

Data Paper

Marine algal (seaweed) flora of Terceira Island, Azores

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Academic editor: Paulo Borges

Received: 10 Aug 2020 | Accepted: 01 Sep 2020 | Published: 02 Oct 2020

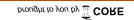
Citation: Neto AIA, Prestes ACL, Álvaro NV, Resendes R, Neto RMA, Moreu I (2020) Marine algal (seaweed) flora of Terceira Island, Azores. Biodiversity Data Journal 8: e57462. https://doi.org/10.3897/BDJ.8.e57462

Abstract

Background

As for many other Azorean Islands, the macroalgal flora of Terceira (belonging to the central group of the archipelago) is poorly known, the published information reflecting occasional collections of sporadic visitors to the island. In order to overcome this and contribute to improve the knowledge of Azorean macroalgal flora at both local and regional scales, a thorough investigation was conducted. Both collections and presence data recordings were undertaken at the littoral and sublittoral levels down to approximately 40 m around the island, covering a total area of approximately 49 km². This paper lists the taxonomic records and provides information on each species' ecology and occurrence on the Island's littoral.

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New information

A total of 418 specimens (including taxa identified only to genus level) belonging to 147 taxa of macroalgae, comprising 95 Rhodophyta, 33 Chlorophyta and 19 Ochrophyta (Phaeophyceae) are registered. Of these, 113 were identified to species level (73 Rhodophyta, 24 Chlorophyta and 16 Ochrophyta), encompassing 35 new records for the Island (27 Rhodophyta, 6 Chlorophyta and 2 Ochrophyta). Most species are native, including the Macaronesian endemisms *Codium elisabethiae* O.C.Schmidt, *Millerella tinerfensis* (Seoane-Camba) S.M.Boo & J.M.Rico and *Phyllophora gelidioides* P.Crouan & H.Crouan ex Karsakoff. Eight species are introduced and 15 have uncertain origin.

Keywords

Macroalgae, seaweeds, Rhodophyta, Chlorophyta, Ochrophyta, Azores, Terceira Island, endemism, native, introduced, uncertain, occurrence data

Introduction

The macroalgal flora of the isolated mid-Atlantic Azores archipelago, as a whole, may be considered relatively rich when compared to that of other remote oceanic islands, such as the Shetlands and Faroes in the colder North Atlantic and Ascension and Tristan da Cunha in the Southern Atlantic (Neto et al. 2005, Tittley and Neto 2005, Wallenstein et al. 2009). With approximately 400 species (Freitas et al. 2019), the Azorean algal flora has been considered cosmopolitan, as it shares species with Macaronesia, North Africa, the Mediterranean Sea, Atlantic Europe and America (Tittley 2003, Tittley and Neto 2006, Wallenstein et al. 2009).

The published information, however, reflects data from only a few of the nine islands. Terceira, the second largest island of the central group and the third largest of the archipelago, is amongst the lesser-studied ones. To overcome this and contribute to a better understanding of the seaweed flora of the Azores archipelago, a thorough investigation was conducted in the period between 2000 and 2014, mainly by the Island Aquatic Research Group of the Azorean Biodiversity Centre of the University of the Azores (https://ce3c.ciencias.ulisboa.pt/sub-team/island-aquatic-ecology). In these surveys, special attention was dedicated to the sheet-like and filamentous forms that are difficult to identify in the wild, the seasonal and fast growing annuals and particularly to the small forms that are often short-lived and fast growing species, very difficult to identify without the aid of a microscope. This paper compiles physical, occurrence and survey data and is intended as a practical resource for biological studies (such as systematics, diversity and conservation, biological monitoring, climate change and ecology) and for academics, students, government, private organisations and the general public.

General description

Purpose: By listing the taxonomic records for Terceira and presenting general information for each taxon's occurrence on the Island's littoral, this paper addresses several biodiversity shortfalls (see Cardoso et al. 2011, Hortal et al. 2015), namely the need to catalogue the Azorean macroalgae (Linnean shortfall) and improve the current information on their local and regional geographic distribution (Wallacean shortfall), as well as on species' abundances and dynamics in space (Prestonian shortfall).

Project description

Title: Marine algal (seaweed) flora of Terceira Island, Azores

Personnel: Collections were undertaken and occurrence data recorded during several years (2000-2014) under the coordination of Ana I. Neto. Main collectors were Afonso Prestes, Albert Cámara, Ana I. Neto, Luís Cabral, Mariana Brito, Marisa Toste, Marlene Terra, Nuno Álvaro and Rita Patarra. Ana I. Neto and Marlene Terra were responsible for the species identification.

Voucher specimen management was mainly undertaken by Afonso Prestes, Ana I. Neto, Eunice Nogueira, Natália Cabral and Roberto Resendes.

