|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Dataset name** | **DOI** | **Citation** | **Rights** | **URL** | **Number of records in database** |
| Loughs Agency Marine Survey Data | https://doi.org/10.15468/9j3j3j | Centre for Environmental Data and Recording (2021). Loughs Agency Marine Survey Data. Occurrence dataset https://doi.org/10.15468/9j3j3j | CC-BY | https://www.gbif.org/dataset/00df33f6-0296-46df-b2fe-0355c1422ba4 | 26 |
| SHARK - Regional monitoring, recipient control and monitoring projects of zoobenthos in Sweden since 1972 | https://doi.org/10.15468/cesssx | SMHI S (2021). SHARK - Regional monitoring, recipient control and monitoring projects of zoobenthos in Sweden since 1972. Version 1.2. SMHI. Sampling event dataset https://doi.org/10.15468/cesssx | CC0 | https://www.gbif.org/dataset/02a4348e-69b2-4b8c-a474-79361ef37e3c | 5 |
| NBIS Records to December 2016 | https://doi.org/10.15468/jca5lo | Norfolk Biodiversity Information Service (2022). NBIS Records to December 2016. Occurrence dataset https://doi.org/10.15468/jca5lo | CC-BY-NC | https://www.gbif.org/dataset/02d1e772-54ee-4767-b4b8-c35f0c7270ba | 1 |
| International Barcode of Life project (iBOL) | https://doi.org/10.15468/inygc6 | The International Barcode of Life Consortium (2022). International Barcode of Life project (iBOL). Occurrence dataset https://doi.org/10.15468/inygc6 | CC-BY | https://www.gbif.org/dataset/040c5662-da76-4782-a48e-cdea1892d14c | 7 |
| Numérisation des données faune contenues dans les Bulletins de la Société Linnéenne de Bordeaux - Bulletin de la Société Linnéenne de Bordeaux, Tome 145 (N.S) n° 38 (3), 2010 - Données faune | https://doi.org/10.15468/vzjxee | Inventaire National du Patrimoine Naturel (2022). Numérisation des données faune contenues dans les Bulletins de la Société Linnéenne de Bordeaux - Bulletin de la Société Linnéenne de Bordeaux, Tome 145 (N.S) n° 38 (3), 2010 - Données faune. Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/vzjxee | CC-BY | https://www.gbif.org/dataset/0a662e74-5e9e-46b1-bd26-b7be1b78e0ec | 1 |
| CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes de Xavier JAPIOT | https://doi.org/10.15468/hswza8 | Inventaire National du Patrimoine Naturel (2022). CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes de Xavier JAPIOT. Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/hswza8 | CC-BY | https://www.gbif.org/dataset/0eb4ad83-f80d-4d86-83d8-f3a55ddd216f | 10 |
| DASSH Data Archive Centre volunteer sightings records | https://doi.org/10.15468/xwiw3h | Marine Biological Association (2021). DASSH Data Archive Centre volunteer sightings records. Occurrence dataset https://doi.org/10.15468/xwiw3h | CC-BY | https://www.gbif.org/dataset/11314af8-aad0-4414-a961-e91b88fd4abb | 4 |
| Marine Nature Conservation Review (MNCR) and associated benthic marine data held and managed by JNCC | https://doi.org/10.15468/kcx3ca | Joint Nature Conservation Committee (2018). Marine Nature Conservation Review (MNCR) and associated benthic marine data held and managed by JNCC. Occurrence dataset https://doi.org/10.15468/kcx3ca | CC-BY | https://www.gbif.org/dataset/139a966c-22d5-486b-bff2-cfcbccd6fdfc | 11 |
| Benthos monitoring in the intertidal mudflats of Pertuis-Charentais (Bay of Biscay) from 2004 on | https://doi.org/10.14284/247 | Philippe, Anne S., Christine Plumejeaud-Perreau, Jérôme Jourde, Philippe Pineau, Nicolas Lachaussée, Emmanuel Joyeux, Frédéric Corre, Philippe Delaporte, Bocher Pierrick; (2016): Benthos monitoring in the intertidal mudflats of Pertuis-Charentais (Bay of Biscay) from 2004 on. http://dx.doi.org/10.14284/247 | CC-BY | https://www.gbif.org/dataset/182ddb9b-6cb7-4544-8469-c52d186064c5 | 1 |
