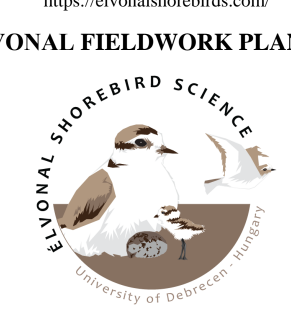
## ÉLVONAL SHOREBIRDS SCIENCE – FIELDWORK PLAN 2019

Sex role evolution: testing the impacts of ecology, demography and genes https://elvonalshorebirds.com/

## **ÉLVONAL FIELDWORK PLAN 2019**



We very appreciate your interest in ÉLVONAL project, and look forward working with your team. To establish a good working relationship, we would

appreciate some information from you.
Please fill as much information you can and email this form to Scientific Coordinator Vojtěch Kubelka (kubelkav@gmail.com)
Location and Country of your field site:
Geographic coordinates of field site:
Planned fieldwork dates:
Name and contact details of project leader:
Affiliation of project leader:

Name of volunteers and additional personnel involved in fieldwork:

## ÉLVONAL SHOREBIRDS SCIENCE – FIELDWORK PLAN 2019

Sex role evolution: testing the impacts of ecology, demography and genes https://elvonalshorebirds.com/

1. Describe briefly your fieldwork site, logistic to get there, available facilities and cooperation with local researchers. Please provide brief description of shorebird fieldwork which you have conducted so far with reference to publication(s) related to your field project.
2. List of species you are planning to study in 2019.
3. What is the normal timing of breeding at your site for focal species?
4. What type of data (courtship, pair-bonding, incubation, chick care) are you hoping to collect? See the protocol (Székely & Kubelka 2019)
5. What sample sizes per species are you aiming for each stage (courtship, pairbonding, incubation, chick care)?

## ÉLVONAL SHOREBIRDS SCIENCE – FIELDWORK PLAN 2019

Sex role evolution: testing the impacts of ecology, demography and genes https://elvonalshorebirds.com/

6. How many days are you planning to collect data for ÉLVONAL project? When approximately?
7. We recommend registering your colour-ringing scheme with International Wader Study Group. Let us know if we can help you registering your scheme.
8. Have you already secured all permissions for fieldwork including blood sampling and ethical permits?
9. What are the possible key limitations of the fieldwork? (possible obstacles which you could encounter during the fieldwork, what could prevent you from obtaining aimed sample sizes)
10. Are you planning to run the shorebird fieldwork at your site also over the
years 2020 and 2021?  Reference
Székely T. & Kubelka V. (2019): Protocol for collecting behavioural data for ÉLVONAL shorebird project, version 2. University of Debrecen, Hungary.

3

URL: https://elvonalshorebirds.com/research/