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## INTRODUCTION TO THE POTENTIAL OF SMART AS AN ONLINE DATA COLLECTION TOOL



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### *Third online training course 2022* *Running REM analysis on camera trap data packages from Agouti*

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<https://wildlifeobservatory.org/>



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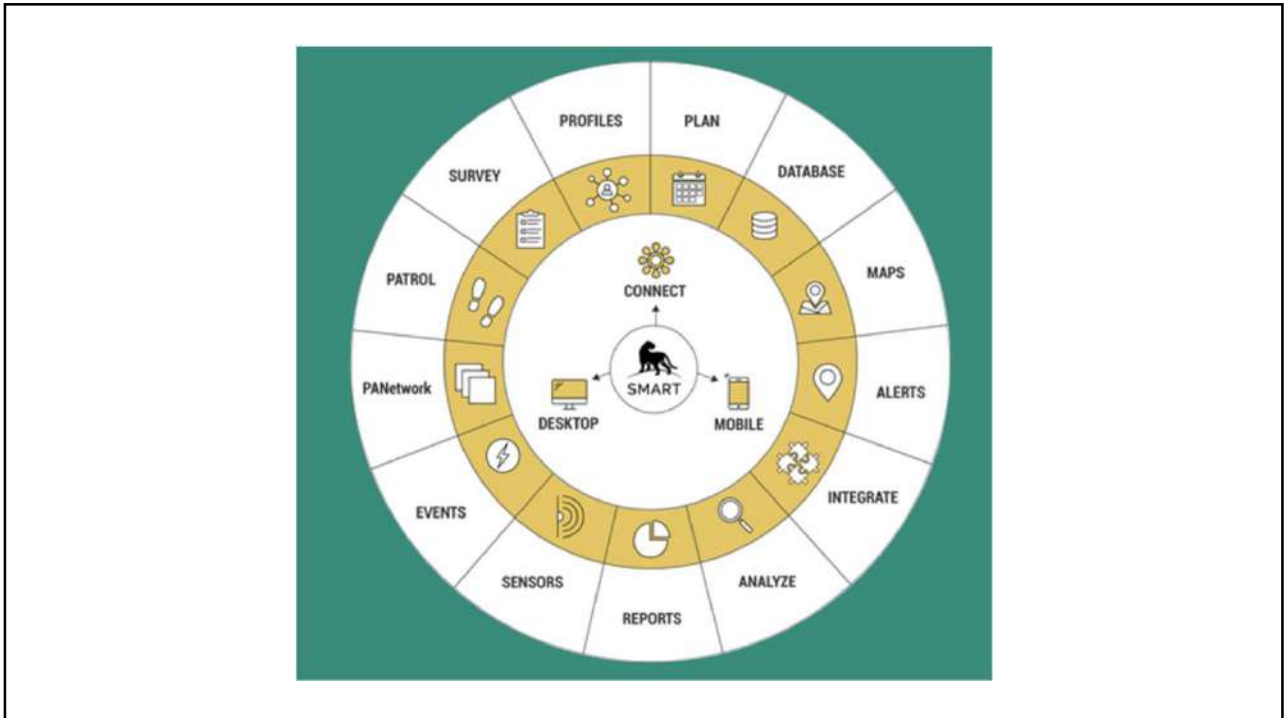
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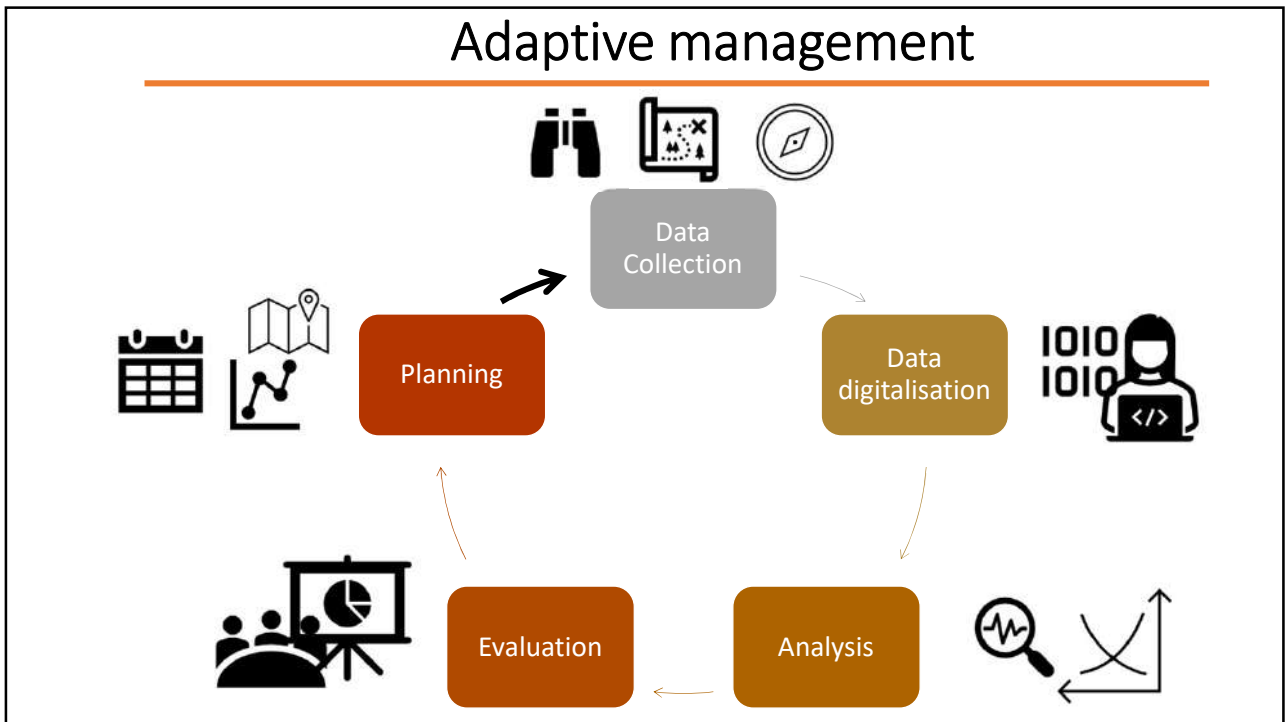
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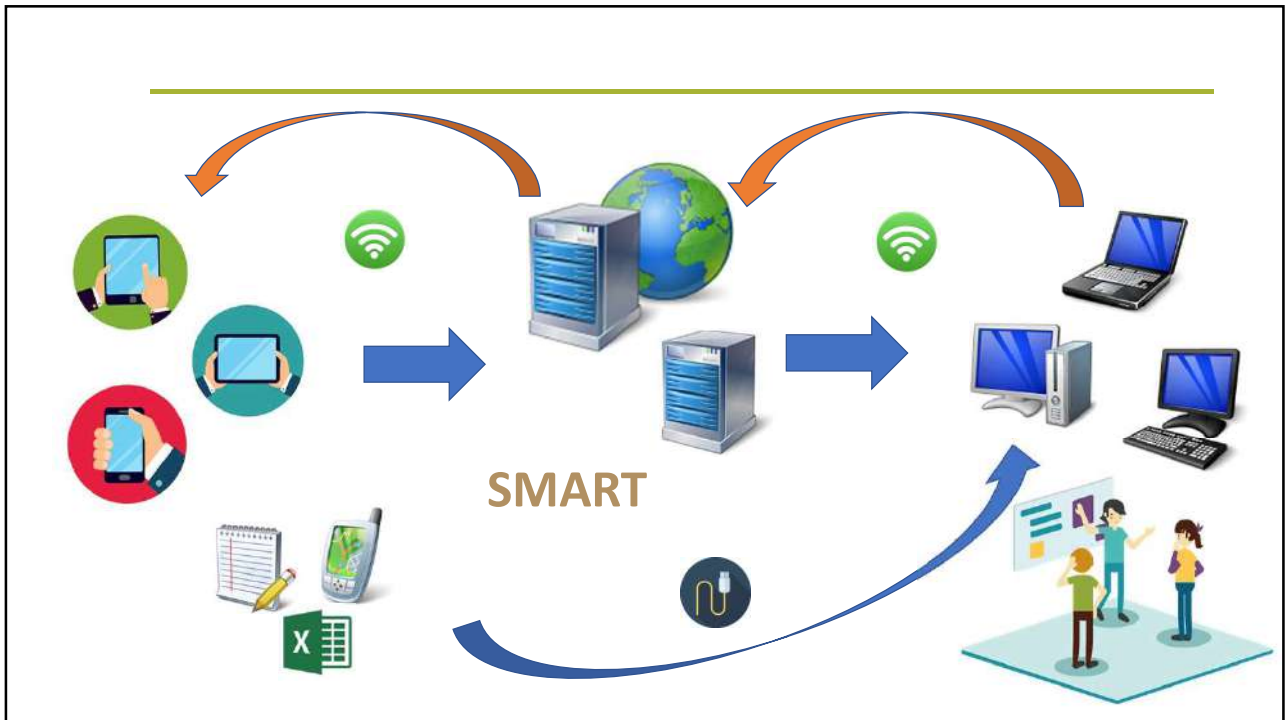
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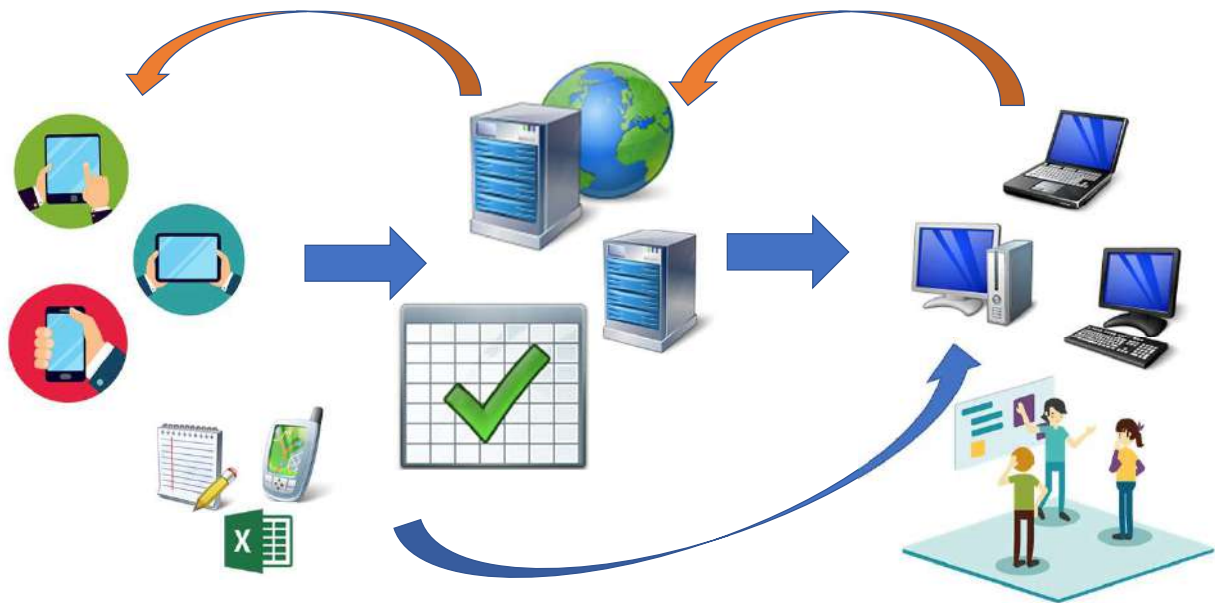
## SMART



