

4. LISTA DE ESPÉCIES TERRESTRES DOS AÇORES

LIST OF TERRESTRIAL SPECIES FROM THE AZORES



4.1 LISTA DOS BRIÓFITOS (Bryophyta)

LIST OF BRYOPHYTES (Bryophyta)

Autores (Authors)

**Rosalina Gabriel¹,
Erik Sjögren², René Schumacker³, Cecília Sérgio⁴,
Jan-Peter Frahm⁵ & Eva Sousa¹**



¹ Universidade dos Açores. Departamento de Ciências Agrárias – CITA-A. Largo da Igreja. Terra Chã. 9700-851 Angra do Heroísmo. Portugal. e-mail: rgabriel@mail.angra.uac.pt; sousa_eva@hotmail.com.

² University of Uppsala. Evolutionary Biology Centre. Department of Plant Ecology. Villavagen, 14. SE-752 36 Sweden. e-mail: be.sjogren@telia.com.

³ Université de Liège. 620, Becco. B-4910 Theux. Belgium. e-mail: rschumacker@ulg.ac.be.

⁴ Museu, Laboratório e Jardim Botânico da Faculdade de Ciências de Lisboa. Rua da Escola Politécnica, 58. 1250-102 Lisboa. Portugal. e-mail: csergio@fc.ul.pt.

⁵ Nees Institut für Biodiversität der Pflanzen. Meckenheimer Allee 170. 53115 Bonn. Deutschland. e-mail: frahm@uni-bonn.de; www.bryologie.uni-bonn.de.

Notas explicativas

Este trabalho tenta produzir uma lista de referência dos briófitos dos Açores. A lista, baseada na literatura conhecida, actualiza o trabalho de Sjögren (2001) e inclui alguns novos registos para os Açores ou para algumas ilhas. Não são feitas referências explícitas a estas adições; a informação relacionada com novos registos (localidades, ilhas ou arquipélago) e notas taxonómicas serão publicadas noutra local (Gabriel *et al.* em preparação).

Esta lista inclui subespécies, espécies e níveis taxonómicos superiores; *taxa* abaixo do nível de subespécie não são incluídos. Uma vez que não está ainda completamente estabilizado o arranjo filogenético dos briófitos, assume-se um compromisso prático neste trabalho. Na maioria dos casos o arranjo das famílias e ordens segue Shaw & Goffinet (2000); Renzaglia & Vaughn (2000) para os antóceros, Crandall-Stotler & Stotler (2000) para as hepáticas e Buck & Goffinet (2000) para os musgos.

A primeira coluna (D) apresenta o estatuto de colonização de cada espécie, tal como se segue: **END** – Espécie endémica dos Açores, *i.e.* espécies que ocorrem apenas nos Açores, como resultado de fenómenos de especiação (neoendemismos) ou de extinção de populações continentais (paleoendemismos); **MAC** – Espécies endémicas da Macaronésia, *i.e.* espécies cuja distribuição é conhecida apenas dos arquipélagos dos Açores, Madeira, Canárias e Cabo Verde; **EUR** – espécies cuja distribuição é conhecida apenas do continente Europeu e Macaronésia.

É apresentada a distribuição das espécies ou subespécies nas nove ilhas dos Açores (de oeste para este), usando-se a seguinte simbologia: COR – Corvo; FLO – Flores; FAI – Faial; PIC – Pico; GRA – Graciosa; SJG – São Jorge; TER – Terceira; SMG – São Miguel; SMR – Santa Maria.

Os sinónimos, que incluem não apenas verdadeiros sinónimos mas igualmente erros tipográficos presentes na literatura açoreana, são apresentados no índice desta obra, estando associados aos nomes válidos.

Espécies consideradas como duvidosas na flora dos Açores foram incluídas no Apêndice 1.

Explanatory notes

This work aims to produce a check-list of the Azorean bryophytes. The list, based on all known published literature, updates Sjögren's work (2001) and includes some new records for the Azores or individual islands. No explicit reference is made about those additions. Information concerning new records (localities, islands or archipelago) and taxonomic notes will be published elsewhere (Gabriel *et al.* in preparation).

This check-list includes subspecies, species and ranks above. *Taxa* below the subspecies category are not referred. Since a stable phylogenetic arrangement of bryophytes has not been achieved yet, a pragmatic compromise was assumed here. Mostly, the family arrangement follows Shaw & Goffinet (2000); Renzaglia & Vaughn (2000) for the hornworts, Crandall-Stotler & Stotler (2000) for the liverworts and Buck & Goffinet (2000) for the mosses.

The first column (D) presents the colonization status of each species as follows: **END** – Azorean endemic species, *i.e.* those species that occur only in the Azores, as a result of either speciation events (neo-endemics) or extinction of the mainland populations (palaeo-endemics); **MAC** – Macaronesian endemic species, *i.e.* species known only from the Macaronesia (Azores, Madeira, Canaries, Cape Verde); **EUR** – species that occur only in Europe and Macaronesia.

Distribution in the nine Azorean islands, referred from west to east, is given for each species or subspecies using the following notation: COR – Corvo; FLO – Flores; FAI – Faial; PIC – Pico; GRA – Graciosa; SJG – São Jorge; TER – Terceira; SMG – São Miguel; SMR – Santa Maria.

Synonyms, including true synonyms but also names erroneously used in the past, are presented in the index referring to the valid name.

Species whose taxonomical or distributional reliability are questionable are included in Appendix 1.

Bibliografia (References)

- Buck, W.R. & Goffinet, B. (2000) Morphology and classification of mosses. In *Bryophyte biology* (eds A.J. Shaw & B. Goffinet), pp. 71-123. Cambridge University Press. Cambridge.
- Crandall-Stotler, B. & Stotler, R.E. (2000) Morphology and classification of the *Marchantiophyta*. In *Bryophyte biology* (eds A.J. Shaw & B. Goffinet), pp. 21-70. Cambridge University Press. Cambridge.
- Gabriel, R., Sjögren, E., Schumacker, R., Sérgio, C. & Frahm, J.-P. (in preparation) Taxonomic and distributional revision of the Azorean bryophytes.
- Renzaglia, K.S. & Vaughn, K.C. (2000) Anatomy, development and classification of hornworts. In *Bryophyte biology* (eds A.J. Shaw & B. Goffinet), pp. 1-20. Cambridge University Press. Cambridge.
- Shaw, A.J. & Goffinet, B. (eds) (2000) *Bryophyte biology*. Cambridge University Press. Cambridge.
- Sjögren, E. (2001) Distribution of Azorean bryophytes up to 1999, their island distribution and information on their presence elsewhere, including Madeira and the Canary Islands. *Boletim do Museu Municipal do Funchal*, Sup. 7, 1-89.

