

Lead partner

Remediation methods

Partner 2

- analysis of the brownfield areas, database

Partner 3

- comparison of different remediation methods and costs
- analysis of pollutants, innovative monitoring systems

Partner 4

- regeneration strategy
- analysis of brownfield data
- methodology for brownfield remediation
- public participation

Partner 5

- soil and water monitoring
- environmental monitoring
- brownfield database

Partner 6

- monitoring of air quality, inhalation exposure, assessment of monitoring system

Partner 7

- environmental and economic rehabilitation of harbours
- future use of brownfield

Partner 8 capping methods

- updating excavation procedures
- environmental impact assessment

Partner 9

- ground and groundwater monitoring in inhabited areas near brownfield
- monitoring design and tests
- conceptual site model
- risk assessment

Partner 10

- environmental impact of brownfield on the inhabited areas
- future use of the surrounding harbors
- measure for rehabilitation

Partner 11

- tool for brownfield management
- Geoinformation tool implementation
- meetings with administration