Study area description: Located along a WNW-trending strip and spreading over 500 km in the North Atlantic, roughly at 38°43'49"N, 27°19'10"W (Fig. 1), the Azores archipelago is composed of nine islands and several islets. The islands are surrounded by deep waters due to the absence of a continental shelf and, therefore, have a restricted coastal extension, which is subjected to swell and surge most of the year. The tidal range is small (< 2 m, see Hidrográfico 1981) and the shore geomorphology alternates between high cliffs and rocky cobble/boulder beaches (Borges 2004). The climate is temperate oceanic, with regular and abundant rainfall and high levels of relative humidity and persistent winds, mainly during winter and autumn (Morton et al. 1998).

Terceira (in black in Fig. 1), located in the central group roughly at 38°48′50″N, 27°23′25″W, 150 km northeast of São Miguel, is the third largest island of the Azores archipelago. It has an elliptical form, 29 km long and 18 km wide, a maximum altitude of 1021 m at the summit of Serra de Santa Bárbara and a total area of about 397 km². The coastline has a total length of 112 km and is characterised by cliffs that vary from small to moderate heights, interrupted by small bays. Sandy beaches are limited to Praia da Vitória, located on the more protected eastern part of the Island. The northern coast is more exposed and constantly submitted to the wave action (Gomes and Pinto 2004).

The intertidal and shallow subtidal rocky-shore communities of Terceira are dominated by macroalgae, similarly to those of the remaining Azorean Islands (Neto et al. 2005). The frondose species *Fucus spiralis* Linnaeus (Fig. 2), *Ulva rigida* C.Agardh and *Gelidium microdon* Kützing are often present at mid-shore levels, growing interspaced with the small

chthamalid barnacles. Slightly below this level, the lack of herbivores, resulting from the over-exploitation of limpets (Martins et al. 2011, Martins et al. 2008, Faria et al. 2014), favours an almost homogeneous coverage of the shore by algal turfs (Fig. 3). These are growth forms of either diminutive algae or diminutive forms of larger species that create a dense, compact mat 20-30 mm thick, either monospecific (mainly composed of *Caulacanthus ustulatus* (Mertens ex Turner) Kützing or *Gymnogongrus* spp.) or multispecific and composed of articulate calcareous algae (e.g. *Ellisolandia elongata* (J.Ellis & Solander) K.R.Hind & G.W.Saunders and *Jania* spp.) and/or soft algae (e.g. *Centroceras clavulatum* (C.Agardh) Montagne, *Chondracanthus* spp. and *Laurencia* spp.). Lower on the shore, the erect, corticated macrophytes *Ellisolandia elongata*, *Cystoseira* spp. and *Osmundea pinnatifida* (Hudson) Stackhouse are commonly found, frequently epiphyting multi-specific algal turfs (Fig. 4). The shallow subtidal is mainly characterised by associations of two or three frondose macrophytes, predominantly the brown seaweeds *Dictyota* spp. and *Zonaria tournefortii* (J.V. Lamouroux) Montagne (Fig. 5).

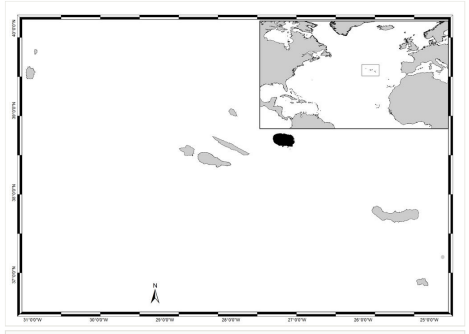


Figure 1. doi
The Azores, its location in the Atlantic and Terceira Island highlighted in black (by Nuno V. Álvaro).

Design description: The algae, referred to in this paper, were sampled during field studies at littoral and sublittoral levels down to approximately 40 m on Terceira Island, covering an area of 49 km². Presence recordings and physical collections were made by walking over the shores or by scuba diving. The specimens collected were taken to the laboratory for standard procedures and the resulting vouchers were deposited at the AZB Herbarium Ruy Telles Palhinha, at the Faculty of Sciences and Technology of the University of the Azores.



Figure 2. doi
High intertidal level showing *Fucus spiralis* and *Ulva rigida* (by the Island Aquatic Ecology Subgroup of cE3c-ABG).



Figure 3. doi
Mid-shore intertidal covered by algal turf (by the Island Aquatic Ecology Subgroup of cE3c-ABG).



Figure 4. doi

Cystoseira sp., Ellisolandia elongata and Osmundea pinnatifida epiphyting multi-specific algal turf at low intertidal (by the Island Aquatic Ecology Subgroup of cE3c-ABG).



Figure 5. doi
Frondose macrophytes (*Dictyota* spp. and *Zonaria tournefortii*) at subtidal level (by the Island Aquatic Ecology Subgroup of cE3c-ABG).

