrology	negative
p13	con2	rewetting has no effect on vegetation (-)	vegetation	negative
p13	con3	Dams were underdimensioned (-)	general	negative
p13	con4	minor ditches were not filled (-)	hydrology	negative
p13	con5	pine seedlings in cut areas (-)	vegetation	negative
p168	con1	incomplete/unsuccessful HPZ, inappropriate ditch blocking remained undetected (no monitoring) (-)	hydrology	negative
p168	con2	S. magellanicum died off due to decreasing water table and falling dry off hollows (-)	vegetation	negative
p169	con2	After TSR and rewetting, on-site CO2 emissions were close to zero (+)	GHG	positive
p169	con1	rewetting alone reduced CO2 emissions by approximately 75% compared to IG, but substantially increased CH4 emissions. (N)	GHG	neutral
p169	con3	or with Sphagnum introduction, net negative while CH4 emissions remained very low (+)	GHG	positive
p169	con4	The climatic warming effect of TSR including C export becomes less climate warming than rewetting nutrient-rich peatlands after a few decades (R)	GHG	remark
p17	con1	water table rose soon after restoration, and was higher compared to drained sites (+)	hydrology	positive
p17	con2	difference in water table depth between drained and restored sites diminished with time (-)	hydrology	negative
p17	con4	After 10 years the vegetation of the restored sites clearly differed from the comparable target communities of pristine peatlands (N)	vegetation	neutral
p17	con3	carbon balance ,vegetation composition quickly approached those of pristine mires after restoration (+)	general	positive
p170	con1	Overall rewetting success, but positive and negative effects on local scale (+)	general	positive
p171	con1	no gap creation to promote germination, internal eutrofication (-)	peat	negative
p172	con1	When applied to undisturbed fens, mowing can lead to the deterioration of their natural value (R)	vegetation	remark
p172	con2	no "a priori" mowing, consider conservation status and focus on transformed sites (R)	general	remark
p172	con3	Our results suggest that mowing is an appropriate way of conservation management of slightly disturbed fens with an increased share of phanerophytes, compared to natural fens (R)	vegetation	remark
p172	con4	However, such semi- natural fen ecosystems (or fen meadows) will never be as valuable from the nature- conservation point of view as natural unmown and undrained fens (R)	general	remark
p172	con5	Thus, rather than only using mowing as the conservation tool of choice for rich fens, nature managers should try to restore altered ecosystem properties to the fens (R)	general	remark
p173	con2	Additional creation of dams significantly slowed the movement of water across the site reducing the erosive force, allowing sediment to be retained (+)	hydrology	positive
p173	con5	Aiding wildfire risk mitigation (+)	general	positive
p173	con4	Retention of particulate organic carbon reducing water treatment requirement (-)	hydrology	negative
p173	con1	revegetation is just starting to show, with an increase in target species including cotton grasses and Sphagnum mosses (+)	vegetation	positive
p173	con3	Significant increase in both desirable species and biodiversity generally (+)	vegetation	positive
p175	con1	Early results show the techniques used have been successful in raising water levels (+)	hydrology	positive
p175	con2	within 12 months characteristic peatland plants, such as Sphagnum mosses, have started to re-colonise the trial areas (+)	vegetation	positive

