



## Ecological groups of habitats and species

For the assessment on state and trends of biodiversity from an ecosystem perspective, information on the association of species and habitat types to ecosystems is required. Two databases addressing ecological groups based on best available expert knowledge are available for habitats types and species of the Birds and the Habitats Directives

### Simple

Date (Publication)	2022-11-15				
Citation identifier	eea_ecological-groups-habitats-species_s				
Citation identifier	DAT-143-en				
Point of contact	<b>Organisation name</b>	<b>Individual name</b>	<b>Electronic mail address</b>	<b>Website</b>	<b>Role</b>
	European Environment Agency		sdi@eea.europa.eu	<a href="http://www.eea.europa.eu">http://www.eea.europa.eu</a>	Point of contact

### Point of contact

No information provided.

Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> <li>• EU28 (2013-2020)</li> </ul>
EEA Management Plan	<ul style="list-style-type: none"> <li>• 2015 1.7.2</li> <li>• 2022 1.1.1</li> </ul>
Keywords	
Keywords	
<b>EEA topics</b>	<ul style="list-style-type: none"> <li>• <a href="#">Nature protection and restoration</a></li> <li>• <a href="#">Nature</a></li> <li>• <a href="#">Biodiversity</a></li> <li>• <a href="#">Biodiversity</a></li> </ul>
<b>GEMET</b>	<ul style="list-style-type: none"> <li>• <a href="#">species</a></li> <li>• <a href="#">environmental policy</a></li> <li>• <a href="#">biology</a></li> <li>• <a href="#">nature conservation policy</a></li> <li>• <a href="#">endemic species</a></li> <li>• <a href="#">nature conservation legislation</a></li> <li>• <a href="#">biodiversity conservation</a></li> <li>• <a href="#">ecology</a></li> <li>• <a href="#">habitats directive</a></li> <li>• <a href="#">habitat</a></li> <li>• <a href="#">bird species</a></li> <li>• <a href="#">natural areas, landscape, ecosystems</a></li> <li>• <a href="#">nature conservation</a></li> </ul>
Aggregate DatasetIdentifier	f5194384-83a2-4b9a-b7f6-c106a4b6308b
Association Type	Is composed of
Aggregate DatasetIdentifier	c9d7703d-734d-4471-8467-f768063f38dc
Association Type	Is composed of
Language of dataset	English

Character set	UTF8
Topic category	<ul style="list-style-type: none"> <li>• Biota</li> <li>• Environment</li> </ul>
Begin date	2014
End date	2014
Begin date	2020-01-01
End date	2022-12-31

## Metadata

File identifier	e6c5dc03-4df2-4f43-a423-792ed9b4a9d3 <a href="#">XML</a>		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Series		
Date stamp	2023-11-13T15:18:18.788Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	<b>Organisation name</b>  European Environment Agency	<b>Individual name</b>	<b>Electronic mail address</b> sdi@eea.europa.eu  <b>Website Role</b> Point of contact