Funding: This study was mainly financed by the following projects/scientific expeditions:

- Campaign CAMAG-TER/2008, under the project "CAMAG/TER Caracterização das massas de água costeira da Ilha Terceira". 2008 - 2009. The Azores Regional Government:
- Project "ACORES-01-0145-FEDER-000072 AZORES BIOPORTAL PORBIOTA.
 Operational Programme Azores 2020 (85% ERDF and 15% regional funds);
- Portuguese National Funds, through FCT Fundação para a Ciência e a Tecnologia, within the projects UID/BIA/00329/2013, 2015 - 2018, and UID/BIA/00329/2019 and UID/BIA/00329/2020-2023;
- Portuguese Regional Funds, through DRCT Direção Regional da Ciência e Tecnologia, within several projects, since 2013;
- CIRN/DB/UAc (Research Centre for Natural Resources, Universidade dos Açores, Departamento de Biologia);
- CIIMAR (Interdisciplinary Centre of Marine and Environmental Research, Porto, Portugal).

Sampling methods

Study extent: This study covers an area of approximately 49 km², encompassing littoral and sublittoral levels down to approximately 40 m around Terceira Island (Table 1, Fig. 6).

Table 1. Terceira Island sampling sites information.								
Location No	Location ID Municipality Locality Latitude / geodeticDatum Longitude							
1	TER_AH_PJse	Angra do Herísmo	Porto Judeu Serretinha	38,64491, -27,143929	WGS84	Intertidal		
2	TER_AH_SSim	Angra do Herísmo	São Sebastião Ihéu da Mina	38,648825, -27,07385	WGS84	Intertidal		
3	TER_PV_Bpi	Praia da Vitória	Biscoitos Piscina	38,801473, -27,25893	WGS84	Intertidal		
4	TER_AH_CRem	Angra do Herísmo	Cinco Ribeiras Entre-marés	38,675345, -27,329175	WGS84	Intertidal		
5	TER_AH_CR30	Angra do Herísmo	Cinco Ribeiras 30m	38.672771, -27.330059	WGS84	Subtidal		
6	TER_AH_CRb	Angra do Herísmo	Cinco Ribeiras Baía	38.675145, -27.327739	WGS84	Subtidal		
7	TER_AH_CRem	Angra do Herísmo	Cinco Ribeiras Entre-marés	38,675419, -27,329237	WGS84	Intertidal		

Location No	Location ID	Municipality	Locality	Latitude / Longitude	geodeticDatum	Littoral zone
8	TER_AH_Sb	Angra do Herísmo	Salga Baía	38.645312, -27.097203	WGS84	Subtidal
9	TER_AH_Sem	Angra do Herísmo	Salga Entre-marés	38,646749, -27.099061	WGS84	Intertidal
10	TER_AH_SIb	Angra do Herísmo	Silveira Baía	38.653707, -27.233297	WGS84	Subtidal
11	TER_AH_Slem	Angra do Herísmo	Silveira Entre- marés	38,655274, -27.237065	WGS84	Intertidal
12	TER_PV_Bb	Praia da Vitória	Biscoitos Baía	38.800878, -27.260303	WGS84	Subtidal
13	TER_PV_Bpi	Praia da Vitória	Biscoitos Piscina	38,801473, -27,25893	WGS84	Intertidal
14	TER_PV_Bpo	Praia da Vitória	Biscoitos Ponta	38.804734, -27.255472	WGS84	Subtidal
15	TER_PV_PVb	Praia da Vitória	Praia da Vitória Baía	38.7088, -27.048377	WGS84	Subtidal
16	TER_PV_PVem	Praia da Vitória	Praia da Vitória Entre-marés	38.707052, -27.046829	WGS84	Intertidal
17	TER_PV_PVp	Praia da Vitória	Praia da Vitória Paul	38,735015, -27,060895	WGS84	Intertidal
18	TER_PV_PVp	Praia da Vitória	Praia da Vitória Paul	38,735015, -27,060895	WGS84	Intertidal

Sampling description: Intertidal collections were made at low tide by walking over the shores. Subtidal collections were made by scuba diving around the area. Sampling encompassed both physical collections and species presence recordings. For the former, in each sampling location, collections were made manually by scraping one or two specimens of species found into labelled bags. Species recording data were gathered by registering all species present in the visited locations (Fig. 7).

Quality control: The collected taxa were investigated by trained taxonomists with the help of keys and floras. This involved morphological and anatomical examination by eye or under the dissecting and compound microscopes of an entire specimen or slide preparation. In difficult cases, specimens were sent to experts for identification.

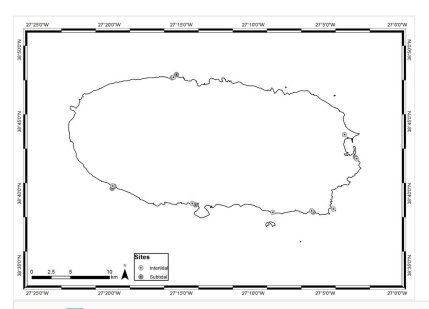


Figure 6. doi
Sampling locations around Terceira Island (by Nuno V. Álvaro).



