

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.