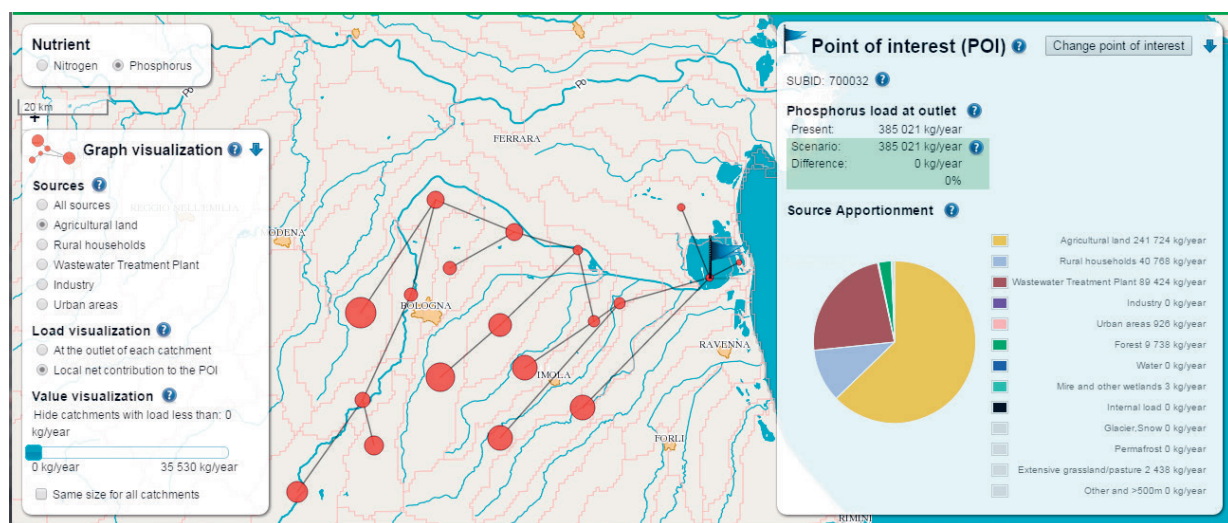


EUTROPHICATION.EU

– A DECISION SUPPORT SYSTEM FOR WATER QUALITY MANAGERS

Improving water quality is an important goal for Europe today. However, measures for improved water quality status are expensive and take long time to implement. Eutrophication.eu is a new interactive tool for analysing and planning cost effective measures to improve water quality.



IF GOOD WATER QUALITY IS YOUR GOAL, EUTROPHICATION.EU IS YOUR TOOL

Water quality is influenced by point and diffuse sources of pollutants, as well as upstream flowpaths and mixing. With so many complex factors, eutrophication.eu offers an easy to-understand visualization to help managers, stakeholders and the general public to communicate and identify suitable measures.

WHO IS POLLUTING YOUR WATER?

Users of eutrophication.eu are able to map the contribution of nutrients from upstream sources, both in terms of sector and geographic origin. We offer to set up the tool using your own data, anywhere in Europe.

DOWNSTREAM EFFECTS OF UPSTREAM MEASURES?

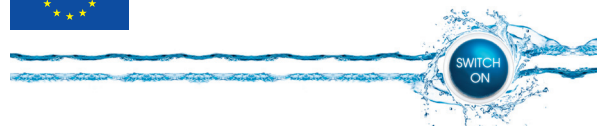
In eutrophication.eu users may change upstream nutrient loads and analyse the consequences of these changes on downstream water quality. This interactive functionality helps users to identify the most effective measures to improve water quality.

SHARE AND COMMUNICATE

eutrophication.eu may be used as a platform for analysing, sharing and communicating strategies for water quality improvement.

INTERESTED? TRY IT OUT FOR FREE

Try out eutrophication.eu today and test the functionality. A demo version is available for free for all of Europe using data from the pan-European E-HYPE water quality model. And if you like it we can set it up using your own data!



eutrophication.eu has been developed as a part of the project SWITCH-ON. SWITCH-ON has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No. 603587.

For further information contact:

Niclas Hjerdt, Market responsible
 phone +46 (0)-11 495 80 82
 e-mail niclas.hjerdt@smhi.se