p176	con2	2 months after work characteristic peatland plants like Sphagnum sp started to colonize the trial areas (+)	vegetation	positive
p176	con1	water level raised successfully (+)	hydrology	positive
p178	con1	2 years of restoration, Sphagnum moss cover increased by 6%, and bare peat cover was reduced from 87% to 49%. (+)	vegetation	positive
p18	con1	water table rose soon after restoration, and was higher compared to drained sites (+)	hydrology	positive
p18	con2	difference in water table depth between drained and restored sites diminished with time (-)	hydrology	negative
p18	con4	After 10 years the vegetation of the restored sites clearly differed from the comparable target communities of pristine peatlands (N)	vegetation	neutral
p18	con3	carbon balance, vegetation composition quickly approached those of pristine mires after restoration (+)	general	positive
p179	con2	If hydrology can be re-established, recovery can be surprisingly quick. (R)	hydrology	remark
p179	con1	Landscape-scale restoration of blanket bog is possible, (R)	general	remark
p190	con1	A few months after starting the work, there is already encouraging signs that a more natural water level is starting to form. (+)	hydrology	positive
p192	con1	A few months after starting the work, there is already encouraging signs that a more natural water level is starting to form. (+)	hydrology	positive
p196	con1	Since the formation of the partnership over 4000 hectares of peatland habitats have been restored (+)	general	positive
p2	con3	Deep inundations on strongly humified peat are ineffective for Sphagnum development even after 10yr (light and carbon limitation + wave action) (-)	peat	negative
p2	con4	High N deposition and P-levels promote development of Molinia caerulea and Betula trees (-)	vegetation	negative
p2	con1	dams have a positive effect on the hydrology (+)	hydrology	positive
p2	con2	Inundation promotes Sphagnum growth, floaton raft formation and its colonisation with Sphagnum and ombrotrophic species (+)	vegetation	positive
p20	con1	water table after restoration is still vulnerable to summer drought (-)	hydrology	negative
p206	con1	Restoration measures resulted in increased species diversity, including Sphagnum spp. (+)	vegetation	positive
p207	con1	These dams successfully hold water and raise water levels in the adjacent ground (+)	hydrology	positive
p207	con2	water level rise encouraging the growth of Sphagnum moss. (+)	hydrology	positive
p207	con3	One of the inadvertent biodiversity gains has been the return of Red Grouse to the site.(+)	fauna	positive
p21	con1	Ten years after restoration, the cut-away peatland was as large a sink for atmospheric CO2 (+)	GHG	positive
p210	con1	This work has seen an increase in the water table of 15 centimetres, which should help prevent trees from re-colonising. (+)	hydrology	positive
p212	con3	Farms in the catchment also produce organic wool, and organic Welsh black beef and Welsh mountain lamb. As well as being used as a conservation tool for ha	general	positive
p212	con2	Furthermore, the associated scientific knowledge gained during this project has also helped add to the understanding of moorland management and its effect o	general	positive
p212	con1	The project far exceeded its targets for restoration work, rewetting a total of 7,200 ha of upland habitat. (+)	general	positive
p214	con3	however degraded, continues to drive this project forward and prove that restoration of functioning lowland raised bog is possible, even in a highly fragmented b	general	remark
p218	con1	mean water table increased 15-30cm (+)	hydrology	positive
p22	con1	Effect of rewetting less effective further away from ditches (-)	hydrology	negative
p22	con4	no response from rich fen indicators (-)	vegetation	negative
p22	con2	Effect of rewetting visible near ditches (+)	hydrology	positive
p22	con3	Partial restoration of wetland vegetation (+)	vegetation	positive
p224	con1	Since 2006, the Programme has worked with partners to assess and block 6,200 km of drainage. It has restored 7,000 ha of peatlands in the North Pennines b	general	remark
p226	con1	In one holding they have blocked 11km (6.8 miles) of ditches, restoring 105 ha of peat bog and safeguarding 82,500 tonnes of carbon (R)	general	remark
p23	con1	Effect of rewetting less effective further away from ditches (-)	hydrology	negative
p23	con4	no response from rich fen indicators (-)	vegetation	negative
p23	con2	Effect of rewetting visible near ditches (+)	hydrology	positive
p23	con3	Partial restoration of wetland vegetation (+)	vegetation	positive
p229	con1	So far, around 250 hectares of ditch blocking has been completed, with a staggering 4000+ peat dams installed across the reserve. (R)	general	remark

p232	con1	The site has been restored with dams functioning well on all drains (+)	hydrology	positive
p232	con3	The site itself is much wetter on the whole than it was when the drains were open. (+)	hydrology	positive
p232	con2	There is currently no evidence of further erosion and anecdotal evidence suggests that the flow regime in the burns that drain the site has changed with slower	hydrology	positive
p237	con1	Restoration measures have raised the water tables in the drained peatland (+)	hydrology	positive
p237	con2	Restoration measures provided the conditions for bog mosses and other vegetation to recover.(+)	vegetation	positive
p24	con1	Effect of rewetting less effective further away from ditches (-)	hydrology	negative
p24	con4	no response from rich fen indicators (-)	vegetation	negative
p24	con2	Effect of rewetting visible near ditches (+)	hydrology	positive
p24	con3	Partial restoration of wetland vegetation (+)	vegetation	positive
p239	con1	Already we are observing that the water levels are raised (+)	hydrology	positive
p239	con3	The Source to Tap project has shown that cell bunding works as a viable peat restoration technique for formerly afforested peatlands on flat terrain with deep p	hydrology	remark
p239	con2	we observed that sphagnum mosses are starting to re-colonise. (+)	vegetation	positive
p239	con3	The application of grass seed and plug plants was shown to reduce bare peat cover within quadrats from 96% in 2010, to 14% in 2014, after completion of tre	vegetation	positive
p244	con2	Through the careful management of water levels, much of the milled land has re-vegetated (+)	hydrology	positive
p244	con1	Restoration has proved highly successful over the majority of the reserve. (+)	general	positive
p244	con5	The legacy of dry tracks created for peat extraction (...), now provides easy access for visitors. (R)	general	remark
p244	con4	The number of nightjars has increased and the reserve has been colonised by breeding common cranes (+)	fauna	positive
p244	con3	The peatland archaeological archive is protected. (+)	general	positive
p246	con1	Grip blocking large areas of the Migneint will have long-term beneficial impact on habitat restoration, flood management and carbon sequestration. (R)	general	remark
p246	con2	The significant majority of the grip-blocking work has been undertaken by local contractors who are either tenants on the estate or have direct linkages with th	general	positive
p246	con3	communication between tenants and the contractors has provided a greater level of understanding about the work.(R)	general	remark
p247	con1	The restoration can overall be said to have succeeded well. (+)	general	positive
p247	con10	Our results show that Odonatas suffer from drainage but seem to benefit from peatland restoration and are able to colonize newly formed water pools relatively	fauna	positive
p247	con11	We found that both abundance and species richness of mire butterfly species were lower in drained sites than in pristine sites confirming that drainage has a ne	general	positive
p247	con12	We also found an encouraging result that the number of mire butterfly species increased already few years after restoration in the restored sites. (+)	fauna	positive
p247	con13	Our unique census data on mire birds revealed that in the drained sites, species diversity and abundance of mire birds was lower than in the pristine sites. (+)	fauna	positive
p247	con14	The number of mire bird species tended to increase in restored sites right after restoration but the pattern was not very clear a few years after the restoration.	fauna	neutral
p247	con2	The type of peatland ecosystem now developing in the area most affected by drainage is not the same as the original site, or as rare, but it nevertheless repres	vegetation	positive
p247	con3	Its plant species also include regionally rare species such as <i>Helodium blandowii</i> and <i>Amblystegium radiale</i> . (+)	vegetation	positive
p247	con4	Over time true rich fen species will expand their occurrences when the effects of the chemical changes induced by the drainage and restoration processes beco	vegetation	remark
p247	con5	The low availability of calcium may slow the process of reversion towards a more natural state. (N)	vegetation	neutral
p247	con6	Rare and threatened rich fen mosses have spread successfully in many restored rich fens in northern sites which tend to be richer in calcium, and where in ma	vegetation	positive
p247	con7	Before restoration drained sites had lower abundance and species richness than drained sites. (+)	general	positive
p247	con8	During the third year after restoration both abundance and species richness had risen in restored sites. (+)	fauna	positive
p247	con9	Adults of pre-selected indicator species were detected more often in restored sites than in drained sites. (+)	fauna	positive
p248	con1	A monitoring visit in 2012 indicated that restoration had been successful. (+)	general	positive
p248	con10	We found that both abundance and species richness of mire butterfly species were lower in drained sites than in pristine sites confirming that drainage has a ne	general	positive
p248	con11	We also found an encouraging result that the number of mire butterfly species increased already few years after restoration in the restored sites. (+)	fauna	positive
p248	con12	Our unique census data on mire birds revealed that in the drained sites, species diversity and abundance of mire birds was lower than in the pristine sites. The	fauna	positive

