

ANNEX D- 4. Clustering Countries

4. CLUSTERING COUNTRIES REGIONAL ANALYSIS	Czech Republic	Greece	Malta	Croatia	Spain	France	Sweden	Germany	Denmark	Netherlands
	Balkan, Baltic countries, Alps countries, Mediterranean (west, east), Scandinavian countries.	Firstly the Mediterranean and also the Balkans consideration depending on data availability.	Mediterranean	cluster of Mediterranean countries	Deterioration of the marine and coastal environment in the Mediterranean . The environment in Mediterranean coastal countries: climate change, nature and biodiversity, health and use of resources, etc. Forest fires in the south of Europe, Drought and erosive processes in the south of Europe.	Macro-regional report -clarify the project with the EU for the Mediterranean areas and how they can be treated.	Baltic sea area clustering analysis. Present an analysis of the eutrophication situation in the sea. This could be closely linked with the Baltic Sea Action Plan.	Regional seas such as the Baltic, the Mediterranean and the North seas might be useful clusters. Also clusters based on mountains(Alps, Carpathian and or river basins: Rhine/Danube		no preference for geographical clustering analyses to be included in part C.