Pinniped (Carnivora, Phocidae) occurrences in the Azores Archipelago (NE Atlantic)

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Academic editor: Paulo Borges
Received: 14 Oct 2022 | Accepted: 04 Nov 2022 | Published: 08 Nov 2022
Citation: Barcelos LM.D, Barreiros JP (2022) Pinniped (Carnivora, Phocidae) occurrences in the Azores Archipelago (NE Atlantic). Biodiversity Data Journal 10: e96342. https://doi.org/10.3897/BDJ.10.e96342

Abstract

Background

The last Pinniped species update was in 2010, as part of the list of the terrestrial and marine biota from the Azores. This list includes a chapter dedicated to marine mammals, based on previously published bibliography.

New information

No new species were added since that list was published. However, there were new occurrences since the last update.

Keywords

Pinnipeds, regional inventory, species list
Introduction

The last list of pinniped occurrences in the Azores (Fig. 1) dates back to 2010 (Prieto and Silva 2010). Pinniped confirmed sightings are shown (Fig. 2). Since then, no new species were recorded for the Archipelago, but there were sporadic occurrences, mostly from grey seals, *Halichoerus grypus* (Fabricius, 1791) in 2011, 2012 and 2017. The most recently confirmed sighting was a Harp Seal *Pagophilus groenlandicus* (Erxleben, 1777), in August 2020 (Figs 3, 4), that appeared on Faial and Pico Islands. This summer vagrant is an unusual occurrence and the individual died after a week from first being seen.

Figure 1. Location of Azores Archipelago.

Figure 2. Distributions of the Phocidae species sightings within Azores Archipelago.
After the extinction of the Azorean Monk seal colonies, *Monachus monachus* (Hermann, 1779), species that is classified by the IUCN (International Union for Conservation of Nature Red List of Threatened Species) as endangered (see Table 1), in the early 17th century (see discussion in Silva et al. 2009), all seal occurrences in the Azores are from arctic and subarctic species, although a few reports raise the possibility that Monk seals travelling from Madeira to be occasional vagrants in these waters, due to the central location of the Archipelago in the Northeast Atlantic Ocean (Fig. 1).
| Scientific Name                  | IUCN classification | IUCN classification Source                                                                 |
|---------------------------------|---------------------|-----------------------------------------------------------------------------------------------|
| *Monachus monachus* (Hermann, 1779) | endangered         | Karamanlidis A & Dendrinos P (2015). *Monachus monachus* (errata version published in 2017). The IUCN Red List of Threatened Species (2015): e.T13653A117647375. [https://dx.doi.org/10.2305/IUCN.UK.2015-4.RLTS.T13653A45227543.en](https://dx.doi.org/10.2305/IUCN.UK.2015-4.RLTS.T13653A45227543.en). Accessed on 06 October 2022. |
| *Pusa hispida* (Schreber, 1775)  | least concern       | Lowry L (2016). *Pusa hispida*. The IUCN Red List of Threatened Species (2016): e.T41672A45231341. [https://dx.doi.org/10.2305/IUCN.UK.2016-1.RLTS.T41672A45231341.en](https://dx.doi.org/10.2305/IUCN.UK.2016-1.RLTS.T41672A45231341.en). Accessed on 06 October 2022. |
| *Phoca vitulina* Linnaeus, 1758  | least concern       | Lowry L (2016). *Phoca vitulina*. The IUCN Red List of Threatened Species (2016): e.T17013A45229114. [https://dx.doi.org/10.2305/IUCN.UK.2016-1.RLTS.T17013A45229114.en](https://dx.doi.org/10.2305/IUCN.UK.2016-1.RLTS.T17013A45229114.en). Accessed on 06 October 2022. |
| *Pagophilus groenlandicus* (Erxleben, 1777) | least concern     | Kovacs KM (2015). *Pagophilus groenlandicus*. The IUCN Red List of Threatened Species (2015): e.T41671A45231087. [https://dx.doi.org/10.2305/IUCN.UK.2015-4.RLTS.T41671A45231087.en](https://dx.doi.org/10.2305/IUCN.UK.2015-4.RLTS.T41671A45231087.en). Accessed on 06 October 2022. |
| *Cystophora cristata* (Erxleben, 1777) | vulnerable        | Kovacs KM (2016). *Cystophora cristata*. The IUCN Red List of Threatened Species (2016): e.T6204A45225150. [https://dx.doi.org/10.2305/IUCN.UK.2016-1.RLTS.T6204A45225150.en](https://dx.doi.org/10.2305/IUCN.UK.2016-1.RLTS.T6204A45225150.en). Accessed on 06 October 2022. |
| *Halichoerus grypus* (Fabricius, 1791) | least concern      | Bowen D (2016). *Halichoerus grypus*. The IUCN Red List of Threatened Species (2016): e.T9660A45226042. [https://dx.doi.org/10.2305/IUCN.UK.2016-1.RLTS.T9660A45226042.en](https://dx.doi.org/10.2305/IUCN.UK.2016-1.RLTS.T9660A45226042.en). Accessed on 06 October 2022. |

**General description**

**Purpose:** Consolidation and updating of Pinniped records in the Azores Archipelago, through the publication of the species list in GBIF (Barcelos and Barreiros 2022b), accompanied by the information available on these occurrence records.

