



EMODnet Thematic Lot n°2 – Seabed Habitats

CINEA/EMFAF/2022/3.5.2/SI2.900370

Start date of the project: 25/09/2023 (24 months)

Phase V

All new data and products collected and created under WP1, WP2 & WP3 that have been published to EMODnet by Seabed Habitats in year 1 [D4.03]



Disclaimer

The information and views set out in this report are those of the author(s) and do not necessarily reflect the official opinion of the CINEA or of the European Commission. Neither the CINEA, nor the European Commission, guarantee the accuracy of the data included in this study. Neither the CINEA, the European Commission nor any person acting on the CINEA's or on the European Commission's behalf may be held responsible for the use which may be made of the information.

Document info

Title (and reference)	A publicly available list of all new data and products collected and created under WP1, WP2 & WP3 that have been published to EMODnet by Seabed Habitats in year 1 (D4.03)
WP title (and reference number)	WP4 – Web services and FAIR data access
Task (and reference number)	Task 4: Contribute data, data products and content to EMODnet central portal that allows users to find, view and download data and data products
Authors [affiliation]	Helen Woods, Helen Lillis, Ashley Elliott, Dean Cornish [JNCC], Joana Beja, Ruben Perez [VLIZ], Ville Karvinen [Syke]
Dissemination level	Public
Submission date	27/09/2024
Deliverable due date	26/09/2024

Contents

1	Summary of data published.....	3
1.1	Data distribution.....	3
2	Data providers	4
3	Data	6
3.1	Data access	6
3.2	Full data list.....	7

All new data and products collected and created under WP1, WP2 & WP3 that have been published via EMODnet Seabed Habitats in year 1

1 Summary of data published

During the first year of this phase we have published the following datasets and products:

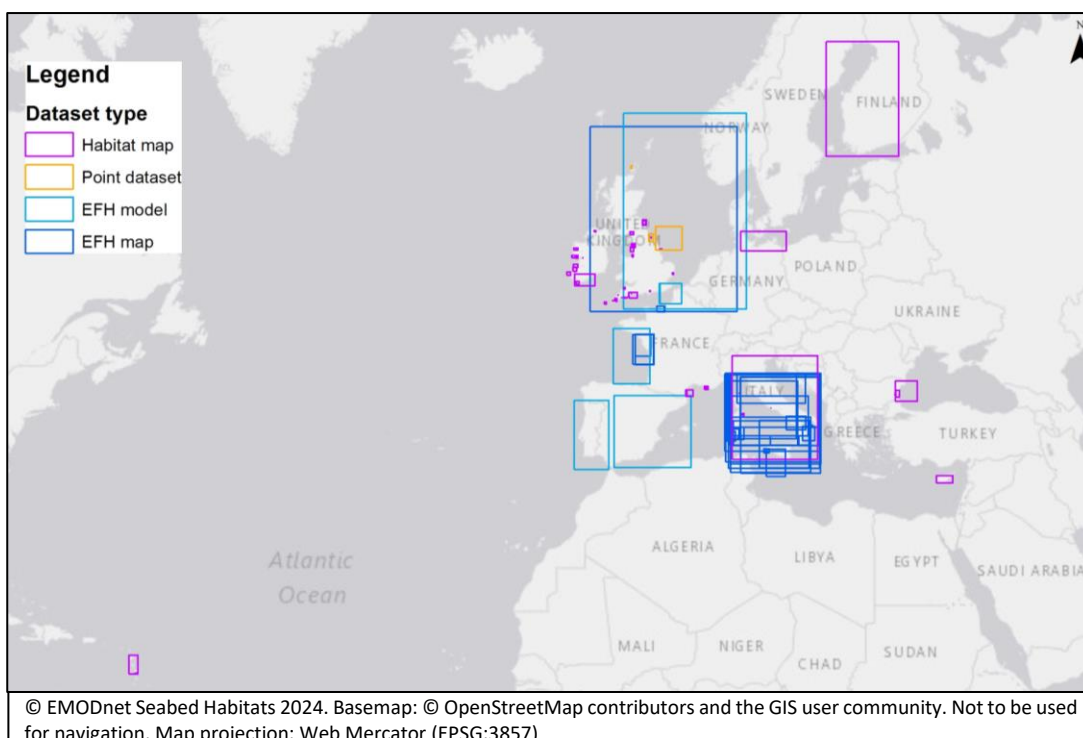
- 25 essential fish habitat models
- 35 essential fish habitat classified maps
- 56 seabed habitat and coastal wetland classified maps
- Three point datasets
 - Two via the restricted data pathway to the Seabed Habitats
 - One via the new pathway with EMODnet Biology

This represents 30% of the datasets that were included in the project proposal. Most of these datasets have been collated and formatted under work package 2 by members of the Seabed Habitats consortia. Seven of the datasets have come to seabed habitats via EMODnet Ingestion. The data products from WP1 and WP3 will be created and uploaded in year 2.