D	BRYOPHYTA	AZ	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR																																																																																																																								
Divisão Bryophyta																																																																																																																																			
Classe Anthocerotopsida																																																																																																																																			
Ordem Anthocerotales																																																																																																																																			
Anthocerotaceae																																																																																																																																			
<table border="0"> <tr> <td><i>Anthoceros caucasicus</i> Steph.</td> <td>COR</td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td></td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> <tr> <td><i>Anthoceros punctatus</i> L.</td> <td></td> <td>FLO</td> <td>FAI</td> <td></td> <td></td> <td></td> <td>TER</td> <td>SMG</td> <td></td> <td></td> <td></td> </tr> <tr> <td><i>Phaeoceros bulbiculosus</i> (Brot.) Prosk.</td> <td></td> <td>FLO</td> <td>FAI</td> <td></td> <td></td> <td></td> <td>TER</td> <td>SMG</td> <td></td> <td></td> <td></td> </tr> <tr> <td><i>Phaeoceros laevis</i> (L.) Prosk.</td> <td>COR</td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td></td> <td></td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> <tr> <td> ssp. <i>carolinianus</i> (Michx.) Prosk.</td> <td></td> <td></td> <td>FAI</td> <td>PIC</td> <td></td> <td></td> <td>TER</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td> ssp. <i>laevis</i> (L.) Prosk.</td> <td>COR</td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td></td> <td></td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> </table>												<i>Anthoceros caucasicus</i> Steph.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR			<i>Anthoceros punctatus</i> L.		FLO	FAI				TER	SMG				<i>Phaeoceros bulbiculosus</i> (Brot.) Prosk.		FLO	FAI				TER	SMG				<i>Phaeoceros laevis</i> (L.) Prosk.	COR	FLO	FAI	PIC			TER	SMG	SMR			ssp. <i>carolinianus</i> (Michx.) Prosk.			FAI	PIC			TER					ssp. <i>laevis</i> (L.) Prosk.	COR	FLO	FAI	PIC			TER	SMG	SMR																																																		
<i>Anthoceros caucasicus</i> Steph.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR																																																																																																																										
<i>Anthoceros punctatus</i> L.		FLO	FAI				TER	SMG																																																																																																																											
<i>Phaeoceros bulbiculosus</i> (Brot.) Prosk.		FLO	FAI				TER	SMG																																																																																																																											
<i>Phaeoceros laevis</i> (L.) Prosk.	COR	FLO	FAI	PIC			TER	SMG	SMR																																																																																																																										
ssp. <i>carolinianus</i> (Michx.) Prosk.			FAI	PIC			TER																																																																																																																												
ssp. <i>laevis</i> (L.) Prosk.	COR	FLO	FAI	PIC			TER	SMG	SMR																																																																																																																										
Classe Marchantiopsida																																																																																																																																			
Ordem Sphaerocarpales																																																																																																																																			
Sphaerocarpaceae																																																																																																																																			
<table border="0"> <tr> <td><i>Sphaerocarpos texanus</i> Austin</td> <td></td> <td>TER</td> </tr> </table>												<i>Sphaerocarpos texanus</i> Austin											TER																																																																																																												
<i>Sphaerocarpos texanus</i> Austin											TER																																																																																																																								
Ordem Marchantiales																																																																																																																																			
Aytoniaceae																																																																																																																																			
<table border="0"> <tr> <td><i>Astrella africana</i> (Mont.) A. Evans</td> <td>COR</td> <td>FLO</td> <td>FAI</td> <td></td> <td></td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td></td> <td></td> <td></td> </tr> <tr> <td><i>Mannia androgyna</i> (L.) A. Evans</td> <td></td> <td>FLO</td> <td>FAI</td> <td></td> <td></td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> <tr> <td><i>Plagiochasma rupestre</i> (J. R. Forst. et G. Forst.) Steph.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TER</td> <td>SMG</td> <td></td> <td></td> <td></td> </tr> <tr> <td><i>Reboulia hemisphaerica</i> (L.) Raddi</td> <td>COR</td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td>GRA</td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> </table>												<i>Astrella africana</i> (Mont.) A. Evans	COR	FLO	FAI			SJG	TER	SMG				<i>Mannia androgyna</i> (L.) A. Evans		FLO	FAI			SJG	TER	SMG	SMR			<i>Plagiochasma rupestre</i> (J. R. Forst. et G. Forst.) Steph.							TER	SMG				<i>Reboulia hemisphaerica</i> (L.) Raddi	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR																																																																										
<i>Astrella africana</i> (Mont.) A. Evans	COR	FLO	FAI			SJG	TER	SMG																																																																																																																											
<i>Mannia androgyna</i> (L.) A. Evans		FLO	FAI			SJG	TER	SMG	SMR																																																																																																																										
<i>Plagiochasma rupestre</i> (J. R. Forst. et G. Forst.) Steph.							TER	SMG																																																																																																																											
<i>Reboulia hemisphaerica</i> (L.) Raddi	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR																																																																																																																										
Conocephalaceae																																																																																																																																			
<table border="0"> <tr> <td><i>Conocephalum conicum</i> (L.) Dumort.</td> <td>COR</td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td>GRA</td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> </table>												<i>Conocephalum conicum</i> (L.) Dumort.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR																																																																																																														
<i>Conocephalum conicum</i> (L.) Dumort.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR																																																																																																																										
Corsiniaceae																																																																																																																																			
<table border="0"> <tr> <td><i>Corsinia coriandrina</i> (Spreng.) Lindb.</td> <td></td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td></td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> </table>												<i>Corsinia coriandrina</i> (Spreng.) Lindb.		FLO	FAI	PIC		SJG	TER	SMG	SMR																																																																																																														
<i>Corsinia coriandrina</i> (Spreng.) Lindb.		FLO	FAI	PIC		SJG	TER	SMG	SMR																																																																																																																										
Exormothecaceae																																																																																																																																			
<table border="0"> <tr> <td><i>Exormotheca pustulosa</i> Mitt.</td> <td></td> <td>FLO</td> <td>FAI</td> <td></td> <td></td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td></td> <td></td> <td></td> </tr> </table>												<i>Exormotheca pustulosa</i> Mitt.		FLO	FAI			SJG	TER	SMG																																																																																																															
<i>Exormotheca pustulosa</i> Mitt.		FLO	FAI			SJG	TER	SMG																																																																																																																											
Lunulariaceae																																																																																																																																			
<table border="0"> <tr> <td><i>Lunularia cruciata</i> (L.) Lindb.</td> <td>COR</td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td>GRA</td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> </table>												<i>Lunularia cruciata</i> (L.) Lindb.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR																																																																																																														
<i>Lunularia cruciata</i> (L.) Lindb.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR																																																																																																																										
Marchantiaceae																																																																																																																																			
<table border="0"> <tr> <td><i>Dumortiera hirsuta</i> (Sw.) Nees</td> <td>COR</td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td>GRA</td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td></td> <td></td> <td></td> </tr> <tr> <td><i>Marchantia paleacea</i> Bertol.</td> <td></td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td>GRA</td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> <tr> <td><i>Marchantia polymorpha</i> L.</td> <td></td> <td></td> <td>FAI</td> <td>PIC</td> <td></td> <td></td> <td></td> <td></td> <td>SMG</td> <td></td> <td></td> </tr> </table>												<i>Dumortiera hirsuta</i> (Sw.) Nees	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG				<i>Marchantia paleacea</i> Bertol.		FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR			<i>Marchantia polymorpha</i> L.			FAI	PIC					SMG																																																																																						
<i>Dumortiera hirsuta</i> (Sw.) Nees	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG																																																																																																																											
<i>Marchantia paleacea</i> Bertol.		FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR																																																																																																																										
<i>Marchantia polymorpha</i> L.			FAI	PIC					SMG																																																																																																																										
Targionaceae																																																																																																																																			
<table border="0"> <tr> <td><i>Targionia hypophylla</i> L. sensu latiore</td> <td>COR</td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td>GRA</td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> </table>												<i>Targionia hypophylla</i> L. sensu latiore	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR																																																																																																														
<i>Targionia hypophylla</i> L. sensu latiore	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR																																																																																																																										
Ordem Ricciales																																																																																																																																			
Ricciaceae																																																																																																																																			
<table border="0"> <tr> <td><i>Riccia beyrichiana</i> Hampe ex Lehm. et Lindenb.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TER</td> <td></td> </tr> <tr> <td><i>Riccia bifurca</i> Hoffm.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TER</td> <td>SMG</td> </tr> <tr> <td><i>Riccia crozalsii</i> Levier</td> <td></td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td></td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td></td> <td></td> <td></td> </tr> <tr> <td><i>Riccia crystallina</i> L. emend. Raddi</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TER</td> <td>SMG</td> <td></td> <td></td> <td></td> </tr> <tr> <td><i>Riccia glauca</i> L.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> <tr> <td><i>Riccia huebeneriana</i> Lindemb.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TER</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><i>Riccia ligula</i> Steph.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TER</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><i>Riccia nigrella</i> DC.</td> <td></td> <td></td> <td>FAI</td> <td></td> <td></td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> <tr> <td><i>Riccia sorocarpa</i> Bischl.</td> <td></td> <td></td> <td>FAI</td> <td></td> <td></td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> <tr> <td><i>Riccia warnstorffii</i> Limpr. ex Warnst.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>SMG</td> <td></td> <td></td> </tr> </table>												<i>Riccia beyrichiana</i> Hampe ex Lehm. et Lindenb.										TER		<i>Riccia bifurca</i> Hoffm.										TER	SMG	<i>Riccia crozalsii</i> Levier		FLO	FAI	PIC		SJG	TER	SMG				<i>Riccia crystallina</i> L. emend. Raddi							TER	SMG				<i>Riccia glauca</i> L.							TER	SMG	SMR			<i>Riccia huebeneriana</i> Lindemb.							TER					<i>Riccia ligula</i> Steph.							TER					<i>Riccia nigrella</i> DC.			FAI			SJG	TER	SMG	SMR			<i>Riccia sorocarpa</i> Bischl.			FAI			SJG	TER	SMG	SMR			<i>Riccia warnstorffii</i> Limpr. ex Warnst.									SMG		
<i>Riccia beyrichiana</i> Hampe ex Lehm. et Lindenb.										TER																																																																																																																									
<i>Riccia bifurca</i> Hoffm.										TER	SMG																																																																																																																								
<i>Riccia crozalsii</i> Levier		FLO	FAI	PIC		SJG	TER	SMG																																																																																																																											
<i>Riccia crystallina</i> L. emend. Raddi							TER	SMG																																																																																																																											
<i>Riccia glauca</i> L.							TER	SMG	SMR																																																																																																																										
<i>Riccia huebeneriana</i> Lindemb.							TER																																																																																																																												
<i>Riccia ligula</i> Steph.							TER																																																																																																																												
<i>Riccia nigrella</i> DC.			FAI			SJG	TER	SMG	SMR																																																																																																																										
<i>Riccia sorocarpa</i> Bischl.			FAI			SJG	TER	SMG	SMR																																																																																																																										
<i>Riccia warnstorffii</i> Limpr. ex Warnst.									SMG																																																																																																																										
Ordem Fossombroniales																																																																																																																																			
Fossombroniaceae																																																																																																																																			
<table border="0"> <tr> <td><i>Fossombronia angulosa</i> (Dicks.) Raddi</td> <td>COR</td> <td>FLO</td> <td>FAI</td> <td>PIC</td> <td>GRA</td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> <tr> <td><i>Fossombronia caespitiformis</i> De Not. ex Rabenh.</td> <td></td> <td></td> <td>FAI</td> <td></td> <td>GRA</td> <td>SJG</td> <td>TER</td> <td>SMG</td> <td>SMR</td> <td></td> <td></td> </tr> </table>												<i>Fossombronia angulosa</i> (Dicks.) Raddi	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR			<i>Fossombronia caespitiformis</i> De Not. ex Rabenh.			FAI		GRA	SJG	TER	SMG	SMR																																																																																																		
<i>Fossombronia angulosa</i> (Dicks.) Raddi	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR																																																																																																																										
<i>Fossombronia caespitiformis</i> De Not. ex Rabenh.			FAI		GRA	SJG	TER	SMG	SMR																																																																																																																										

