****

**Metadata ino\_pollu**

|  |  |
| --- | --- |
| **Indicator description** |  |
| **Code** | **ino\_pollu** |
| **Name** | Inorganic pollution (total kg of contaminants per year) |
| **Abstract** | The dataset describe the coastal inorganic pollution produced by human population (total kg of contaminants per year) |
| **Years available** | 2013 |
| **Methodology Description / formula** | A very complex process is used to obtain the ‘Organic pollution (transformed)’ database by National Center for Ecological Analysis and Synthesis (NCEAS). Essentially they use point of discharge based on watersheds, then apply a model of coastal dynamics. FAO national statistics and population data were used to define the inputs. |
| **Metadata date** | 15.01.2020 |
| **Use constraint** |  |
| **Point of Contact** | European Topic Center - University of Malaga, Antonio Sanchez |
| **Project** | ESPON MSP-LS |
| **How to source this indicator** | © ESPON 2018, MSP-LSI, ETC-UMA |
| **Source description** |  |
| **Provider Name** | National Center for Ecological Analysis and Synthesis (NCEAS) |
| **Reference** |  |
| **Copyright** | © National Center for Ecological Analysis and Synthesis (NCEAS) |
| **Publication Title** |  |
| **URL** |  |

|  |  |
| --- | --- |
| **Distributor** |  |
| **Organization Name** | ESPON EGTC |
| **Role** | Point Of Contact |
| **Email** | info@espon.eu |
| **Phone** | +35220600280 |
| **Delivery Point** | 4, rue Erasme |
| **City** | Luxembourg - Kirchberg |
| **Postal Code** | L-1468 |
| **Country** | Grand-Duché de Luxembourg |