1.1 Data distribution

The geographic distribution of the datasets can be seen in figure 1. Many of the datasets occur in the Mediterranean and Atlantic Sea regions, but the Baltic, Black, Caribbean and Greater North Sea regions also have new datasets.

Figure 1. Map showing the bounding boxes representing the distribution of the datasets submitted to EMODnet by Seabed Habitats in year 1



2 Data providers

The datasets have been sourced from 24 different data providers, who are listed in table 1 below.

Table 2. List of organizations/individuals who have provided data to EMODnet Seabed Habitats for publication in year 1

Data provider		Acronym
Allen Coral Atlas		ACA
Department of Fisheries and Marine Research		DFMR
Finnish Environment Institute	 Suomen ympäristökeskus Finlands miljööcentral Finnish Environment Institute	Syke
Forewind Ltd		
Freelance researcher/Individual		
French Coral Reef Initiative		IFRECOR
French Office of Biodiversity		OFB
French Research Institute for Exploitation of the Sea		IFREMER
Fugro EMU Limited		
GIP Seine-Aval		
Institute of Oceanology, Bulgarian Academy of Sciences		IO-BAS
Leibniz Institute for Baltic Sea Research		

Marine Institute		MI
Ministry of Agricultural, Food and Forestry Policies		MIPAAF
Ministry of Ecological Transition		
National Research Council, Institute of Marine Sciences, Naples section		CNR - ISMAR
National School of Agronomic, Agri-Food, Horticultural and Landscape Sciences		
Natural England		NE
Portuguese Institute for Sea and Atmosphere		IPMA
Scottish Government		
Spanish Institute of Oceanography		IEO
Tavolara Diving Center		
The Crown Estate		TCE
University Of Cagliari		

3 Data

3.1 Data access

Table 2 below contains a full list of all the datasets and products published by seabed habitats. These datasets can be accessed either as web services or in the case of open datasets as part of download packages. Table 2 gives information about how access to each dataset can be achieved. For specific links to services and downloads please see the distribution information in the relevant metadata.

3.2 Full data list

Table 2. List of datasets published by EMODnet Seabed Habitats in year 1

Dataset title	Data type	Identifier	Metadata identifier (hyperlinked)	Services available
Nursery grounds for the European seabass (<i>Dicentrarchus labrax</i>) in the French waters of the Atlantic Ocean	Essential Fish Habitat map	FR005100	bcd3c2ce-6d60-410a-a51e-1d301a43d4dc	WMS/WFS/Download package
Pleuronectes platessa nursery grounds along Bay of Biscay French coast	Essential Fish Habitat map	FR005101	d6e430e7-0cb7-4e9b-9e57-b7ee1c044773	WMS/WFS/Download package
Dicologlossa cuneata nursery grounds along Bay of Biscay French coast	Essential Fish Habitat map	FR005102	701f6fc3-2348-46ec-8f51-16dc0d148043	WMS/WFS/Download package
Solea solea nursery grounds along Bay of Biscay French coast	Essential Fish Habitat map	FR005103	804fc278-836e-4181-9125-0652ccd4c894	WMS/WFS/Download package
Spondyliosoma cantharus nursery grounds along Bay of Biscay French coast	Essential Fish Habitat map	FR005104	8c3fb329-d364-4b20-8e35-9a53e3c7296f	WMS/WFS/Download package
Clupea harengus nursery grounds in Seine Estuary	Essential Fish Habitat map	FR005105	3d8b6141-5279-4bd1-8e7b-c22d0d101634	WMS/WFS/Download package
Dicentrarchus labrax nursery grounds in Seine Estuary	Essential Fish Habitat map	FR005106	cc0f6b80-9c7d-4866-9e01-7fab23b7e61d	WMS/WFS/Download package
Solea solea nursery grounds in Seine Estuary	Essential Fish Habitat map	FR005107	738a5e2b-6806-4ec6-9559-6e18edf2da4b	WMS/WFS/Download package
Sprattus sprattus nursery grounds in Seine Estuary	Essential Fish Habitat map	FR005108	561441d0-a024-4bfa-9d22-8debc7dc8f85	WMS/WFS/Download package
Spawning grounds of Atlantic cod (<i>Gadus morhua</i>) in the North Sea (Gonzalez-Irusta and Wright 2016)	Essential Fish Habitat map	GB000028	63957750-69f0-4e2c-bdd5-925e5b732f21	WMS/WFS/Download package
Aristeus antennatus Spawning map in the central western Mediterranean Sea	Essential Fish Habitat map	IT005001	0b864768-fec8-4b4d-8052-f80030df6d23	WMS/WFS/Download package

