

Krycklan Catchment study -a good example of data sharing

Cecilia Bennet, Jessica Forsgard, Barry Broman, Åsa Johnsen, Jan Svensson, Britt Frankenberg and the ECDS-team

About ECDS

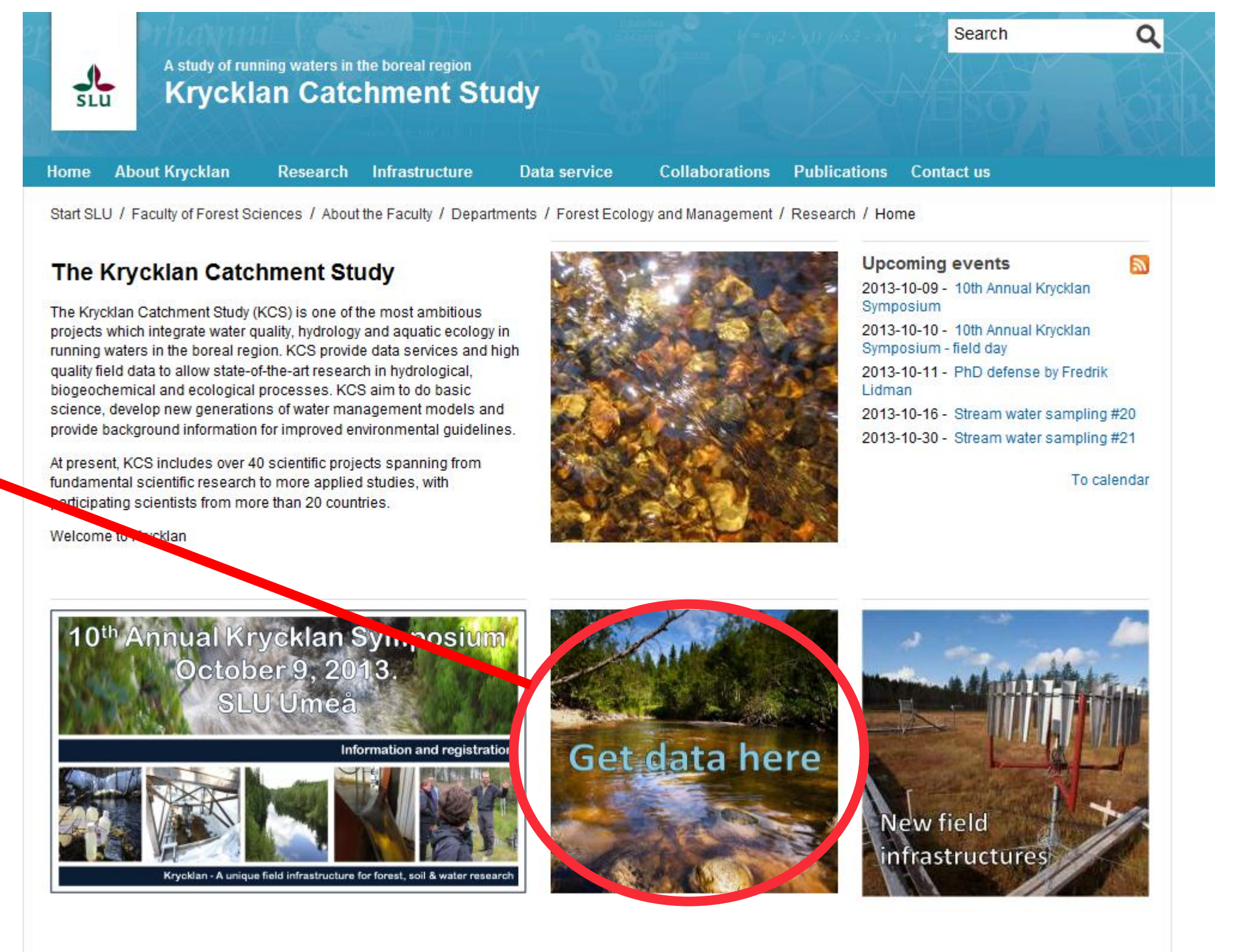
Environment Climate Data Sweden (ECDS) is a Swedish service facilitating the search, publication and long-term accessibility of data for environment and climate research.

ECDS consists of a **web-based metadata register** allowing for the search and publication of research data, and a service infrastructure, providing additional support to scientists throughout the whole research process.



Krycklan data service

Data from this research is shared on internet.

