

# Recommended content for the vulnerability and opportunities assessment

#### For this phase:













### **Main sections**

### Suggested content

Summary

One page summarising your process and the results

Overview of your protected area and your adaptation process

### Description of:

- The context of the protected area
- The level of integration of climate change within the protected area and the territory
- The origin of the adaptation process
- The characteristics of the protected area
- The list of objects chosen to be analysed for each component and the justification for these choices (and any modifications!)
- The chosen method(s) for analysing the components (vulnerabilities and opportunities/potential effects/other)
- Process planning.

The climate and its past and future evolution



- Climate analysis method
- Summary of information gathered on the past, present and future climate of the protected area and graphs
- Climate report





### Human activities and their evolution



- Description of the already visible and documented impacts of climate change on and around the protected area
- Results of the prospective analysis of the selected objects (vulnerabilities and opportunities/potential effects/other)
- Adaptation measures or options for those involved

### Effects on natural heritage



- Description of the already visible and documented impacts of climate change on the protected area
- Results of the prospective analysis of the selected objects (vulnerabilities and opportunities/potential effects/other)
- Results of the analysis of potential new arrivals
- Initial adaptation options

### Effects on management



- Description of the already visible and documented impacts of climate change on the protected area
- Results of the prospective analysis of the selected objects (vulnerabilities and opportunities/potential effects/other)
- Results of the analysis of current management in the light of the previous results
- ► Initial adaptation options

## Prospective report on the protected area

- Cross-analysis of all the previous results.
- Description of the potential evolution trajectories of the protected area in the context of local climate change

### Conclusion and perspectives

What you have learned from the prospective analysis for the rest of the process (adapting management!)

For inspiration, see some examples of vulnerability and opportunity assessments <u>here</u>.

