WORKSHOP

Future possibilities for red listing of invertebrates

Future possibilities for red listing of invertebrates: Two showcases on freshwater bivalves and marine decapods

On March 15th 2024, we're hosting an exciting hybrid workshop on the future possibilities for red listing of invertebrates, focusing on freshwater organisms and marine crustaceans. We'll begin by presenting our five-year FORMAS-project *"End biodiversity loss through improved tracking of threatened invertebrates"* and then discuss how this data can be utilised in red-listing processes or for better biodiversity monitoring in the future.

When: March 15th 2024, 9:00 AM-4:00 PM

Where: University of Skövde, D-Building, Room D201, or online via Zoom

Read more and register at: <u>www.his.se/redlist</u>

Speakers:

Project Leader Sonja Leidenberger, School of Bioscience, University of Skövde, Sweden

Co-Applicant Sarah J. Bourlat, Centre for Biodiversity Monitoring and Conservation Research, Museum Koenig Bonn, Germany

Research Assistant Finja Schaumann, School of Bioscience, University of Skövde, Sweden

Guest Speaker Tobias Frøslev, Global Biodiversity Information Facility, Denmark



LIB Leibniz Institute for the Analysis of Biodiversity Change