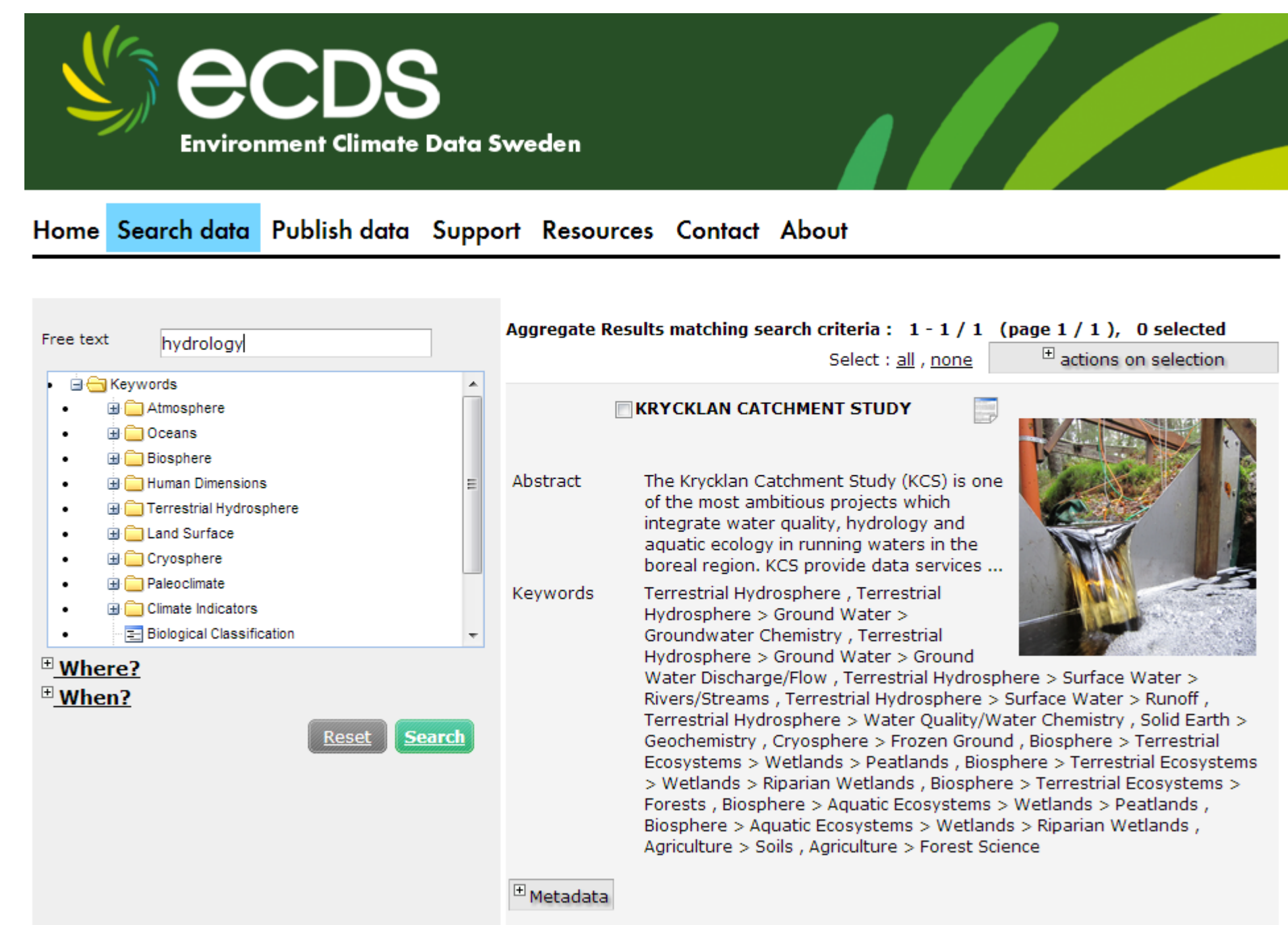


Open access to research data:

- reinforces open scientific inquiry
- encourages diversity of analysis and opinion
- promotes new research and new types of research
- allows verification of previous results
- makes possible testing of new or alternative hypotheses and methods of analysis