| Argyll Biological Records Dataset | https://doi.org/10.15468/ejve6c | Lorn Natural History Group (2022). Argyll Biological Records Dataset. Occurrence dataset https://doi.org/10.15468/ejve6c | CC-BY | https://www.gbif.org/dataset/1c736f5f-18d4-40d3-b25a-ec9d3c3500c7 | 2 |
| Manx Biological Recording Partnership VERIFIED Isle of Man records between 14/02/2017 and 05/09/2019 | https://doi.org/10.15468/dudjqq | Manx Biological Recording Partnership (2021). Manx Biological Recording Partnership VERIFIED Isle of Man records between 14/02/2017 and 05/09/2019. Occurrence dataset https://doi.org/10.15468/dudjqq | CC-BY-NC | https://www.gbif.org/dataset/2120e938-254a-4de9-a5d4-2e7b4d7a5493 | 1 |
| Programme d’acquisition et de valorisation de données naturalistes BioObs - Observations naturalistes des Amis de BioObs. | https://doi.org/10.15468/ldch7a | Inventaire National du Patrimoine Naturel (2022). Programme d’acquisition et de valorisation de données naturalistes BioObs - Observations naturalistes des Amis de BioObs.. Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/ldch7a | CC-BY | https://www.gbif.org/dataset/25e3e8f1-86ee-440c-adfc-8e63759a6505 | 82 |
| Queens University Belfast Marine Research Data | https://doi.org/10.15468/379w5t | Centre for Environmental Data and Recording (2021). Queens University Belfast Marine Research Data. Occurrence dataset https://doi.org/10.15468/379w5t | CC-BY-NC | https://www.gbif.org/dataset/29c713af-3f97-4c0a-bb6d-c09c1cef5f72 | 6 |
| BioFokus | https://doi.org/10.15468/jxbhqx | Blindheim T (2022). Biofokus. Version 1.2093. Biofokus. Occurrence dataset https://doi.org/10.15468/jxbhqx | CC-BY | https://www.gbif.org/dataset/2e4cc37b-302e-4f1b-bbbb-1f674ff90e14 | 20 |
| Artportalen (Swedish Species Observation System) | https://doi.org/10.15468/kllkyl | Liljeblad J (2022). Artportalen (Swedish Species Observation System). Version 92.271. SLU Artdatabanken. Occurrence dataset https://doi.org/10.15468/kllkyl | CC0 | https://www.gbif.org/dataset/38b4c89f-584c-41bb-bd8f-cd1def33e92f | 380 |
| Alien macro-invertebrates in Flanders, Belgium | https://doi.org/10.15468/xjtfoo | Boets P, Brosens D, Lock K, Adriaens T, Aelterman B, Mertens J, Goethals P L (2021). Alien macroinvertebrates in Flanders, Belgium. Version 1.9. Ghent University. Occurrence dataset https://doi.org/10.15468/xjtfoo | CC0 | https://www.gbif.org/dataset/3c428404-893c-44da-bb4a-6c19d8fb676a | 3 |
| Norwegian Biodiversity Information Centre - Other datasets | https://doi.org/10.15468/tm56sc | Norwegian Biodiversity Information Centre ., Hoem S (2022). Norwegian Biodiversity Information Centre - Other datasets. Version 13.236. The Norwegian Biodiversity Information Centre (NBIC). Occurrence dataset https://doi.org/10.15468/tm56sc | CC-BY | https://www.gbif.org/dataset/492d63a8-4978-4bc7-acd8-7d0e3ac0e744 | 35 |
| Invasive Alien Species in Denmark | https://doi.org/10.15468/fafx49 | The Danish Environmental Protection Agency, Henriksen J (2021). Invasive Alien Species in Denmark. Version 1.2. Miljøstyrelsen / The Danish Environmental Protection Agency. Occurrence dataset https://doi.org/10.15468/fafx49 | CC-BY | https://www.gbif.org/dataset/4d1bd299-2435-47e2-8fe1-ac949394a40d | 18 |
| iNaturalist Research-grade Observations | https://doi.org/10.15468/ab3s5x | iNaturalist contributors, iNaturalist (2022). iNaturalist Research-grade Observations. iNaturalist.org. Occurrence dataset https://doi.org/10.15468/ab3s5x | CC-BY-NC | https://www.gbif.org/dataset/50c9509d-22c7-4a22-a47d-8c48425ef4a7 | 146 |
