

## PROPOSED FORMAT OF THE SCOPING MATRIX

Main issues	Specific concerns and problems	Risks and opportunities linked to the Plan	Options and measures to be considered in SEA and/or further spatial development	Partners to be consulted	Possible sources of data and missing data that need to be collected
<i>General environmental and health issues e.g. water quality, terrestrial biodiversity etc.</i>	<p><i>This column should refer to existing situation and should provide detailed information about specific problems as possible including its territorial specification e.g. loss of forest habitats in the mountains XY, poor air quality in Tirana etc.</i></p> <p><i>Considering the SEA pilot is being conducted for the spatial plan, the territorial specification is of the high importance.</i></p>	<i>How the Plan and further spatial development may affect the specific concerns and problems</i>	<ul style="list-style-type: none"> <li><i>Specific aspects to be further analysed in SEA</i></li> <li><i>Guiding principles for implementing the Plan e.g. recommendation on areas which should be avoided for certain type of development (e.g. protected areas, areas with poor air quality)</i></li> <li><i>Alternatives to be considered in the Plan (e.g. for transport corridors, industrial zones etc.)</i></li> </ul>	<i>Institutions, agencies, organisations as well as groups of general public, which should be consulted further in SEA process regarding a given issue and related specific concerns and problems</i>	<i>Data and information needed / missing + options how to get missing information and data</i>

Main issues	Specific concerns and problems	Risks and opportunities linked to the Plan	Options and measures to be considered in SEA and/or further spatial development	Partners to be consulted	Possible sources of data and missing data that need to be collected

Main issues	Specific concerns and problems	Risks and opportunities linked to the Plan	Options and measures to be considered in SEA and/or further spatial development	Partners to be consulted	Possible sources of data and missing data that need to be collected