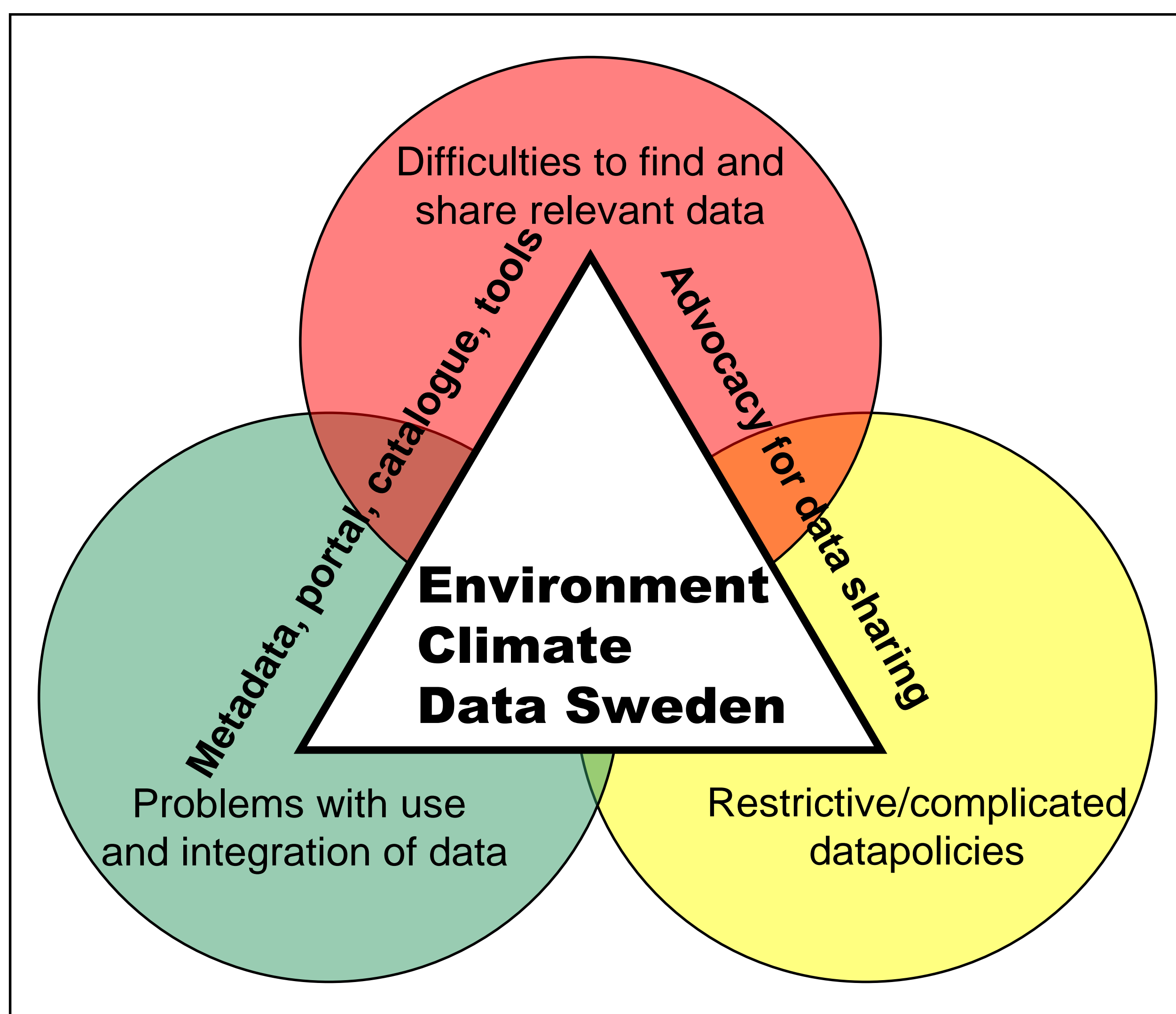
"Individual scientists have ... a collective responsibility to maximize the benefit and minimize the misuse of science for society as a whole"
(ICSU)

Find data through the ECDS metadata portal



The Krycklan data can be found by searching the ECDS database with research data about environment and climate.

Environment Climate Data Sweden – Our vision



Environment Climate Data Sweden aims to facilitate full, open and trouble-free access

Share your data!

Get engaged !

Share your own data and benefit from others sharing with you. Publish your metadata at ECDS to maximise the impact of your research and help create new scientific findings!

You can easily use our web form at www.ecds.se

If you want to know more contact us or set up a meeting with our data coordinator today. We are most happy to visit you and your research group to tell you more about our services and to help you share your data through ECDS.