| Seasearch Marine Surveys in England | https://doi.org/10.15468/kywx6m | Seasearch (2022). Seasearch Marine Surveys in England. Occurrence dataset https://doi.org/10.15468/kywx6m | CC-BY | https://www.gbif.org/dataset/52422715-c1db-40a0-ba16-b84a295d248a | 50 |
| National Trust Species Records | https://doi.org/10.15468/opc6g1 | National Trust (2021). National Trust Species Records. Occurrence dataset https://doi.org/10.15468/opc6g1 | CC0 | https://www.gbif.org/dataset/594e1181-c38a-4f44-b78c-ceab50351cca | 6 |
| Capturing our Coast (CoCoast) marine citizen science project - data verified via iRecord | https://doi.org/10.15468/zugq5h | Capturing our Coast (2022). Capturing our Coast (CoCoast) marine citizen science project - data verified via iRecord. Occurrence dataset https://doi.org/10.15468/zugq5h | CC-BY | https://www.gbif.org/dataset/59d85f16-784f-4c9f-be86-23fe130bedcb | 4 |
| Ulster Museum Marine Surveys | https://doi.org/10.15468/bj5xdk | Centre for Environmental Data and Recording (2021). Ulster Museum Marine Surveys. Occurrence dataset https://doi.org/10.15468/bj5xdk | CC-BY | https://www.gbif.org/dataset/60de59a4-c428-4d49-873d-b117bea1fcc9 | 27 |
| Marine Intertidal Phase 1 Species Dataset from the Countryside Council for Wales 1996-2005 | https://doi.org/10.15468/kflo7m | Natural Resources Wales (2020). Marine Intertidal Phase 1 Species Dataset from the Countryside Council for Wales 1996-2005. Occurrence dataset https://doi.org/10.15468/kflo7m | CC-BY | https://www.gbif.org/dataset/6647ca7e-cf35-4eb1-8b0c-b8756a1ba6bd | 9 |
| DASSH Data Archive Centre expert sightings records | https://doi.org/10.15468/tggq3w | Marine Biological Association (2021). DASSH Data Archive Centre expert sightings records. Occurrence dataset https://doi.org/10.15468/tggq3w | CC-BY | https://www.gbif.org/dataset/66f39e15-e74d-491c-b5d2-397cd6bad884 | 1 |
| Diveboard - Scuba diving citizen science observations | https://doi.org/10.15468/tnjrgy | Casassovici A, Brosens D (2022). Diveboard - Scuba diving citizen science observations. Version 54.51. Diveboard. Occurrence dataset https://doi.org/10.15468/tnjrgy | CC-BY-NC | https://www.gbif.org/dataset/66f6192f-6cc0-45fd-a2d1-e76f5ae3eab2 | 2 |
| CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes de Pierre NOEL (Tatihou) | https://doi.org/10.15468/c0lq9u | Inventaire National du Patrimoine Naturel (2022). CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes de Pierre NOEL (Tatihou). Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/c0lq9u | CC-BY | https://www.gbif.org/dataset/67acf85b-ffb8-4f30-9f4a-ec2ece96d77f | 1 |
| Porcupine Marine Natural History Society Dataset | https://doi.org/10.15468/pcmg9q | Porcupine Marine Natural History Society (2020). Porcupine Marine Natural History Society Dataset. Occurrence dataset https://doi.org/10.15468/pcmg9q | CC-BY | https://www.gbif.org/dataset/686c1b9b-5f29-4e1f-8c28-f9779d264579 | 18 |
| Centre for Environmental Data and Recording (CEDaR) Marine Species Data | https://doi.org/10.15468/reat6p | Centre for Environmental Data and Recording (2021). Centre for Environmental Data and Recording (CEDaR) Marine Species Data. Occurrence dataset https://doi.org/10.15468/reat6p | CC-BY | https://www.gbif.org/dataset/69bc8993-33e4-4a34-985b-d73d70a88c6d | 1 |
| naturgucker | https://doi.org/10.15468/uc1apo | naturgucker.de. naturgucker. Occurrence dataset https://doi.org/10.15468/uc1apo | CC-BY | https://www.gbif.org/dataset/6ac3f774-d9fb-4796-b3e9-92bf6c81c084 | 306 |
| CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes de Pierre NOEL (pnoel) | https://doi.org/10.15468/ziwt1p | Inventaire National du Patrimoine Naturel (2022). CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes de Pierre NOEL (pnoel). Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/ziwt1p | CC-BY | https://www.gbif.org/dataset/6bcfbc19-4a2a-496f-ae62-5dcb36e335fb | 7 |
| NaGISA Project | https://doi.org/10.15468/3gdwj2 | Caribbean OBIS Node: NaGISA Project https://doi.org/10.15468/3gdwj2 | CC0 | https://www.gbif.org/dataset/6d28a527-bf84-4e58-b133-0e60987b5e7c | 1 |
| DASSH Data Archive Centre volunteer survey data | https://doi.org/10.15468/pjowth | Marine Biological Association (2021). DASSH Data Archive Centre volunteer survey data. Occurrence dataset https://doi.org/10.15468/pjowth | CC-BY | https://www.gbif.org/dataset/6df4cdef-c55d-4a03-9055-3cbadcdd05aa | 15 |
| 1915-2016 Department for Environment Food & Rural Affairs (Defra), Marine Strategy Framework Directive (MSFD) Collation of invasive non-indigenous species | https://doi/10.17031/f0vfo3 | Marine Biological Association (2019). 1915-2016 Department for Environment Food & Rural Affairs (Defra), Marine Strategy Framework Directive (MSFD) Collation of invasive non-indigenous species. Version 2.3. Sampling event dataset https://doi.org/10.17031/f0vfo3 | CC-BY-NC | https://www.gbif.org/dataset/6f6b1102-5baa-4e24-86be-073a90b14db0 | 66 |
| Norwegian Species Observation Service | https://doi.org/10.15468/zjbzel | The Norwegian Biodiversity Information Centre ., Hoem S (2022). Norwegian Species Observation Service. Version 1.184. The Norwegian Biodiversity Information Centre (NBIC). Occurrence dataset https://doi.org/10.15468/zjbzel | CC0 | https://www.gbif.org/dataset/b124e1e0-4755-430f-9eab-894f25a9b59c | 740 |
| Botanical Museum, Copenhagen, the Phycology Herbarium | https://doi.org/10.15468/8oxxmx | Calabuig I (2014). Botanical Museum, Copenhagen, the Phycology Herbarium. Botanical Garden & Museum, Natural History Museum of Denmark. Occurrence dataset https://doi.org/10.15468/8oxxmx | CC-BY | https://www.gbif.org/dataset/7f4ed916-f762-11e1-a439-00145eb45e9a | 1 |
| Porcupine Marine Natural History Society Records | https://doi.org/10.15468/c8jqsr | Julia Nunn. Porcupine Marine Natural History Society Records. National Biodiversity Data Centre. Occurrence dataset https://doi.org/10.15468/c8jqsr | CC-BY | https://www.gbif.org/uk/dataset/71bc8e1a-0dbd-4a5f-8b3c-ef278252f6bb | 6 |
| Programme d'observation naturaliste participative avec l'application mobile INPN Espèces - Application INPN Espèces: Observations naturalistes, participatives et opportunistes, fondées sur des photographies | https://doi.org/10.15468/2wgzwe | Inventaire National du Patrimoine Naturel N (2022). Programme d'observation naturaliste participative avec l'application mobile INPN Espèces - Application INPN Espèces: Observations naturalistes, participatives et opportunistes, fondées sur des photographies. Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/2wgzwe | CC-BY | https://www.gbif.org/dataset/7247dc2e-b862-4555-b533-7701d183271b | 10 |
| Programme CARTHAM: Inventaire biologique dans le cadre de Natura 2000 en Mer | https://doi.org/10.15468/3isrct | Inventaire National du Patrimoine Naturel (2022). Programme CARTHAM: Inventaire biologique dans le cadre de Natura 2000 en Mer. Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/3isrct | CC-BY | https://www.gbif.org/dataset/72a17f09-ceaa-4420-aff3-3bb99564774e | 1 |
| CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes de LEPAREUR Fanny | https://doi.org/10.15468/7vuca9 | Inventaire National du Patrimoine Naturel (2022). CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes de LEPAREUR Fanny. Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/7vuca9 | CC-BY | https://www.gbif.org/dataset/769f75a5-ad16-42f1-bd6a-952c4fa11d97 | 2 |