- Institutions list
- Employmen list
- Team groups
- List of sampling stations

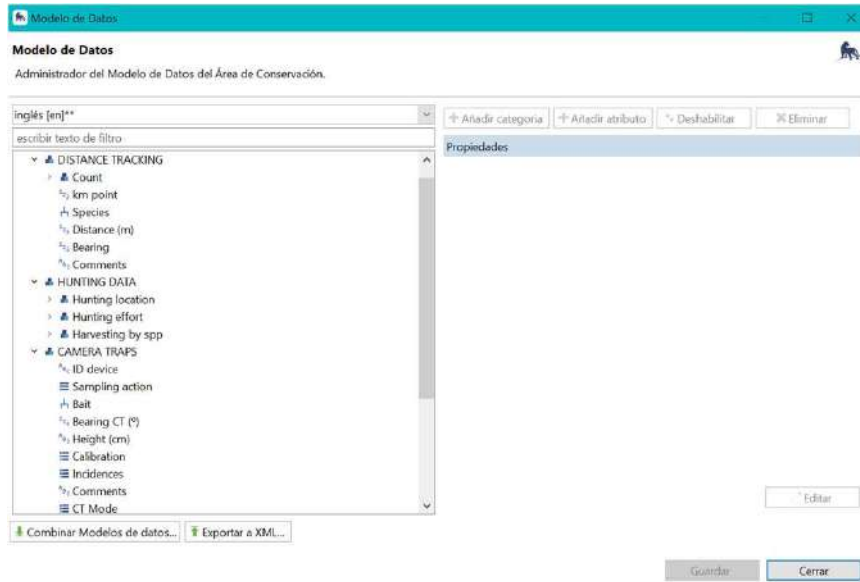
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## SMART