p248	con2	The growths of moss species in the restored spring-fed ditches were sparse, but representative, containing species typical of nutrient-poor and acidic (pH 5.2–5.5) peatlands.	vegetation	positive
p248	con3	The restored springs contained abundant growths of species including <i>Warnstorfia exannulata</i> , <i>Chiloscyphus polyanthos</i> and <i>Scapania undulata</i> . (+)	vegetation	positive
p248	con4	In some places near the springs old dried-out depressions could still be seen, indicating that the groundwater had not quite risen back to its natural pre-drainage level.	hydrology	negative
p248	con5	The restoration measures had successfully promoted the re-establishment of springs (+)	hydrology	positive
p248	con6	The continued presence of preserved natural springs between ditches helped natural species to recover in the restored springs. (+)	vegetation	positive
p248	con7	Before restoration drained sites had lower abundance and species richness than drained sites. During the third year after restoration both abundance and species richness had risen in restored sites. (+)	general	positive
p248	con8	Adults of pre-selected indicator species were detected more often in restored sites than in drained sites. (+)	fauna	positive
p248	con9	Our results show that Odonatas suffer from drainage but seem to benefit from peatland restoration and are able to colonize newly formed water pools relatively quickly.	fauna	positive
p25	con2	Different effect on water level above and below palisade dam (R)	hydrology	remark
p25	con1	vegetation developed towards characteristic spruce mire forest (+)	vegetation	positive
p249	con1	A year after restoration the area had become unevenly waterlogged, with the areas lying below springs most waterlogged. (+)	hydrology	positive
p249	con2	Before restoration drained sites had lower abundance and species richness than drained sites. (+)	general	positive
p249	con3	During the third year after restoration both abundance and species richness had risen in restored sites. Adults of pre-selected indicator species were detected more often in restored sites than in drained sites. (+)	fauna	positive
p249	con4	Our results show that Odonatas suffer from drainage but seem to benefit from peatland restoration and are able to colonize newly formed water pools relatively quickly.	fauna	positive
p249	con5	We found that both abundance and species richness of mire butterfly species were lower in drained sites than in pristine sites confirming that drainage has a negative effect on mire butterfly species.	fauna	positive
p249	con6	We also found an encouraging result that the number of mire butterfly species increased already few years after restoration in the restored sites. (+)	fauna	positive
p249	con7	Our unique census data on mire birds revealed that in the drained sites, species diversity and abundance of mire birds was lower than in the pristine sites. The restoration measures had successfully promoted the re-establishment of mire birds.	fauna	positive
p250	con1	Near natural hydrological conditions have been restored in a total of some 200 ha of drained peatland. (+)	hydrology	positive
p250	con10	We also found an encouraging result that the number of mire butterfly species increased already few years after restoration in the restored sites. (+)	fauna	positive
p250	con11	Our unique census data on mire birds revealed that in the drained sites, species diversity and abundance of mire birds was lower than in the pristine sites. The restoration measures had successfully promoted the re-establishment of mire birds.	fauna	positive
p250	con2	Within just two years the peatland plant species assemblages had quite rapidly reverted towards those of more natural flark fens. (+)	vegetation	positive
p250	con3	Two years after the drainage channel was blocked, water levels were observed to have risen throughout the earlier dried-out western half of the area to the extent that waterlogging damage was reported in neighbouring private lands, though the measures taken to avoid such problems reduced the impacts of restoration in parts of the margins of the drained area.	hydrology	positive
p250	con4	No waterlogging damage was reported in neighbouring private lands, though the measures taken to avoid such problems reduced the impacts of restoration in parts of the margins of the drained area.	hydrology	remark
p250	con5	Water was spreading onto the peatland in certain points from the ends of the ditches that had been left open, but elsewhere parts of the peatland were still dry.	hydrology	negative
p250	con6	Before restoration drained sites had lower abundance and species richness than drained sites. (+)	general	positive
p250	con7	During the third year after restoration both abundance and species richness had risen in restored sites. Adults of pre-selected indicator species were detected more often in restored sites than in drained sites. (+)	fauna	positive
p250	con8	Our results show that Odonatas suffer from drainage but seem to benefit from peatland restoration and are able to colonize newly formed water pools relatively quickly.	fauna	positive
p250	con9	We found that both abundance and species richness of mire butterfly species were lower in drained sites than in pristine sites confirming that drainage has a negative effect on mire butterfly species.	fauna	positive
p251	con1	Water level raised. (+)	hydrology	positive
p251	con10	Our unique census data on mire birds revealed that in the drained sites, species diversity and abundance of mire birds was lower than in the pristine sites. The restoration measures had successfully promoted the re-establishment of mire birds.	fauna	positive
p251	con2	The plant species observed at Haapasuo have shown signs of successful reversion towards plant communities associated with naturally wetter peatland habitats.	vegetation	positive
p251	con3	The total cover of sphagnum mosses, the species most important for peat formation, increased during the monitoring period from 11% to 60%. However, this figure is still far below the cover in natural peatlands.	vegetation	neutral
p251	con4	The limited changes observed in the plant species present at Haapasuo imply that to effectively restore natural vegetation communities it is necessary to implement more effective restoration measures.	vegetation	remark
p251	con5	Before restoration drained sites had lower abundance and species richness than drained sites. (+)	general	positive
p251	con6	During the third year after restoration both abundance and species richness had risen in restored sites. Adults of pre-selected indicator species were detected more often in restored sites than in drained sites. (+)	fauna	positive
p251	con7	Our results show that Odonatas suffer from drainage but seem to benefit from peatland restoration and are able to colonize newly formed water pools relatively quickly.	fauna	positive
p251	con8	We found that both abundance and species richness of mire butterfly species were lower in drained sites than in pristine sites confirming that drainage has a negative effect on mire butterfly species.	fauna	positive
p251	con9	We also found an encouraging result that the number of mire butterfly species increased already few years after restoration in the restored sites. (+)	fauna	positive
p252	con1	Overall, the goals of restoration seem to have been successfully reached with regard to water flows. The restored area can evidently be left to develop naturally.	hydrology	positive