Aristeus antennatus Nursery map in the central western Mediterranean Sea	Essential Fish Habitat map	IT005002	7752b82f-fd22-4758-b735-ff03d3a0d078	WMS/WFS/Download package
Aristaeomorpha foliacea Spawning map in the central western Mediterranean Sea	Essential Fish Habitat map	IT005003	61cb40a9-9d83-42ec-86cb-08939dda723f	WMS/WFS/Download package
Aristaeomorpha foliacea Nursery map in the central western Mediterranean Sea	Essential Fish Habitat map	IT005004	8ee4b293-6dab-4639-965f-2f6140a139b2	WMS/WFS/Download package
Octopus vulgaris Spawning map in the central Mediterranean Sea	Essential Fish Habitat map	IT005005	46b4ee63-7937-4758-8c32-d10879465e15	WMS/WFS/Download package
Octopus vulgaris Nursery map in the central Mediterranean Sea	Essential Fish Habitat map	IT005006	a3e1196c-f932-44e4-8448-4c43dba378b9	WMS/WFS/Download package
Aristeus antennatus nursery map in Italian waters during the autumn season	Essential Fish Habitat map	IT005007	5a272ec1-53b8-47a8-8ce6-eebce9c99aea	WMS/WFS/Download package
Aristeus antennatus nursery map in Italian waters during the spring season	Essential Fish Habitat map	IT005008	a0db9296-787a-4226-bf24-901068990477	WMS/WFS/Download package
Aristaeomorpha foliacea nursery map in Italian waters during the autumn season	Essential Fish Habitat map	IT005009	c4511b8f-572c-4fa8-9ebe-6e976f669129	WMS/WFS/Download package
Aristaeomorpha foliacea nursery map in Italian waters during the spring season	Essential Fish Habitat map	IT005010	2a065ad3-620e-444e-aec3-f6fe9ffc75e1	WMS/WFS/Download package
Eledone cirrhosa nursery map in Italian waters during the autumn season	Essential Fish Habitat map	IT005011	83ff2679-38bc-4ad8-a671-4a012e809e5f	WMS/WFS/Download package
Eledone cirrhosa nursery map in Italian waters during the spring season	Essential Fish Habitat map	IT005012	cf50e724-4925-4b14-8b0e-c7d2028468c5	WMS/WFS/Download package
Mullus barbatus nursery map in Italian waters during the autumn season	Essential Fish Habitat map	IT005013	d46e1d9d-ab5d-4f9c-9aee-bf2ca018c45b	WMS/WFS/Download package
Mullus barbatus nursery map in Italian waters during the spring season	Essential Fish Habitat map	IT005014	f8a37b4f-26af-4e75-86f9-61e8e37d5a75	WMS/WFS/Download package

All new data and products collected and created under WP1, WP2 & WP3 that have been published via EMODnet Seabed Habitats in year 1 [D4.03]