Figure 7. doi
Macroalgae recordings at the rocky subtidal (by the Island Aquatic Ecology Subgroup of cE3c-ABG) .

Step description: In the laboratory, the specimens were sorted and studied following standard procedures used in macroalgae identification.

Species identification was based on morphological and anatomical characters and reproductive structures. For small and simple thalli, this required observation of the entire thallus by eye and/or using dissecting and compound microscopes (Fig. 8). For larger and more complex algae, the investigation of the thallus anatomy required histological work to obtain longitudinal and transverse sections needed for the observation of cells, reproductive structures and other diagnosing characters.



Figure 8. doi
Macroalgae species identification (by the Island Aquatic Ecology Subgroup of cE3c-ABG).

Since the Azorean algal flora is composed of taxa from various geographical regions, floras and keys mainly from the Atlantic and Western Mediterranean were used in species identification (e.g. Schmidt 1931, Taylor 1967, Taylor 1978, Levring 1974, Dixon and Irvine 1977, Lawson and John 1982, Irvine 1983, Gayral and Cosson 1986, Fletcher 1987, Afonso-Carrillo and Sansón 1989, Burrows 1991, Boudouresque et al. 1992, Cabioc'h et al. 1992, Maggs and Hommersand 1993, Irvine and Chamberlain 1994, Brodie et al. 2007, Lloréns et al. 2012, Rodríguez-Prieto et al. 2013).

For more critical and taxonomically-difficult taxa, specimens were taken to the Natural History Museum (London) for comparison with collections there or sent to specialists.

A reference collection was made for all specimens collected by giving them a herbarium code number and depositing them at the AZB Herbarium Ruy Telles Palhinha, University of Azores. Depending on the species and on planned further research, different types of collections were made, namely (i) liquid collections using 5% buffered formaldehyde seawater and then replacing it by the fixing agent Kew (Bridsen and Forman 1999); (ii) dried collections, either by pressing the algae (most species) as described by Gayral and Cosson (1986) or by letting them air-dry (calcareous species) and (iii) silica collections for molecular studies.

Nomenclatural and taxonomic status used here follow *Algaebase* (Guiry and Guiry 2020). The database was organised on FileMaker Pro.

Geographic coverage

Description: Terceira Island, Azores, Macaronesia, Portugal (approximately 38°48'50"N, 27°23'25"W).

Coordinates: 38.627 and 38.814 Latitude; -27.389 and -27033 Longitude.

Taxonomic coverage

Description: All macroalgae were identified to genus or species level. In total, 147 taxa were identified belonging to 21 orders and 45 families, distributed by the phyla Rhodophyta (9 orders and 25 families), Chlorophyta (5 orders and 8 families) and Ochrophyta (7 orders and 12 families).

Taxa included:

Rank	Scientific Name	Common Name
phylum	Rhodophyta	Red algae
phylum	Chlorophyta	Green algae
phylum	Ochrophyta	Brown algae

Temporal coverage

Notes: Sampling took place in the period between 2000 and 2014.

Collection data

Collection name: AZB | Marine macroalgae collection of Terceira Island (Azores) – Campaign CAMAG-TER/2008; AZB | Marine macroalgae collection of Terceira Island (Azores) – Occasional sampling; Marine macroalgae occurrence on Terceira Island (Azores) – Campaign CAMAG-TER/2008.

Collection identifier: 389ac3c6-6c63-4de0-b5fb-bc7cc93d3791; 247417a8-f838-405e-b5ac-82940e866a9a; 43bb7387-0e2f-47ce-a121-ca66a9abcaab.

Parent collection identifier: AZB Herbarium Ruy Telles Palhinha, Faculty of Sciences and Technology of the University of the Azores; AZB Herbarium Ruy Telles Palhinha, Faculty of Sciences and Technology of the University of the Azores; AZB Herbarium Ruy Telles Palhinha, Faculty of Sciences and Technology of the University of the Azores.