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## SMART data model example

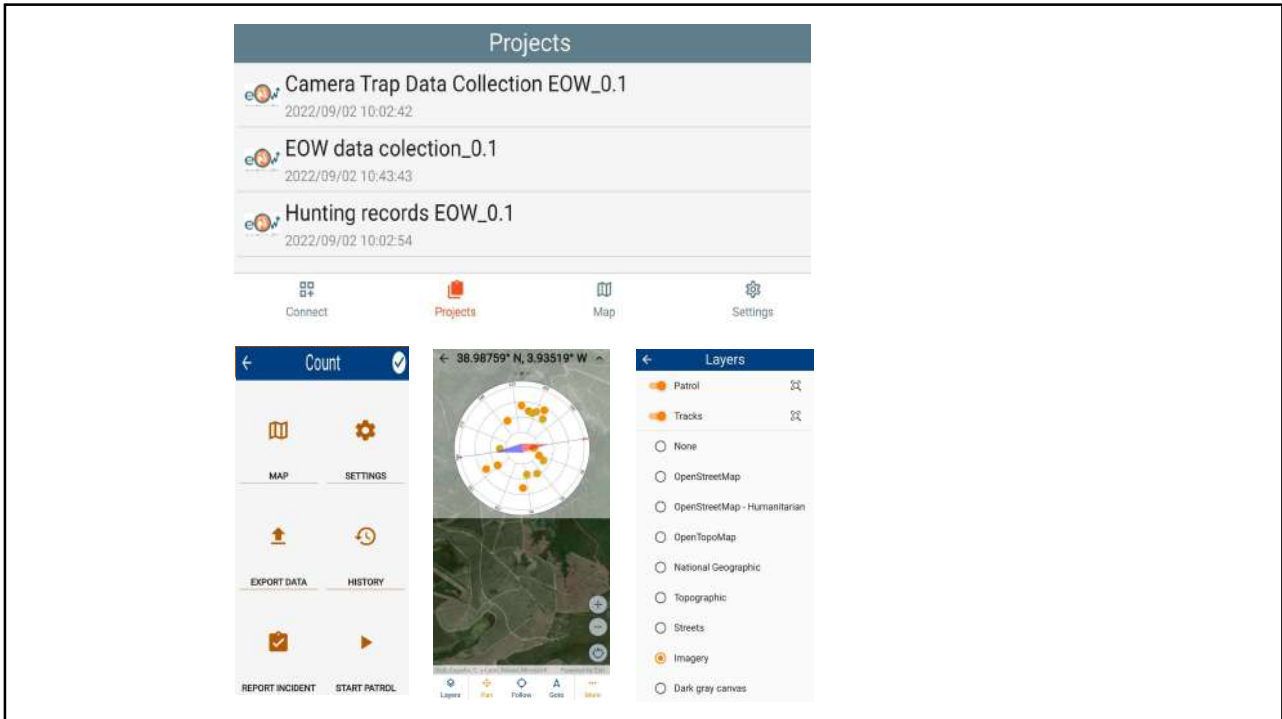


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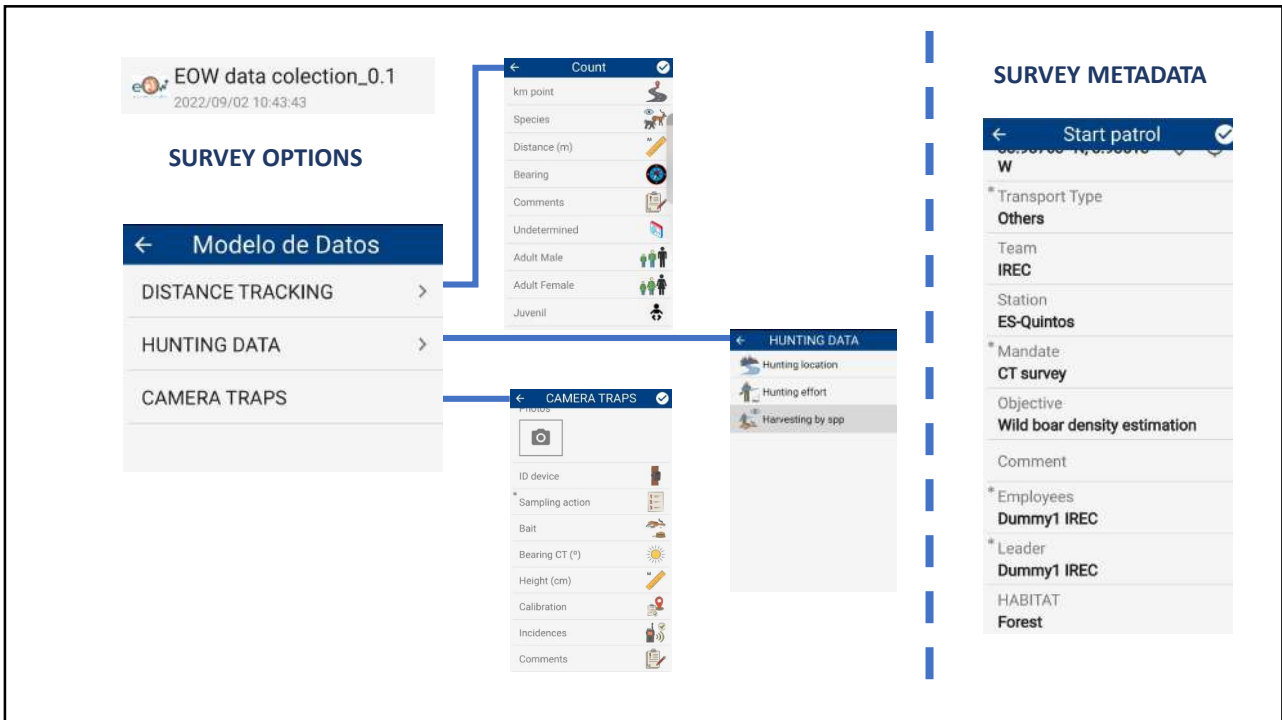
## SMART