AZ - Açores; COR - Corvo; FLO - Flores; FAI - Faial; PIC - Pico; GRA - Graciosa; SJG - São Jorge; TER - Terceira; SMG - São Miguel; SMR - Santa Maria; END - endémica (endemic); MAC - Macaronésia (Macaronesia); EUR - Europa.

D	BRYOPHYTA	AZ	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
Fossombroniaceae (cont.)											
	<i>Fossombronia echinata</i> Macvicar								TER		
	<i>Fossombronia pusilla</i> (L.) Nees			FLO			GRA				
	<i>Fossombronia wondraczeckii</i> (Corda) Lindb.								TER		
Pelliaceae											
	<i>Pellia epiphylla</i> (L.) Corda	COR	FLO	FAI	PIC			SJG	TER	SMG	
Ordem Metzgeriales											
Aneuraceae											
	<i>Aneura pinguis</i> (L.) Dumort.			FLO		PIC		SJG	TER	SMG	
	<i>Riccardia chamedryfolia</i> (With.) Grolle			FLO	FAI	PIC		SJG	TER	SMG	SMR
	<i>Riccardia latifrons</i> (Lindb.) Lindb.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Riccardia multifida</i> (L.) Gray	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Riccardia palmata</i> (Hedw.) Carruth.		FLO	FAI	PIC		SJG	TER	SMG		
Metzgeriaceae											
	<i>Metzgeria furcata</i> (L.) Dumort.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Metzgeria leptoneura</i> Spruce		FLO	FAI	PIC		SJG	TER	SMG		
Pallaviciniaceae											
	<i>Pallavicinia lyellii</i> (Hook.) Carruth.				PIC		SJG	TER			
Ordem Lepicoleales											
Trichocoleaceae											
	<i>Trichocolea tomentella</i> (Ehrh.) Dumort.								SMG		
Ordem Jungermanniales											
Acrobolbaceae											
EUR	<i>Acrobolbus wilsonii</i> Nees				PIC		SJG	TER	SMG		
END	<i>Tylimanthus azoricus</i> Grolle et Perss.		FLO	FAI	PIC		SJG	TER	SMG		
Adelanthaceae											
	<i>Adelanthus decipiens</i> (Hook.) Mitt.		FLO	FAI	PIC			TER	SMG		
Arnelliaceae											
	<i>Gongylanthus ericetorum</i> (Raddi) Nees		FLO	FAI	PIC		SJG	TER	SMG	SMR	
Calypogeiacae											
	<i>Calypogeia arguta</i> Nees et Mont.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
MAC	<i>Calypogeia azorica</i> Bischl.		FLO	FAI	PIC		SJG	TER	SMG		
	<i>Calypogeia fissa</i> (L.) Raddi	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Calypogeia integristipula</i> Steph.		FLO		PIC			TER	SMG		
	<i>Calypogeia muelleriana</i> (Schiffn.) Müll Frib.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Calypogeia neesiana</i> (Massal. et Carestia) Müll Frib.		FLO				SJG	TER	SMG		
	<i>Calypogeia sphagnicola</i> (Arnell et Perss.) Warnst. et Loeske		FLO					TER			
	<i>Calypogeia suecica</i> (Arnell et Perss.) Müll Frib.		FLO				SJG		SMG		
	<i>Mnioloma fuscum</i> (Lehm.) R. M. Schust.		FLO	FAI	PIC		SJG	TER	SMG		
Cephaloziaceae											
	<i>Cephalozia bicuspidata</i> (L.) Dumort.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Cephalozia connivens</i> (Dicks.) Lindb.				PIC				SMG		
	<i>Cephalozia crassifolia</i> (Lindenb. et Gottsche) Fulford		FLO	FAI	PIC		SJG	TER	SMG		
	<i>Cephalozia lunulifolia</i> (Dumort.) Dumort.			FAI	PIC		SJG	TER	SMG		
	<i>Cladopodiella francisci</i> (Hook.) Joerg.							TER	SMG		
	<i>Hygrobiella laxifolia</i> (Hook.) Spruce			FAI	PIC						
	<i>Nowellia curvifolia</i> (Dicks.) Mitt.		FLO	FAI	PIC		SJG	TER	SMG		
	<i>Odontochisma denudatum</i> (Mart.) Dumort.		FLO		PIC		SJG	TER	SMG		
	<i>Odontochisma prostratum</i> (Sw.) Trevis.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
Cephaloziellaceae											
	<i>Cephaloziella baumgartneri</i> Schiffn.			FAI				TER			
	<i>Cephaloziella calyculata</i> (Durieu et Mont.) Müll Frib.								SMR		
	<i>Cephaloziella dentata</i> (Raddi) Steph.		FLO					TER			
	<i>Cephaloziella divaricata</i> (Sm.) Schiffn.		FLO			GRA		TER	SMG	SMR	
	<i>Cephaloziella hampeana</i> (Nees) Schiffn.						SJG	TER			

AZ - Açores; COR - Corvo; FLO - Flores; FAI - Faial; PIC - Pico; GRA - Graciosa; SJG - São Jorge; TER - Terceira; SMG - São Miguel; SMR - Santa Maria; END - endémica (endemic); MAC - Macaronésia (Macaronesia); EUR - Europa.

