ÉLVONAL SHOREBIRDS SCIENCE – INTERIM REPORT

Sex role evolution: testing the impacts of ecology, demography and genes

INTERIM REPORT No.:

Please fill this report at monthly intervals

Location, Country:
Fieldwork dates:
Report period:
Report date:
Author (leading fieldworker):
Fieldworkers present:
PI:

Description of field conditions (weather, No. of days with full active fieldwork, List of targeted species + No. of present birds, breeding stage, notes):

ÉLVONAL SHOREBIRDS SCIENCE – INTERIM REPORT

Sex role evolution: testing the impacts of ecology, demography and genes

Data collected (included but not restricted to No. of found nests, caught colour-ringed adults, ringed chicks, nests with cameras, No. of completed courtship and brood care observations + any other specific field tasks):

Provisional findings (please explain any exciting pattern, behaviour, and/or pilot results of your fieldwork so far):

ÉLVONAL SHOREBIRDS SCIENCE – INTERIM REPORT Sex role evolution: testing the impacts of ecology, demography and genes

Sex role evolution: testing the impacts of ecology, demography and genes
Finance update (approx monthly expenses described: petrol and in-country travel, accommodation, food, equipment, other):
Issues encountered during reported period (e.g. issues with fulfilling field protocols, equipment failure, health problem, accident):
Critical evaluation of project progress so far:
How can you improve your data collection?