Specimen preservation method: Air-dry, Dried and pressed; Liquid (Formalin; fixing agent Kew), Silica

Curatorial unit: AZB Herbarium Ruy Telles Palhinha, Faculty of Sciences and Technology of the University of the Azores

Usage rights

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Data resources

Data package title: Marine algal (seaweed) flora of Terceira Island, Azores

Resource link: https://www.gbif.org/dataset/b03dce75-cbc2-457b-8725-33885d766a05

Alternative identifiers: http://ipt.gbif.pt/ipt/resource?r=terceira seaweed flora

Number of data sets: 1

Data set name: Marine algal (seaweed) flora of Terceira Island, Azores

Download URL: https://doi.org/10.15468/dl.p6pn6w

Data format: Darwin Core Archive

Data format version: version 1.7

Description: This data paper presents physical and occurrence data from macroalgal surveys undertaken on Terceira Island between 2000 and 2014. The dataset submitted to GBIF is structured as a sample event dataset, with two tables: event (as core) and occurrences (Neto et al. 2020). The data in this sampling event resource have been published as a Darwin Core Archive (DwCA), which is a standardised format for sharing biodiversity data as a set of one or more data tables. The core data table contains 18 records (eventID). The extension data table has 418 occurrences. An extension record supplies extra information about a core record. The number of records in each extension data table is illustrated in the IPT link. This IPT archives the data and thus serves as the data repository. The data and resource metadata are available for downloading in the downloads section.

Column label	Column description
Table of Sampling Events	Table with sampling events data (beginning of table)
eventID	Identifier of the event, unique for the dataset
country	Country of the sampling site
countryCode	Code of the country where the event occurred
stateProvince	Name of the region
island	Name of the island
municipality	Name of the municipality
locality	Name of the locality
locationID	Identifier of the location
decimalLatitude	The geographic latitude of the sampling site
decimalLongitude	The geographic longitude of the sampling site
geodeticDatum	The spatial reference system upon which the geographic coordinates are based
coordinateUncertaintyInMetres	The horizontal distance (in metres) from the given decimalLatitude and decimal-
	Longitude describing the smallest circle containing the whole of the Location
eventDate	Time interval when the event occurred
year	The year of the event
samplingProtocol	Sampling method used during an event
locationRemarks	Zonation level
minimumDepthInMetres	The minimum depth in metres where the specimen was found
maximumDepthInMetres	The maximum depth in metres where the specimen was found
eventRemarks	Notes about the event
Table of Species Occurrence	Table with species occurrence data (beginning of new table)
occurrenceID	Identifier of the record, coded as a global unique identifier

institutionID	The identifier for the institution having custody of the object or information referred to in the record
institutionCode	The acronym of the institution having custody of the object or information referred to in the record
collectionID	An identifier of the collection to which the record belongs
collectionCode	The name of the collection from which the record was derived
datasetName	The name identifying the dataset from which the record was derived
eventID	Identifier of the event, unique for the dataset
kingdom	Kingdom name
phylum	Phylum name
class	Class name
order	Order name
family	Family name
genus	Genus name
specificEpithet	The name of the first or species epithet of the scientificName
infraspecificEpithet	The name of the lowest or terminal infraspecific epithet of the scientificName, excluding any rank designation
acceptedNameUsage	The specimen accepted name, with authorship
previousIdentifications	Previous name of the specimen, with authorship
scientificName	The name without authorship applied on the first identification of the specimen
basisOfRecord	The specific nature of the data record
habitat	Description of the habitat where the specimen was found
organismQuantityType	The type of quantification system used to quantity the organisms
organismQuantity	Percentage of the organism coverage
recordedBy	Person(s) responsible for sampling
catalogNumber	Identifying code for a unique sample lot in a biological collection
identifiedBy	Person(s) responsible for taxa identification
type	The nature of the resource
preparations	The preservation method used for the specimen
establishmentMeans	The establishment status of the organism in the study region
occurrenceRemarks	New record status assignment
licence	Reference to the licence under which the record is published

Additional information

This paper accommodates the 418 specimens of macroalgae recorded from Terceira Island in 147 taxa (Tables 2, 3) comprising 113 confirmed species and 34 taxa identified only to genus level, belonging to 21 orders and 45 families, distributed by the phyla Rhodophyta (9 orders and 25 families), Chlorophyta (5 orders and 8 families) and Ochrophyta (7 orders and 12 families). The confirmed species include 73 Rhodophyta, 24 Chlorophyta and 16 Ochrophyta (Phaeophyceae). From these, 35 species are newly-recorded for the Island (27 Rhodophyta, 6 Chlorophyta and 2 Ochrophyta). Most species are native, including the three Macaronesian endemics *Millerella tinerfensis* (Seoane-Camba) S.M.Boo & J.M.Rico, *Phyllophora gelidioides* P.Crouan & H.Crouan ex Karsakoff and *Codium elisabethiae* O.C. Schmidt, eight are introduced and 15 have uncertain origin.

Table 2. Macroalgae species from Terceira Island, with information on their relative abundance, origin and status.

