

APRAISE - Assessment on Policy Interrelationships and Impacts on Sustainability Europe is a project funded from the European Union's Seventh Programme for research, technological development and demonstration aiming towards assisting European policymakers to achieve environmental objectives under different circumstances, by designing effective, efficient and efficacious policy mixes, which are socially acceptable and secure Europe's competitiveness.



October, 2014

PRESS RELEASE

The APRAISE project is honoured to announce the implementation of two APRAISE publications!

- The APRAISE Synthesis Document and;
- The APRAISE Policy Brief.

The APRAISE Synthesis Document

The APRAISE Synthesis Document "[Understanding Policy Contexts and Stakeholder Behavior for Consistent and Coherent Environmental Policies](#)" combines the results from the three years of operation of the APRAISE Project.

It presents the key findings of the APRAISE project, while it thoroughly shows the APRAISE "3E" developed methodology and the applied case studies. Furthermore it highlights the APRAISE "3E" methodology applicability to environmental evaluation and brings to light issues for further consideration.

The APRAISE Synthesis Document is available [here](#).

The 1st APRAISE Policy Brief

The 1st APRAISE Policy Brief "[Accounting for Unanticipated Effects of Environmental Policy Making](#)" provides means towards the extension of the APRAISE 3E Method, as the method could benefit if the unanticipated effects which occurred during the implementation of the case studies, were examined more systematically.

It provides concrete steps towards the extension of the 3E method, emphasizing the inclusion of stakeholders as a crucial precondition for a legitimate and successful evaluation of unanticipated effects.

The 1st APRAISE Policy Brief is available [here](#).



Yours Sincerely,

The APRAISE Team

Find us at:

<http://apraise.org>



This project has received funding from the European Union's Seventh Programme for Research, Technological Development and Demonstration under Grant Agreement No 283121