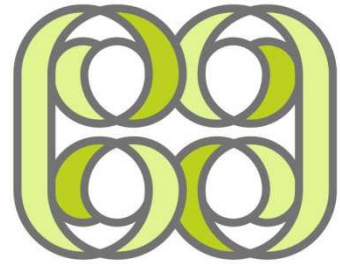


# Rahvusvahelise juurdepääsu loomine loodusvaatluste andmetele (BALTICDIVERSITY)



**Projekti kestus:** 1.05.2011-31.12.2013

**Akronüüm:** BalticDiversity

**Projekti kontaktisik:** Sigrid Ots ([sigrid.ots@ut.ee](mailto:sigrid.ots@ut.ee))

**Rahastaja:** Euroopa Komisjon

**Projekti kogumaht:** 400 000 EUR

**Ülikooli maht:** 300 000 EUR

**Projekti veebileht:** <http://www.balticdiversity.eu/et.html>

## Projekti eesmärk:

Projekti käigus luuakse Rootsi, Soome ja Eesti üleriigiliste andmebaaside võrgustik, mis ühendab nende maade olulisemaid loodusteaduslikke kogusid ja loodusmuuseume, et võimaldada selle info kasutamist loodushoiualaste otsuste tegemisel, teadusuuringutes ja hariduses ning laiemale avalikkusele.

Loodav infoteenus tagab kõigile huvilistele juurdepääsu Kesk-Läänemere piirkonna liiginimestikele ning liikide levikuandmetele.

**Web Pages**

**The Naturalist**  
The Naturalist presents knowledge on organisms distribution, taxonomy and way of living in a new way by gathering information across borders over the Baltic and Nordic areas.  
Texts and images are made by collection curators, amateur biologists and scientists and are all freely available under the creative commons licence.  
Today The Naturalist have texts and images for: 2 800 butterflies, 40 grasshoppers, 60 dragonflies, 62 flat bugs, 8 fresh water clams and 25 orders of insects. More content is continuously added.  
There are also updated maps, observation lists, sounds, classifications, redlist status and links to more information. The site have been constructed within BalticDiversity.

**eBiodiversity**  
eBiodiversity is a web interface for the organisms found in Estonia. Over 23 000 species have information on eBiodiversity.  
The aim of the eBiodiversity portal is to provide a comprehensive resource on Estonian biodiversity by bringing together scientific and citizen science information.  
You can search for information on species, collections, observations and use the dictionary to look up information about various species.  
BalticDiversity has contributed to the backbone classification of selected taxa in Arthropoda, Plantae and Fungi, common names in Estonian, Swedish, Finnish and English and taxon descriptions of insects in Estonian.

**BALTOSCANDIAN FOSSILS**  
The web page includes information on the history of the planet Earth, derived from the study of fossil specimen.  
The major fossil groups are Stromatoporoids, Tabulate corals, Rugose corals, Gastropods, Bivalves, Cephalopods, Bryozoa, Brachiopods, Trilobites, Chelicerates, Ostracods, Echinoderms, Graptolites, Vertebrates, Conodonts, Scolecodonts, Chelonicans, Acritarchs and Trace fossils.  
There are 6 000 species pages and 10 000 taxon pages.  
Content for the fossil pages has been created within BalticDiversity.

**Interactions**

Search for text, images and sound → Report observations → Databases → Maps → Search for distribution → Users → Search for taxonomy → Add content → Search for text, images and sound

**Collaboration**

Photo: National Finnish butterfly monitoring scheme, Loyds Open Finnish Observation Database, Atlas of Finnish Macroinvertebrates, Finnish Winter Bird Census, Kastikka, Nature observations in Natiska, Swedish GBIF Node, The Finnish Nature League's Spring monitoring, Anticoservaciones no, Antiporaien.se, Invasive species of the Baltic Sea, Finnish Insect Database Write

Logo: ESTONIAN SCIENCE INFORMATION CENTRE