Phylum	Species (Accepted Name)	Number of records	Establishment Means	Occurrence Remarks
Rhodophyta	Acrosorium ciliolatum (Harvey) Kylin	4	Native	New record
Rhodophyta	Amphiroa beauvoisii J.V.Lamouroux	1	Native	
Rhodophyta	Amphiroa fragilissima (Linnaeus) J.V.Lamouroux	2	Native	New record
Rhodophyta	Amphiroa rigida J.V.Lamouroux	1	Native	New record
Rhodophyta	Anotrichium tenue (C.Agardh) Nägeli	2	Native	
Rhodophyta	Aphanocladia stichidiosa (Funk) Ardré	4	Native	
Rhodophyta	Asparagopsis armata Harvey	12	Introduced	
Rhodophyta	Asparagopsis armata Harvey, phase Falkenbergia rufolanosa (Harvey) F.Schmitz	1	Introduced	New record
Rhodophyta	Asparagopsis taxiformis (Delile) Trevisan	5	Native	
Rhodophyta	Bonnemaisonia hamifera Hariot	1	Introduced	
Rhodophyta	Carradoriella denudata (Dillwyn) A.M.Savoie & G.W.Saunders	3	Uncertain	
Rhodophyta	Caulacanthus ustulatus (Mertens ex Turner) Kützing	5	Uncertain	
Rhodophyta	Centroceras clavulatum (C.Agardh) Montagne	4	Native	
Rhodophyta	Ceramium ciliatum (J.Ellis) Ducluzeau	3	Native	
Rhodophyta	Ceramium cingulatum Weber Bosse	1	Introduced	
Rhodophyta	Ceramium diaphanum (Lightfoot) Roth	5	Native	
Rhodophyta	Ceramium echionotum J.Agardh	2	Native	

Phylum	Species (Accepted Name)	Number of records	Establishment Means	Occurrence Remarks
Rhodophyta	Ceramium tenerrimum (G.Martens) Okamura	1	Native	New record
Rhodophyta	Ceramium virgatum Roth	5	Native	
Rhodophyta	Chondracanthus acicularis (Roth) Fredericq	5	Native	
Rhodophyta	Chondracanthus teedei (Mertens ex Roth) Kützing	2	Native	New record
Rhodophyta	Chondria coerulescens (J.Agardh) Sauvageau	1	Uncertain	
Rhodophyta	Chondria dasyphylla (Woodward) C.Agardh	3	Uncertain	
Rhodophyta	Crouania attenuata (C.Agardh) J.Agardh	3	Native	
Rhodophyta	Dermocorynus dichotomus (J.Agardh) Gargiulo, M.Morabito & Manghisi	2	Native	
Rhodophyta	Ellisolandia elongata (J.Ellis & Solander) K.R.Hind & G.W.Saunders	10	Native	
Rhodophyta	Gastroclonium clavatum (Roth) Ardissone	4	Native	
Rhodophyta	Gastroclonium ovatum (Hudson) Papenfuss	1	Native	New record
Rhodophyta	Gastroclonium reflexum (Chauvin) Kützing	4	Native	
Rhodophyta	Gayliella flaccida (Harvey ex Kützing) T.O.Cho & L.J.McIvor	1	Native	New record
Rhodophyta	Gelidium microdon Kützing	7	Native	
Rhodophyta	Gelidium pusillum (Stackhouse) Le Jolis	5	Native	
Rhodophyta	Gelidium spinosum (S.G.Gmelin) P.C.Silva in Silva, Basson & Moe	5	Native	
Rhodophyta	Gymnogongrus crenulatus (Turner) J.Agardh	5	Native	
Rhodophyta	Gymnogongrus griffithsiae (Turner) C.Martius	3	Native	
Rhodophyta	Herposiphonia secunda f. secunda (C.Agardh) Falkenberg	4	Native	
Rhodophyta	Hypnea arbuscula P.J.L.Dangeard	1	Native	New record
Rhodophyta	Hypnea musciformis (Wulfen) J.V.Lamouroux	4	Uncertain	
Rhodophyta	Jania capillacea Harvey	4	Native	New record
Rhodophyta	Jania longifurca Zanardini	1	Uncertain	
Rhodophyta	Jania pedunculata var. adhaerens (J.V.Lamouroux) A.S.Harvey, Woelkerling & Reviers	3	Native	New record
Rhodophyta	Jania pumila J.V.Lamouroux	1	Native	New record
Rhodophyta	Jania rubens (Linnaeus) J.V.Lamouroux	3	Native	
Rhodophyta	Jania virgata (Zanardini) Montagne	3	Uncertain	
Rhodophyta	Laurencia chondrioides Børgesen	1	Introduced	