D	BRYOPHYTA	AZ	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	Cephaloziellaceae (cont.)								TER		
	<i>Cephaloziella rubella</i> (Nees) Warnst.									SMG	SMR
	<i>Cephaloziella turneri</i> (Hook.) Müll Frib.										
	Geocalycaceae										
	<i>Chiloscyphus coadunatus</i> (Sw.) J. J. Engel et R. M. Schust.	COR	FLO	FAI	PIC	GRA	SJG			SMG	SMR
	<i>Chiloscyphus fragans</i> (Moris et De Not.) J. J. Engel et R. M. Schust.		FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Chiloscyphus polyanthus</i> (L.) Corda aggr.	COR		FAI			SJG	TER	SMG	SMR	
	<i>Chiloscyphus profundus</i> (Nees) J. J. Engel et R. M. Shust.		FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
MAC	<i>Geocalyx graveolens</i> (Schrad.) Nees		FLO	FAI	PIC	GRA	SJG	TER		SMR	
	<i>Heteroscyphus denticulatus</i> (Mitt.) Schiffn.	COR		FAI	PIC	GRA	SJG	TER	SMG		
EUR	<i>Leptoscyphus azoricus</i> (H. Buch et Perss.) Grolle		FLO		PIC		SJG	TER	SMG		
	<i>Leptoscyphus cuneifolius</i> (Hook.) Mitt.				PIC		SJG	TER			
EUR	<i>Saccogyna viticulosa</i> (L.) Dumort.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	Gymnomitriaceae										
	<i>Marsupella adusta</i> (Nees emend. Limpr.) Spruce				PIC				SMG		
	<i>Marsupella emarginata</i> (Ehrh.) Dumort.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Marsupella funckii</i> (F. Weber et D. Mohr) Dumort.	COR	FLO	FAI	PIC			TER	SMG		
	<i>Marsupella profunda</i> Lindb.									SMR	
	<i>Marsupella sparsifolia</i> (Lindb.) Dumort.				PIC		SJG	TER			
	<i>Marsupella sphacelata</i> (Gieseke ex Lindenb.) Dumort.			FLO			SJG				
	Herbertaceae										
	<i>Herbertus borealis</i> Crund.				PIC			TER			
	<i>Herbertus sendtneri</i> (Nees) Lindb.	COR	FLO	FAI	PIC		SJG	TER	SMG		
	Jungermanniaceae										
	<i>Anastrophyllum minutum</i> (Schreb.) R. M. Schust.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Barbilophozia attenuata</i> (Mart.) Loeske			FAI	PIC		SJG	TER	SMG	SMR	
	<i>Gymnocolea inflata</i> (Huds.) Dumort.							TER	SMG		
	<i>Jamesoniella rubricaulis</i> (Nees) Grolle				PIC				SMG		
	<i>Jungermannia atrovirens</i> Dumort.	COR	FLO	FAI	PIC		SJG	TER	SMG		
	<i>Jungermannia callithrix</i> Lindenb. et Gottsche	COR	FLO	FAI	PIC		SJO	TER	SMG	SMR	
	<i>Jungermannia gracillima</i> Sm.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Jungermannia hyalina</i> Lyell				PIC			TER			
	<i>Jungermannia pumila</i> With.							TER	SMG	SMR	
	<i>Lophozia birenata</i> (Schmidel ex Hoffm.) Dumort.				PIC		SJG			SMR	
	<i>Lophozia incisa</i> (Schrad.) Dumort.	COR	FLO	FAI	PIC			TER	SMG		
	<i>Lophozia longiflora</i> (Nees) Schiffn.			FLO		PIC					
	<i>Lophozia ventricosa</i> (Dicks.) Dumort.			FLO	FAI	PIC		SJG	TER		
	<i>Nardia geoscyphus</i> (De Not.) Lindb.	COR	FLO	FAI	PIC				TER	SMG	
	<i>Nardia scalaris</i> Gray	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	Lepidoziaceae										
END	<i>Bazzania azorica</i> H. Buch et Perss.			FLO	FAI	PIC		SJG	TER	SMG	
	<i>Kurzia pauciflora</i> (Dicks.) Grolle			FLO	FAI	PIC			TER	SMG	
MAC	<i>Lepidozia azorica</i> H. Buch et Perss.	COR			PIC		SJG	TER	SMG		
	<i>Lepidozia cupressina</i> (Sw.) Lindenb.			FLO	FAI	PIC		SJG	TER	SMG	
	<i>Lepidozia pearsonii</i> Spruce								TER		
	<i>Lepidozia reptans</i> (L.) Dumort.			FLO?	FAI?	PIC?		SJG?	TER?	SMG?	SMR?
	<i>Lepidozia stuhlmanii</i> Steph.					PIC		SJG	TER		
	<i>Telaranea europaea</i> Engel et Merr.	COR	FLO	FAI	PIC			SJG	TER	SMG	SMR
	Plagiochilaceae										
	<i>Plagiochila bifaria</i> (Sw.) Lindenb.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Plagiochila exigua</i> (Taylor) Taylor	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Plagiochila longispina</i> Lindenb. et Gottsche	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Plagiochila papillifolia</i> Steph.				PIC						
	<i>Plagiochila punctata</i> (Taylor) Taylor				PIC					SMR	
	<i>Plagiochila retrorsa</i> Gottsche								TER		
	Pseudolepicoleaceae										
	<i>Blepharostoma trichophyllum</i> (L.) Dumort.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	

AZ - Açores; COR - Corvo; FLO - Flores; FAI - Faial; PIC - Pico; GRA - Graciosa; SJG - São Jorge; TER - Terceira; SMG - São Miguel; SMR - Santa Maria; END - endémica (endemic); MAC - Macaronésia (Macaronesia); EUR - Europa.

D	BRYOPHYTA	AZ	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	Scapaniaceae										
	<i>Diplophyllum albicans</i> (L.) Dumort.		COR	FLO	FAI	PIC		SJG	TER	SMG	SMR
	<i>Scapania compacta</i> (A. Roth.) Dumort.				FAI			SJG	TER		SMR
	<i>Scapania curta</i> (Mart.) Dumort.		COR	FLO	FAI	PIC		SJG			
	<i>Scapania gracilis</i> Lindb.		COR	FLO	FAI	PIC		SJG	TER	SMG	
	<i>Scapania nemorea</i> (L.) Grolle Macvicar				FLO	PIC		SJG	TER	SMG	
	<i>Scapania scandica</i> (Arnell et H. Buch)					PIC					
	<i>Scapania undulata</i> (L.) Dumort.		COR	FLO	FAI	PIC		SJG	TER	SMG	SMR

Ordem Porellales

	Jubulaceae										
EUR	<i>Frullania azorica</i> Sim-Sim <i>et al.</i>		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
EUR	<i>Frullania microphylla</i> (Gottsche) Pearson		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	<i>Frullania tamarisci</i> (L.) Dumort.		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
EUR	<i>Frullania teneriffae</i> (F. Weber) Nees		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
EUR	<i>Jubula hutchinsiae</i> (Hook.) Dumort. ssp. <i>hutchinsiae</i>		COR	FLO	FAI	PIC		SJG			
	Lejeuneaceae										
	<i>Acanthocoleus aberrans</i> (Lindenb. et Gottsche) Kruijt					PIC		SJG			
EUR	<i>Aphanolejeunea azorica</i> (V. Allorge <i>et al.</i>) Pócs et Bernecker		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
MAC	<i>Aphanolejeunea madeirensis</i> (Schiffn.) Grolle				FAI	PIC		SJG	TER		
	<i>Aphanolejeunea microscopica</i> (Taylor) A. Evans			FLO	FAI	PIC		SJG	TER	SMG	SMR
	<i>Aphanolejeunea sintenisii</i> Steph.		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
END	<i>Cheirolejeunea cedercreutzii</i> (H. Buch <i>et al.</i>) Grolle				FAI	PIC			TER	SMG	
	<i>Cololejeunea minutissima</i> (Sm.) Schiffn.		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	<i>Colura calyptrifolia</i> (Hook.) Dumort.		COR	FLO	FAI	PIC		SJG	TER	SMG	SMR
	<i>Drepanolejeunea hamatifolia</i> (Hook.) Schiffn.		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	
	<i>Harpalejeunea molleri</i> (Steph.) Grolle		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	<i>Lejeunea eckloniana</i> Lindenb.		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	<i>Lejeunea flava</i> (Sw.) Nees		COR	FLO	FAI	PIC		SJG	TER	SMG	SMR
EUR	ssp. <i>moorei</i> (Lindb.) R. M. Schust.		COR	FLO	FAI	PIC		SJG	TER	SMG	SMR
EUR	<i>Lejeunea hibernica</i> Bischl. <i>et al.</i> ex Grolle			FLO		PIC			TER	SMG	
	<i>Lejeunea lamacerina</i> (Steph.) Schiffn.		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	<i>Lejeunea patens</i> Lindb.		COR	FLO	FAI	PIC		SJG	TER	SMG	SMR
	<i>Microlejeunea ulicina</i> (Taylor) Gottsche <i>et al.</i>			FLO		PIC	GRA	SJG	TER	SMG	
EUR	<i>Marchesinia mackaii</i> (Hook.) Gray		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	Porellaceae										
EUR	<i>Porella canariensis</i> (F. Weber) Bryhn		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	<i>Porella obtusata</i> (Taylor) Trevis.		COR	FLO		PIC	GRA	SJG	TER	SMG	