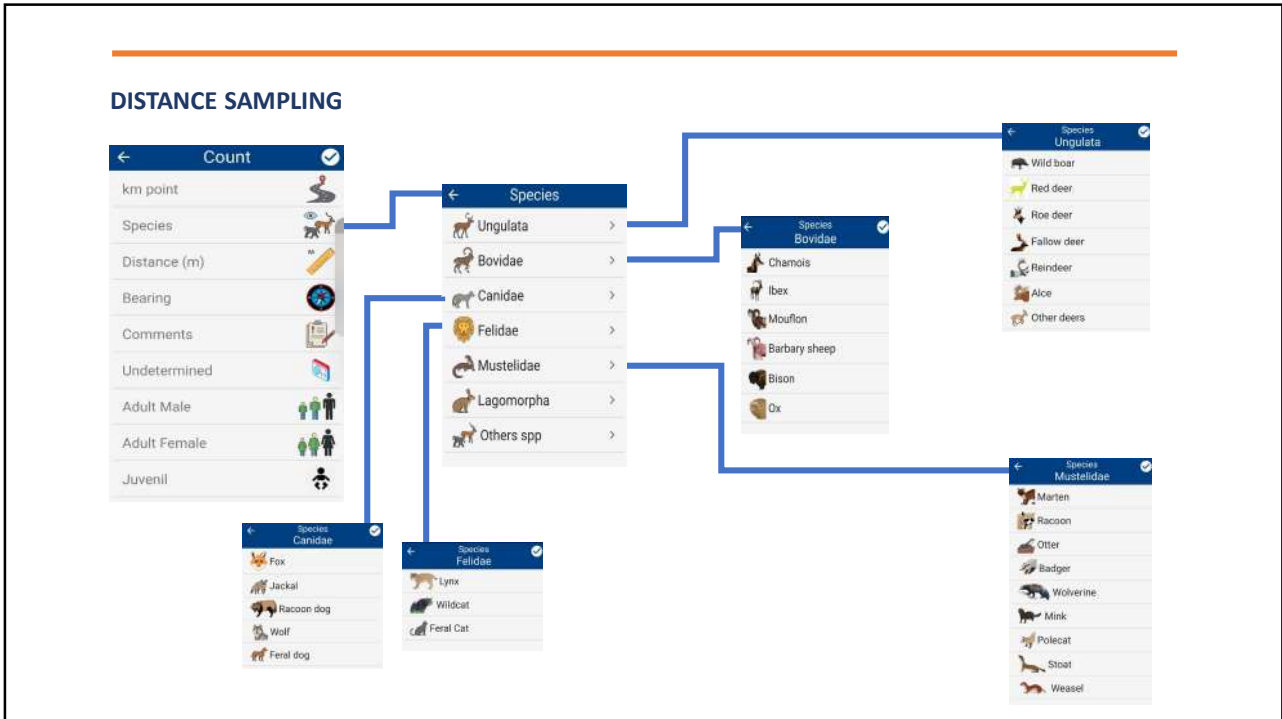
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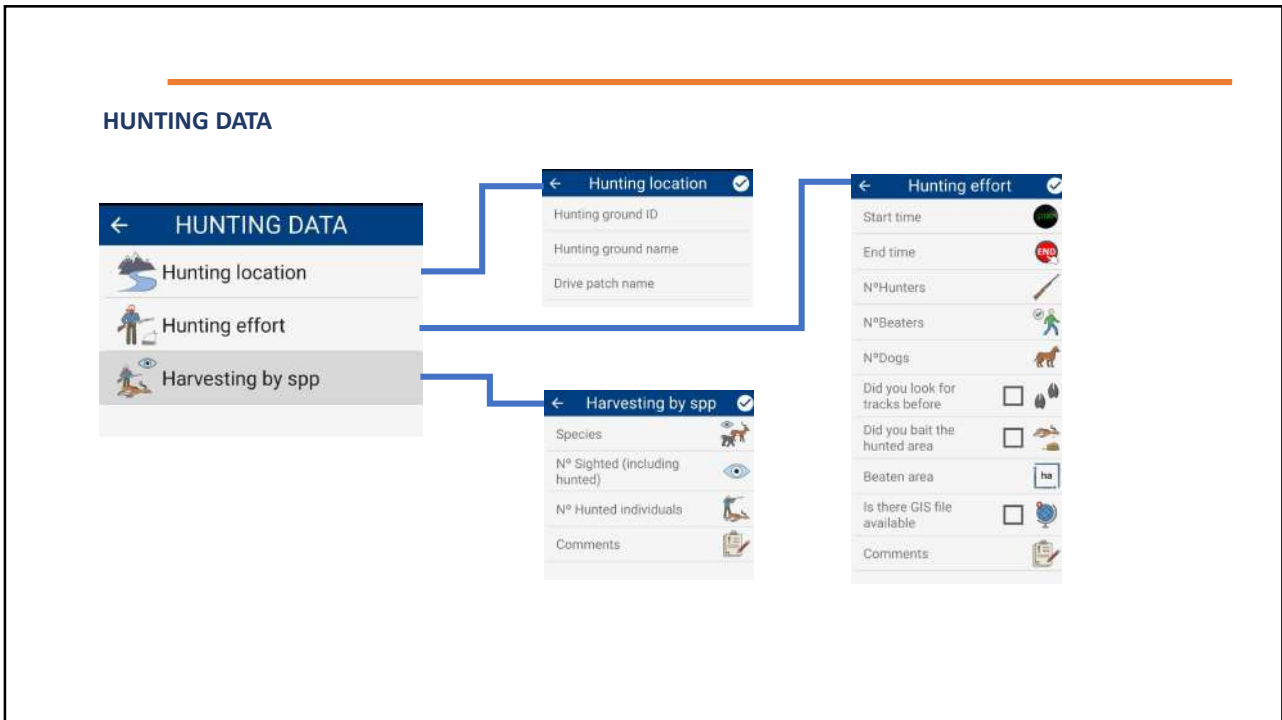