Merluccius merluccius nursery map in Italian waters during the autumn season	Essential Fish Habitat map	IT005015	5fe26ea8-c8c9-49ad-baa1-c6b8fee7787c	WMS/WFS/Download package
Merluccius merluccius nursery map in Italian waters during the spring season	Essential Fish Habitat map	IT005016	79041108-3cc2-4cdd-b425-f40084d3f5fe	WMS/WFS/Download package
Micromesistius poutassou nursery map in Italian waters during the spring season	Essential Fish Habitat map	IT005017	95e996c6-dad6-442f-8972-ba1fff3f9524	WMS/WFS/Download package
Nephrops norvegicus nursery map in Italian waters during the autumn season	Essential Fish Habitat map	IT005018	f6fe331d-4888-43ea-9be5-e4fba9341f13	WMS/WFS/Download package
Nephrops norvegicus nursery map in Italian waters during the spring season	Essential Fish Habitat map	IT005019	c2f366e7-879b-4fbc-bfd1-b8dd16ddc121	WMS/WFS/Download package
Octopus vulgaris nursery map in Italian waters during the autumn season	Essential Fish Habitat map	IT005020	438146c4-2731-41a4-966b-0ecc70fe333b	WMS/WFS/Download package
Octopus vulgaris nursery map in Italian waters during the spring season	Essential Fish Habitat map	IT005021	b20d3a2a-2335-40ad-b7b1-940fb5028c77	WMS/WFS/Download package
Phycis blennoides nursery map in Italian waters during the autumn season	Essential Fish Habitat map	IT005022	7a5b9e02-9450-422d-a3c4-6750908dc7d3	WMS/WFS/Download package
Phycis blennoides nursery map in Italian waters during the spring season	Essential Fish Habitat map	IT005023	038adaad-8fcc-47cf-93e0-8b092db0f53f	WMS/WFS/Download package
Parapenaeus longirostris nursery map in Italian waters during the autumn season	Essential Fish Habitat map	IT005024	5ccb7f86-20ce-4221-b794-418c6fd191ab	WMS/WFS/Download package
Parapenaeus longirostris nursery map in Italian waters during the spring season	Essential Fish Habitat map	IT005025	504eb31f-0ff2-4864-aaf2-fc107abb45fa	WMS/WFS/Download package
Essential fish habitat for sardine (Sardina pilchardus) species in Spanish Mediterranean waters (average of 2003-2005)	Essential Fish Habitat model	ES005001	5f691d07-4792-4f36-931e-1cc9604c1ca6	WMS/WCS/Download package

All new data and products collected and created under WP1, WP2 & WP3 that have been published via EMODnet Seabed Habitats in year 1 [D4.03]

Essential fish habitat for sardine (<i>Sardina pilchardus</i>) species in Spanish Mediterranean waters (2003)	Essential Fish Habitat model	ES005002	713cf98b-89ec-4fb3-a15c-049b2d7249c8	WMS/WCS/Download package
Essential fish habitat for sardine (<i>Sardina pilchardus</i>) species in Spanish Mediterranean waters (2004)	Essential Fish Habitat model	ES005003	5d889ceb-07a7-4113-ac3a-104c051f5531	WMS/WCS/Download package
Essential fish habitat for sardine (<i>Sardina pilchardus</i>) species in Spanish Mediterranean waters (2005)	Essential Fish Habitat model	ES005004	26aec061-8069-465e-b9f7-a1e83a58f738	WMS/WCS/Download package
Essential fish habitat for sardine (<i>Engraulis encrasicolus</i>) species in Spanish Mediterranean waters (average of 2003-2005)	Essential Fish Habitat model	ES005005	664e3b9e-6490-4759-b986-402ccb6f07c4	WMS/WCS/Download package
Essential fish habitat for sardine (<i>Engraulis encrasicolus</i>) species in Spanish Mediterranean waters (2003)	Essential Fish Habitat model	ES005006	9fac77df-89d1-455e-8de5-3a40c7dd8031	WMS/WCS/Download package
Essential fish habitat for sardine (<i>Engraulis encrasicolus</i>) species in Spanish Mediterranean waters (2004)	Essential Fish Habitat model	ES005007	82a35b6c-a408-46c7-88c0-c2e8f400ae36	WMS/WCS/Download package
Essential fish habitat for sardine (<i>Engraulis encrasicolus</i>) species in Spanish Mediterranean waters (2005)	Essential Fish Habitat model	ES005008	fb09f719-4524-4ac3-8033-75cead91ccfa	WMS/WCS/Download package
Dicentrarchus spawning grounds in Bay of Biscay (French part), Channel Sea and South Celtic Sea	Essential Fish Habitat model	FR005109	1aea88a8-d01f-4bd0-9555-1d270cb70d93	WMS/WCS/Download package
Callionymidae - Eggs - Preferential habitat in January modellised by Generalised Linear Modelling and its uncertainty for IBTS surveys - East Channel	Essential Fish Habitat model	FR005110	34b96f24-69b8-4241-8461-abd50acb1f20	WMS/WCS/Download package

All new data and products collected and created under WP1, WP2 & WP3 that have been published via EMODnet Seabed Habitats in year 1 [D4.03]

