

## Detailed plan of case study

### Introduction

#### Background Information of river basin (or part of it)

- General characteristics of river basin (geography, hydrology, water body types etc.)
- Description of significant pressures caused by human activities (eg. eutrophication, hydromorphological pressures, toxics, settlements, etc.)
- Impact/risk analysis at national level (eg. usability of water, classification, official art. 5 report classes of risk analysis)

#### Environmental and water related problems

- General environmental problems where study focuses
- Conflicting directives and national legislation
- Spatial planning dimension/problems

#### Workplan of the case study (until 3<sup>rd</sup> milestone)

- Who is in charge
- General workflow (eg. determination of research area, material and methods, field work, literature survey, data processing)
- Schedule (planned actions, meetings)

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Meeting		■			■					■		
Practical work					■	■	■	■				
Reporting									■	■	■	■

- Parties involved (remember to involve stakeholders and spatial planners)
- Estimation of outcome (remember to produce variables for further use)

#### Other significant notes

- restrictions, problems, risks