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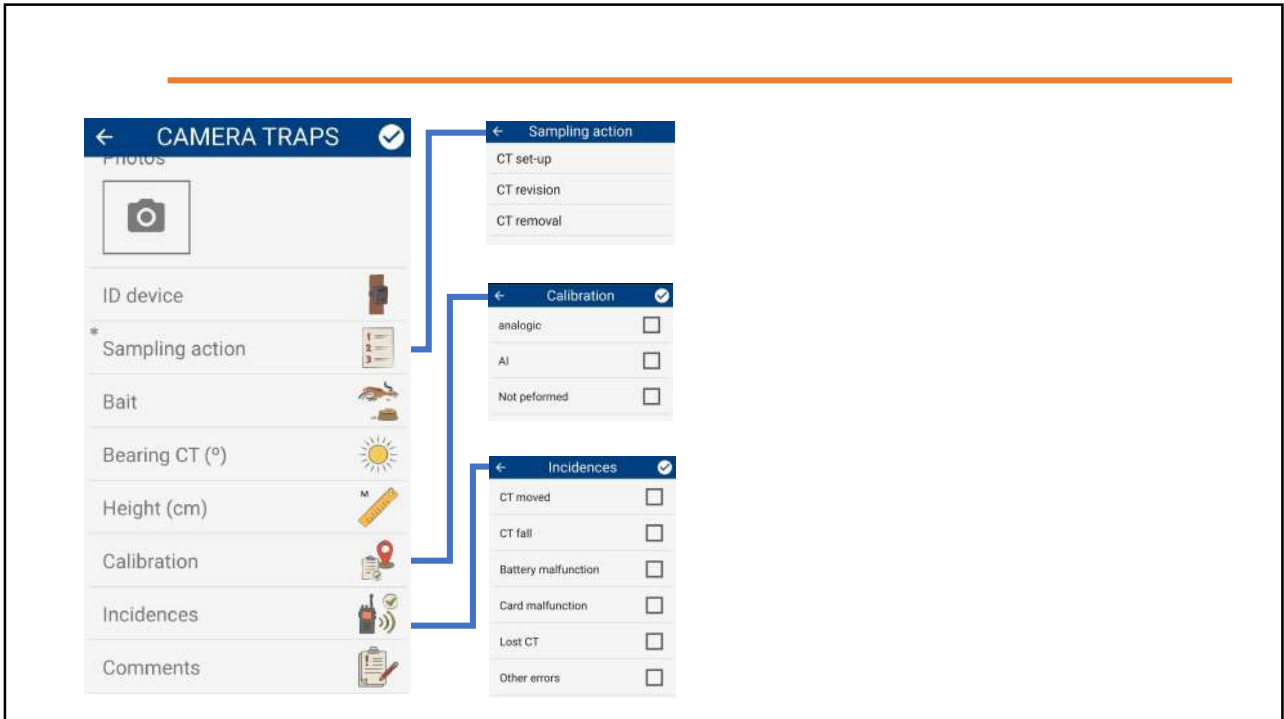