Gadus morhua - Eggs - Preferential habitat in January modellised by Generalised Linear Modelling and its uncertainty for IBTS surveys - East Channel	Essential Fish Habitat model	FR005111	aa6539fe-eef8-4d03-bd12-dc4b3d5e6c38	WMS/WCS/Download package
Limanda limanda (Common Dab) - Eggs - Preferential habitat in January modellised by Generalised Linear Modelling and its uncertainty for IBTS surveys - East Channel	Essential Fish Habitat model	FR005112	bda797f1-1efc-44bf-a944-7efef1e62933	WMS/WCS/Download package
Lotidae (Rocklings) - Eggs - Preferential habitat in January modellised by Generalised Linear Modelling and its uncertainty for IBTS surveys - East Channel	Essential Fish Habitat model	FR005113	4e59df16-5caa-4b2d-9549-a8b5c73f0f6e	WMS/WCS/Download package
Merlangius merlangus (Whiting) - Eggs - Preferential habitat in January modellised by Generalised Linear Modelling and its uncertainty for IBTS surveys - East Channel	Essential Fish Habitat model	FR005114	e9929484-2d00-4876-8455-2a355f598ba9	WMS/WCS/Download package
Platichthys flesus - Eggs - Preferential habitat in January modellised by Generalised Linear Modelling and its uncertainty for IBTS surveys - East Channel	Essential Fish Habitat model	FR005115	506406a4-8c9b-4ed1-848a-370371e9196d	WMS/WCS/Download package
Pleuronectes platessa - Eggs - Preferential habitat in January modellised by Generalised Linear Modelling and its uncertainty for IBTS surveys - East Channel	Essential Fish Habitat model	FR005116	341fb0ff-a20e-416f-bd75-94cfaee3c0a9	WMS/WCS/Download package
Solea solea - Eggs - Preferential habitat in January modellised by Generalised Linear Modelling and its uncertainty for IBTS surveys - East Channel	Essential Fish Habitat model	FR005117	e4e9d3d8-1344-406a-9b04-82d2c567ccfa	WMS/WCS/Download package

All new data and products collected and created under WP1, WP2 & WP3 that have been published via EMODnet Seabed Habitats in year 1 [D4.03]

Spawning grounds of whiting (<i>Merlangius merlangus</i>) in the North Sea (Gonzalez-Irusta and Wright 2017)	Essential Fish Habitat model	GB000050	84504b6a-0075-454c-86b0-723b43b390b2	WMS/WCS/Download package
Spawning grounds of haddock (<i>Melanogrammus aeglefinus</i>) in the North Sea and West of Scotland (Gonzalez-Irusta and Wright 2016)	Essential Fish Habitat model	GB000051	c18bb9bb-3f9b-4e2c-9a28-74fa42bb70f2	WMS/WCS/Download package
Essential Fish Habitat for juvenils of Sardine (<i>Sardina pilchardus</i>) along the Portuguese coast (2005)	Essential Fish Habitat model	PT005001	dcb0ba56-aa1d-4d73-96bc-265e9abff58a	WMS/WCS/Download package
Essential Fish Habitat for juvenils of Sardine (<i>Sardina pilchardus</i>) along the Portuguese coast (2006)	Essential Fish Habitat model	PT005002	c9123d36-94af-4121-a41d-871d434eb15b	WMS/WCS/Download package
Essential Fish Habitat for juvenils of Sardine (<i>Sardina pilchardus</i>) along the Portuguese coast (2007)	Essential Fish Habitat model	PT005003	4ec14245-711c-4219-ae7e-c74792088035	WMS/WCS/Download package
Essential Fish Habitat for juvenils of Sardine (<i>Sardina pilchardus</i>) along the Portuguese coast (2008)	Essential Fish Habitat model	PT005004	3c90f4d3-abf8-4a9a-b456-712e2c70b9e1	WMS/WCS/Download package
Essential Fish Habitat for juvenils of Sardine (<i>Sardina pilchardus</i>) along the Portuguese coast (2009)	Essential Fish Habitat model	PT005005	75812fcc-0b5c-4f9f-a9d7-c71447a6df0c	WMS/WCS/Download package
Essential Fish Habitat for juvenils of Sardine (<i>Sardina pilchardus</i>) along the Portuguese coast (mean 2005-2009)	Essential Fish Habitat model	PT005006	a0b8a35e-96b2-495b-906c-1aa4d22dbb18	WMS/WCS/Download package
Atanasovsko Lake Annex I habitat map	Individual Habitat Map	BG000270	C2037E45-8E7E-4589-8B50-E3C03D62DC3C	WMS/WFS/Download package