| The Rock Pool Project database - intertidal species records from rocky shore habitats - from February 2019 | https://doi.org/10.15468/bqpd1n | The Rock Pool Project (2022). The Rock Pool Project database - intertidal species records from rocky shore habitats - from February 2019. Occurrence dataset https://doi.org/10.15468/bqpd1n | CC-BY-NC | https://www.gbif.org/dataset/813d800b-7d9f-4550-9e04-1e13bb114e7e | 11 |
| Seasearch Marine Surveys in Wales | https://doi.org/10.15468/4us2hk | Seasearch (2021). Seasearch Marine Surveys in Wales. Occurrence dataset https://doi.org/10.15468/4us2hk | CC-BY | https://www.gbif.org/dataset/82d23348-0fee-4e2d-9152-48136ef54b2d | 1 |
| CEDaR Online Recording | https://doi.org/10.15468/ke4kw8 | Centre for Environmental Data and Recording (2022). CEDaR Online Recording. Occurrence dataset https://doi.org/10.15468/ke4kw8 | CC-BY | https://www.gbif.org/dataset/84f58d09-add5-469b-af6e-f3522a8dac7d | 1 |
| Artenvielfalt der Nordsee - Helgoland | https://doi.org/10.15468/omx28y | GEO-Tag der Artenvielfalt. Artenvielfalt der Nordsee - Helgoland. Occurrence dataset https://doi.org/10.15468/omx28y | CC-BY | https://www.gbif.org/dataset/89c8f44e-f762-11e1-a439-00145eb45e9a | 1 |
| Botanical Museum, Copenhagen, the Phycology Herbarium | https://doi.org/10.15468/8oxxmx | Calabuig I (2014). Botanical Museum, Copenhagen, the Phycology Herbarium. Botanical Garden & Museum, Natural History Museum of Denmark. Occurrence dataset https://doi.org/10.15468/8oxxmx | CC-BY | https://www.gbif.org/dataset/7f4ed916-f762-11e1-a439-00145eb45e9a | 2 |
| Observation.org, Nature data from around the World | https://doi.org/10.15468/5nilie | de Vries H, Lemmens M (2022). Observation.org, Nature data from around the World. Observation.org. Occurrence dataset https://doi.org/10.15468/5nilie | CC-BY-NC | https://www.gbif.org/dataset/8a863029-f435-446a-821e-275f4f641165 | 840 |
| Seasearch Marine Surveys in Ireland | https://doi.org/10.15468/pyugge | Seasearch (2021). Seasearch Marine Surveys in Ireland. Occurrence dataset https://doi.org/10.15468/pyugge | CC-BY | https://www.gbif.org/dataset/928304f1-d313-47cd-b17b-0232bc27b727 | 1 |
| Species recordings from the Danish National portal Arter.dk | https://doi.org/10.15468/q3yy4u | Arter project group (2020). Species recordings from the Danish National portal Arter.dk. Miljøstyrelsen / The Danish Environmental Protection Agency. Occurrence dataset https://doi.org/10.15468/q3yy4u | CC-BY | https://www.gbif.org/dataset/963a6b96-4d22-4428-86e4-afee52cf4a8e | 4 |
| Seasearch Marine Surveys in Scotland | https://doi.org/10.15468/0hyjxi | Seasearch (2021). Seasearch Marine Surveys in Scotland. Occurrence dataset https://doi.org/10.15468/0hyjxi | CC-BY | https://www.gbif.org/dataset/990e845f-836b-4467-bc5f-46c8495259ec | 4 |
| Waarnemingen.be - Non-native animal occurrences in Flanders and the Brussels Capital Region, Belgium | https://doi.org/10.15468/k2aiak | Vanreusel W, Swinnen K, Gielen K, Vercayie D, Driessens G, Veraghtert W, Desmet P, Herremans M (2022). Waarnemingen.be - Non-native animal occurrences in Flanders and the Brussels Capital Region, Belgium. Version 1.43. Natuurpunt. Occurrence dataset https://doi.org/10.15468/k2aiak | CC-BY-NC | https://www.gbif.org/dataset/9a0b66df-7535-4f28-9f4e-5bc11b8b096c | 527 |
| Occurrence data from various smaller projects in Norway | https://doi.org/10.15468/cuocad | Løkken J O, Ryvarden L, Grindrud E T (2022). Occurrence data from various smaller projects in Norway. Version 1.15. NaturRestaurering AS. Occurrence dataset https://doi.org/10.15468/cuocad | CC-BY | https://www.gbif.org/dataset/9b6f01f1-9b00-4c39-ae14-6ee552988ce9 | 1 |