p252	con2	During the third year after restoration both abundance and species richness had risen in restored sites. Adults of pre-selected indicator species were detected r	fauna	positive
p252	con3	Our results show that Odonatas suffer from drainage but seem to benefit from peatland restoration and are able to colonize newly formed water pools relatively	fauna	positive
p252	con4	We found that both abundance and species richness of mire butterfly species were lower in drained sites than in pristine sites confirming that drainage has a n	fauna	positive
p252	con5	We also found an encouraging result that the number of mire butterfly species increased already few years after restoration in the restored sites. (+)	fauna	positive
p252	con6	Our unique census data on mire birds revealed that in the drained sites, species diversity and abundance of mire birds was lower than in the pristine sites. The	fauna	positive
p253	con5	Before restoration drained sites had lower abundance and species richness than drained sites. (+)	general	positive
p253	con3	Changes have occurred in vegetation to varying degrees: in some peatlands changes have been rapid and in line with the project's objectives, but elsewhere pr	vegetation	positive
p253	con6	During the third year after restoration both abundance and species richness had risen in restored sites. Adults of pre-selected indicator species were detected r	fauna	positive
p253	con4	Most peatland plant and animal species have successfully recovered, with forest species correspondingly declining. (+)	general	positive
p253	con7	Our results show that Odonatas suffer from drainage but seem to benefit from peatland restoration and are able to colonize newly formed water pools relatively	fauna	positive
p253	con10	Our unique census data on mire birds revealed that in the drained sites, species diversity and abundance of mire birds was lower than in the pristine sites. The	fauna	positive
p253	con1	The desired reversion towards a near natural state can be seen to have commenced successfully. (+)	general	positive
p253	con2	The situation is most favourable in areas fed by significant amounts of water from higher-lying natural mires. The opportunity to restore entire catchment areas	general	positive
p253	con9	We also found an encouraging result that the number of mire butterfly species increased already few years after restoration in the restored sites. (+)	fauna	positive
p253	con8	We found that both abundance and species richness of mire butterfly species were lower in drained sites than in pristine sites confirming that drainage has a n	fauna	positive
p254	con3	Analysis of the ortophotos and 3D models of the sites showed coverage increase of the mire plant groups in general and also for Sphagnum mosses proving the	vegetation	positive
p254	con9	bird diversity has increased in comparison with the pre-restoration situation. (+)	fauna	positive
p254	con1	Hydrology monitoring showed fast recovery of water levels close to natural state after the drainage network closure. (+)	hydrology	positive
p254	con8	The number of spawn clusters of the Moor Frog has grown since restoration. Numbers have decreased in both natural and drained control areas, while in restor	fauna	positive
p254	con11	Together with the formation (restoration) of open mire areas, new species have appeared that had been absent from these areas for decades. (+)	general	positive
p254	con2	Dry summers in 2020 and 2021 were not favourable for re-establishment of vegetation. (-)	hydrology	negative
p254	con4	The main outcome of the monitoring of butterflies is that neither a positive nor a negative effect has been detected on either the target species of the project o	fauna	neutral
p254	con5	Since plant communities are still in the process of adapting to the post-restoration conditions, the areas may become suitable for the target butterflies in a few	general	remark
p254	con6	The target species also need time to reach the areas suitable for them. With only a couple of years have passed since restoration, the results are not yet clear.	fauna	neutral
p254	con7	The formation of vegetation in waterbodies and thus also dragonfly assemblages takes time. We hope that the target species will colonise the areas still uninhabited. (R)	fauna	remark
p254	con10	Since in the background of the control areas there has been a decrease in diversity, the real rise in the restored areas is actually much higher. (R)	general	remark
p255	con3	Analysis of the ortophotos and 3D models of the sites showed coverage increase of the mire plant groups in general and also for Sphagnum mosses proving the	vegetation	positive
p255	con9	bird diversity has increased in comparison with the pre-restoration situation. (+)	fauna	positive
p255	con1	Hydrology monitoring showed fast recovery of water levels close to natural state after the drainage network closure. (+)	hydrology	positive
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p255	con5	Since plant communities are still in the process of adapting to the post-restoration conditions, the areas may become suitable for the target butterflies in a few	general	remark
p255	con6	The target species also need time to reach the areas suitable for them. With only a couple of years have passed since restoration, the results are not yet clear.	vegetation	neutral
p255	con7	The formation of vegetation in waterbodies and thus also dragonfly assemblages takes time. We hope that the target species will colonise the areas still uninhabited.(R)	fauna	remark
p26	con1	rewetting led to pristine like Sphagnum accumulation rates within a time scale of years (+)	vegetation	positive
p27	con1	Immediately after restoration, the water table rose (permanent) to the same level as in the pristine fens (+)	hydrology	positive
p28	con1	Immediately after restoration, the water table rose (permanent) to the same level as in the pristine fens (+)	hydrology	positive
p29	con1	Immediately after restoration, the water table rose (permanent) to the same level as in the pristine fens (+)	hydrology	positive