All new data and products collected and created under WP1, WP2 & WP3 that have been published via EMODnet Seabed Habitats in year 1 [D4.03]

Spatial extent and distribution of the pressure from physical disturbances on the seabed from fishing activities at a depth < 200 m in the Bulgarian part of the Black Sea in the period 2013-2017	Individual Habitat Map	BG005001	FF82D85F-1EF6-492A-A9CE-49270EB893FC	WMS
Benthic habitats on rocky reefs according to distribution of algae in the Bulgarian Black sea	Individual Habitat Map	BG005002	8cf3ff87-6fd1-449d-b858-c485dbd80185	WMS
Habitat map of the coastal waters of Cyprus in the Eastern Mediterranean Sea	Individual Habitat Map	CY005001	decd1149-b37e-41b5-a379-b068d9782920	WMS/WFS/Download package
Habitats and Biotopes in the German Baltic Sea	Individual Habitat Map	DE005001	78db960d-b932-4454-8bc1-5cb46bb2a85a	WMS/WFS/Download package
Map of coastal wetlands from the Finnish coastline	Individual Habitat Map	FI005001	FE423F13-3F10-4890-B2E6-830004D1BB99	WMS/WFS/Download package
Benthic habitats map of french marine natural park "Golfe du Lion"	Individual Habitat Map	FR005006	01F21BDB-3642-4CCE-E063-0514A8C06781	WMS/WFS/Download package
Benthic habitats map of french national park "Calanques"	Individual Habitat Map	FR005007	F4AA922F-730F-0A3B-E053-0514A8C05102	WMS/WFS/Download package
Benthic habitats map of Natura 2000 site of Saint Florent bay (FR9400570)	Individual Habitat Map	FR005009	FC5E2958-6A42-0F21-E053-0514A8C0A64C	WMS/WFS/Download package
Benthic habitats map of french marine natural park "Golfe du Lion"	Individual Habitat Map	FR005011	10782083-baf7-429b-b3b8-89235c186a44	WMS/WFS/Download package
Benthic habitats map of french national park "Calanques"	Individual Habitat Map	FR005012	611107e7-a552-4fb6-addc-87c0a914cac6	WMS/WFS/Download package
IECS Zone 3 Dogger Bank Teesside Landfall, Intertidal and Phase 1 Biotope Survey (2012)	Individual Habitat Map	GB000018	0513eefa-c4fa-4403-83a1-81085ddba642	WMS/WFS/Download package
Fugro EMU, Westernmost Rough, Annex 1 Geogenic Reef Assessments (2012-2013)	Individual Habitat Map	GB000026	e6ae04e7-b725-4cbd-b946-fc664ef40818	WMS/WFS/Download package

All new data and products collected and created under WP1, WP2 & WP3 that have been published via EMODnet Seabed Habitats in year 1 [D4.03]