## Overviews

id	region	codeeco	habitatcode	description
4523	ALP	grassland	1340	Inland salt meadows
4524	ALP	grassland	6130	Calaminarian grasslands of the <i>Violetalia calaminariae</i>
4525	ALP	grassland	6140	Siliceous Pyrenean <i>Festuca eskia</i> grasslands
4526	ALP	grassland	6150	Siliceous alpine and boreal grasslands
4527	ALP	grassland	6170	Alpine and subalpine calcareous grasslands
4528	ALP	grassland	6190	Rupicolous pannonic grasslands ( <i>Stipo-Festucetalia pallentis</i> )
4529	ALP	grassland	6210	Semi-natural dry grasslands and scrubland facies on calcareous substrates ( <i>Festuco-Brometalia</i> ) (* important orchid sites)
4530	ALP	grassland	6220	Pseudo-steppe with grasses and annuals of the Thero-Brachypodietea
4531	ALP	grassland	6230	Species-rich <i>Nardus</i> grasslands, on siliceous substrates in mountain areas (and submountain areas, in Continental Europe)
4532	ALP	grassland	6240	Sub-Pannonic steppic grasslands
4533	ALP	grassland	6250	Pannonic loess steppic grasslands
4534	ALP	grassland	62A0	Eastern sub-Mediterranean dry grasslands ( <i>Scorzoneretalia villosae</i> )
4535	ALP	grassland	6420	Mediterranean tall humid grasslands of the <i>Molinio-Holoschoenion</i>
4536	ALP	grassland	6430	Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels
4537	ALP	grassland	6450	Northern boreal alluvial meadows
4538	ALP	grassland	6510	Lowland hay meadows ( <i>Alopecurus pratensis</i> , <i>Sanguisorba officinalis</i> )
4539	ALP	grassland	6520	Mountain hay meadows
4540	ALP	grassland	6270	Fennoscandian lowland species-rich dry to mesic grasslands
4541	ALP	grassland	62D0	Oro-Moesian acidophilous grasslands
4542	ALP	grassland	6310	Dehesas with evergreen <i>Quercus</i> spp.
4543	ALP	grassland	6440	Alluvial meadows of river valleys of the <i>Cnidion dubii</i>
4544	ALP	grassland	6110	Rupicolous calcareous or basophilic grasslands of the <i>Alyso-Sedion albi</i>
4545	ALP	grassland	6410	<i>Molinia</i> meadows on calcareous, peaty or clayey-silt-laden soils ( <i>Molinion caeruleae</i> )
4546	ALP	grassland	9070	Fennoscandian wooded pastures
4547	ALP	heathlandShrub	4020	Temperate Atlantic wet heaths with <i>Erica ciliaris</i> and <i>Erica tetralix</i>
4548	ALP	heathlandShrub	4030	European dry heaths
4549	ALP	heathlandShrub	4060	Alpine and Boreal heaths
4550	ALP	heathlandShrub	4070	Bushes with <i>Pinus mugo</i> and <i>Rhododendron hirsutum</i> ( <i>Mugo-Rhododendretum hirsuti</i> )
4551	ALP	heathlandShrub	4080	Sub-Arctic <i>Salix</i> spp. scrub
4552	ALP	heathlandShrub	4090	Endemic oro-Mediterranean heaths with gorse
4553	ALP	heathlandShrub	40A0	Subcontinental peri-Pannonic scrub
4554	ALP	heathlandShrub	5110	Stable xerothermophilous formations with <i>Buxus sempervirens</i> on rock slopes ( <i>Berberidion</i> p.p.)
4555	ALP	heathlandShrub	5120	Mountain <i>Cytisus purgans</i> formations
4556	ALP	heathlandShrub	5210	Arborescent matorral with <i>Juniperus</i> spp.
4557	ALP	heathlandShrub	1520	Iberian gypsum vegetation ( <i>Gypsophiletalia</i> )
4558	ALP	heathlandShrub	40B0	Rhodope <i>Potentilla fruticosa</i> thickets
4559	ALP	heathlandShrub	5320	Low formations of <i>Euphorbia</i> close to cliffs
4560	ALP	heathlandShrub	5130	<i>Juniperus communis</i> formations on heaths or calcareous grasslands
4561	ALP	wetlands	7110	Active raised bogs
4562	ALP	wetlands	7120	Degraded raised bogs still capable of natural regeneration
4563	ALP	wetlands	7130	Blanket bogs (* if active bog)
4564	ALP	wetlands	7140	Transition mires and quaking bogs
4565	ALP	wetlands	7150	Depressions on peat substrates of the <i>Rhynchosporion</i>
4566	ALP	wetlands	7160	Fennoscandian mineral-rich springs and springfens
4567	ALP	wetlands	7210	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i>
4568	ALP	wetlands	7220	Petrifying springs with tufa formation ( <i>Cratoneurion</i> )
4569	ALP	wetlands	7230	Alkaline fens
4570	ALP	wetlands	7240	Alpine pioneer formations of <i>Caricion bicoloris-atrofuscae</i>
4571	ALP	wetlands	7310	Aapa mires
4572	ALP	wetlands	7320	Palsa mires
4573	ALP	riversLakes	3110	Oligotrophic waters containing very few minerals of sandy plains ( <i>Littorelletalia uniflorae</i> )
4574	ALP	riversLakes	3130	Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletalia uniflorae</i> and/or of the <i>Isoëto-Nanojuncetea</i>

Provided by