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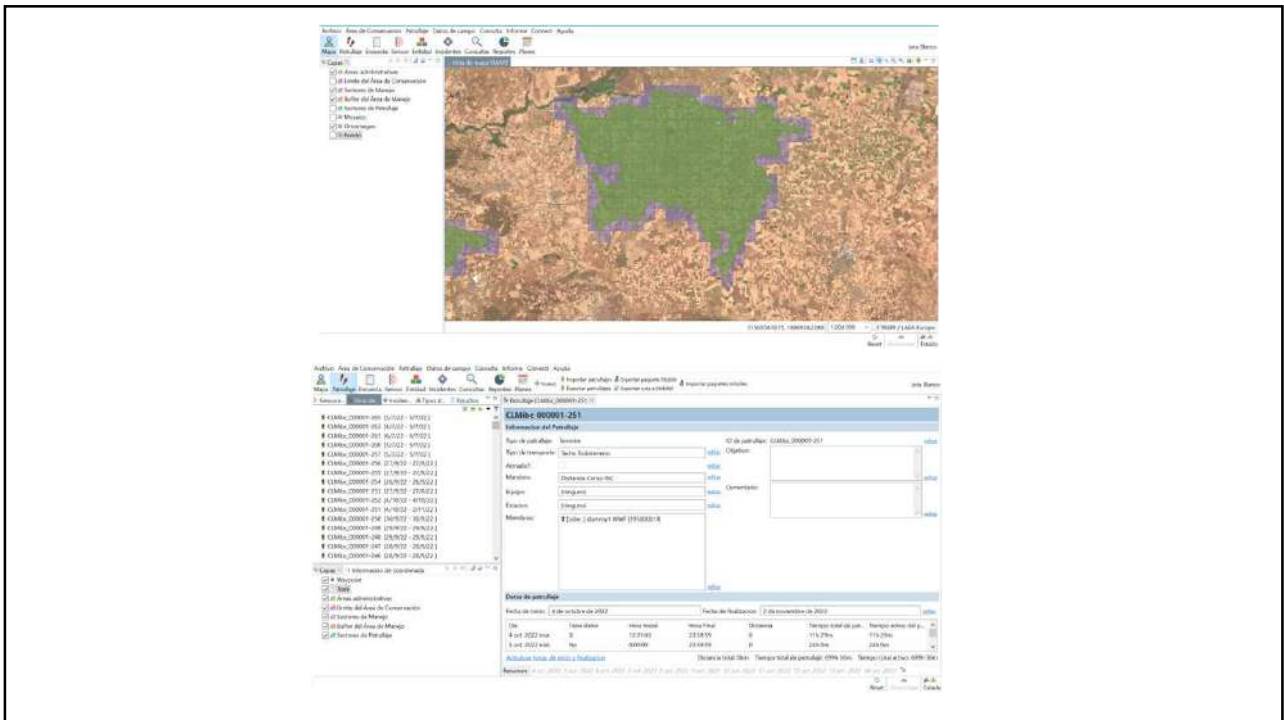