p3	con2	A characteristic hummock-hollow vegetation developed within 10-15 years (+)	vegetation	positive
p3	con4	rafts were also colonized by <i>Molinia</i> and <i>Betula</i> (-)	vegetation	negative
p3	con1	Flooding caused death of (unwanted) <i>Molinia</i> and <i>Betula</i> species (+)	vegetation	positive
p3	con3	methane production (>350–400 µmol l ⁻¹) lead to buoyant floating rafts (+)	GHG	positive
p30	con1	topsoil removal and donor site hay transfer resulted in the establishment of new populations (70% of the species of the donor area) (+)	vegetation	positive
p31	con2	<i>Eriophorum angustifolium</i> develops on floating rafts (+)	vegetation	positive
p31	con1	rewetted peat excavation are colonized by <i>Sphagnum</i> species (+)	vegetation	positive
p32	con1	Bunds had a positive effect on revegetation of <i>Molinia</i> , <i>Eriophorum</i> species and <i>Spagnum</i> species (+)	vegetation	positive
p32	con2	First bunds washed away and needed to be replaced in greater number and with more careful positioning (R)	hydrology	remark
p33	con4	After 40 years: Soil water content had increased significantly, Soil NO ₃ --N content had decreased significantly and was mostly below the detection limit, while	peat	positive
p33	con1	Area rewetted, surface swollen by 20cm (+)	peat	positive
p33	con5	Pore water PO ₄ ³⁻ -P concentrations remained above those observed in near-natural bogs (-)	peat	negative
p33	con7	The area continued to receive an atmospheric supply of nutrients from adjacent agricultural areas. Our results indicate translocation of nutrients into the veget	vegetation	remark
p33	con2	Rapid colonisation by <i>Molinia</i> , <i>Eriophorum vaginatum</i> , <i>E. angustifolium</i> . <i>S. cuspidatum</i> in drains after rewetting (+)	vegetation	positive
p33	con3	Reduction in <i>Caluna</i> species (+)	vegetation	positive
p33	con6	while nutrients (except +-N) in the surface water had decreased to levels observed in near-natural bogs (+)	hydrology	positive
p37	con2	rewetting caused flooding and disappearance of already established <i>Sphagnum magellanicum</i> lawns (-)	vegetation	negative
p37	con4	Where peat was mined into the geogenous peat layers or the former drainage ditches touched the mineral underground, peat-forming fen species such as <i>Carex</i>	vegetation	remark
p37	con3	Reestablishment of or increase in peat-forming raised-bog species such as <i>Eriophorum vaginatum</i> and <i>Sphagnum</i> species only occurred through the establishment	vegetation	positive
p37	con1	rewetting management caused raised water levels (+)	hydrology	positive
p38	con1	Transplantation success of <i>Sphagnum</i> sods differed strongly. Sods increased in diameter and cover in five plots , but died in four other plots. (N)	vegetation	neutral
p39	con3	Only seven years after restoration, not long term (R)	general	remark
p39	con2	Raise in water level lead to an increase in water level closer to intact raised bog than before restoration measures (+)	hydrology	positive
p39	con1	raised bog vegetation reacted positively to the water level increase (+)	hydrology	positive
p4	con1	Blocking drain lead to a significant recovery of the bog acrotelm (+)	general	positive
p4	con2	The recovery is more effective in a recent damaged bog (+)	general	positive
p40	con2	The increase of these indicators was strongest during the first 10 years after restoration (R)	general	remark
p40	con3	30 years after restoration, mean light and moisture indicator values were still significantly lower outside former peat-cutting pits compared to inside indicating	vegetation	neutral
p40	con1	Restoration measures proven to be successful (+)	hydrology	positive
p41	con1	rehabilitation towards bird lake (R)	general	remark
p41	con3	<i>T. latifolia</i> alternated with stands of <i>P. australis</i> within the flooded areas (R)	vegetation	remark
p41	con4	The site may terrestrialise in the long term (R)	general	remark
p41	con2	rewetting significantly promoted colonisation by plants (+)	hydrology	positive
p42	con1	rehabilitation towards bird lake (R)	general	remark
p42	con3	the thickness of residual peat varied considerably and this influenced revegetation patterns (R)	vegetation	remark
p42	con4	several areas are covered by both <i>P. australis</i> and <i>Drosera anglica</i> , or by <i>E. vaginatum</i> growing with <i>E. angustifolium</i> . This reflects high heterogeneity in nutrient	vegetation	remark
p42	con2	rewetting significantly promoted colonisation by plants (+)	hydrology	positive
p43	con1	a significant spread of potentially peat-forming plants was largely restricted to long-term shallow inundated sites in early period of succession (+)	vegetation	positive
p43	con2	even if <i>Phragmites</i> and <i>Carex</i> spp. are present in a certain restoration area and the hydrology is optimal, their large-scale expansion may take decades or may	vegetation	remark