Natural England/Cefas Isles of Scilly SAC offshore video survey (2011)	Individual Habitat Map	GB100233	628d92eb-1d82-41fc-a5ae-769023a4fba7	WMS/WFS/Download package
Portsmouth Harbour SPA/SSSI Intertidal Mudflat Condition Assessment (2014)	Individual Habitat Map	GB100259	5877d808-3fd7-11eb-b378-0242ac130002	WMS/WFS/Download package
Plymouth Sound and Estuaries SAC Seagrass Condition Assessment (2012)	Individual Habitat Map	GB100264	6d981e70-d15e-4649-ab14-716cd992c387	WMS/WFS/Download package
Ecospan Alde Ore & Butley rMCZ Intertidal Sediment Survey - Littoral_Sediment_Habitat_Types (2014)	Individual Habitat Map	GB100274	e6cf1965-c132-4273-8f54-33597061d75d	WMS/WFS/Download package
Axe Estuary rMCZ Intertidal Rock and Sediment Verification Survey (2013)	Individual Habitat Map	GB100275	598d1c72-7679-494b-b798-9d65ad02238e	WMS/WFS/Download package
Ecospan Dart Estuary rMCZ Intertidal Rock and Sediment Verification Survey (2013-2014)	Individual Habitat Map	GB100276	694780b7-5e86-4420-b08f-ba4c2b049303	WMS/WFS/Download package
Ecospan Devon Avon Estuary rMCZ Intertidal Rock and Sediment Verification Survey (2013)	Individual Habitat Map	GB100277	acde41f5-b6c6-45ab-9bc4-aba31aa600b9	WMS/WFS/Download package
Ecospan Erme Estuary rMCZ Intertidal Rock and Sediment Verification Survey (2013)	Individual Habitat Map	GB100278	e30bd22c-76b4-43bd-9d20-f760658fdca9	WMS/WFS/Download package
Otter Estuary rMCZ Intertidal Verification Survey (2014)	Individual Habitat Map	GB100279	40a0e582-af40-47b3-9d57-8dd9dd53428a	WMS/WFS/Download package
Camel Estuary rMCZ Intertidal Rock and Sediment Verification Survey (2013-14)	Individual Habitat Map	GB100280	1b4dc2cb-3a35-4f39-aef3-b0a56262098f	WMS/WFS/Download package
Taw Torridge Estuary rMCZ Intertidal rock and sediment verification Survey (2013 - 2014)	Individual Habitat Map	GB100281	4a1319b1-9a4a-4aa3-9914-817f115921ff	WMS/WFS/Download package
Ecospan Mount's Bay rMCZ Intertidal Rock and Sediment Verification Survey (2013-2014)	Individual Habitat Map	GB100282	900df089-9a7a-4053-8cfa-fe60ae196ea1	WMS/WFS/Download package

All new data and products collected and created under WP1, WP2 & WP3 that have been published via EMODnet Seabed Habitats in year 1 [D4.03]

The Manacles Intertidal Rock and Sediment Verification Survey (2013)	Individual Habitat Map	GB100283	9354176d-2f68-4ae0-9623-64c2cd809ad1	WMS/WFS/Download package
Assessment of the Torbay Biogenic Reef within the Lyme Bay and Torbay cSAC	Individual Habitat Map	GB100299	8049dce8-2047-4ab0-8c87-e2f26db56d3d	WMS/WFS/Download package
Ecospan Solway Firth SAC rocky scar ground intertidal condition monitoring (2014)	Individual Habitat Map	GB100300	fa70f522-1c37-4e41-bf76-2f4339987d1b	WMS/WFS/Download package
Ecospan Condition Monitoring of the Intertidal Mudflats and Sandflats Feature at Fal and Helford Marine Sites (2011)	Individual Habitat Map	GB100303	31ab27d1-b930-4517-9812-a03471dc8457	WMS/WFS/Download package
Shell Flat and Fylde MCZ habitat mapping (2014)	Individual Habitat Map	GB100304	425fcad3-68a5-4897-b7b9-bcfccf001ae7	WMS/WFS/Download package
solway Firth SAC mudflats and sandflats not covered by seawater at low tide condition monitoring (2014)	Individual Habitat Map	GB100314	8ab91b61-f69c-4085-9c33-65857c64a173	WMS/WFS/Download package
Morecambe Bay SAC Subtidal Video Survey biotope mapping (2014)	Individual Habitat Map	GB100317	a3066cd2-3ed7-4d96-8583-94ee95d25a0d	WMS/WFS/Download package
BNNC Intertidal Reef Survey (2013)	Individual Habitat Map	GB100328	0f479d29-3414-4a84-a8cc-96f5668f307d	WMS/WFS/Download package
Seagrass bed extent Whitsand Bay and Looe MCZ (2015)	Individual Habitat Map	GB100350	a947a34a-f81d-4d64-92f3-d9d5df51f3d3	WMS/WFS/Download package
Tamar Estuary Sites MCZ CIFCA mussel bed survey (2014)	Individual Habitat Map	GB100353	3985a887-0945-4e60-95e1-6a12bae4b7bf	WMS/WFS/Download package
Natural England (NE) Berwickshire and North Northumberland Coast SAC - Intertidal habitat map (2016)	Individual Habitat Map	GB100364	3f2ff9b6-f07c-4ad5-a684-bd8ded048322	WMS/WFS/Download package
APEM SAC condition assessment (2015)	Individual Habitat Map	GB100373	25e611a9-1a2c-4f6e-8a4f-ebfd321673ab	WMS/WFS/Download package

All new data and products collected and created under WP1, WP2 & WP3 that have been published via EMODnet Seabed Habitats in year 1 [D4.03]

