| **Field Name** | **Field Alias** | **Field Format** | **Attributes** | **Notes** |
| --- | --- | --- | --- | --- |
| OBJECTID\* | OBJECTID | Object ID |  | Automatically assigned |
| SHAPE\* | Shape | Geometry |  | Automatically assigned |
| ID\_1 | ID\_1 | Double |  |  |
| ID | ID | Text |  | The identifier is form by: - The considered human activity (D: dredging) - Country (E.g.: BE for Belgium; ES for Spain; UK for United Kingdom; FR for France, etc. - A consecutive number |
| LATITUDE | Latitude (CGS-WGS84) | Number (double) |  |  |
| LONGITUDE | Longitude (CGS-WGS84) | Number (double) |  |  |
| POSINFO | Position information | Text | Estimated, Original, Dredging area centroid, Dredging line midpoint |  |
| COUNTRY | Country | Text | Belgium, Bulgaria, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Latvia, Lithuania, Malta, Netherlands, Norway, Poland, Portugal, Spain, Sweden, United Kingdom |  |
| SEABASIN | Sea basin | Text | Artic, Atlantic, Baltic, Black Sea, Greater North Sea, Mediterranean |  |
| SEA | Sea | Text | Adriatic Sea, Aegean-Levantine Sea, Artic Ocean, Baltic Sea, Bay of Biscay and Iberian Coast, Black Sea, Celtic Sea, Greater North Sea, Iceland Sea, Ionian Sea and Central Mediterranean Sea, Macaronesia, Norwegian Sea, Western Mediterranean |  |
| EXTRACTION | Extraction area | Text |  | The name of the extraction area (name of the port, extraction polygon, etc.). Specific site. |
| YEAR | Year | Number (double) |  | The year when the extraction take place. When data is for a time period, the first year of the period is indicated. |
| PAMOUNT\_m3 | Permitted amount (m3) | Number (double) |  | Permitted amount of material to be extracted (in m3). |
| PAMOUNT\_t | Permitted amount (t) | Number (double) |  | Permitted amount of material to be extracted (in t). |
| EAMOUNT\_m3 | Extracted amount (m3) | Number (double) |  | Extracted amount of material (in m3). |
| EAMOUNT\_t | Extracted amount (t) | Number (double) |  | Extracted amount of material (in t). |
| TYPE | Extraction type | Text or N/A (not available) | Channel dredging, Estuary dredging, Harbour dredging, River dredging, Sea dredging, Sea lane, Inland waterway, Other, N/A (not available) |  |
| PURPOSE | Purpose | Text or N/A (not available) | Maintenance dredging, Capital dredging, Cable or pipeline, Environmental dredging, Other, N/A (not available) |  |
| ENDUSE | End use | Text or N/A (not available) | Beach nourishment, Beneficial use, Coastal defence, Commercialization, Confined deposit, Construction material, Embankment, Enclosure disposal, Filling material, Habitat generation/improvement, Lake disposal, Land deposit, Reuse, Riverbank deposit, Riverbank temporal deposit, Sea disposal, Sediment recharge, Shoreface nourishment, Wetland restoration, N/A (not available) | End use of the extracted material |
| MATERIAL | Material type | Text | Sand, Gravel, Stone, Rocks, Moraine, Glacial clay, Postglacial clay, Till, Maerl, Moraine, Mud, Clay, Silt, Cohesive soil, Non-cohesive soil, Inert material, Sandstone, Other, N/A (not available) |  |
| NOTES | Notes | Text |  |  |
| SOURCETYPE | Source type | Text | E-mail, Personal communication, Web page |  |
| SOURCEDETA | Source details | Text |  | E.g.: N/A (not available), title of the pdf report, consulted institution and contact person, etc. |
| SERVICE | Service or data available | Text | Access files, Authorization, Conference presentation, Contract notice, Database, Data files, Dredging plan, Excel file, Foreshore notice, News, pdf document, Project information, Regulation, Scientific paper, Shapefile, N/A (not available) |  |
| SOURCELINK | Link to web sources | Text |  | E.g.: N/A (not available), web page link, shapefile link, pdf report link, WFS link, etc. |
| LASTACCESS | Date of last access | Date |  | Date of the last access to the source |
| METADAVAIL | Metadata available | Text | Yes, No |  |
| METALINK | Metadata link | Text or N/A (not available) |  |  |