# Case Study: Beneficial Use of Sediments

|  |  |  |
| --- | --- | --- |
| *Project* | *Name of the project* | |
| [Classification code](https://www.dredging.org/media/ceda/org/documents/CEDA/ceda-beneficial-use_case_studies_classification_codes.pdf) |  | |
| Major function |  | |
| Other functions |  | |
| Major technique |  | |
| Other technique |  | |
| Location |  | |
| Volume |  | |
| Contaminants |  | |
| Granulometry |  | |
| Scale | [ha] | |
| Client |  | |
| Executor |  | |
| Research program |  | |
| Contact name |  | |
| Contact e-mail |  | |
| Year start - end |  | |
| Description of the project | | |
| [Around 2800 characters. Calibri 11, 1.0 spacing. Description of project *cannot* go beyond page 1.] | | |
| Graphical information | |
| [Graphical information starts on page 2. Use Calibri 9 in italics for description of figures.]  [*Sample text*] | |
| References/web links | |
| [Graphic information + references *cannot* go beyond page 2. Use Calibri 11, 1.0 spacing for references.]   1. Nam quam nunc, blandit vel, luctus pulvinar, hendrerit id, lorem. Maecenas nec odio et ante tincidunt tempus. 2. Nam quam nunc, blandit vel, luctus pulvinar, hendrerit id, lorem. Maecenas nec odio et ante tincidunt tempus. 3. Nam quam nunc, blandit vel, luctus pulvinar, hendrerit id, lorem. Maecenas nec odio et ante tincidunt tempus. | |