APEM Morecambe Bay SAC Condition Assessment (2015)	Individual Habitat Map	GB100379	66854b54-abf3-42dd-a9e1-84550b87032d	WMS/WFS/Download package
Coral reef habitats maps of French Caribbean islands	Individual Habitat Map	GP005001	DE429335-6E63-4B23-E053-3014A8C04AD8	WMS/WFS/Download package
Kilkieran Subtidal Reef Habitats	Individual Habitat Map	IE005001	75ae0c08-715f-46e2-8af7-490213691906	WMS/WFS/Download package
Marine habitat map of Clew Bay	Individual Habitat Map	IE005002	45985459-3028-4e86-a4c9-b1262b513241	WMS/WFS/Download package
Marine habitat map of Sceirde Rocks	Individual Habitat Map	IE005003	37f193a1-d8f1-404c-9fef-f25a37645b6e	WMS/WFS/Download package
Subtidal Reef Habitat Map of Roaringwater Bay	Individual Habitat Map	IE005006	4e41f07f-ccd7-43a8-9bc4-db662ba5683c	WMS/WFS/Download package
Cork Coastal Reef	Individual Habitat Map	IE005007	f69e1514-b080-4160-99b6-43f9629d9827	WMS/WFS/Download package
Ostrea edulis Biogenic Habitat in Tralee Bay	Individual Habitat Map	IE005008	0366dbc1-5521-48e8-8d18-ace36e506c8a	WMS/WFS/Download package
Loop Head Subtidal Reef	Individual Habitat Map	IE005009	48c87271-897a-4cd6-bf08-d3a9b73aeae9	WMS/WFS/Download package
Ostrea edulis Biogenic Habitat in Lough Swilly	Individual Habitat Map	IE005014	f283de51-7b77-428e-b575-9bedf19061ac	WMS/WFS/Download package
Ostrea edulis Biogenic Habitat in Clew Bay	Individual Habitat Map	IE005016	a606c2a6-af2b-48e7-9135-530cd5684b32	WMS/WFS/Download package
Subtidal Reef Habitat Map of the Blasket Islands	Individual Habitat Map	IE005021	b4fa0b65-8443-4025-aafd-419343fad680	WMS/WFS/Download package
Ostrea edulis Biogenic Habitat in Kilkieran Bay	Individual Habitat Map	IE005023	f89ed488-b951-461c-808a-e517ebea8952	WMS/WFS/Download package

All new data and products collected and created under WP1, WP2 & WP3 that have been published via EMODnet Seabed Habitats in year 1 [D4.03]

Subtidal Reef Habitat Map of Kerry Head	Individual Habitat Map	IE005024	a09c6bae-ff91-4628-84d7-1c93dc50ee68	WMS/WFS/Download package
Ostrea edulis Biogenic Reef in Inner Galway Bay	Individual Habitat Map	IE005025	98493a26-6303-442f-9829-29635c057480	WMS/WFS/Download package
Geological features of seabed habitats in Tavolara - Punta Coda di Cavallo MPA	Individual Habitat Map	IT005026	7e032fb7-b096-4266-8563-83d1e718ca78	WMS/WFS/Download package
Habitat map of the coastal Wetlands of International Importance (Ramsar) in the Italian waters	Individual Habitat Map	IT005028	6f3743ce-c7a3-4845-a602-461010890fa3	WMS/WFS/Download package
Sabellaria Alveolata Reef in Circeo National Park	Individual Habitat Map	IT005029	0b7c3288-a35f-4a24-a010-d2cba10bab8a	WMS/WFS/Download package
Carnama : national mangrove mapping - Martinique map	Individual Habitat Map	MQ005001	0827657B-C031-5148-E063-0514A8C0E52A	WMS/WFS/Download package
Isle of Lewis Benthic Ecology Drop-down Video Survey - Envision (2011)	Point dataset	8633	6d617269-6e65-696e-666f-000000008633	WMS/WFS
IECS, Zone 3 Dogger Bank Teesside Landfall, Intertidal and Phase 1 Biotope Survey (2012)	Point dataset	GB:JNCC:Doggerbank2012	0513eefa-c4fa-4403-83a1-81085ddba642	WMS/WFS
Envision Mapping, Dogger Bank, Creyke Beck Project Habitat Mapping (2013)	Point dataset	GB:ENV:CBMP	3cdc39a3-3d7f-44c0-a9dd-84b49af1b697	WMS/WFS