These records are from previously published data (Silva et al. 2009, Prieto and Silva 2010) and from unpublished data provided by RACA - Rede de Arrojamento de Cetáceos dos Açores.

**Project description**

**Title:** AZORESBIOPORTAL - PORBIOTA
Study area description: Azores Archipelago, including EEZ

Design description: The Azorean Biodiversity Portal E-Infrastructure (https://azoresbiportal.uac.pt/pt/) was approved by FCT for the National Research Infrastructure in the Roadmap. The approval of Azorean Biodiversity Portal by the Portuguese E-Infrastructure Roadmap, guaranteed financial support between 2019 and 2021 and the improvement of the Portal and new products. This is quite an important achievement for this regional Biodiversity Portal. The Azorean Biodiversity Portal (ABP) is a key e-infrastructure for the integrated management of biodiversity data of the Azores, providing a large number of specialised services supporting research, policy and education (Borges et al. 2010). The evaluators considered that the submitted proposal lists some significant policy integration opportunities with the Azorean government, using the portal as part of its conservation activities for protected areas, as well as for the sustainable management of biodiversity relating to agriculture, forestry and fisheries. This was the first Biodiversity Portal in Portugal, starting in 2008 and the only one which provides easy access to island biodiversity data (Borges et al. 2010). ABP is currently recognised as a valuable outreach, management and conservation tool for all who work in science and protection of biodiversity. The large number of visits per day, the numerous international scientific collaborations, resulting in publications and academic theses and the connection with other prestigious databases demonstrate the Portal's scientific quality, as well as its general appeal. This project initiated in 2008 under the leadership of researchers from the Azorean Biodiversity Group (CITA_A; currently cE3c -Azorean Biodiversity Group), based in the formerly Dept. of Agrarian Sciences (currently School of Agrarian & Environmental Sciences) in Terceira Island and included also the collaboration with researchers from the CIBIO-Azores, based in the formerly Dept. of Biology of the Univ. of Azores (currently School of Sciences & Technology) and more recently researchers from OKEANUS-DOP in Horta. At this moment, the Portal is being funded by the Azorean Science Ministry (Azores PO 2020 - ACORES-01-0145-FEDER-000072). The main ABP action lines are to: - improve the informatics system of the e-infrastructure to allow complex queries and improve user-friendliness - guarantee a rigorous classification for every species, providing updated comprehensive checklists, ensuring accuracy on the compilation of biogeographical information; this is the backbone of the Portal and all its products and services - provide innovative biodiversity analytical tools for both researchers and community members and invite them to contribute data to the Portal, establishing effective science communication.

Funding: Funding Institutions: AZORESBIOPORTAL – PORBIOTA (Azores PO 2020 - ACORES-01-0145-FEDER-000072) TOTAL BUDGET: €299,901.83 EU Support: €254, 916.56. This project was financed by FEDER in 85% and by Azorean Public funds by 15% through the Operational Programme Azores 2020. This work is also funded by FEDER funds through the COMPETE 2020 Programme and National Funds through FCT - Portuguese Foundation for Science and Technology under the Research Infrastructure PORBIOTA - Portuguese E-Infrastructure for Information and Research on Biodiversity, project number POCI-01-0145-FEDER-022127.
For the period 2022-2023- Portal da Biodiversidade dos Açores (2022-2023) - PO Azores Project - M1.1.A/INFRAEST CIENT/001/2022.

Open access will be supported by the project FCT-UIDB/00329/2020-2024 (Thematic Line 1 – integrated ecological assessment of environmental change on biodiversity).

