**EMODnet, Waste Disposal, Dredge Spoil Dumping**

| **Field Name** | **Field Alias** | **Field format** | **Attributes** | **Note** |
| --- | --- | --- | --- | --- |
| OBJECTID\* | OBJECTID | Object ID |  | Automatically assigned |
| Shape\* | Shape | Geometry |  | Automatically assigned |
| INDEX\_ID | INDEX\_ID | Number (Integer) |  | Key field for data |
| SITE\_NAME | Site name | String |  | Name of the site where the dredging operation was done |
| COUNTRY | Country | String | Belgium, Bulgaria, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Latvia, Lithuania, Malta, Norway, Poland, Portugal, Russia, Spain, Sweden and United Kingdom |  |
| DREDGE\_ID | Dredge ID | String |  | ID of dredging operation |
| MATERIAL | Dredged material | String | Sand, sludge, gravel | Dredged material in the operation. In some specific cases it includes the amount of material deposited in tons (t) |
| YEAR\_OPER | Year of operation | Number (Integer) |  | Year when the dredging operation was done |
| INFO\_PROV | Information provider | String |  | Source of the information |
| COAST\_DIST\_M | Distance to coast (m) | Number (Double) |  | Cogea's calculation method |
| CENTROID\_DIST\_M | Distance from centroid to coast (m) | Number (Double) |  | Specific field for polygon data. It was developed to create the INDEX\_ID field for polygons. |

In polygons shapefile another two columns are automatically assigned in the database:

| **Field Name** | **Field Alias** | **Field format** | **Attributes** | **Note** |
| --- | --- | --- | --- | --- |
| Shape\_Length | Shape\_Length | Number (Double) |  | Automatically calculated |
| Shape\_Area | Shape\_Area | Number (Double) |  | Automatically calculated |