Phylum	Species (Accepted Name)	Number of records	Establishment Means	Occurrence Remarks
Rhodophyta	Laurencia minuta Vandermeulen, Garbary & Guiry	2	Introduced	New record
Rhodophyta	Laurencia tenera C.K.Tseng	3	Native	New record
Rhodophyta	Lomentaria articulata (Hudson) Lyngbye	4	Native	
Rhodophyta	Lomentaria clavellosa (Lightfoot ex Turner) Gaillon	1	Uncertain	
Rhodophyta	Lomentaria orcadensis (Harvey) Collins in W.R.Taylor	1	Uncertain	
Rhodophyta	Lophosiphonia cristata Falkenberg	5	Native	New record
Rhodophyta	Melanothamnus sphaerocarpus (Børgesen) Díaz- Tapia & Maggs	2	Introduced	
Rhodophyta	Meredithia microphylla (J.Agardh) J.Agardh	2	Native	New record
Rhodophyta	Millerella pannosa (Feldmann) G.H.Boo & L.Le Gall	2	Native	New record
Rhodophyta	Millerella tinerfensis (Seoane-Camba) S.M.Boo & J.M.Rico	3	Macaronesian endemism	New record
Rhodophyta	Nitophyllum punctatum (Stackhouse) Greville	1	Native	
Rhodophyta	Osmundea hybrida (A.P.de Candolle) K.W.Nam	1	Native	New record
Rhodophyta	Osmundea pinnatifida (Hudson) Stackhouse	6	Native	
Rhodophyta	Osmundea truncata (Kützing) K.W.Nam & Maggs in K.W.Nam, Maggs & Garbary	4	Native	New record
Rhodophyta	Peyssonnelia squamaria (S.G.Gmelin) Decaisne ex J.Agardh	1	Native	
Rhodophyta	Phyllophora gelidioides P.Crouan & H.Crouan ex Karsakoff	2	Native	New record
Rhodophyta	Plocamium cartilagineum (Linnaeus) P.S.Dixon	3	Native	
Rhodophyta	Pterocladiella capillacea (S.G.Gmelin) Santelices & Hommersand	9	Native	
Rhodophyta	Rhodophyllis divaricata (Stackhouse) Papenfuss	4	Native	New record
Rhodophyta	Rhodymenia holmesii Ardissone	5	Native	New record
Rhodophyta	Sphaerococcus coronopifolius Stackhouse	1	Native	New record
Rhodophyta	Sphondylothamnion multifidum (Hudson) Nägeli	2	Native	
Rhodophyta	Spyridia filamentosa (Wulfen) Harvey	2	Native	New record
Rhodophyta	Symphyocladia marchantioides (Harvey) Falkenberg	2	Introduced	
Rhodophyta	Vertebrata fruticulosa (Wulfen) Kuntze	1	Native	New record
Rhodophyta	Vertebrata hypnoides (Welwitsch) Kuntze	2	Uncertain	
Rhodophyta	Vertebrata reptabunda (Suhr) Díaz-Tapia & Maggs	4	Uncertain	

Phylum	Species (Accepted Name)	Number of records	Establishment Means	Occurrence Remarks
Rhodophyta	Vertebrata tripinnata (Harvey) Kuntze	1	Native	
Rhodophyta	Wurdemannia miniata (Sprengel) Feldmann & Hamel	2	Native	New record
Chlorophyta	Blidingia minima (Nägeli ex Kützing) Kylin	1	Native	New record
Chlorophyta	Bryopsis cupressina J.V.Lamouroux	1	Native	New record
Chlorophyta	Bryopsis plumosa (Hudson) C.Agardh	3	Native	
Chlorophyta	Chaetomorpha aerea (Dillwyn) Kützing	5	Native	
Chlorophyta	Chaetomorpha linum (O.F.Müller) Kützing	1	Native	
Chlorophyta	Chaetomorpha mediterranea (Kützing) Kützing	1	Native	New record
Chlorophyta	Chaetomorpha pachynema (Montagne) Kützing	2	Native	
Chlorophyta	Cladophora albida (Nees) Kützing	2	Native	
Chlorophyta	Cladophora coelothrix Kützing	5	Native	
Chlorophyta	Cladophora dalmatica Kützing	1	Uncertain	
Chlorophyta	Cladophora laetevirens (Dillwyn) Kützing	2	Uncertain	
Chlorophyta	Cladophora lehmanniana (Lindenberg) Kützing	1	Native	New record
Chlorophyta	Cladophora prolifera (Roth) Kützing	5	Native	
Chlorophyta	Cladophoropsis membranacea (Hofman Bang ex C.Agardh) Børgesen	1	Uncertain	
Chlorophyta	Codium adhaerens C.Agardh	4	Native	
Chlorophyta	Codium elisabethiae O.C.Schmidt	1	Macaronesian endemism	
Chlorophyta	Gayralia oxysperma (Kützing) K.L.Vinogradova ex Scagel	1	Native	New record
Chlorophyta	Lychaete pellucida (Hudson) M.J.Wynne	3	Native	New record
Chlorophyta	Ulva clathrata (Roth) C.Agardh	2	Native	
Chlorophyta	Ulva compressa Linnaeus	6	Native	
Chlorophyta	Ulva intestinalis Linnaeus	5	Native	
Chlorophyta	Ulva polyclada Kraft	1	Native	
Chlorophyta	Ulva prolifera O.F.Müller	5	Native	
Chlorophyta	Ulva rigida C.Agardh	6	Native	
Ochrophyta	Asterocladon rhodochortonoides (Børgesen) S.Uwai, C.Nagasato, T.Motomura & K.Kogame	1	Native	
Ochrophyta	Cladostephus spongiosus (Hudson) C.Agardh	1	Native	
Ochrophyta	Colpomenia sinuosa (Mertens ex Roth) Derbès & Solier	10	Native	