p44	con1	a significant spread of potentially peat-forming plants was largely restricted to long-term shallow inundated sites in early period of succession (+)	vegetation	positive
p44	con2	even if Phragmites and Carex spp. are present in a certain restoration area and the hydrology is optimal, their large-scale expansion may take decades or may	vegetation	remark
p45	con1	a significant spread of potentially peat-forming plants was largely restricted to long-term shallow inundated sites in early period of succession (+)	vegetation	positive
p45	con2	even if Phragmites and Carex spp. are present in a certain restoration area and the hydrology is optimal, their large-scale expansion may take decades or may	vegetation	remark
p46	con1	a significant spread of potentially peat-forming plants was largely restricted to long-term shallow inundated sites in early period of succession (+)	vegetation	positive
p46	con2	even if Phragmites and Carex spp. are present in a certain restoration area and the hydrology is optimal, their large-scale expansion may take decades or may	vegetation	remark
p47	con1	Hot and dry summers that induce a lowering of the water table to > 40 cm below the surface trigger large C and N losses and initially favor rapid decomposition	peat	remark
p48	con1	Surface water occurrence in our study increased more dramatically, ranging up to approximately 40% more after blocking (+)	hydrology	positive
p48	con2	The increases in water storage after restoration produced lower discharge rates observable at the level of both drains and hill streams (+)	hydrology	positive
p48	con3	The increases in water storage produced a greater water table stability, reduction in peak flows and increases in water residency after rainfall (+)	hydrology	positive
p49	con2	Cover of species indicative of bog recovery was greater where the drains had been blocked for the longest time (+)	general	positive
p49	con1	There was evidence for drain-blocking having a negative effect on vegetation indicative of drier conditions and bog degradation (+)	hydrology	positive
p5	con1	Blocking drain lead to a significant recovery of the bog acrotelm (+)	general	positive
p5	con2	The recovery is less effective compared to a recent damaged bog (+)	general	positive
p50	con1	The effect of ditch blocking on local water tables was spatially highly variable but small overall (-)	hydrology	negative
p50	con2	Practitioners seeking to raise water tables through peatland restoration should first be informed either by prior measurement of water tables or by spatial model	hydrology	remark
p50	con3	monitoring for greater than one year is important for understanding hydrological impacts of peatland restoration (R)	hydrology	remark
p51	con3	However, during the 10 months following drain-blocking no catchment scale change in river water colour could be determined (+)	general	positive
p51	con2	Drainblocking approximately doubled water colour within blocked drains, a difference that was sustained across the entire study period. (R)	hydrology	remark
p51	con4	No drain-blocking technique was demonstrably better or worse than any other with respect to water colour and percentage of time for which there was flow in the	hydrology	remark
p51	con5	Therefore, if more drain-blocking is undertaken then the most economical methods, using peat turves, should be adopted (R)	hydrology	remark
p51	con1	It was shown that drain-blocking significantly increased water tables in the vicinity of the drains (+)	hydrology	positive
p52	con2	Sphagnum cuspidatum spreading in wettest areas (+)	vegetation	positive
p52	con1	Early indications show rewetting and flooding (+)	hydrology	positive
p53	con3	Increase in dragonflies (+)	fauna	positive
p53	con1	Rewetting with variable success (N)	hydrology	neutral
p53	con2	Sphagna, E. angustifolium i and E. vaginatum spreading; die-back of Caluna (+)	vegetation	positive
p54	con1	Intensive ditch blocking reduced the flashy nature of the flow and produced a response similar to that of undisturbed bog. (+)	hydrology	positive
p54	con2	The extra discharge from the drained catchment, which came from increases to winter low flows linked to vegetation destruction, was reduced in the blocked area	hydrology	positive
p55	con2	This was supported by calculation of bryophyte species abundance thresholds for WT (+)	vegetation	positive
p55	con1	Overall WT change indicated favorable hydrological conditions for recovery of functional peatland ecosystems in previously degraded peatland sites. (+)	hydrology	positive
p56	con1	good implantation of the C. rostrata population and foresee partially good implantation of the Sphagnum populations (+)	vegetation	positive
p56	con2	However, the assembly of more or less stable communities is predicted to proceed slowly, constrained by extreme events such as strong increases in water flow	vegetation	remark
p57	con2	The increase in the groundwater level changed chemical properties of soil and water of the community such as: pH, sorption properties and the ionic composition	peat	neutral
p57	con5	We can conclude that the observed changes in the soil mesofauna community allow for estimating wetland restoration efforts (R)	general	remark
p57	con6	The decrease in abundance of the soil mesofauna community indicates a slowing of organic matter decomposition and alteration of soil microbial communities,	peat	remark
p57	con4	Restoration processes led to establishing new microhabitats which initiated succession of plants towards the Caltho-Alnetum association (+)	vegetation	positive
p57	con1	degraded communities showed positive reaction to an attempt to restore the original groundwater level (+)	hydrology	positive
p57	con3	We can conclude that the observed changes in soil mesofauna communities support the thesis that restoration process was successful in mountain fens (+)	fauna	positive