Ordem Radulales

	Radulaceae										
EUR	<i>Radula aquilegia</i> (Hook. f. <i>et al.</i>) Gottsche		COR	FLO	FAI	PIC		SJG	TER	SMG	
EUR	<i>Radula carringtonii</i> J. B. Jack		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
EUR	<i>Radula holtii</i> Spruce		COR	FLO	FAI	PIC		SJG	TER	SMG	
	<i>Radula lindbergiana</i> Gottsche <i>ex</i> C. Hartman			FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
EUR	<i>Radula nudicaulis</i> Steph.				FAI	PIC			TER	SMG	
MAC	<i>Radula wichurae</i> Steph.		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR

Classe Bryopsida

Ordem Sphagnales

	Sphagnaceae										
	<i>Sphagnum affine</i> Renauld <i>et Cardot</i>							SJG	TER		
	<i>Sphagnum capillifolium</i> (L.) Hedw.				FAI				TER		SMR
	<i>Sphagnum compactum</i> DC. <i>ex</i> Lam <i>et DC.</i>								TER	SMG	

AZ - Açores; COR - Corvo; FLO - Flores; FAI - Faial; PIC - Pico; GRA - Graciosa; SJG - São Jorge; TER - Terceira; SMG - São Miguel; SMR - Santa Maria; END - endémica (endemic); MAC - Macaronésia (Macaronesia); EUR - Europa.

D	BRYOPHYTA	AZ	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	Sphagnaceae (cont.)								TER		
	<i>Sphagnum cuspidatum</i> Ehrh. ex Hoffm.										
	<i>Sphagnum denticulatum</i> Brid.	COR	FLO	FAI	PIC		SJG	TER	SMG		
	<i>Sphagnum girgensohnii</i> Russow		FLO								
	<i>Sphagnum magellanicum</i> Brid.		FLO						TER?		
END	<i>Sphagnum nitidulum</i> Warnst. ex Warnst.								TER?		
	<i>Sphagnum palustre</i> L.	COR	FLO	FAI	PIC		SJG	TER	SMG		
	<i>Sphagnum papillosum</i> Lindb.		FLO	FAI	PIC				TER	SMG	
	<i>Sphagnum rubellum</i> Wilson								TER		
	<i>Sphagnum squarrosum</i> Crome	COR	FLO						TER	SMG	
	<i>Sphagnum subnitens</i> Russow et Warnst.	COR	FLO	FAI	PIC		SJG	TER	SMG		
Ordem Andreaeales											
	Andreaeaceae										
	<i>Andreaea rupestris</i> Hedw.					FAI	PIC				
Ordem Polytrichales											
	Polytrichaceae										
MAC	<i>Alophosia azorica</i> (Renauld et Cardot) Cardot	COR	FLO	FAI	PIC		SJG	TER	SMG		
	<i>Atrichum angustatum</i> (Schimp.) Bartr.	COR	FLO	FAI	PIC		SJG		SMG	SMR	
	<i>Atrichum undulatum</i> (Hedw.) P. Beauv.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Atrichum tenellum</i> (Röhl) Bruch et Schimp.								TER		
	<i>Pogonatum aloides</i> (Hedw.) P. Beauv.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Pogonatum nanum</i> (Hedw.) P. Beauv.								SMG	SMR	
	<i>Pogonatum urnigerum</i> (Hedw.) P. Beauv.				FAI				SMG		
	<i>Polytrichum commune</i> Hedw.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Polytrichum formosum</i> Hedw.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Polytrichum juniperinum</i> Hedw.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Polytrichum piliferum</i> Hedw.		FLO		PIC	GRA	SJG	TER	SMG	SMR	
Ordem Diphysciales											
	Diphysciaceae										
	<i>Diphyscium foliosum</i> (Hedw.) Mohr	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
Ordem Funariales											
	Funariaceae										
	<i>Entosthodon attenuatus</i> (Dicks.) Bryhn	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Entosthodon obtusus</i> (Hedw.) Lindb.		FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Funaria hygrometrica</i> Hedw.								TER	SMG	
	<i>Funaria muhlenbergii</i> Turn.									SMG?	SMR?
	<i>Funaria pulchella</i> Philib.				FAI					SMG	
	<i>Physcomitrium pyriforme</i> (Hedw.) Brid.									SMG	
Ordem Grimmiales											
	Grimmiaceae										
	<i>Grimmia elongata</i> Kaulf					PIC					
	<i>Grimmia incurva</i> Schwägr.					PIC?					
	<i>Grimmia laevigata</i> (Brid.) Brid.						GRA	SJG			
	<i>Grimmia lisae</i> De Not.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Grimmia montana</i> Bruch et Schimp.					GRA?					
	<i>Grimmia pulvinata</i> (Hedw.) Sm.		FLO				SJG	TER	SMG		
	<i>Racomitrium aciculare</i> (Hedw.) Brid.	COR	FLO	FAI			SJG	TER	SMG		
	<i>Racomitrium aquaticum</i> (Brid. ex Schrad.) Brid.	COR	FLO		PIC		SJG	TER	SMG		
	<i>Racomitrium elongatum</i> Frisvol	COR			PIC				SMG		
	<i>Racomitrium fasciculare</i> (Hedw.) Brid.	COR		FAI	PIC		SJG	TER	SMG		
	<i>Racomitrium heterostichum</i> (Hedw.) Brid.	COR	FLO	FAI	PIC		SJG	TER	SMG		
	<i>Racomitrium lanuginosum</i> (Hedw.) Brid.				FAI	PIC			TER	SMG	
	<i>Schistidium alpicola</i> (Hedw.) Limpr.			FLO?	PIC?						
	<i>Schistidium apocarpum</i> (Hedw.) Bruch et Schimp.					PIC					

AZ - Açores; COR - Corvo; FLO - Flores; FAI - Faial; PIC - Pico; GRA - Graciosa; SJG - São Jorge; TER - Terceira; SMG - São Miguel; SMR - Santa Maria; END - endémica (endemic); MAC - Macaronésia (Macaronesia); EUR - Europa.

