

CS content from BGE partners

- [NHM](#)
- [Angela Marmont Centre for UK Nature \(Dr John Tweddle\) \(UK\)](#)
- [ARISE \(The Netherlands\)](#)
- [Leibniz Association \(Germany\)](#)
- [iBOL](#)
- University of Primorska (UP) (<https://www.upr.si/en>); CS app: ([login](#))
SRNA ("Spremljanje in Raziskovanje Narave z Applikacijo" in Slovene language, literally "An Application for Monitoring and Exploring Nature") is a citizen science app for recording sightings of wildlife observed during outdoor activities. The application collects data about 31 species of mammals and 8 species of birds. Additionally to the number of individuals, sex and age, SRNA can collect data on reproductive potential and health status. The application also includes a guide for identifying wildlife and a quiz where users can assess their proficiency to distinguish random pictures of similar wildlife species. SRNA was developed by the University of Primorska within the Step Change project. The data collected will help to improve the knowledge and, consequently, the management and conservation of wildlife in Slovenia.
- [Guide to using DNA-based monitoring with citizen science](#), by Lauren S. J. Cook and Lynsey Harper
- Research article: "[The Role of Community Science in DNA-Based Biodiversity Monitoring](#)"
- Research article: "[The Role of Community Science in DNA-Based Biodiversity Monitoring](#)"