p58	con1	Results showed that rewetting measures have to be carried out with caution if both restoration strategies (recovery of peat forming systems & development of	general	neutral
p58	con2	Moreover, restoration success of both strategies is limited in initially highly degraded areas (R)	general	remark
p58	con3	Sources for target species are often missing and abiotic conditions such as nutrient levels and flooding periods are often inappropriate. (R)	general	remark
p58	con4	Consequently, expectations for restoration success should be adapted to the realistic development potential of the individual system and a cost-benefit analysis	general	remark
p59	con1	Fifteen years after rewetting the net greenhouse gas balance of the study site was similar to those of pristine fens (+)	GHG	positive
p59	con2	In addition, we did not find a significant short-term effect of biomass harvest on net greenhouse gas balances (+)	GHG	positive
p6	con5	high nutrients levels lead to establisihement of Molinia carulea and Juncus effusus on the rafts (-)	vegetation	negative
p6	con6	A dense vascular plant layer hampers the growth of bog mosses by shading (-)	vegetation	negative
p6	con7	rewetting of desiccated peat layer lead to mobilisation of nutrients (-)	peat	negative
p6	con8	reduction of sulphur compounds lead to phosphate mobilisation (bind to iron-phosphor compounds) (-)	peat	negative
p6	con9	drainage management (open water) was needed to counter the explosive development of Spirodella and Azolla species (N)	vegetation	neutral
p6	con2	Inundation lead to more open water, quickly (2 yr) colonised by typical peat bog species (Sphagnum sp., Eriophorum sp.) and a decrease of Molinia Carulea and	vegetation	positive
p6	con3	Inundation lead to swelling of the poorly humified peat, creating ideal growth conditions for Sphagnum species (+)	peat	positive
p6	con4	new peat in ditches formed floating rafts, rapidly colonised by Sphagnum species (+)	peat	positive
p6	con1	Construction of dams lead to an increased water level (+)	hydrology	positive
p60	con1	With regards to the long time span passed since rewetting, we note that the initial increase in CH4 emissions due to rewetting as described in the literature is r	GHG	negative
p60	con2	As the restored area was subject to large fluctuations in the water table, we assume that the high CH4 emission rates were caused by a combination of both th	GHG	remark
p7	con3	Entirely new soil profile conditions occur after peat cutting, recovery towards the original natural mire is questionable (R)	peat	remark
p7	con4	All restoration action should consider a new environment with a new landscape and site-specific properties (R)	general	remark
p7	con1	Self recovery lead to succesful new biomass growth (+)	general	positive
p7	con2	The recovery process is however very vurneable for relatively small changes in waterregime and water quality (R)	hydrology	remark
p8	con3	Entirely new soil profile conditions occur after peat cutting, recovery towards the original natural mire is questionable (R)	peat	remark
p8	con4	All restoration action should consider a new environment with a new landscape and site-specific properties (R)	general	remark
p8	con1	Self recovery lead to succesful new biomass growth (+)	general	positive
p8	con2	The recovery process is however very vurneable for relatively small changes in waterregime and water quality (R)	hydrology	remark
p9	con3	Entirely new soil profile conditions occur after peat cutting, recovery towards the original natural mire is questionable (R)	peat	remark
p9	con4	All restoration action should consider a new environment with a new landscape and site-specific properties (R)	general	remark
p9	con1	Self recovery lead to succesful new biomass growth (+)	general	positive
p9	con2	The recovery process is however very vurneable for relatively small changes in waterregime and water quality (R)	hydrology	remark
RES289	con1	Following the implementation of restoration measures, including the installation of a membrane and shutters, as well as the clearing of trees and bushes, the water level in the project area	hydrology	positive
RES289	con2	Following the implementation of restoration measures, including the installation of a membrane and shutters, as well as the clearing of trees and bushes, the water level in the project area	vegetation	positive
RES289	con3	In the raised bog, butterflies characteristic of raised bogs (the cranberry fritillary and cranberry blue) have been recorded both before and after construction. The northern emerald dragon	fauna	positive
RES290	con1	Failures to prioritise nature-, environment-, and climate-related projects means that many projects are delayed, limited, or abandoned, ultimately resulting in failures to meet political target	general	negative
RES290	con2	Although Natura 2000 areas have been designated to improve and protect endangered habitats, animals, and plants, executing projects inside Natura 2000 areas has proved to be just as	general	negative
RES291	con1	In the project areas, a positive development has been observed shortly after the project's execution. After the restoration of Langemose, studies show that the two characteristic wetland	vegetation	positive
RES292	con1	In the project areas, a positive development has been observed shortly after the project's execution. After the restoration of Langemose, studies show that the two characteristic wetland	vegetation	positive