| Department of Agriculture Environment and Rural Affairs (DAERA) Marine and Fisheries Division Marine Survey Data | https://doi.org/10.15468/zqaqwm | Centre for Environmental Data and Recording (2021). Department of Agriculture Environment and Rural Affairs (DAERA) Marine and Fisheries Division Marine Survey Data. Occurrence dataset https://doi.org/10.15468/zqaqwm | CC-BY | https://www.gbif.org/dataset/9fad752d-4bf9-4adf-9535-3cf6339a70fb | 8 |
| CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes du Comité départemental de l'Essonne (CODEP91) de la Fédération Française d'Etudes et de Sports Sous-Marins | https://doi.org/10.15468/awzzoh | Inventaire National du Patrimoine Naturel (2022). CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes du Comité départemental de l'Essonne (CODEP91) de la Fédération Française d'Etudes et de Sports Sous-Marins. Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/awzzoh | CC-BY | https://www.gbif.org/dataset/a5de4acf-39c5-4492-958e-983a13a611f9 | 1 |
| Seasearch Marine Surveys in the Channel Islands | https://doi.org/10.15468/0ppp4p | Seasearch (2021). Seasearch Marine Surveys in the Channel Islands. Occurrence dataset https://doi.org/10.15468/0ppp4p | CC-BY | https://www.gbif.org/dataset/a899709f-9a73-4cac-84d8-a7dcc7b70280 | 9 |
| REBENT - Réseau national de surveillance des biocénoses benthiques côtières | https://doi.org/10.15468/h74fv | Inventaire National du Patrimoine Naturel (2022). REBENT - Réseau national de surveillance des biocénoses benthiques côtières. Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/h74fvv | CC-BY | https://www.gbif.org/dataset/aeab6ee6-c27f-4f1c-8c20-418decd54684 | 10 |
| Environment Agency England and Wales (2012) Non-native Species records v1 | https://doi.org/10.15468/kyc8x3 | Environment Agency (2017). Environment Agency England and Wales (2012) Non-native Species records v1. Occurrence dataset https://doi.org/10.15468/kyc8x3 | CC-BY | https://www.gbif.org/dataset/b56e76a0-2adb-4168-8d46-156a4fe7f10e | 4 |
| LERN Records | https://doi.org/10.15468 | Lancashire Environment Record Network (2018). LERN Records. Occurrence dataset https://doi.org/10.15468/esxc9a | CC-BY-NC | https://www.gbif.org/dataset/b7cd5ad0-f65a-4de1-a1bb-318cf5ae12f8 | 1 |
| National Invasive Species Database | https://doi.org/10.15468/pkjqbk | Colette O' Flynn. National Invasive Species Database. National Biodiversity Data Centre. Occurrence dataset https://doi.org/10.15468/pkjqbk | CC-BY | https://www.gbif.org/dataset/ba0b34a0-c7b8-11de-b279-f12cadb93607 | 18 |
| 2004-2012 Bishop et al. Occurrence of non-native sessile invertebrates on the English coast | https://doi.org/10.15468/t9edux | Marine Biological Association (2021). 2004-2012 Bishop et al. Occurrence of non-native sessile invertebrates on the English coast. Occurrence dataset https://doi.org/10.15468/t9edux | CC-BY | https://www.gbif.org/dataset/c6951371-fbed-41b6-a1dc-dbbd1d2723d9 | 16 |
| England Non Native Species records 1965 to 2017 | https://doi.org/10.15468/pdop0k | Environment Agency (2017). England Non Native Species records 1965 to 2017. Occurrence dataset https://doi.org/10.15468/pdop0k | CC-BY | https://www.gbif.org/pt/dataset/d03f444a-7192-4fa0-bf7a-63714585c611 | 6 |
| Invasive Species and Pests | https://doi.org/10.15468/agj5z3 | Centre for Environmental Data and Recording (2021). Invasive Species and Pests. Occurrence dataset https://doi.org/10.15468/agj5z3 | CC-BY-NC | https://www.gbif.org/dataset/d0cee8f6-dbf9-4355-a9c2-62ab51fe36fd | 3 |