D	BRYOPHYTA	AZ	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	Ptychomitriaceae										
EUR	<i>Glyphomitrium daviesii</i> (Dicks.) Brid.				FLO						
EUR	<i>Ptychomitrium nigrescens</i> (Kunze) Wijk et Marg.		COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
EUR	<i>Ptychomitrium polyphyllum</i> Bruch et Schimp.		COR	FLO	FAI	PIC		SJG	TER	SMG	SMR
Ordem Archidiales											
	Archidiaceae										
	<i>Archidium alternifolium</i> (Hedw.) Schimp.								TER	SMG	SMR
Ordem Seligeriales											
	Seligeriaceae										
	<i>Blindia acuta</i> (Hedw.) Bruch et Schimp.			FLO	FAI			SJG	TER	SMG	
Ordem Dicranales											
	Bruchiaceae										
END	<i>Trematodon perssonorum</i> Allorge et Thér.									SMG	
	Dicranaceae										
EUR	<i>Campylopus brevipilus</i> Bruch et Schimp.	COR			PIC				TER	SMG	
	<i>Campylopus cygneus</i> (Hedw.) Brid.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Campylopus flaccidus</i> Renauld et Cardot				PIC					SMG	
	<i>Campylopus flexuosus</i> (Hedw.) Brid.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Campylopus fragilis</i> Bruch et Schimp.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Campylopus incrassatus</i> Müll Hal.	COR	FLO		PIC		SJG	TER			
	<i>Campylopus introflexus</i> (Hedw.) Brid.				PIC		SJG	TER			
	<i>Campylopus pilifer</i> Brid.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Campylopus pyriformis</i> (Schultz.) Brid.	COR	FLO	FAI	PIC		SJG	TER	SMG		
	<i>Campylopus shawii</i> Wilson				PIC		SJG	TER	SMG		
	<i>Cheilotrichia chloropus</i> (Brid.) Lindb.									SMR	
	<i>Dicranella heteromalla</i> (Hedw.) Schimp.		FLO	FAI	PIC				TER	SMG	SMR
	<i>Dicranella howei</i> Renauld et Cardot						SJG				
	<i>Dicranella schreberiana</i> (Hedw.) Hilp. ex Crum et Anders.								TER		
	<i>Dicranoweisia cirrata</i> (Hedw.) Lindb. ex Milde								TER?		
	<i>Dicranoweisia crispula</i> (Hedw.) Lindb. ex Milde		COR?	FLO?		PIC?					
	<i>Dicranum bonjeanii</i> De Not.						SJG	TER	SMG		
	<i>Dicranum flagellare</i> Hedw.				FAI			TER			
	<i>Dicranum majus</i> Sm.							TER			
	<i>Dicranum scoparium</i> Hedw.				PIC			TER	SMG		
	<i>Dicranum scottianum</i> Turn.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Kiaeria blyttii</i> (Bruch et Schimp.) Broth.				PIC						
	<i>Microcampylopus laevigatus</i> (Thér.) Giese et Frahm	COR	FLO	FAI	PIC			TER	SMG	SMR	
	Ditrichaceae										
	<i>Ceratodon purpureus</i> (Hedw.) Brid.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Ceratodon stenocarpus</i> Bruch et Schimp.				PIC						
	<i>Ditrichum pallidum</i> (Hedw.) Hampe							TER	SMG	SMR	
	<i>Ditrichum subulatum</i> Hampe								SMG	SMR	
	<i>Pleuridium acuminatum</i> Lindb.		FLO	FAI				TER	SMG	SMR	
	<i>Pseudephemerum nitidum</i> (Hedw.) Reim.		FLO					TER	SMG		
EUR	<i>Rhamphidium purpuratum</i> Mitt.	COR	FLO	FAI	PIC		SJG	TER	SMG		
	Fissidentaceae										
	<i>Fissidens asplenoides</i> Hedw.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
END	<i>Fissidens azoricus</i> (P. de la Varde) Bizot		FLO								
	<i>Fissidens bryoides</i> Hedw. sensu latiore		FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
MAC	<i>Fissidens coacervatus</i> Brugg.-Nann.								TER		SMR
	<i>Fissidens crassipes</i> Wilson ex Bruch et Schimp.		FLO	FAI			SJG	TER	SMG		
	<i>Fissidens curvatus</i> Hornsch.		FLO								
	<i>Fissidens dubius</i> P. Beauv.		FLO					TER	SMG		
MAC	<i>Fissidens luisieri</i> P. de la Varde			FAI				TER	SMG		

AZ - Açores; COR - Corvo; FLO - Flores; FAI - Faial; PIC - Pico; GRA - Graciosa; SJG - São Jorge; TER - Terceira; SMG - São Miguel; SMR - Santa Maria; END - endémica (endemic); MAC - Macaronésia (Macaronesia); EUR - Europa.

D	BRYOPHYTA	AZ	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
Fissidentaceae (cont.)											
	<i>Fissidens ovatifolius</i> R. Ruthe			FLO					TER		
	<i>Fissidens papillosum</i> Sande Lac.				FAI	PIC			TER	SMG	
	<i>Fissidens rivularis</i> Bruch et Schimp.	COR				PIC		SJG		SMG	SMR
	<i>Fissidens serrulatus</i> Brid.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
MAC	<i>Fissidens sublineafolius</i> (P. de la Varde) Brugg.-Nann.					PIC					
	<i>Fissidens taxifolius</i> Hedw.			FLO	FAI				TER	SMG	SMR
Leucobryaceae											
	<i>Leucobryum albidum</i> (P. Beauv.) Lindb.			FLO	FAI	PIC			TER	SMG	
	<i>Leucobryum glaucum</i> (Hedw.) Ångstr.	COR	FLO	FAI	PIC		SJG	TER	SMG		
	<i>Leucobryum juniperoides</i> (Brid.) Müll Hal.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
Rhabdoweisiaceae											
	<i>Amphidium mougeotii</i> (Bruch et Schimp.) Schimp.			FLO	FAI	PIC		SJG	TER		
	<i>Cynodontium bruntonii</i> (Sm.) Bruch et Schimp.					FAI					
	<i>Rhabdoweisia fugax</i> (Hedw.) Bruch et Schimp.				FLO						

Ordem Pottiales

Ephemeraceae

	<i>Ephemerum cohaerens</i> (Hedw.) Hampe			FAI							
--	--	--	--	-----	--	--	--	--	--	--	--

Pottiaceae

	<i>Aloina ambigua</i> (Bruch et Schimp.) Limpr.								SMG	SMR	
	<i>Aloina rigida</i> (Hedw.) Limpr.			FAI							
MAC	<i>Anoectangium angustifolium</i> Mitt.								SMG		
	<i>Barbula convoluta</i> Hedw.								TER	SMG	
	<i>Barbula unguiculata</i> Hedw.	COR	FLO	FAI	PIC	GRA			SMG	SMR	
	<i>Bryoerythrophyllum inaequalifolium</i> (Tayl.) Zander				PIC			TER			
	<i>Dialitychia mucronata</i> (Brid.) Broth.								TER	SMG	
	<i>Didymodon acutus</i> (Brid.) Saito			FAI					SMG		
	<i>Didymodon insulanus</i> (De Not.) Hill	COR							TER	SMG	SMR
	<i>Didymodon luridus</i> Hornsch.			FAI		GRA	SJG		SMG		
	<i>Didymodon rigidulus</i> Hedw.				PIC						
	<i>Didymodon tophaceus</i> (Brid.) Lisa		FLO			GRA		TER	SMG	SMR	
	<i>Didymodon vinealis</i> (Brid.) Zander			FAI	PIC			TER	SMG	SMR	
	<i>Eucladium verticillatum</i> (Brid.) Bruch et Schimp.			FLO				TER	SMG		
	<i>Gymnostomum calcareum</i> Nees et Hornsch.		FLO	FAI			SJG	TER	SMG	SMR	
	<i>Gymnostomum viridulum</i> Brid.								SMG		
	<i>Gyroweisia tenuis</i> (Hedw.) Schimp.			FAI							
	<i>Leptobarbula berica</i> (De Not.) Schimp.			FAI				TER	SMG		
	<i>Leptophascum leptophyllum</i> (Müll Hal.) J. Guerra et J. M. Cano			FAI	PIC			TER		SMR	
	<i>Pleurochaeta squarrosa</i> (Brid.) Lindb.				PIC				SMG	SMR	
	<i>Pottia truncata</i> (Hedw.) Bruch et Schimp.		FLO					TER	SMG	SMR	
	<i>Pseudocrossidium hornschuchianum</i> (Schultz.) Zander							TER			
	<i>Pseudocrossidium revolutum</i> (Brid.) Zander			FAI							
	<i>Scopelophila ligulata</i> (Spruce) Spruce								SMG		
	<i>Splachnobryum obtusum</i> (Brid.) Müll Hal.								SMG	SMR	
	<i>Syntrichia laevipila</i> Brid.							TER	SMG		
	<i>Syntrichia ruralis</i> (Hedw.) F. Weber et D. Mohr			FAI				TER			
	<i>Timmella barbuloides</i> (Brid.) Moenk.			FAI	PIC		SJG	TER	SMG		
	<i>Tortella flavovirens</i> (Bruch.) Broth.	COR		FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Tortella nitida</i> (Lindb.) Broth.		FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Tortula atrovirens</i> (Sm.) Lindb.							TER	SMG		
	<i>Tortula bogosica</i> (Müll Hal.) Zander							TER		SMR	
	<i>Tortula canescens</i> Mont.									SMR	
	<i>Tortula cuneifolia</i> (Dicks.) Turner		FLO	FAI			SJG	TER	SMG	SMR	
	<i>Tortula marginata</i> (Bruch et Schimp.) Spruce		FLO	FAI				TER	SMG	SMR	
	<i>Tortula muralis</i> Hedw.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	

AZ - Açores; COR - Corvo; FLO - Flores; FAI - Faial; PIC - Pico; GRA - Graciosa; SJG - São Jorge; TER - Terceira; SMG - São Miguel; SMR - Santa Maria; END - endémica (endemic); MAC - Macaronésia (Macaronesia); EUR - Europa.