**Sampling methods**

**Description:** Azores EEZ

**Sampling description:** Sightings of live or stranded animals in shore or coastal areas of the Azores Archipelago.

**Step description:** Taxonomic identification and records for all available information.

**Geographic coverage**

**Description:** Azores EEZ

**Coordinates:** 33.6536 and 43.1598 Latitude; -35.4936 and -20.4584 Longitude.

**Taxonomic coverage**

**Description:** Taxonomic range of Pinnipeds with confirmed occurrences in Azorean waters.

**Taxa included:**

| Rank     | Scientific Name | Common Name |
|----------|-----------------|-------------|
| kingdom  | Animalia        | Animals     |
| phylum   | Chordata        |             |
| class    | Mammalia        |             |
| order    | Carnivora       |             |
| suborder | Pinnipedia      |             |
| family   | Phocidae        |             |
| subfamily| Phocinae        |             |
| subfamily| Monachinae      |             |
| genus    | Pusa            |             |
| genus    | Phoca           |             |
| genus    | Pagophilus      |             |
| genus   | Halichoerus |
|---------|-------------|
| genus   | Cystophora  |
| genus   | Monachus    |

**Temporal coverage**

**Notes:** All available records between 1970 and 2022.

**Usage licence**

**Usage licence:** Creative Commons Public Domain Waiver (CC-Zero)

**Data resources**

**Data package title:** Phocidae species in Azores Archipelago.

**Resource link:** [http://ipt.gbif.pt/ipt/resource?r=phocidae_species_in_azores_archipelago](http://ipt.gbif.pt/ipt/resource?r=phocidae_species_in_azores_archipelago)

**Alternative identifiers:** [http://ipt.gbif.pt/ipt/resource?r=phocidae_species_in_azores_archipelago](http://ipt.gbif.pt/ipt/resource?r=phocidae_species_in_azores_archipelago)

**Number of data sets:** 2

- **Data set name:** Phocidae species in Azores Archipelago.
- **Character set:** UTF-8
- **Download URL:** [http://ipt.gbif.pt/ipt/archive.do?r=phocidae_species_in_azores_archipelago&v=1.7](http://ipt.gbif.pt/ipt/archive.do?r=phocidae_species_in_azores_archipelago&v=1.7)
- **Data format:** Darwin Core Archive format
- **Data format version:** 1.7

**Description:** The dates and places of occurrence of these species can be found in Suppl. material 1. The Metadata can be also consulted at Barcelos and Barreiros (2022b).

| Column label       | Column description                                      |
|--------------------|---------------------------------------------------------|
| id                 | Identifier.                                             |
| taxonID            | Identifier of the Taxon.                                 |
| parentNameUsageID  | An identifier for the name usage of the direct, most proximate higher-rank parent taxon of the scientificName. |
**scientificName** The full scientific name, with authorship and date information.

**parentNameUsage** The name of the direct, most proximate higher-rank parent taxon.

**kingdom** kingdom.

**phylum** phylum.

**class** class.

**order** order.

**family** family.

**subfamily** subfamily.

**genus** genus.

**specificEpithet** The name of the first or species epithet of the scientificName.

**taxonRank** The taxonomic rank of the most specific name in the scientificName.

**scientificNameAuthorship** The authorship information for the scientificName formatted according to the conventions of the applicable nomenclaturalCode.

**bibliographicCitation** A bibliographic reference for the resource.

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**Data set name:** Occurrences of pinnipeds (Carnivora, Phocidae) in the Azores Archipelago (Portugal).

**Character set:** UTF-8

**Download URL:** http://ipt.gbif.pt/ipt/resource?r=phocidae_azores

**Data format:** Darwin Core Archive format

**Data format version:** 1.5

**Description:** An inventory of historical and actual occurrences of pinnipeds in the Azores Archipelago (Barcelos and Barreiros 2022a). The data used come from Silva et al. (2009) and from RACA - Rede de Arrojamentos de Cetáceos dos Açores (RACA-DRAM-RAA).

| Column label          | Column description                                      |
|-----------------------|---------------------------------------------------------|
| occurrenceID          | Identifier of the occurrence, unique for the dataset.   |
| basisOfRecord         | The nature of the related resource.                     |
| eventDate             | Date information for the occurrence.                    |
| scientificName        | full name, with authorship and date information.        |
| kingdom               | kingdom.                                                |
| phylum                | phylum.                                                 |
Additional information

The data were provided by Rede de Arrojamento de Cetáceos dos Açores (RACA-DRAM-RAA).

Acknowledgements

We would like to thank the Regional Directorate for Sea Affairs (DRAM) for providing the data contained in the Azores Cetacean Stranding Network database (RACA-DRAM-RAA). We also thank Olivier Coucelos for providing the photos.

Open access will be supported by the project FCT-UIDB/00329/2020-2024 (Thematic Line 1 – integrated ecological assessment of environmental change on biodiversity).
Author contributions

LMDB and JPB published the updated checklist in GBIF IPT - Portugal and built the framework, developed this paper and uploaded all the files into the Arphahub platform. All authors read and edited the submitted version and agreed on its present version.

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Supplementary material

Suppl. material 1: Pinniped occurrence in the Azores Archipelago (NE Atlantic) doi

Authors: Luís MD Barcelos & João Pedro Barreiros
Data type: occurrence
Brief description: Occurrence locations, dates and species' taxonomy.
Download file (8.22 kb)