| INSDC Sequences | https://doi.org/10.15468/sbmztx | European Bioinformatics Institute (EMBL-EBI), GBIF Helpdesk (2022). INSDC Sequences. Version 1.8. European Nucleotide Archive (EMBL-EBI). Occurrence dataset https://doi.org/10.15468/sbmztx | CC-BY | https://www.gbif.org/dataset/d8cd16ba-bb74-4420-821e-083f2bac17c2 | 1 |
| Protected and Invasive Species Records Collected Through Environment Agency Survey 1995 - 2021 | https://doi.org/10.15468/awfvnp | Environment Agency (2022). Protected and Invasive Species Records Collected Through Environment Agency Survey 1995 - 2021. Occurrence dataset https://doi.org/10.15468/awfvnp | CC-BY | https://www.gbif.org/dataset/db1abc39-7b60-4103-815d-820fa37cb62b | 12 |
| CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes de Pierre NOEL (M2MNHN2010) | https://doi.org/10.15468/jlyfmd | Inventaire National du Patrimoine Naturel (2022). CardObs : Observations naturalistes issues de l'outil de saisie et gestion CardObs mis en place par le Service du Patrimoine Naturel (MNHN) / UMS PatriNat (OFB - CNRS - MNHN) - Données naturalistes de Pierre NOEL (M2MNHN2010). Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/jlyfmd | CC-BY | https://www.gbif.org/dataset/df589977-b6e4-4d5a-aae7-f90694d229ac | 1 |
| BoBO - Botanic Garden and Botanical Museum Berlin Observations | https://doi.org/10.15468/9ll2gz | Botanic Garden and Botanical Museum Berlin (2019). BoBO - Botanic Garden and Botanical Museum Berlin Observations. Occurrence dataset https://doi.org/10.15468/9ll2gz | CC0 | https://www.gbif.org/dataset/e1beb83c-9b83-4d17-ac5e-d24e09507ec5 | 1 |
| Kent Wildlife Trust Shoresearch Intertidal Survey 2004 onwards | https://doi.org/10.15468/zyxxue | Kent Wildlife Trust (2020). Kent Wildlife Trust Shoresearch Intertidal Survey 2004 onwards. Occurrence dataset https://doi.org/10.15468/zyxxue | CC-BY-NC | https://www.gbif.org/dataset/e3004062-f320-4d91-8192-3ec889e468dc | 156 |
| NRW Regional Data: South East Wales Non-sensitive species | https://doi.org/10.15468/g7xxs8 | South East Wales Biodiversity Records Centre (2022). NRW Regional Data: South East Wales Non-sensitive species. Occurrence dataset https://doi.org/10.15468/g7xxs8 | CC-BY | https://www.gbif.org/dataset/e36c72ed-3b15-49f8-97fc-faaa467eb59e | 1 |
| Conchological Society of Great Britain & Ireland: marine mollusc records | https://doi.org/10.15468/aurwcz | Conchological Society of Great Britain & Ireland (2022). Conchological Society of Great Britain & Ireland: marine mollusc records. Occurrence dataset https://doi.org/10.15468/aurwcz | CC-BY-NC | https://www.gbif.org/dataset/e45ea07f-d054-4129-9552-f0c9e6af4019 | 172 |
| Epibenthos and demersal fish monitoring in function of dredge disposal monitoring in the Belgian part of the North Sea | https://doi.org/10.14284/198 | Bio-environmental research group; Institute of Agricultural and Fisheries research (ILVO), Belgium; (2015): Epibenthos and demersal fish monitoring in function of dredge disposal monitoring in the Belgian part of the North Sea. http://dx.doi.org/10.14284/198 | CC-BY | https://www.gbif.org/dataset/e5306688-5202-45b9-b858-e4683f3ccfab | 1 |
| Species data for Scottish waters held and managed by Scottish Natural Heritage, derived from benthic surveys 1993 to 2018 | https://doi.org/10.15468/faxvgd | NatureScot (2020). Species data for Scottish waters held and managed by Scottish Natural Heritage, derived from benthic surveys 1993 to 2018. Occurrence dataset https://doi.org/10.15468/faxvgd | CC-BY | https://www.gbif.org/dataset/edd017b6-bf00-4b00-93ad-9789c42a36b1 | 1 |