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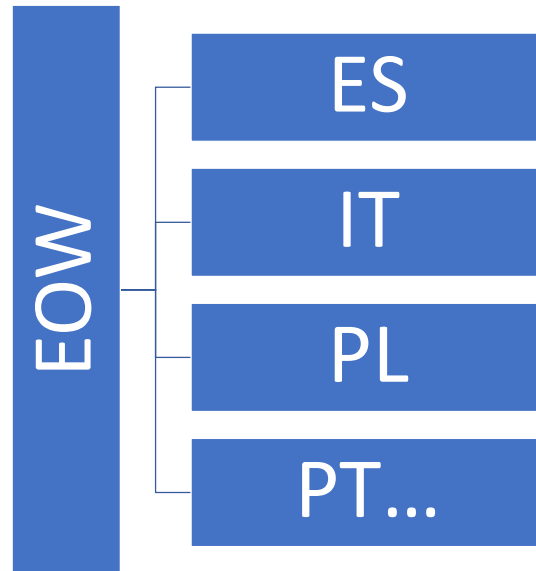
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## “ CONSERVATION AREAS ”



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## SMART

### NEXT STEPS

- 1) Joint evaluation of the data model, introduction of improvements, incorporation of new types of data
- 2) Generate a list of partners, institutions, teams and roles  
>>CSV
- 3) Are specific translation needed?
- 4) Maps of each study area >>offline maps
- 5) Test in field conditions



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