

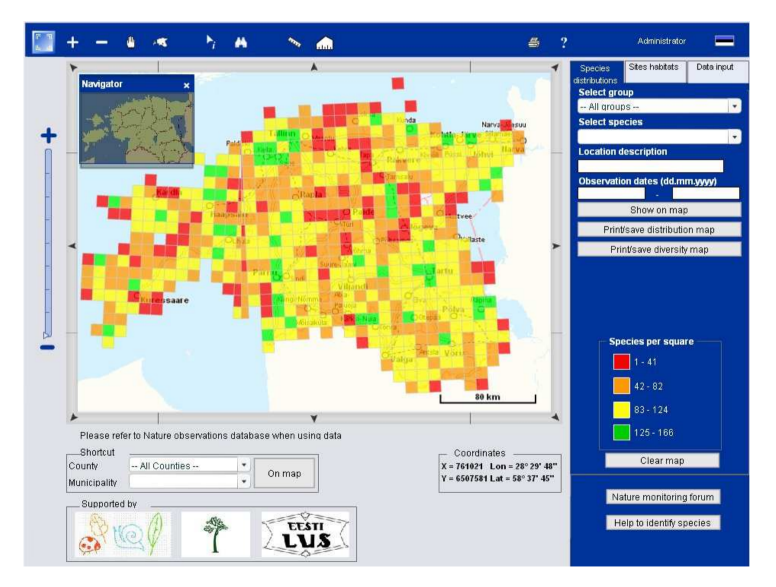
http://loodusvaatlused.eelis.ee

Reigo Roasto 24.Oct.2009, Riga

• Database has been established by Estonian Environment Information Centre and Estonian Naturalists Society.

| <u>}ख</u> / | oodusvaatlus | ste andmebaas | EST ENG Sitemap |
|--|---|---------------------------------------|--|
| | About database | Useful stuff | Summaries |
| Home | About database >> Home | | |
| Introduction | WELCOME TO THE NATURE OBSERVATIONS DATABASE | | |
| The map application of the database Nature observations forum | S. S. | or roe deer in forest. In addition to | latabase. We welcome all sightings, e.g. I saw living individuals you can also report observations |
| Album | NDI VOLLOAN CTADT DV (| | SPECIES YOU SAW AND LOG IN |
| Last observations - Mammals - Amphibians - Butterflies - Birds - Insects - Reptiles - Vascular plants - Fishes | Mammals | | |
| - Molluscs - Fungi | | | No. 17 Day 19 |
| - Spiders | | | |
| Links | | a show | |
| Contact | | A Contraction of the | Statement St |
| Feedback | | | |

- Database is public database, where everyone can insert observations. Example: if you see roe deer in Estonia, then you can put this information in our database. For that you only have to register yourself as user.
- But absolutely everbody can see entered observations on the map application with accuracy of UTM square. On the map you can make different queries, example queries by group of species, name of species and time of observation.



- In addition it is possible to see different objects on map. Example Estonian national parks, nature reserves, nature monuments et cetera.
- Observer can insert observation even he/she doesn't have capability identify the species. In that case observer has to take a photo and send it to the database with observation. And then he/she can add the observation with the photo to the forum of the database. There the experts help to identify the species and give answer.
- At the moment we have over 170 000 observations and almost 500 users in Estonian Nature Observations Database.

