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CHECKLIST



### A checklist of marine bryozoan taxa in Scottish sea regions

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#### Abstract

Contemporary and historical bryozoan records were compiled to provide a comprehensive checklist of species in Scottish waters. The checklist comprises 218 species in 58 families, with representatives from each of the extant bryozoan orders. The fauna was relatively sparse compared to other regions for which bryozoan checklists were available e.g. New Zealand and Australia. Six non-indigenous bryozoan species from the Scottish seas region were included in the checklist. Baseline information on species distributions, such as that presented in this checklist, can be used to monitor and manage the impact of human activities on the marine environment, and ultimately preserve marine biodiversity.

#### Keywords

Bryozoa, distribution, non-indigenous species, Scotland

### Introduction

The phylum Bryozoa comprises approximately 6000 known/described extant species of filter feeding invertebrates that predominantly occur in the marine environment (Gordon and Costello 2016). There are three classes and four orders of extant bryozo-

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ans (class Gymnolaemata, orders Cheilostomatida and Ctenostomatida; class Phylactolaemata (freshwater), order Phylactolaemata *incertae sedis*; class Stenolaemata, order Cyclostomatida). The order Cheilostomatida is the most diverse.

All bryozoans are clonal and the colonies can take many different forms including encrusting, erect and arborescent forms (McKinney and Jackson 1991). The majority of bryozoan species have a calcium carbonate skeleton, but there are also a number of chitinous and gelatinous species. Colony growth proceeds via the asexual budding of individual units, called zooids, with sexual reproduction producing free-swimming larvae (McKinney and Jackson 1991). Bryozoan species occur in all major marine habitats, from the Polar regions to the tropics, ranging from the intertidal zone to the deep sea. The vast majority of species live attached to a substrate, which may be rocks, biogenic structures (e.g. coral, shells), algae or man-made debris (Hayward and Ryland 1998).

Bryozoans contribute to ecosystem functioning and services through the provision of three-dimensional structure and habitat for other species, and by serving as a food source for other marine species (Bitschofsky et al. 2011; Lidgard 2008). Bryozoans are also recognized for their potential economic importance due to the pharmaceutical and active compounds that are associated with a number of species. (Narkowicz et al. 2002). Several bryozoan species are recognized as invasive and are potentially harmful to native marine species (O'Brien et al. 2013; Yorke and Metaxas 2011). Despite these ecological and economic roles, knowledge on local bryozoan species and faunistic inventories are often lacking or incomplete (Rouse et al. 2014). Such baseline information on species distributions is required to monitor and manage the impact of human activities on the marine environment, and ultimately preserve marine biodiversity (Powney and Isaac 2015).

Scotland lays claim to one of the largest marine resources in Europe with over 9910 km of mainland coastline, 8092 km of island coastline, and an estimated 88,600 km<sup>2</sup> of territorial seas (Baxter et al. 2011). The west coast of Scotland has numerous exposed islands, high sea cliffs, and fjordic inlets, while the east coast is less variable and dominated by low-lying sedimentary shores. Marine spatial planning has been identified as priority by the Scottish Government (Baxter et al. 2011), and there is a drive towards providing reliable information on species occurrences and distribution. Scotland has historically been the focus of much marine biological research and as such a vast back catalogue of bryozoan records exist (e.g. Norman 1869, Hiscock 1996). These records, however, are often disparate, unreliable and/or difficult to locate. Rouse et al. (2014) analysed records of marine bryozoan from Scotland between 1792 and 2010 to assess spatial and temporal trends in bryozoan diversity. Records were compiled from museum collections, professional/academic surveys, consultancy reports and a citizen science scheme consisting of trained amateurs. Records for which the location was uncertain or not provided, and/or the species seemed likely to be wrong based on its generally accepted distribution (e.g. tropical or Antarctic) were discarded. Other records that had only been documented in Scotland by one source, with an unknown or non-expert identified, were also excluded from the analysis. Approximately 8% of these records were museum collections with associated specimens, 60% from a tenyear expert survey of the British coastline and 16% from the citizen science scheme, with the latter two relying on identification via optical microscopes. The remaining records were compiled from published manuscripts that used a combination of optical and scanning electron microscopy for identification.

Using these records, Rouse et al. (2014) found bryozoan diversity to be higher on the west coast of Scotland than other regions, but this was largely attributed to a sampling bias towards the west coast. The study also highlighted the lack of a bryozoan species list for Scottish waters. The aim of the present study, therefore, is to combine the data collated by Rouse et al. (2014) with recent bryozoan studies in Scotland to provide to a comprehensive species checklist of marine bryozoan species in the region.

### **Methods**

#### Study area

The Scottish sea region was defined according to the 'Clean Sea Assessment' in the Scottish Government's Marine Atlas (Baxter et al. 2011). The region constitutes 15 sub-regions covering coastal and offshore areas (Figure 1). Previous sub-divisions of the Scottish seas (e.g., the MNCR regions used by Rouse et al. (2014)) are restricted to coastal areas, and as such have not been selected for use in this checklist. There is no a priori reason to expect that the Scottish sea region would have a distinct fauna, however the region does support a greater range of habitat types than the adjoining English Sea area (Baxter et al. 2011). The north of Scotland also represents a transitional area between arctic and boreal species (Boulton et al. 1991).

#### Data sources

Historical and contemporary records of bryozoans were obtained from sources including museum collections, literature, and online databases according to the methods of Rouse et al. (2014). These records were supplemented with records from occasional field surveys carried around Scottish harbours and marinas as part of an on-going invasive species survey programme (Collin et al. 2015; Loxton 2014; Nall et al. 2015; Porter et al. 2015; Wasson and De Blauwe 2014). The checklist represents the species known from Scotland up until 2015.

#### Organization of the checklist

The checklist is arranged phylogenetically for the higher-level taxa, with the families, genera, and species listed alphabetically. Taxonomy was checked against the World Register of Marine Species (Horton et al. 2016), and names that were currently listed as 'ac-



**Figure 1.** Scottish sea regions. The abbreviations given are used in the checklist. BLY (Bailey), CLD (Clyde), ESH (East Shetland), EST (East Scotland), FDN (Fladen), FRT (Forties), FSC (Faroe-Shetland Channel), FTH (Forth), HBD (Hebrides), MMS (Minches and Malin Sea), MRF (Moray Firth), NSC (North Scotland), RK (Rockall), SFN (Solway Firth and North Channel), WSH (West Shetland).

cepted' are presented. The number in parentheses immediately to the right of the family name indicates the number of associated taxa, and the abbreviations next to each species specify the sub-region from which records originated (see Figure 1 for definitions of abbreviations). Bryozoan non-indigenous species (NIS) are denoted with an asterisk (\*) in the checklist. Individual bryozoan records are provided in the Suppl. material 1.

#### Results

Table 1 shows the checklist of marine Bryozoa from the Scottish sea regions. A total of 218 species are included in the list, belonging to 128 different genera from 58 families. The Scottish records represent approximately 3.7% of the total number of bryozoan species known worldwide (n = 5869) (Bock and Gordon 2013). There are representatives from each of the extant marine bryozoan orders (Cyclostomatida, Ctenostomatida, and Cheilostomatida). The most species bryozoan families in Scotland were the Calloporidae (13 species) and the Romancheinidae (13 species), which both contain mainly encrusting species.

Six NIS were identified as part of the Scottish fauna. These were *Bugulina fulva* (Ryland, 1960), *Bugulina simplex* (Hincks, 1886), *Bugula neritina* (Linnaeus, 1758), *Tricellaria inopinata* d'Hondt & Occhipinti Ambrogi, 1985, *Fenestrulina delicia* Winston, Hayward & Craig, 2000, *Schizoporella japonica* Ortmann, 1890. The Clyde subregion contained the greatest number of NIS (all except *B. fulva*).

STENOLAEMATA (30)		
Order Cyclostomatida (30)	Sub-region	
Family Annectocymidae (2)		
Annectocyma major (Johnston, 1847)	ESH, MMS, RK, WSH	
Entalophoroecia deflexa (Couch, 1842)	CLD, HBD, MMS, RK	
Family Crisiidae (8)		
Bicrisia abyssicola Kluge,1962	HBD, NCS	
Crisia aculeata Hassall,1841	CLD, EST, FTH, HBD, MMS, NCS, WSH	
Crisia denticulata (Lamarck, 1816)	CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH	
Crisia eburnea (Linnaeus, 1758)	CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH	
Crisia ramosa Harmer, 1891	HBD, MMS	
Crisidia cornuta (Linnaeus, 1758)	CLD, EST, HBD, MMS, NCS, SFN, WSH	
Crisiella producta (Smitt, 1865)	CLD, WSH	
Filicrisia geniculata (Milne Edwards, 1838)	CLD, HBD, MMS,	
Family Horneridae (1)		
Hornera lichenoides (Linnaeus, 1758)	ESH, FSC, RK, WSH	
Family Lichenoporidae (3)		
Coronopora truncata (Fleming, 1828)	MMS, NCS, RK, WSH	

**Table 1.** Checklist of marine bryozoan fauna occurring in the Scottish sea region. Species denoted with an asterisk (\*) indicate those considered to be non-indigenous within Scotland.

Pathedla verrucaria (Linnacus, 1758)     CLD, EST, FTH, MMS, NCS, WSH       Family Oncousoeciid distanti (Johnson, 1847)     ESH, MMS, WSH       Oncousoeci distanti (Johnson, 1847)     ESH, MMS, WSH       Family Plagioeciidae (2)     Diploaden abdia (Johnson, 1838)     CLD, EST, HBD, MMS, WSH       Particle (2)     Diploaden abdia (Johnson, 1838)     CLD, EST, HBD, MMS, WSH       Particle (2)     Sigmataochidae (1)       Sigmataochidae (1)     Sigmataochidae (2)       Somatapop grigring Julien, 1882     RK       Family Torvidae (1)     Tervia irregularis (Meneghini, 1844)       Farily Torvidae (1)     RK       Family Torvidae (1)     MMS, KK, WSH       Tabuliporia genera Harmer, 1898     EST, FTH, NCS       Tabulipon flace(1)     CLD       Tabulipon flacellari (0. Fabricius, 1780)     MMS, MRF, NCS, WSH       Tabulipon benicitlat (0. Fabricius, 1780)     MMS, MRF, NCS       Tabulipon apprintal Julien, 1844     HBD, MMS, NCS, WSH       Tabulipon apprintal autor, 1847     HBD, MMS, NCS, WSH       Tabulipon parinel Julien, 1845     CLD, EST, FTH, FRT, HB		
Family Oncousseciid distappride (Norman, 1869)     MRF, WSH       Oncoussecia distappride (Norman, 1847)     ESH, MMS, WSH       Family Plagiosciidae (2)     Diploablen obelia (Johnston, 1838)     CLD, ESH, HBD, MMS, WSH       Plagiosci a patima (Lamarck, 1816)     CLD, EST, HBD, MMS, NCS, WSH       Family Sigmatoschikae (1)     Sigmatoschikae (1)       Sigmatoschikae (1)     Sigmatoschikae (1)       Somatoporina incurvata (Hincks, 1859)     MKS, MRF       Family Sigmatoschikae (2)     Somatoporina incurvata (Hincks, 1859)       Somatoporina incurvata (Hincks, 1859)     MMS, MRF       Family Terviidae (1)     Tervia irregularis (Meneghini, 1840)       RK     Somatoporidae (8)       Exidemone atlantica (Forbes in Johnston, 1847)     RK       Tabulipora fabellaris (0, Fabricius, 1780)     CLD       Tubulipora fabellaris (0, Fabricius, 1780)     CLD       Tubulipora lobigera Hastings, 1963     CLD, ST, FTH, FRT, HBD, MMS, MRF, NCS, RK, WSH       Tubulipora planagea Couch, 1844     HBD, MMS, NCS, WSH       Tubulipora planagea Couch, 1844     HBD, MMS, NCS, WSH       Tubulipora planagea Couch, 1844     HBD, MMS, NCS, WSH       Tubulipora planagea Couch, 1847     CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH       Tubulipora planagea Thompson in Harmer, 18		
Oncousceid diataporider (Norman, 1869)       MRF, WSH         Oncousceid diatam (Johnston, 1847)       ESH, MMS, WSH         Family Plagioeciidae (2)       Diploselen obelia (Johnston, 1838)       CLD, ESH, HBD, MMS, WSH         Plagioecia patina (Lamarck, 1816)       CLD, ESH, HBD, MMS, NCS, WSH         Family Stigmatoechidae (1)       Sigmatoechidae (1)         Sigmatoechidae (2)       Sigmatoporidae (2)         Stomatoporidae (2)       Stomatoporidae (2)         Stomatoporidae (1)       Tervia irregularis (Meneghini, 1843)         RK       Stomatoporidae (2)         Stomatoporidae (3)       RK         Family Toubuliporidae (8)       EST, FTH, NCS         Evidmonea atlantice (Forbes in Johnston, 1847)       MMS, RK, WSH         Tabulipora aperta Hartner, 1898       EST, FTH, NCS         Tabulipora fabellaris (0, Fabricius, 1780)       CLD         Tubulipora biliaca (Pallas, 1766)       CLD, D         Tubulipora paticillata (0, Fabricius, 1780)       MMS, MRF         Tubulipora planagea Couch, 1844       HBD, MMS, NCS, WSH		
Oncoussecia dilatarii (Johnston, 1847)       ESH, MMS, WSH         Family Plagioecia pactia (2)       Diplaolen obelia (Johnston, 1838)       CLD, ESH, HBD, MMS, WSH         Plagioecia pactia (Instruction		
Family Plagiocciidae (2)       Diphosolen obelia (Johnston, 1838)     CLD, ESH, HBD, MMS, WSH       Plagioccia patima (Lamarck, 1816)     CLD, EST, HBD, MMS, NCS, WSH       Family Stgmatocchidae (1)     Sigmatacchidae (1)       Sigmatacchos violacea (M.Sars, 1863)     RK, WSH       Family Stomatoporidae (2)     Stamatopora gingrina Jullien, 1882       Stomatoporian incurvata (Hincks, 1859)     MMS, MRF       Family Terviidae (1)     Trivia irregularis (Meneghini, 1844)       RK     Stamatoporian incurvata (Hincks, 1859)       MMS, RK, WSH     Family Tubuliporidae (8)       Exidemone atlantica (Forbes in Johnston, 1847)     MMS, RK, WSH       1847)     MMS, RK, WSH       Tubulipora fabellaris (O. Fabricius, 1780)     CLD       Tubulipora fabellaris (O. Fabricius, 1780)     CLD       Tubulipora philazed (Palasi, 1766)     CLD, EST, FTH, NCS       Tubulipora philazed (Palasi, 1766)     CLD, MMS, MRF, NCS       Tubulipora philazed (Palasi, 1760)     CLD, MMS, MRF, NCS       Tubulipora philazed (Palasi, 1780)     MMS, MRF       Tubulipora philazed (Palasi)     EST, FTH, NCS       Tubulipora philazed (Palasi)     CLD, EST, FTH, MMS, NCS, WSH       Tubulipora philazed (Palasi)     CLD, EST, FTH, MMS, NCS, SFN, WSH		
Diplosolen obelia (Johnston, 1838)     CLD, ESH, HBD, MMS, WSH       Plagiocia patina (Lamarck, 1816)     CLD, EST, HBD, MMS, NCS, WSH       Family Stigmatocchidae (1)     Sigmatocchidae (2)       Stomatoporia gingrina Jullien, 1882     RK       Stomatoporia incurvata (Hincks, 1859)     MKS, MRF       Family Stomatoporidae (2)     Trivia irregularis (Meneghini, 1844)       Family Tubuliporidae (8)     Exidemone atlantica (Forbes in Johnston, 1847)       B470     MMS, RK, WSH       Tabulipora aperta Harmer, 1898     EST, FTH, NCS       Tubulipora fabellaris (O. Fabricius, 1780)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, WSH       Tubulipora litacea (Pallas, 1766)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, Tubulipora lobifera Hastings, 1963       Tubulipora lobifera Hastings, 1963     MMS, MRF       Tubulipora lobifera Hastings, 1963     CLD, MMS, MRF, NCS       Tubulipora platanged Couch, 1844     HBD, MMS, NCS, WSH       Tubulipora platanged Couch, 1844     HBD, MMS, NCS, WSH       GYMNOLAEMATA (189)     CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH       Alzyonidium abidam Alder, 1857     CLD, EST, FTH, HBD, MMS, MRF, NCS, RK, SFN, WSH       Alzyonidium abidam Alder, 1857     CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH       Alzyonidium gelatinosum (Hausan, 1761)     CLD, EST, FTH,		
Plagioccia patina (Lamarck, 1816)       CLD, EST, HBD, MMS, NCS, WSH         Family Stigmatocchidae (1)       Stigmatocchidae (1)         Stigmatocchidae (1)       Stigmatocchidae (1)         Stigmatocchidae (2)       Stomatoporina incurvata (Hincks, 1859)       MKS, WSH         Family Stomatoporina incurvata (Hincks, 1859)       MMS, MRF       Stomatoporina incurvata (Hincks, 1859)         Family Terviidae (1)       Tervia irregularis (Meneghini, 1844)       RK         Family Tubuliporidae (8)       EST, FTH, NCS       Estidmone atlantica (Forbes in Johnston, 1847)         Ibulipora aperta Harmer, 1898       EST, FTH, NCS       Tubulipora fabellaris (O. Fabricius, 1780)         Tubulipora flabellaris (O. Fabricius, 1780)       CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, WSH         Tubulipora bilarcea (Pallas, 1766)       CLD, EST, FTH, NCS         Tubulipora polalongea Couch, 1844       HBD, MMS, NCS, WSH         Tubulipora plalongea Couch, 1845       CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH         Clubulioni dilalae (8)       CLD, EST, FTH, HBD, MMS,		
Family Sigmatoechidae (1)     Family Sigmatoechidae (1)       Sigmatoechidae (1)     Sigmatoechidae (1)       Family Stomatoporidae (2)     Stomatoporidae (2)       Stomatoporidae (2)     MMS, MRF       Family Terviidae (1)     Tervia irregularis (Meneghini, 1844)       RK     Stomatoporidae (2)       Exidmonea atlantica (Forbes in Johnston, 1844)     RK       Family Tubuliporidae (8)     Exidmonea atlantica (Forbes in Johnston, 1847)       Tubulipora flabellaris (O. Fabricius, 1780)     CLD       Tubulipora flabellaris (O. Fabricius, 1780)     CLD, EST, FTH, NCS       Tubulipora luidacea (Pallas, 1766)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, WSH       Tubulipora palangea Couch, 1844     HBD, MMS, NCS, WSH       Tubulipora phalangea Couch, 1844     HBD, MMS, NCS, WSH       Styper a penicillata (0. Fabricius, 1780)     MMS, NCS, WSH       GYMNOLAEMATA (189)     Order Cenostomatida (27)       Family Alcyonididides mydil (Dalyell, 1848)     CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH       Alcyonididium albidum Alder, 1857     CLD, EST, FTH, FRT, HBD, MMS, MRE, NCS, RK, SFN, WSH       Alcyonidium albidum Alder, 1857     CLD, EST, FTH, FRT, HBD, MMS, MRE, NCS, SFN, WSH       Alcyonidium mamilatum Alder, 1857     CLD, EST, FTH, FRT, HBD, MMS, MRE, NCS, SFN, WSH <tr< td=""></tr<>		
Stigmatocchos violacea (M.Sars, 1863)     RK, WSH       Family Stomatoporidae (2)     Stomatoporida (2)       Stomatoporina incurvata (Hincks, 1859)     RK       Family Tervidae (1)     Tervia irregularis (Meneghini, 1844)     RK       Family Tubuliporidae (8)     Exidenonea atlantica (Forbes in Johnston, 1847)     MMS, RK, WSH       Tubuliporidae (8)     Exidenonea atlantica (Forbes in Johnston, 1847)     MMS, RK, WSH       Tubulipora aperta Harmer, 1898     EST, FTH, NCS     Tubuliporid filacea (Pallas, 1766)       Tubulipora lifacea (Pallas, 1766)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, WSH       Tubulipora belangea Couch, 1844     HBD, MMS, NCS, WSH       Tubulipora phalangea Couch, 1844     HBD, MMS, NCS, WSH       Tubulipora phalangea Couch, 1844     HBD, MMS, NCS, WSH       GYMNOLAEMATA (189)     Order Ctenostomatida (27)       Family Alcyonidiidae (8)     Alcyonidioide mytili (Dalyell, 1848)       Alcyonidium diaphanum (Hudson, 1778)     CLD, EST, FTH, HBD, MMS, NRF, NCS, SFN, WSH       Alcyonidium mamillatum Alder, 1857     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium mamillatum Alder, 1857     CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium polynum (Hensal, 1841)     CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium polynu		
Family Stomatoporida (2)       Stomatopora gingrina Jullien, 1882       Stomatoporina incurvata (Hincks, 1859)       MMS, MRF       Family Terviidae (1)       Trvia irregularis (Meneghini, 1844)       RK       Family Tibuliporidae (8)       Exidmonea atlantica (Forbes in Johnston, 1847)       MMS, RK, WSH       Tubulipora aperta Harmer, 1898       EST, FTH, NCS       Tubulipora aperta Harmer, 1898       Tubulipora flabellaris (O. Fabricius, 1780)       CLD       Tubulipora parta Harmer, 1898       EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, WSH       Tubulipora philabellaris (O. Fabricius, 1780)       MMS, MRF, NCS       Tubulipora phalangea Couch, 1844       HBD, MMS, NCS, WSH       Tubulipora phalangea Couch, 1844       HBD, MMS, NCS, WSH       Tabulipora phalmosa Thompson in Harmer, 1898       GYMNOLAEMATA (189)       Order Ctenostomatida (27)       Family Alcyonidiidae (8)       Alcyonidium abidum Alder, 1857       CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH       Alcyonidium gelatinosum (Linnacus, 1761)       CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium mamillattam Alder, 1857       CL		
Stomatoporn gingrina Jullien, 1882     RK       Stomatoporina incurvata (Hincks, 1859)     MMS, MRF       Family Terviidae (1)     RK       Tervia irregularis (Meneghini, 1844)     RK       Family Tubuliporidae (8)     Esidmonea allantica (Forbes in Johnston, 1847)       MMS, RK, WSH     MMS, RK, WSH       Tubulipora allantica (Forbes in Johnston, 1847)     MMS, RK, WSH       Tubulipora flaceal (Pallas, 1766)     CLD, EST, FTH, NCS       Tubulipora labifera Hastings, 1963     CLD, MMS, MRF, NCS       Tubulipora penicillata (O. Fabricius, 1780)     MMS, MRF, NCS       Tubulipora penicillata (O. Fabricius, 1780)     MMS, MRF, NCS       Tubulipora planagea Couch, 1844     HBD, MMS, NCS, WSH       Tubulipora planagea Couch, 1844     HBD, MMS, NCS, WSH       GYMNOLAEMATA (189)     CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH       Order Ctenostomatida (27)     Family Alcyonidiidae (8)       Alcyonidium albidum Alder, 1857     CLD, EST, FTH, MRS, MRE, NCS, WSH       Alcyonidium diaphanum (Hudson, 1778)     CLD, EST, FTH, FRT, HBD, MMS, MRE, NCS, SFN, WSH       Alcyonidium mamillatum Alder, 1857     CLD, EST, FTH, FRT, HBD, MMS, MRE, NCS, SFN, WSH       Alcyonidium pelatingsum (Fleming, 1828)     CLD, EST, FTH, FRT, HBD, MMS, MRE, NCS, SFN, WSH       Alcyonidium para		
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Anny Toorapy Toorapy ToolExidmonea atlantica (Forbes in Johnston, 1847)Residmonea atlantica (Forbes in Johnston, 1847)Tubulipora aperta Harmer, 1898EST, FTH, NCSTubulipora flabellaris (O. Fabricius, 1780)CLDTubulipora bilicaca (Pallas, 1766)CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, WSHTubulipora bilicat (O. Fabricius, 1780)MMS, MRFTubulipora penicillata (O. Fabricius, 1780)MMS, NRFTubulipora phalangea Couch, 1844HBD, MMS, NCS, WSHTubulipora plumosa Thompson in Harmer, 1898EST, FTH, MMS, NCS, WSHCYMNOLAEMATA (189)Order Crenostomatida (27)Family Alcyonidiidae (8)Alcyonidium albidum Alder, 1857CLD, EST, FTH, HBD, MMS, NCS, SFN, WSHAlcyonidium diaphanum (Hudson, 1778)Kluponidium diaphanum (Hudson, 1778)Alcyonidium gelatinosum (Linnaeus, 1761)CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSHAlcyonidium namillatum Alder, 1857CLD, EST, FTH, HMB, MRF, NCS, SFN, WSHAlcyonidium polyoum (Hasall, 1841)HBDFamily Arachnididae (2)Arachnidium polyoum (Hasall, 1877CLD, EST, FTH, MMS, MRF, NCS, WSHAlcyonidium fibrosum Hincks, 1877CLD, EST, FTH, MMS, MRF, NCS, WSHAlcyonidium fibrosum Hincks, 1877CLD, EST, FTH, MMS, MRF, NCS, WSHAlcyonidium fibrosum Hincks, 1880CLDFamily Nakiidae (1)Buskia nitens Alder, 1857WSH		
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Tubulipona flabellaris (O. Fabricius, 1780)     CLD       Tubulipona liliacea (Pallas, 1766)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, WSH       Tubulipona lobifera Hastings, 1963     CLD, MMS, MRF, NCS       Tubulipona penicillata (O. Fabricius, 1780)     MMS, MRF       Tubulipona phalangea Couch, 1844     HBD, MMS, NCS, WSH       Tubulipora plumosa Thompson in Harmer, 1898     EST, FTH, MMS, NCS, WSH <b>GYMNOLAEMATA (189)</b> Order Ctenostomatida (27)       Family Alcyonidiidae (8)        Alcyonidioides mytili (Dalyell, 1848)     CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH       Alcyonidium albidum Alder, 1857     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, SFN, WSH       Alcyonidium gelatinosum (Linnaeus, 1778)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium pelatinosum (Linnaeus, 1761)     CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium mamillatum Alder, 1857     CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium parasit		
Tubulipon liliacea (Pallas, 1766)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, WSH       Tubulipona lobifera Hastings, 1963     CLD, MMS, MRF, NCS       Tubulipona penicillata (O. Fabricius, 1780)     MMS, MRF       Tubulipona phalangea Couch, 1844     HBD, MMS, NCS, WSH       Tubulipona plannea Thompson in Harmer, 1898     EST, FTH, MMS, NCS, WSH <b>GYMNOLAEMATA (189)</b> EST, FTH, MMS, NCS, WSH <b>Order Ctenostomatida (27)</b> Family Alcyonidiidae (8)       Alcyonidioides mytili (Dalyell, 1848)     CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH       Alcyonidium albidum Alder, 1857     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, SFN, WSH       Alcyonidium gelatinosum (Linnacus, 1778)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium perasiticum (Fleming, 1828)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, STH, MMS, MRF, NCS, SFN, WSH       Alcyonidium parasiticum (Hensall, 1841)     HBD       Family Arachnidiidae (2)     Tacchnidium lincks, 1877       Arachnidium clavatum Hincks, 1880     CLD       Family Buskidae (1)     Bub       Buskia nitens Alder, 1857     WSH		
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GYMNOLAEMATA (189)       Order Ctenostomatida (27)       Family Alcyonidiidae (8)       Alcyonidiidae (8)       Alcyonidium albidum Alder, 1857       CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH       Alcyonidium diaphanum (Hudson, 1778)       CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, SFN, WSH       Alcyonidium gelatinosum (Linnaeus, 1761)       CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium mamillatum Alder, 1857       CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium parasiticum (Fleming, 1828)       CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium polyoum (Hassall, 1841)       HBD       Family Arachnidiidae (2)       Arachnidium clavatum Hincks, 1877       CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1880       CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1877       CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1877       CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1880       CLD		
Order Ctenostomatida (27)       Family Alcyonidiidae (8)       Alcyonidiidae (8)       Alcyonidium albidum Alder, 1857       CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH       Alcyonidium diaphanum (Hudson, 1778)       CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, SFN, WSH       Alcyonidium gelatinosum (Linnaeus, 1761)       CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium mamillatum Alder, 1857       CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium parasiticum (Fleming, 1828)       CLD, EST, FTH, MMS, MRF, NCS, SFN, WSH       Alcyonidium polyoum (Hassall, 1841)       HBD       Family Arachnidiidae (2)       Arachnidium fibrosum Hincks, 1877       CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1880       CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1877       WSH		
Family Alcyonidiidae (8)Alcyonidioides mytili (Dalyell, 1848)CLD, EST, FTH, HBD, MMS, NCS, SFN, WSHAlcyonidium albidum Alder, 1857CLD, EST, FTH, MMS, MRF, NCS, WSHAlcyonidium diaphanum (Hudson, 1778)CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, SFN, WSHAlcyonidium gelatinosum (Linnaeus, 1761)CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSHAlcyonidium brisutum (Fleming, 1828)CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSHAlcyonidium parasiticum (Fleming, 1828)CLD, EST, TTH, HBD, MMS, MRF, NCS, SFN, WSHAlcyonidium parasiticum (Fleming, 1828)CLD, EST, TTH, MMS, MRF, NCS, WSHAlcyonidium polyoum (Hassall, 1841)HBDFamily Arachnidiidae (2)Arachnidium clavatum Hincks, 1877Arachnidium fibrosum Hincks, 1880CLDFamily Buskiidae (1)WSH		
Alcyonidioides mytili (Dalyell, 1848)     CLD, EST, FTH, HBD, MMS, NCS, SFN, WSH       Alcyonidium albidum Alder, 1857     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium diaphanum (Hudson, 1778)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, SFN, WSH       Alcyonidium gelatinosum (Linnaeus, 1761)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium hirsutum (Fleming, 1828)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, MMS, MRF, NCS, SFN       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium polyoum (Hassall, 1841)     HBD       Family Arachnidiidae (2)     Arachnidium clavatum Hincks, 1877       Anachnidium fibrosum Hincks, 1880     CLD       Family Buskiidae (1)     Buskia nitens Alder, 1857		
Alcyonidium albidum Alder, 1857     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium diaphanum (Hudson, 1778)     CLD, EST, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, SFN, WSH       Alcyonidium gelatinosum (Linnaeus, 1761)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium hirsutum (Fleming, 1828)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium mamillatum Alder, 1857     CLD, EST, MMS, MRF, NCS, SFN       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium polyoum (Hassall, 1841)     HBD       Family Arachnidiidae (2)     Tachnidium clavatum Hincks, 1877       Arachnidium fibrosum Hincks, 1880     CLD       Family Buskiidae (1)     WSH		
Alcyonidium diaphanum (Hudson, 1778)     CLD, ESH, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, SFN, WSH       Alcyonidium gelatinosum (Linnaeus, 1761)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium hirsutum (Fleming, 1828)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium mamillatum Alder, 1857     CLD, EST, MMS, MRF, NCS, SFN       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MBD, MMS, MRF, NCS, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium polyoum (Hassall, 1841)     HBD       Family Arachnidiidae (2)        Arachnidium clavatum Hincks, 1877     CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1880     CLD       Family Buskiidae (1)        Buskia nitens Alder, 1857     WSH		
Alcyonidium gelatinosum (Linnaeus, 1761)     CLD, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium hirsutum (Fleming, 1828)     CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium mamillatum Alder, 1857     CLD, EST, MMS, MRF, NCS, SFN       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MBD, MMS, MRF, NCS, SFN       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium polyoum (Hassall, 1841)     HBD       Family Arachnidiidae (2)     Arachnidium clavatum Hincks, 1877       Arachnidium fibrosum Hincks, 1877     CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1880     CLD       Family Buskiidae (1)     WSH		
Alcyonidium hirsutum (Fleming, 1828)     CLD, ESH, EST. FTH, HBD, MMS, MRF, NCS, SFN, WSH       Alcyonidium mamillatum Alder, 1857     CLD, EST, MMS, MRF, NCS, SFN       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, MMS, MRF, NCS, WSH       Alcyonidium polyoum (Hassall, 1841)     HBD       Family Arachnidiidae (2)     Arachnidium clavatum Hincks, 1877       Arachnidium fibrosum Hincks, 1877     CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1880     CLD       Family Buskiidae (1)     Buskia nitens Alder, 1857		
Alcyonidium mamillatum Alder, 1857     CLD, EST, MMS, MRF, NCS, SFN       Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium polyoum (Hassall, 1841)     HBD       Family Arachnidiidae (2)     Arachnidium clavatum Hincks, 1877       Arachnidium fibrosum Hincks, 1877     CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1880     CLD       Family Buskiidae (1)     Buskia nitens Alder, 1857		
Alcyonidium parasiticum (Fleming, 1828)     CLD, EST, FTH, MMS, MRF, NCS, WSH       Alcyonidium polyoum (Hassall, 1841)     HBD       Family Arachnidiidae (2)        Arachnidium clavatum Hincks, 1877     CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1880     CLD       Family Buskiidae (1)        Buskia nitens Alder, 1857     WSH		
Alcyonidium polyoum (Hassall, 1841)   HBD     Family Arachnidiidae (2)      Arachnidium clavatum Hincks, 1877   CLD, MMS, WSH     Arachnidium fibrosum Hincks, 1880   CLD     Family Buskiidae (1)      Buskia nitens Alder, 1857   WSH		
Family Arachnidiidae (2)       Arachnidium clavatum Hincks, 1877     CLD, MMS, WSH       Arachnidium fibrosum Hincks, 1880     CLD       Family Buskiidae (1)     Buskia nitens Alder, 1857		
Arachnidium clavatum Hincks, 1877   CLD, MMS, WSH     Arachnidium fibrosum Hincks, 1880   CLD     Family Buskiidae (1)   Buskia nitens Alder, 1857		
Arachnidium fibrosum Hincks, 1880   CLD     Family Buskiidae (1)		
Family Buskiidae (1)     Buskia nitens Alder, 1857		
Buskia nitens Alder, 1857 WSH		
Family Farrellidae (1)		
<i>Farrella repens</i> (Farre, 1837) SFN		
Family Flustrellidridae (1)		
• • •		
<i>Flustrellidna hispida</i> (O. Fabricius, 1780) CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH		
<i>Flustrellidra hispida</i> (O. Fabricius, 1780) CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH Family Hypophorellidae (1)		
Flustrellidra hispida (O. Fabricius, 1780)     CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH       Family Hypophorellidae (1)		

Nolella dilatata (Hincks, 1860)	CLD, FTH, MMS, NCS, WSH	
Nolella pusilla (Hincks, 1880)	CLD	
Nolella stipata Gosse, 1855	MMS	
Family Spathiporidae (1)		
Spathipora sertum Fischer, 1866	WSH	
Family Triticellidae (2)		
<i>Triticella flava</i> Dalyell, 1848	CLD, SFN	
<i>Triticella pedicellata</i> (Alder, 1857)	CLD	
Family Vesiculariidae (6)		
Amathia gracilis (Leidy, 1855)	CLD, FTH, MMS	
Amathia gracillima (Hincks, 1877)	MMS	
Amathia imbricata (Adams, 1798)	CLD, EST, FTH, HBD, MMS, NCS, SFN	
Amathia lendigera (Linnaeus, 1758)	SFN	
Amathia pustulosa (Ellis & Solander, 1786)	CLD, MMS, SFN	
Vesicularia spinosa (Linnaeus, 1758)	CLD, FTH, MMS, SFN	
Family Walkeriidae (1)		
Walkeria uva (Linnaeus, 1758)	CLD, ESH, MMS, NCS	
Order Cheilostomatida (160)		
Family Aeteidae (3)		
Aetea anguina (Linnaeus, 1758)	EST, FTH, HBD, MMS, NCS, WSH	
Aetea sica (Couch, 1844)	CLD, MMS, NCS	
Aetea truncata (Landsborough, 1852)	CLD, MMS, NCS	
Family Antroporidae (1)		
Rosseliana rosselii (Audouin, 1826)	ESH, WSH	
Family Beaniidae (1)	·	
Beania mirabilis Johnston, 1840	EST, MMS, NCS	
Family Bitectiporidae (7)		
Hippoporina pertusa (Esper, 1796)	CLD, MMS, NCS, SFN, WSH	
Pentapora fascialis (Pallas, 1766)	HBD, MMS, SFN	
Schizomavella auriculata (Hassall, 1842)	MMS, NCS, SFN, WSH	
Schizomavella cornuta (Heller, 1867)	WSH	
Schizomavella discoidea (Busk, 1859)	NCS, WSH	
Schizomavella hastata (Hincks, 1862)	WSH	
Schizomavella linearis (Hassall, 1841)	CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH	
Family Bryocryptellidae (8)		
Marguetta lorea (Alder, 1864)	ESH, WSH	
Palmiskenea skenei (Ellis & Solander, 1786)	CLD, EST,MMS, MRF, RK, WSH	
Porella alba Nordgaard, 1906	EST, MRF, NCS	
Porella compressa (J. Sowerby, 1805)	CLD, HBD, MMS, MRF, NCS, RK, WSH	
Porella concinna (Busk, 1854)	CLD, ESH, EST, MMS, MRF, WSH	
Porella laevis (Fleming, 1828)	WSH	
Porella minuta (Norman, 1868)	MRF, WSH	
Porella struma (Norman, 1868)	ESH, WSH	
Family Bugulidae (12)		
Bicellariella ciliata (Linnaeus, 1758)	CLD, ESH, EST, FTH, HBD, MMS, NCS, WSH	
Bicellarina alderi (Busk, 1859)	MMS, NCS, WSH	
Bugulina avicularia (Linnaeus, 1758)	CLD, HBD, MMS, NCS, SFN, WSH	
Bugulina calathus (Norman, 1868)	MMS	
<i>Bugulina flabellata</i> (Thompson in Gray, 1848)	CLD, ESH, EST, FTH, HBD, MMS, MRF, NCS, RK, SFN, WSH	

* <i>Bugulina fulva</i> (Ryland, 1960)	MMS, NCS	
Bugulina turbinata (Alder, 1857)	CLD, FTH, HBD, MMS, NCS, WSH	
*Bugulina simplex (Hincks, 1886)	CLD, ESH, MMS, NCS	
*Bugula neritina (Linnaeus, 1758)	CLD	
Crisularia plumosa (Pallas, 1766)	CLD, EST, FTH, HBD, MMS, NCS, SFN	
Crisularia purpurotincta (Norman, 1868)	ESH, EST, FTH, HBD, MMS, NCS, WSH	
<i>Dendrobeania murrayana</i> (Bean in Johnston, 1847)	ESH, MMS, NCS, WSH	
Family Calloporidae (13)		
Alderina imbellis (Hincks, 1860)	MMS, NCS, WSH	
Amphiblestrum auritum (Hincks, 1877)	EST, MMS, NCS, WSH	
Amphiblestrum flemingii (Busk, 1854)	CLD, EST, FTH, MMS, MRF, NCS, RK, WSH	
Amphiblestrum solidum (Packard, 1863)	ESH, MMS, MRF, WSH	
Callopora craticula (Alder, 1856)	CLD, MMS, WSH	
Callopora dumerilii (Audouin, 1826)	MMS, MRF, NCS, SFN, WSH	
Callopora lineata (Linnaeus, 1767)	CLD, EST, FTH, MMS, MRF, NCS, WSH	
Callopora rylandi Bobin & Prenant, 1965	EST, FTH, HBD, MMS, NCS	
Cauloramphus spiniferum (Johnston, 1832)	EST, MMS, NCS, WSH	
Crassimarginatella solidula (Hincks, 1860)	EST, WSH	
Megapora ringens (Busk, 1856)	EST, FSC, WSH	
Ramphonotus minax (Busk, 1860)	ESH, RK, WSH	
Tegella unicornis (Fleming, 1828)	EST, MRF, NCS, WSH	
Family Candidae (9)		
Caberea ellisii (Fleming, 1814)	NCS, WSH	
Cradoscrupocellaria reptans (Linnaeus, 1758)	CLD, ESH, EST, FTH, HBD, MMS, NCS, SFN, WSH	
Notoplites harmeri Ryland, 1963	WSH	
Notoplites jeffreysii (Norman, 1863)	ESH, MMS, WSH	
Pomocellaria inarmata (O'Donoghue & O'Donoghue, 1926)	FTH, MMS, WSH	
Scrupocellaria scruposa (Linnaeus, 1758)	CLD, ESH, EST, FTH, HBD, MMS, NCS, SFN, WSH	
* <u>Tricellaria inopinata</u> d'Hondt & Occhipinti <u>Ambrogi, 1985</u>	CLD, EST, MMS, MRF, NCS	
Tricellaria peachii (Busk, 1851)	ESH, EST, MRF, NCS, WSH	
Tricellaria ternata (Ellis & Solander, 1786)	ESH, EST, FTH, FRT, HBD, NCS, WSH	
Family Cellariidae (4)		
Cellaria fistulosa (Linnaeus, 1758)	CLD, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH	
Cellaria salicornioides Lamouroux, 1816	CLD, MMS, WSH	
Cellaria sinuosa (Hassall, 1840)	CLD, EST, HBD, MMS, SFN, WSH	
Euginoma vermiformis Jullien, 1883	RK	
Family Celleporidae (11)		
Buskea dichotoma (Hincks, 1862)	CLD, EST, MMS, MRF, WSH	
Buskea nitida Heller, 1867	CLD, MMS	
Cellepora pumicosa (Pallas, 1766)	CLD, ESH, EST, FTH, FRT, HBD, MMS, MRF, NCS, RK, WSH	
Celleporina caliciformis (Lamouroux, 1816)	CLD, ESH, FTH, HBD, MRF, MMS, NCS, WSH	
Celleporina decipiens Hayward, 1976	HBD	
Celleporina pygmaea (Norman, 1868)	FSC, MRF, WSH	
Lagenipora lepralioides (Norman, 1868)	ESH, WSH	
Omalosecosa ramulosa (Linnaeus, 1767)	CLD, ESH, EST, FTH, HBD, MMS, MRF, NCS, WSH	
Palmicellaria elegans Alder, 1864	WSH	
Turbicellepora avicularis (Hincks, 1860)	CLD, EST, FRT, HBD, MMS, MRF	

<i>Turbicellepora boreale</i> Hayward & Hansen, 1999	RK		
Family Chaperiidae (1)	·		
Larnacicus corniger (Busk, 1859)	FSC, RK, WSH		
Family Chorizoporidae (1)			
Chorizopora brongniartii (Audouin, 1826)	EST, MMS, NCS, SFN, WSH		
Family Cribrilinidae (7)	·		
Collarina balzaci (Audouin, 1826)	CLD, MMS, WSH		
Cribrilina annulata (O. Fabricius, 1780)	CLD, EST, FTH, MMS, NCS, WSH		
Cribrilina cryptooecium Norman, 1903	EST, MMS, MRF, NCS, WSH		
Cribrilina punctata (Hassall, 1841)	CLD, EST, FTH, MMS, MRF, NCS, WSH		
Membraniporella nitida (Johnston, 1838)	CLD, EST, FTH, HBD, MMS, NCS, WSH		
Puellina innominata (Couch, 1844)	CLD		
Puellina venusta (Canu & Bassler, 1925)	CLD, WSH		
Family Cryptosulidae (1)			
Cryptosula pallasiana (Moll, 1803)	CLD, MMS, MRF, NCS, WSH		
Family Doryporellidae (1)			
Doryporellina reticulata (Ryland, 1963)	RK		
Family Electridae (7)			
Aspidelectra melolontha (Landsborough, 1852)	NCS		
Conopeum reticulum (Linnaeus, 1767)	CLD, EST, FTH, FRT, MMS, NCS, MRF		
Conopeum seurati (Canu, 1928)	NCS		
Einhornia crustulenta (Pallas, 1766)	NCS		
Electra monostachys (Busk, 1854)	MMS, NCS, SFN		
Electra pilosa (Linnaeus, 1767)	CLD, ESH, EST, FTH, HBD, MMS, MRF, NCS, RK, SFN, WSH		
Pyripora catenularia (Fleming, 1828)	CLD, FRT, MMS, NCS, SFN, WSH		
Family Escharinidae (5)			
Escharina alderi (Busk, 1856)	FSC, MMS, RK, WSH		
<i>Escharina dutertrei haywardi</i> Zabala, Maluquer & Harmelin, 1993	FSC, WSH		
Escharina johnstoni (Quelch, 1884)	CLD, MMS		
Herentia hyndmanni (Johnston, 1847)	NCS, WSH		
Phaeostachys spinifera (Johnston, 1847)	FTH, MMS, NCS, WSH		
Family Eucrateidae (1)			
Eucratea loricata (Linnaeus, 1758)	CLD, ESH, EST, FTH, HBD, MMS, MRF, NCS, SFN, WSH		
Family Exechonellidae (1)			
Anarthropora monodon (Busk, 1860)	FSC, WSH		
Family Exochellidae (2)			
Escharoides coccinea (Abildgaard, 1806)	CLD, EST, FTH, HBD, MMS, MRF, NCS, WSH		
Escharoides mamillata (Wood, 1844)	EST, MMS, NCS, WSH		
Family Flustridae (7)			
Carbasea carbasea (Ellis & Solander, 1786)	EST, FTH, HBD, WSH		
Chartella barleei (Busk, 1860)	ESH, NCS, WSH		
Chartella papyracea (Ellis & Solander, 1786)	CLD, HBD, MMS		
Flustra foliacea (Linnaeus, 1758)	CLD, ESH, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH		
Hincksina flustroides (Hincks, 1877)	HBD		
Sarsiflustra abyssicola (Sars G.O., 1872)	WSH		
Securiflustra securifrons (Pallas, 1766)	CLD, ESH, EST, FTH, FRT, HBD, MMS, MRF, NCS, SFN, WSH		
Family Haplopomidae (4)			

Haplopoma graniferum (Johnston, 1847)	CLD, FTH, NCS, WSH	
Haplopoma impressum (Audouin, 1826)	CLD, MMS, NCS, WSH	
Haplopoma planum Ryland, 1963	ESH, WSH	
Haplopoma sciaphilum Silén & Harmelin, 1976	HBD	
Family Hippoporidridae (2)		
Hippoporella hippopus (Smitt, 1867)	MRF	
Hippoporidra lusitania Taylor & Cook, 1981	WSH	
Family Hippothoidae (4)	·	
Celleporella hyalina (Linnaeus, 1767)	CLD, EST, FTH, HBD, MMS, MRF, NCS, WSH	
Haplota clavata (Hincks, 1857)	CLD	
Hippothoa divaricata Lamouroux, 1821	CLD, EST, NCS	
Hippothoa flagellum Manzoni, 1870	CLD, MMS, NCS	
Family Lacernidae (1)		
Cylindroporella tubulosa (Norman, 1868)	HBD, MRF, NCS, WSH	
Family Membraniporidae (1)	·	
<i>Membranipora membranacea</i> (Linnaeus, 1767)	ESH, EST, FTH, HBD, MMS, MRF, NCS, RK, SFN, WSH	
Family Microporellidae (3)		
<i>Fenestrulina delicia</i> Winston, Hayward & Craig, 2000	CLD, WSH	
Fenestrulina malusii (Audouin, 1826)	CLD, EST, HBD, MMS, MRF, NCS, SFN, WSH	
Microporella ciliata (Pallas, 1766)	CLD, EST, FTH, MMS, NCS, SFN, WSH	
Family Microporidae (3)		
Micropora coriacea (Johnston, 1847)	CLD	
Micropora normani Levinsen, 1909	WSH	
Mollia multijuncta (Waters, 1879)	WSH	
Family Phidoloporidae (5)		
Reteporella beaniana (King, 1846)	MMS, NCS, RK, WSH	
<i>Reteporella incognita</i> Hayward & Ryland, 1996	RK, WSH	
Reteporella watersi (Nordgaard, 1907)	WSH	
Rhynchozoon bispinosum (Johnston, 1847)	WSH	
Schizotheca fissa (Busk, 1856)	MMS	
Family Romancheinidae (13)		
Arctonula arctica (M. Sars, 1851)	EST, WSH	
Escharella abyssicola (Norman, 1869)	FSC, WSH	
Escharella immersa (Fleming, 1828)	CLD, EST, MMS, MRF, NCS, WSH	
Escharella labiosa (Busk, 1856)	HBD, MMS	
Escharella laqueata (Norman, 1864)	MMS, WSH	
Escharella octodentata (Hincks, 1880)	FSC, RK, WSH	
Escharella variolosa (Johnston, 1838)	CLD, EST, MMS, MRF, WSH	
Escharella ventricosa (Hassall, 1842)	CLD, EST, FTH, MMS, MRF, NCS, WSH	
Hemicyclopora polita (Norman, 1864)	ESH, MMS, WSH	
Neolagenipora collaris (Norman, 1867)	MMS, MRF, NCS, WSH	
Neolagenipora eximia (Hincks, 1860)	WSH	
Ragionula rosacea (Busk, 1856)	CLD, NCS, WSH	
Temachia microstoma (Norman, 1864)	ESH, WSH	
Family Schizoporellidae (6)		
Schizoporella cornualis Hayward & Ryland,	MMS	
1995		

Schizoporella dunkeri (Reuss, 1848)	MMS, NCS, WSH
*Schizoporella japonica Ortmann, 1890	CLD, ESH, EST, MMS, MRF, NCS, WSH
<i>Schizoporella patula</i> Hayward & Ryland, 1995	ESH, FSC, NCS, WSH
<i>Schizoporella umbonata</i> O'Donoghue & O'Donoghue, 1926	WSH
<i>Schizoporella unicornis</i> (Johnston in Wood, 1844)	CLD, HBD, MMS, MRF, NCS, WSH
Family Scrupariidae (2)	
Scruparia ambigua (d'Orbigny, 1841)	EST, HBD
Scruparia chelata (Linnaeus, 1758)	CLD, EST, FTH, HBD, MMS, NCS, WSH
Family Setosellidae (1)	
Setosella vulnerata (Busk, 1860)	ESH, WSH
Family Smittinidae (8)	
Parasmittina trispinosa (Johnston, 1838)	CLD, ESH, EST, FTH, HBD, MMS, MRF, NCS, RK, SFN, WSH
Phylactella labrosa (Busk, 1854)	MRF, NCS, WSH
Pseudoflustra virgula Hayward, 1994	FSC
Smittina bella (Busk, 1860)	CLD, EST, WSH
Smittina crystallina (Norman, 1867)	MMS, MRF, NCS, WSH
Smittoidea amplissima Hayward, 1979	WSH
Smittoidea marmorea (Hincks, 1877)	EST, FTH, MMS, NCS, WSH
Smittoidea reticulata (MacGillivray, 1842)	CLD, EST, FTH, MMS, MRF, NCS, WSH
Family Stomachetosellidae (3)	
Stomachetosella normani Hayward, 1994	WSH
Stomacrustula cruenta (Busk, 1854)	CLD, ESH, WSH
Stomacrustula sinuosa (Busk, 1860)	CLD, MMS, WSH
Family Tessaradomidae (1)	
Tessaradoma boreale (Busk, 1860)	HBD, RK, WSH
Family Umbonulidae (1)	
Oshurkovia littoralis (Hastings, 1944)	CLD, ESH, EST, FTH, HBD, MMS, MRF, NCS SFN, WSH

#### Discussion

The Scottish sea regions contain 218 bryozoan species with representatives from each of the extant bryozoan orders. Based on the checklist, it can be concluded that Scotland has fewer bryozoan species than New Zealand (n = 953), Australia (n = 886), and the Mediterranean (n = 556) (Gordon 1999; Gordon et al. 2010; Rosso and Di Martino 2016). Given Scotland's location within a single biogeographical region, this relative lack of species is as expected (Baxter et al. 2011). When coastline length is accounted for, Scotland has approximately half the number of species per km (0.01) as Australia (0.02 species/km) and approximately six times fewer than New Zealand (0.06 species/km). The proportion of ctenostomes in Scotland (12% of total species) is greater than the global average (~5%) (Bock and Gordon 2013), and greater than the proportion of ctenostomes reported from New Zealand (5%), Australia (4%), