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| **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, Norway, Poland, Portugal, Spain, Sweden, Netherlands, United Kingdom |  |
| SEABASIN | Sea basin | Text | Atlantic, Baltic, Black Sea, Greater North Sea, Mediterranean |  |
| SEA | Sea | Text | Adriatic Sea, Aegean-Levantine Sea, 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, 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 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, 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, Database, Dredging plan, Excel file, News, pdf document, Project information, Regulation, Shapefile, Scientific paper, 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) |  |  |