ID	FR KEY	mon_fauna	mon_fauna_c	mon_fauna_comment	mon_fauna_species	mon_fauna	mon_fauna_c	mon_fauna_species	mon_habitat	mon_habitat_c	mon_habitat_species	mon_habitat	mon_habitat_c	mon_habitat_species	mon_other	mon_carbon	mon_start	mon_end	mon_rep	mon_rep_c	mon_rep_species	mon_total	mon_total_c	mon_CS	mon_C1
p2					not specified	x (visual)	Sphagnum ss. bog	not specified/water quality														10			
p3					not specified	x (visual)	Sphagnum ss. bog	not specified/water quality														10			
p4					not specified	x cover	Sphagnum ss. bog	not specified/water quality														11			
p5					not specified	x cover	Sphagnum ss. bog	not specified/water quality														11			
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p1	book	2010	Eislerov, M.	Restoration of Lakes, Streams, Floodplains, and Bogs in Europe: Principles and Case Studies	978-90-481-9204-9			
p10	book	2010	Eislerov, M.	Restoration of Lakes, Streams, Floodplains, and Bogs in Europe: Principles and Case Studies	978-90-481-9204-9			
p17	journalArticle	2017	Lundin, Lars	Impacts of environmental policy on peat, bog, and water chemical composition over 35 years in two Finnish peat extraction areas in Sweden	1572-9034	10.1007/s11115-016-9244-9	10.1007/s11115-016-9244-9	https://doi.org/10.1007/s11115-016-9244-9
p18	book	2010	Eislerov, M.	Restoration of Lakes, Streams, Floodplains, and Bogs in Europe: Principles and Case Studies	978-90-481-9204-9			
p19	book	2010	Eislerov, M.	Restoration of Lakes, Streams, Floodplains, and Bogs in Europe: Principles and Case Studies	978-90-481-9204-9			https://deposit.erdc.gov/
p2	book	2010	Eislerov, M.	Restoration of Lakes, Streams, Floodplains, and Bogs in Europe: Principles and Case Studies	978-90-481-9204-9			
p12	book	2010	Eislerov, M.	Restoration of Lakes, Streams, Floodplains, and Bogs in Europe: Principles and Case Studies	978-90-481-9204-9			
p13	book	2010	Eislerov, M.	Restoration of Lakes, Streams, Floodplains, and Bogs in Europe: Principles and Case Studies	978-90-481-9204-9			
p15	bookSection	1995	Bethoux, B.	Restoration of artificial wetland ecosystems in the Northwestern area: successes and failures	0334-8554			https://library.e/9780481920446/0334-8554
p16	bookSection	1995	Hekkila, H.	The effects of mine drainage and the initial phases of mine restoration on the vegetation in the Sottinen National Park, western Finland	951-53-0079-7			
p17	bookSection	2012	Brosel, Andri	Development of ombrotrophic raised bogs in North-East Germany 17 years after the adoption of a protective program	7002-4861	10.1007/s12734-012-9272-4		
p18	bookSection	2012	Hahn, Yves	The climate drivers of peat soil removal and Sphagnum introduction in raised bog restoration	1011-1115	13490		
p19	journalArticle	1999	Korhonen, J.	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<https://webgate.ec.europa.eu/efwd/efwdWebSite/project/EF04-NAT-1-000570/conservation-and-management-of-priority-wetland-habitats-in-latvia>

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LIFE Public Database: Conservation and Management of Priority Wetland Habitats in Latvia

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LIFE Public Database: Improvement of hydrological conditions for natural recovery of planted bogs in Engerhedeheven

<https://webgate.ec.europa.eu/efwd/efwdWebSite/project/EF04-NAT-1-000570/improvement-of-hydrological-conditions-for-natural-recovery-of-planted-bogs-in-engerhedeheven>

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LIFE Public Database: Conservation and management of Basque mountain grasslands

<https://webgate.ec.europa.eu/efwd/efwdWebSite/project/EF04-NAT-1-000580/conservation-and-management-of-basque-mountain-grasslands>

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LIFE Public Database: Conservation and management of Basque mountain grasslands

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LIFE Public Database: Conservation and management of Basque mountain grasslands

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LIFE Public Database: Sustainable management of the Orduna SCI for the natural conservation of the area and use of its resources

<https://webgate.ec.europa.eu/efwd/efwdWebSite/project/EF04-NAT-1-000570/sustainable-management-of-the-orduna-sci-for-the-natural-conservation-of-the-area-and-use-of-its-resources>

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LIFE Public Database: Conservation and restoration of alkaline fens (7230) in the young glacial landscape of northern Poland

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