



## Fishing Logbook

Lisbon, December, 2020

Fishing harbour:

Vessel:

Fishing gear:

Captain name:



Cofinanciado por:



UNIÃO EUROPEIA  
Fundo Europeu  
dos Assuntos Marítimos  
e das Pescas

# Fishing logbook Project PanPuffinus

Lisbon, December, 2020



Cofinanciado por:



UNIÃO EUROPEIA  
Fundo Europeu  
dos Assuntos Marítimos  
e das Pescas



## Mission

To work towards the study and the conservation of wild birds and their habitats by promoting sustainable development for the benefit of the future generations.

**SPEA – Portuguese Society for the Study of Birds** is a non-profit scientific association that promotes the study and conservation of birds in Portugal. As a non-profit association, it depends on the support of partners and various entities to carry out their actions. SPEA is a member of BirdLife Partners, a worldwide network which operates in 120 countries and aims to preserve biological diversity through the conservation of birds, their habitats and the promotion of sustainable use of natural resources.

SPEA was recognized as a public utility organization in 2012.

[www.spea.pt](http://www.spea.pt)

[www.facebook.com/spea.Birdlife](https://www.facebook.com/spea.Birdlife)

[https://twitter.com/spea\\_birdlife](https://twitter.com/spea_birdlife)



---

## Fishing Logbook

Portuguese Society for the Study of Birds, 2018

**National Direction:** Graça Lima, Paulo Travassos, Peter Penning, Alexandre Leitão, Martim Pinheiro de Melo, Nuno Barros, Maria José Boléo

**Executive Director:** Domingos Leitão

**Project co-ordinator:** Joana Andrade

**Technical supervision:** Ana Almeida, Nuno Oliveira e Elisabete Silva

### Acknowledgements:

**Citation:** Silva, E., A. Almeida & N. Oliveira. 2018. Fishing Logbook. Project MedAves Pesca. Portuguese Society for the Study of Birds, Lisbon (unpublished report).

**Photos:** Afonso Rocha, Andreas Trepte, Andy Hay, Carlos Sanchez, Dave Merret, Elisabete Silva, Faísca, Gonçalo Elias, Joana Bores, Jorge Menezes, Luís Ferreira, Mike Langman, Pedro Geraldés, Pierre M. De Lemos Esteves, Raquel Correia, Ricardo Guerreiro, Rita Matos e Stefan Berndtsson.



# Index

<b>1. GENERAL DATA</b>	<b>5</b>
1.1 Vessel and captain information	5
1.2 Fishing gear information	6
<b>2. FISHING LOGBOOKS</b>	<b>7</b>

## 1. GENERAL DATA

---

### 1.1 Vessel and captain information

Vessel name: \_\_\_\_\_

Fishing haubour: \_\_\_\_\_

Fishing gear:

Set longline

Drifting longline

Trammel gillnet

Single gillnet

Purse seine

Vessel length (meters): \_\_\_\_\_

Captain name: \_\_\_\_\_

Phone number: \_\_\_\_\_

Number of crew members: \_\_\_\_\_

Notes:

### 3.1 Fishing gear information

#### LONGLINES

Fishing gear	Set longline	Drifting longline
Mainline length (meters)		
Snood length (meters)		
Distance between snoods (meters)		
Number of hooks		
Size of hooks		
Type of bait		
Type of float		
Type of ballast		
Main catches		
Notes		

## GILLNETS AND PURSE SEINES

Fishing gear	Single gillnet	Trammel net	Purse seine
Length of each net (meters)			
Net height (meters)			
Number of nets			
Mono/Polyfilament			
Mesh size (mm)			
Net colour			
Thickness (mm)			
Type of float			
Type of ballast			
Main catches			
Notes			

## FISHING LOGBOOK

Date \_\_\_\_\_ Vessel \_\_\_\_\_ Fishing trip start: \_\_\_\_:\_\_\_\_ End:\_\_\_\_:\_\_\_\_

### 1. Which fishing gear is being used?

#### a. Gillnets

- single gillnet*  
 *Trammel gillnet*

#### b. Longline

- Set longline  
 Drifting longline

#### c. Purse seine

### 2. Which mitigation measure is being used? None

- Scarybird  Contrast panels  Other: \_\_\_\_\_  
 Looming eyes  Discards management

### 3. Characterization of your fishing day:

Fishing gear	Hauling time	Gear location (coordinates)	Depth of gear setting (meters)	Soak time (hours)	N° hooks/ nets / sets
Gillnets					
Purse seine					
Longline					

### 4. Were seabirds caught by your fishing gear? Yes No Don't now

Specie of bird	Number	Gear position*	Alive/dead	Set/gear in water/ hauling

\*Gear position: Gillnets and purse seines – at the top, in the middle, at the bottom (in relation to the height of net);

Longline – meters from the float

### Additional comments/notes:

---



---