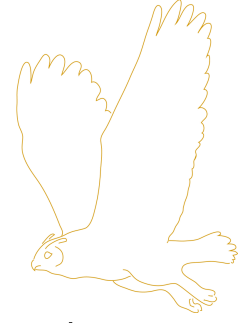
Key Constraints in Raptor Sampling

Maria Dulsat Masvidal 6th March 2019

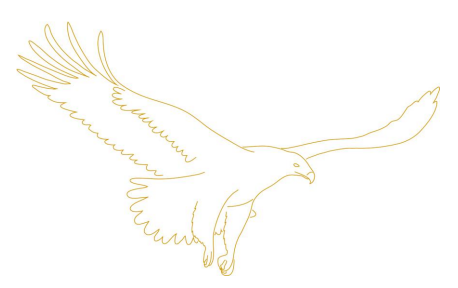


1. STSM objectives

Review of key constraints



The aim of this STSM is to identify and search for solutions to the main constraints to obtain and share raptor samples and related contextual data about the individual and/or population from which samples are obtained.



2. Searching for constraints



- ✓ Sampling framework
- ✓ List of contextual data
- ✓ Short-survey to experts
- ✓ Bibliographic review



LIST OF CONSTRAINTS







2. Searching for constraints



IDENTIFICATION OF CONSTRAINTS

















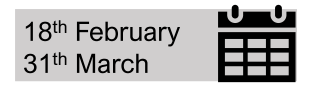


Skills





3. Assessing constraints





Distribution of the **Questionnaire**

Role in the framework Importance of constraints Possible solutions



125 persons (at least)



40 answers



13 countries



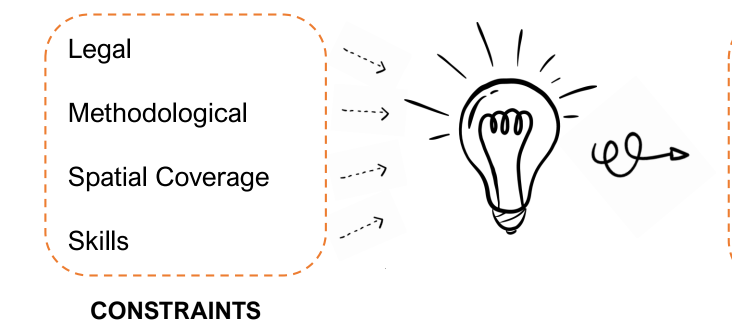
3. Assessing constraints: Preliminary results



The top 5 constraints

- 1. Difficulty in collecting complex contextual data: Sources of contamination
- 2. Number of monitoring schemes to provide access to raptor samples and data
- 3. Number of **institutions** that participate in the monitoring scheme
- 4. Lack of **skills** to practice necropsies
- 5. Adequate **short-term storage** of the samples

4. Searching for solutions



Best practice guidance

Capacity building

Coordination

Species prioritization

Projects / Funding

SOLUTIONS

5. Next steps





Constraints solutions

Results of the questionnaire



Distribution of the

Questionnaire





Florence workshop





How to implement solutions