| Programme national de science participative sur la Biodiversité Littorale (BioLit) | https://doi.org/10.15468/xmv4ik | Inventaire National du Patrimoine Naturel (2022). Programme national de science participative sur la Biodiversité Littorale (BioLit). Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/xmv4ik | CC-BY | https://www.gbif.org/dataset/f240817c-23f3-4a8f-b32e-97833663fd4d | 1 |
| Sealife Tracker | https://doi.org/10.15468/qgk3pg | Nature Locator (2022). Sealife Tracker. Occurrence dataset https://doi.org/10.15468/qgk3pg | CC-BY-NC | https://www.gbif.org/dataset/f24cb6bb-8333-4ce1-9fdf-71bd3bec0ff6 | 1 |
| Coastwatch Marine Species Records from Northern Ireland | https://doi.org/10.15468/am9ap4 | Centre for Environmental Data and Recording (2021). Coastwatch Marine Species Records from Northern Ireland. Occurrence dataset https://doi.org/10.15468/am9ap4 | CC-BY | https://www.gbif.org/dataset/f3f169bb-3cd8-4a67-b347-f0776c53f3e5 | 3 |
| Northern Ireland Environmental Recorders - Marine Species Records | https://doi.org/10.15468/y25jdr | Centre for Environmental Data and Recording (2021). Northern Ireland Environmental Recorders - Marine Species Records. Occurrence dataset https://doi.org/10.15468/y25jdr | CC-BY | https://www.gbif.org/dataset/f47f6839-9203-44ee-87f6-7ad047d8430d | 7 |
| 2005 - Ongoing United Kingdom MarLIN Shore Thing timed search results | https://doi.org/10.15468/ikwlzr | Marine Biological Association (2021). 2005 - Ongoing United Kingdom MarLIN Shore Thing timed search results. Occurrence dataset https://doi.org/10.15468/ikwlzr | CC-BY | https://www.gbif.org/dataset/f530f789-58de-4b43-9f42-1292db1945cf | 27 |
| Réserves Naturelles de France (RNF) - RNF - Données de l'association Vivarmor Nature | https://doi.org/10.15468/aqixrm | Inventaire National du Patrimoine Naturel (2022). Réserves Naturelles de France (RNF) - RNF - Données de l'association Vivarmor Nature. Version 1.1. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/aqixrm | CC-BY | https://www.gbif.org/dataset/f6b72f89-09c9-4805-be09-96198ab19050 | 3 |
| Données d'occurrences Espèces issues de l'inventaire des ZNIEFF | https://doi.org/10.15468/ikshke | ROBERT S, LEPAREUR F, Inventaire National du Patrimoine Naturel (2022). Données d'occurrences Espèces issues de l'inventaire des ZNIEFF. Version 1.7. UMS PatriNat (OFB-CNRS-MNHN), Paris. Occurrence dataset https://doi.org/10.15468/ikshke | CC-BY | https://www.gbif.org/dataset/f946666e-67dc-4848-9fa8-2162f3559e33 | 9 |
| Natural England Marine Monitoring surveys | https://doi.org/10.15468/ysikg5 | Natural England (2020). Natural England Marine Monitoring surveys. Occurrence dataset https://doi.org/10.15468/ysikg5 | CC-BY | https://www.gbif.org/dataset/fae37d1f-5b7a-4fe2-8cfa-8948aefbcac2 | 10 |
| LERN Invasive Non-native Species Records | https://doi.org/10.15468/nt52o2 | Lancashire Environment Record Network (2018). LERN Invasive Non-native Species Records. Occurrence dataset https://doi.org/10.15468/nt52o2 | CC-BY-NC | https://www.gbif.org/dataset/fb98e53c-add6-4870-b745-db11cbea753d | 1 |
| Mollusc data of Molltax, Norway | https://doi.org/10.15468/vgbdvx | Wikander P B (2020). Mollusc data of Molltax, Norway. Version 1.195. University of Oslo. Occurrence dataset https://doi.org/10.15468/vgbdvx | CC-BY | https://www.gbif.org/dataset/fe78e7ec-b95e-402d-bbac-e336a26f18f0 | 6 |
| SEWBReC Molluscs (South East Wales) | https://doi.org/10.15468/jos5ga | South East Wales Biodiversity Records Centre (2020). SEWBReC Molluscs (South East Wales). Occurrence dataset https://doi.org/10.15468/jos5ga | CC-BY-NC | https://www.gbif.org/dataset/ff1a668d-9b6d-4134-836f-0f3f509bd67a | 5 |