D	BRYOPHYTA	AZ	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	Pottiaceae (cont.)										
	<i>Tortula revolvens</i> (Schimp.) G. Roth				FAI						
	<i>Tortula solmsii</i> (Schimp.) Limpr.			FLO					TER	SMG	
	<i>Tortula vahliana</i> (Schultz) Mont.				FAI						
	<i>Trichostomum brachydontium</i> Bruch	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Trichostomum crispulum</i> Bruch	COR	FLO	FAI			SJG		SMG	SMR	
	<i>Weissia brachycarpa</i> (Nees et Hornsch.) Jur.					GRA		TER			
	<i>Weissia condensa</i> (Voit) Lindb.				FAI			TER			
	<i>Weissia controversa</i> Hedw.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Weissia triumphans</i> (De Not.) M. Hill				FAI		SJG	TER	SMG		
	Ordem Orthotrichales										
	Orthotrichaceae										
	<i>Orthotrichum diaphanum</i> Brid.			FLO	FAI				TER	SMG	SMR
	<i>Orthotrichum tenellum</i> Bruch								SMG		
EUR	<i>Ulota calvescens</i> Wilson				PIC			TER	SMG		
	<i>Ulota crispa</i> (Hedw.) Brid.				PIC						
	<i>Zygodon conoideus</i> (Dicks.) Hook. et Taylor			FAI				TER	SMG		
	<i>Zygodon viridissimus</i> (Dicks.) Brid.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	Ordem Bryales										
	Aulacomniaceae					PIC		SJG		SMG	
	<i>Aulacomnium palustre</i> (Hedw.) Schwägr.										
	Bartramiaceae										
	<i>Bartramia stricta</i> Brid.			FLO		PIC	GRA		TER	SMG	SMR
END	<i>Breutelia azorica</i> (Mitt.) Cardot			FLO	FAI	PIC		SJG	TER	SMG	
	<i>Philonotis arnelli</i> Husn.							SJG	TER		
	<i>Philonotis caespitosa</i> Jur.			FLO					TER	SMG	
	<i>Philonotis calcarea</i> (Bruch et Schimp.) Schimp.				FAI				SMG	SMR	
	<i>Philonotis fontana</i> (Hedw.) Brid.				FAI			SJG		SMG	SMR
	<i>Philonotis hastata</i> (Duby) Wijk et Margad.			FLO	FAI			SJG	TER	SMG	SMR
	<i>Philonotis marchica</i> (Hedw.) Brid.								TER	SMG	
	<i>Philonotis rigida</i> Brid.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Philonotis uncinata</i> (Schwägr.) Brid.								TER		SMR
	Bryaceae										
	<i>Anomobryum julaceum</i> (P. Gaertn., B. Mey. et Scherb.) Schimp.			FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
MAC	<i>Brachymenium notarisi</i> (Mitt.) A. J. Shaw			FLO	FAI		GRA			SMG	
	<i>Bryum alpinum</i> Huds. ex With.	COR	FLO	FAI	PIC				TER	SMG	SMR
	<i>Bryum argenteum</i> Hedw.	COR	FLO	FAI	PIC				TER	SMG	SMR
	<i>Bryum bicolor</i> Dicks.			FLO				SJG	TER	SMG	SMR
	<i>Bryum caespiticium</i> Hedw.			FLO					SMG	SMR	
	<i>Bryum canariense</i> Brid.			FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	<i>Bryum capillare</i> Hedw.	COR	FLO	FAI	PIC	GRA			TER	SMG	SMR
	<i>Bryum creberrimum</i> Taylor			FLO					TER	SMG	SMR
	<i>Bryum donianum</i> Grev.	COR	FLO		PIC	GRA	SJG	TER	SMG		SMR
	<i>Bryum dunense</i> A. J. E. Sm. et H. Whitehouse									SMG	
	<i>Bryum gemmiparum</i> De Not.			FLO						SMG	SMR
	<i>Bryum lanatum</i> (P. Beauv.) Brid.								TER		
	<i>Bryum mildeanum</i> Jur.						SJG		SMG		
	<i>Bryum pseudotriquetrum</i> (Hedw.) P. Gaertn., B. Mey. et Scherb.			FLO	FAI	PIC		SJG	TER	SMG	SMR
	<i>Bryum radiculosum</i> Brid.								TER	SMG	SMR
	<i>Bryum rubens</i> Mitt.								TER		SMR
	<i>Bryum ruderale</i> Crundw. et Nyholm				FAI				TER		SMR
	<i>Bryum sauteri</i> Bruch et Schimp.										SMR
	<i>Bryum subapiculatum</i> Hampe								TER		
	<i>Bryum tenuisetum</i> Limpr.										SMR
	<i>Bryum torquescens</i> De Not.	COR	FLO	FAI	PIC		SJG		SMG	SMR	
	<i>Epipterygium tozeri</i> (Grev.) Lindb.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Leptobryum pyriforme</i> (Hedw.) Wilson										SMG
	<i>Pohlia andalusica</i> (Höhn.) Broth.			FLO?							

AZ - Açores; COR - Corvo; FLO - Flores; FAI - Faial; PIC - Pico; GRA - Graciosa; SJG - São Jorge; TER - Terceira; SMG - São Miguel; SMR - Santa Maria; END - endémica (endemic); MAC - Macaronésia (Macaronesia); EUR - Europa.

D	BRYOPHYTA	AZ	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
Bryaceae (cont.)											
	<i>Pohlia annotina</i> (Hedw.) Lindb.					PIC				SMR	
	<i>Pohlia bulbifera</i> (Warnst.) Warnst.								TER	SMG	
	<i>Pohlia cruda</i> (Hedw.) Lindb.					PIC?					
	<i>Pohlia melanodon</i> (Brid.) Shaw									SMG	
	<i>Pohlia nutans</i> (Hedw.) Lindb.					PIC					
	<i>Pohlia proligera</i> (Kindb.) Broth.			FLO	FAI			SJG	TER	SMG	
Mniaceae											
	<i>Mnium hornum</i> Hedw.			FLO	FAI	PIC		SJG	TER	SMG	
	<i>Plagiomnium rostratum</i> (Schrad.) T. J. Kop.	COR		FLO						SMG	
	<i>Plagiomnium undulatum</i> (Hedw.) T. J. Kop.	COR		FLO	FAI	PIC		SJG	TER	SMG	SMR
	<i>Rhizomnium punctatum</i> (Hedw.) T. J. Kop.				FAI	PIC		SJG	TER	SMG	
Ordem Hookeriales											
Daltoniaceae											
	<i>Daltonia stenophylla</i> Mitt.				FAI	PIC		SJG	TER	SMG	
Hookeriaceae											
	<i>Hookeria lucens</i> (Hedw.) Sm.			FLO		PIC			TER	SMG	
Pilotrichaceae											
	<i>Cyclodictyon laetevirens</i> (Hook. et Taylor) Mitt.					PIC		SJG	TER	SMG	
EUR	<i>Tetrastichium fontanum</i> (Mitt.) Cardot	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
MAC	<i>Tetrastichium virens</i> (Cardot) Churchill	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
Ordem Hypnales											
Amblystegiaceae											
	<i>Amblystegium humile</i> (P. Beauv.) Lindb.				FLO						
	<i>Amblystegium riparium</i> (Hedw.) Schimp.								TER	SMG	
	<i>Amblystegium serpens</i> (Hedw.) Schimp.									SMG	
	<i>Amblystegium varium</i> (Hedw.) Lindb.			FLO					TER		
	<i>Hygroamblystegium tenax</i> (Hedw.) Jenn.					PIC				SMG	
Brachytheciaceae											
	<i>Brachythecium albicans</i> (Hedw.) Schimp.									SMG	SMR
	<i>Brachythecium mildeanum</i> (Schimp.) Milde			FAI			SJG			SMG	
	<i>Brachythecium plumosum</i> (Hedw.) Schimp.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Brachythecium populeum</i> (Hedw.) Schimp.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Brachythecium rivulare</i> Schimp.	COR	FLO	FAI	PIC	GRA			SMG	SMR	
	<i>Brachythecium rutabulum</i> (Hedw.) Schimp.	COR	FLO	FAI			SJG	TER	SMG	SMR	
	<i>Brachythecium salebrosum</i> (F. Weber et D. Mohr) Schimp.		FLO		PIC	GRA	SJG	TER	SMG	SMR	
	<i>Brachythecium velutinum</i> (Hedw.) Schimp.	COR	FLO	FAI	PIC			TER	SMG		
	<i>Cirriphyllum piliferum</i> (Hedw.) Grout.			FAI							
	<i>Eurhynchium hians</i> (Hedw.) Loeske	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Eurhynchium meridionale</i> (Schimp. ex Sendt.) De Not.	COR	FLO					TER	SMG	SMR	
	<i>Eurhynchium praelongum</i> (Hedw.) Warnst.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Eurhynchium pumilum</i> (Wilson) Schimp.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Eurhynchium speciosum</i> (Brid.) Jur.			FAI	PIC				SMG		
	<i>Eurhynchium striatum</i> (Hedw.) Schimp.									SMG	SMR
	<i>Homalothecium sericeum</i> (Hedw.) Schimp.										SMR
	<i>Isothecium alopecuroides</i> (Dubois) Isov.										SMG
	<i>Isothecium myosuroides</i> Brid.	COR	FLO	FAI	PIC		SJG	TER	SMG		
	<i>Platyhypnidium riparioides</i> (Hedw.) Dixon	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Rhynchostegiella curviseta</i> (Brid.) Limpr.	COR	FLO				SJG				SMR
	<i>Rhynchostegiella durieui</i> (Mont.) P. Allorge et Perss.		FLO	FAI			SJG			SMG	
	<i>Rhynchostegiella tenella</i> (Dicks.) Limpr.	COR		FAI		GRA				SMG	SMR
	<i>Rhynchostegium confertum</i> (Dicks.) Schimp.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Rhynchostegium megapolitanum</i> (F. Weber et D. Mohr) Schimp.	COR			PIC		SJG	TER	SMG	SMR	
	<i>Scleropodium purum</i> (Hedw.) Limpr.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Scleropodium touretti</i> (Brid.) L. Koch	COR		FAI	PIC	GRA			TER	SMG	SMR
	<i>Scorpiurium circinatum</i> (Brid.) M. Fleisch. et Loeske	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	

AZ - Açores; COR - Corvo; FLO - Flores; FAI - Faial; PIC - Pico; GRA - Graciosa; SJG - São Jorge; TER - Terceira; SMG - São Miguel; SMR - Santa Maria; END - endémica (endemic); MAC - Macaronésia (Macaronesia); EUR - Europa.

D	BRYOPHYTA	AZ	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR
	Campyliaceae										
	<i>Drepanocladus fluitans</i> (Hedw.) Warnst.			FLO	FAI	PIC			TER	SMG	
	<i>Hygrohypnum luridum</i> (Hedw.) Jenn.								TER		
	Cryphaeaceae									SMG	
	<i>Cryphaea heteromalla</i> (Hedw.) D. Mohr										
	Echinodiaceae										
MAC	<i>Echinodium prolixum</i> (Mitt.) Broth.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
END	<i>Echinodium renaudii</i> (Cardot) Broth.	COR	FLO	FAI	PIC		SJG	TER	SMG		
	Fontinalaceae										
	<i>Fontinalis antipyretica</i> Hedw.			FLO			SJG			SMR	
	Hylocomiaceae										
	<i>Hylocomium brevirostre</i> (Brid.) Schimp.			FAI			SJG	TER	SMG		
	<i>Hylocomium splendens</i> (Hedw.) Schimp.	COR			PIC		SJG	TER	SMG		
	<i>Pleurozium schreberi</i> (Brid.) Mitt.	COR		FAI	PIC		SJG	TER	SMG		
	<i>Rhytidadelphus loreus</i> (Hedw.) Warnst.				PIC			TER			
	<i>Rhytidadelphus squarrosus</i> T. J. Kop.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG		
	<i>Rhytidadelphus subpinnatus</i> (Lindb.) Kop.	COR		FAI	PIC		SJG	TER	SMG		
	Hypnaceae										
MAC	<i>Andoa berthelotiana</i> (Mont.) Ando	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Calliergonella cuspidata</i> (Hedw.) Loeske		FLO				SJG		SMG	SMR	
	<i>Ctenidium molluscum</i> (Hedw.) Warnst.						SJG			SMG	
	<i>Herzogiella striatella</i> (Brid.) Iwats.			FAI							
	<i>Hyocomium armoricum</i> (Brid.) Wijk et Marg.						SJG				
	<i>Hypnum andoi</i> Smith			FAI				TER	SMG	SMR	
	<i>Hypnum cupressiforme</i> Hedw.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Hypnum imponens</i> Hedw.		FLO		PIC			TER	SMG		
	<i>Hypnum jutlandicum</i> Holmen et E. Warncke		FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
EUR	<i>Hypnum resupinatum</i> Taylor	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Hypnum uncinulatum</i> Jur.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Isopterygium tenerum</i> (Sw.) Mitt.							TER	SMG		
	<i>Pseudotaxiphyllum elegans</i> (Brid.) Z. Iwats.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
EUR	<i>Pseudotaxiphyllum laetevirens</i> (Koppe et Düll) Hedenäs				PIC		SJG	TER	SMG	SMR	
	Leucodontaceae										
EUR	<i>Leucodon canariensis</i> (Brid.) Schwägr.								SMG		
	<i>Leucodon sciurooides</i> (Hedw.) Schwägr.			FAI							
MAC	<i>Leucodon treleasei</i> (Cardot) Par.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Pterogonium gracile</i> (Hedw.) Sm.	COR	FLO		PIC	GRA	SJG	TER	SMG		
	Myuriaceae										
	<i>Myurium hochstetteri</i> (Schimp.) Kindb.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	Neckeraceae										
	<i>Homaliodia lusitanica</i> Schimp.								SMG		
	<i>Homaliodia webbiana</i> (Mont.) Düll			FLO		GRA	SJG			SMR	
MAC	<i>Neckera cephalonica</i> Jur. et Unger				PIC						
	<i>Neckera complanata</i> (Hedw.) Huebener				PIC						
	<i>Neckera crispa</i> Hedw.								SMG		
EUR	<i>Neckera intermedia</i> Brid.	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	<i>Thamnobryum alopecurum</i> (Hedw.) Gangulee	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
END	<i>Thamnobryum rudolphianum</i> Mastracci	COR		FAI	PIC				TER		
	Plagiotheciaceae										
	<i>Plagiothecium nemorale</i> (Mitt.) A. Jaeger	COR	FLO	FAI	PIC		SJG	TER	SMG		
	Pterigynandraceae										
	<i>Heterocladium heteropterum</i> (Brid.) Schimp.	COR	FLO	FAI	PIC		SJG	TER	SMG	SMR	
	<i>Heterocladium wulfsbergii</i> I. Hagen							TER			
	Sematophyllaceae										
	<i>Sematophyllum substrumulosum</i> (Hampe) Britton	COR	FLO	FAI	PIC	GRA	SJG	TER	SMG	SMR	
	Thuidiaceae										
	<i>Thuidium tamariscinum</i> (Hedw.) Schimp.	COR	FLO	FAI	PIC	GRA	SJG	TER			
	<i>Thuidium delicatulum</i> (Hedw.) Schimp.				PIC						

AZ - Açores; COR - Corvo; FLO - Flores; FAI - Faial; PIC - Pico; GRA - Graciosa; SJG - São Jorge; TER - Terceira; SMG - São Miguel; SMR - Santa Maria; END - endémica (endemic); MAC - Macaronésia (Macaronesia); EUR - Europa.