Phylum	Species (Accepted Name)	Number of records	Establishment Means	Occurrence Remarks
Ochrophyta	Dictyota dichotoma (Hudson) J.V.Lamouroux	1	Native	
Ochrophyta	Feldmannia irregularis (Kützing) Hamel	1	Native	
Ochrophyta	Fucus spiralis Linnaeus	5	Uncertain	
Ochrophyta	Halopteris filicina (Grateloup) Kützing	13	Native	
Ochrophyta	Halopteris scoparia (Linnaeus) Sauvageau	12	Native	
Ochrophyta	Nemoderma tingitanum Schousboe ex Bornet	5	Native	
Ochrophyta	Padina pavonica (Linnaeus) Thivy	4	Native	
Ochrophyta	Petalonia binghamiae (J.Agardh) K.L.Vinogradova	1	Introduced	
Ochrophyta	Pseudolithoderma adriaticum (Hauck) Verlaque	2	Native	New record
Ochrophyta	Ralfsia verrucosa (Areschoug) Areschoug	7	Native	
Ochrophyta	Sargassum cymosum C.Agardh	1	Native	New record
Ochrophyta	Treptacantha abies-marina (S.G.Gmelin) Kützing	4	Native	
Ochrophyta	Zonaria tournefortii (J.V.Lamouroux) Montagne	8	Native	

Table 3.

Main taxonomic figures with information on the species origin and status.

Phyllum	Order	Family	Specimens Number		Total species	Native	Introduced	Uncertain	Macaronesian endemism	New record
Rhodophyta	9	25	248	95	73	53	7	11	2	27
Chlorophyta	5	8	77	33	24	20		3	1	6
Ochrophyta	7	12	93	19	16	14	1	1		2
Total	21	45	418	147	113	87	8	15	3	35

Many species were only sporadically recorded on Terceira, but nine were commonly found around the island and occurred quite abundantly in some locations, namely: the Rhodophyta Asparagopsis armata Harvey, Ellisolandia elongata and Pterocladiella capillacea (S.G. Gmelin) Santelices & Hommersand; the Chlorophyta Ulva rigida and Ulva compressa Linnaeus; and the Ochrophyta Colpomenia sinuosa (Mertens ex Roth) Derbès & Solier in Castagne, Halopteris filicina (Grateloup) Kützing, Halopteris scoparia (Linnaeus) Sauvageau and Zonaria tournefortii.

A mismatch regarding the GBIF backbone taxonomy of some of the macroalgae species names was identified as detailed in Suppl. material 1.

Acknowledgements

This research was supported by the project "CAMAG/TER - Caracterização das massas de água costeira da Ilha Terceira", funded by the Azores Regional Government and lately by the project "ACORES-01-0145-FEDER-000072" funded the Operational Programme Azores 2020 (85% ERDF and 15% regional funds). Thanks are due to the Campaign CAMAG-TER/2008 team (Albert Cámara, Marlene Terra, Rita Patarra and Vanda Brotas). The occasional collections made by Eunice Nogueira, Luís Cabral, Mariana Brito and Marisa Toste are appreciated. Afonso Prestes was supported by a PhD grant (M3.1.a/F/083/2015) awarded by Fundo Regional da Ciência e Tecnologia (FRCT).

Author contributions

- AIN: Conceptualisation; Methodology; Investigation (field and laboratory work);
 Resources; Data Curation; Formal analysis and interpretation; Paper writing;
- ACLP: Investigation (field and laboratory work); Resources; Data Curation; Paper writing;
- NVA: Investigation (field and laboratory work); Maps elaboration; Paper writing;
- RR: Resources; Data Curation;
- RMAN: Data Curation; Formal analysis and interpretation; Paper writing;
- IM: Data Curation; Formal analysis and interpretation; Paper writing.

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Supplementary material

Suppl. material 1: DP-TER-id_14160_normalized-redz.csv doi

Authors: Ana I Neto

Data type: Macroalgae taxonomic mismatching

Brief description: GBIF does not have the more actualised nomenclature for some of the macroalgae species names. Therefore, the matching tools of its platform were applied to the species list, as required by Pensoft's data auditor, to identify the problematic taxonomic situations. The resulting file (DP-TER-id_14160_normalized-redz.csv) is included here, since the names will not be immediately updated in the GBIF Taxonomic Backbone. A request was already sent to GBIF helpdesk to resolve this situation.

Download file (3.27 kb)