



Integration assessment grid

For assessing the integration level of a project or a strategy

WHAT IS NEEDED?

Time: 15-30 minutes

Participant(s): Individually or in a group

Materiel support: Blank version of the integration assessment grid (see

overleaf)

Repeat this exercise several times during the lifetime of your project to check on progress and adapt if needed. In today's urban landscape, projects and policies need to be designed and implemented in the most integrated way in order to be sustainable.

Thus, project coordinators are advised to use the integration assessment grid as a tool to evaluate and improve their project's integration level through time.

WHAT FOR?

- > To assess a project or policy's degree of integration
- > To **come up with solutions** to work in a more integrated, thus sustainable way

> Go further in the assessment of your Integrated Action Plan by using the Self-Assessment tool for IAPs.

HOW TO USE IT?

Step 1 - To fill in the integration grid, reflect on the basis of your project and score 1) if you are already working in an integrated way 2) if it is relevant to your project.

You can then fill the table in. For each dimension of integration, indicate the current level of integration and the opportunities for improvement.

- > Policy/Sector
- > Horizontal
- > Vertical
- > Territorial
- > Hard and soft investments

Step 2 - Debrief and think about how changes can be applied to your project in order to make it more integrated.

Do not hesitate to adapt this tool to your own needs, by adding columns, for instance. In group, a column to rank the level of integration can be useful to trigger a discussion



Types of integration	Description	What is the current situation?	To what extent can progress be made?
Policy / Sector	 Integrate economic, social and environmental challenges Join up solutions and minimise the effects of negative externalities 		
Horizontal	 Develop partnerships at local level Bring together all of the main actors around a challenge 		
Vertical	 Align policies, interventions and funding upwards Vertical chain of governance Ensure coherence and build scale 		
Territorial	 Ensure cooperation takes place between adjacent municipalities in functional urban areas Minimise edge effects and displacement of problems 		
Hard and soft investments	 Integrate physical investments with human resources in urban regeneration For instance, ERDF + ESF Avoid silos 		