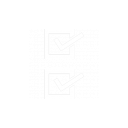


Nature Information System of the Basque Country

Species monitoring programmes

Checklist



# Name of monitoring programme

Click here to write text.

# Entity responsible for implementation

Click here to write text.

# SPECIES TO BE MONITORED

* Scientific name of the species

Click here to write text.

* Lists/Catalogues in which the species appears

List of Wildlife Species under Special Protection Regime

Spanish Catalogue of Threatened Species

Annex II to Habitats Directive 92/43/EEC

Annex IV to Habitats Directive 92/43/EEC

Annex V to Habitats Directive 92/43/EEC

Annex I to the Birds Directive 2009/147/EEC.

Annex II to the Birds Directive 2009/147/EEC.

Basque Catalogue of Threatened Species.

Spanish Catalogue of Invasive Alien Species

None of the above. In this case, explain why this species/species has/have been chosen as the subject of the monitoring programmeClick here to write text.

# OBJECTIVES OF THE MONITORING PROGRAMME

* Describe the main objective

Click here to write text.

* Point out the characteristics that the objective fulfils

Specific

Measurable

Assignable

Realistic

Time-related

* Argue the above selection

Click here to write text.

# METHODOLOGY

It is based on international schemes and guidelines

Indicate which ones

Click here to write text.

It uses a standardised methodology or one that has at least been used successfully in other regions.

Indicate which one

Click here to write text.

Scientific advice or advice from qualified professionals has been provided

Indicate the names of the persons involved in the methodological advice.

Click here to write text.

## Sampling units

* Fixed sampling stations over time Choose an item.
* Type of sampling unit Choose an item.
* List of planned sampling units

Click here to write text.

* Marking methods envisaged to relocate sampling units

Haga clic o pulse aquí para escribir texto.

## Events

* Frecuency:
  + Annual
  + Every X years (specify how often) Click here to write text.
* Number of events planned throughout the year to each sampling unit Click here to write text.
* Time of year for events Click here to write text.
* Sampling effort planned for each event Click here to write text.
* Relevant phenological aspects Click here to write text.

## Species populations

* Method for measuring abundance

Individual counts

Organism quantity

Abundance category

* Planned evaluations

Population evaluation

Habitat conservation evaluation for the species

Isolation evaluation

Overall assessment

## Species traits

* The following data are expected to be recorded:

Sex

Life stage

Reproductive condition

Behaviour

Establishment means

Habitat

## Quality criteria

List the quality criteria to be applied throughout the monitoring programme

Click here to write text.

* List the mechanisms to minimise sampling errors

Click here to write text.

# RESOURCES

* List the resources required throughout the monitoring programme

Click here to write text.

* Indicar el número de personas implicadas en el seguimiento:
  + Begginer Click here to write text.
  + Experienced Click here to write text.
  + Expert Click here to write text.
  + Authority Click here to write text.
* List the materials provided to the participants

Click here to write text.

* List the planned training actions

Click here to write text.

# ANALYSIS

* Describe the method of data analysis to be carried out

Click here to write text.

# RESULTS

* Describe the measures of uncertainty and potential limitations in the field work and / or data analysis

Haga clic o pulse aquí para escribir texto.

* List the deliverables resulting from the monitoring program

Click here to write text.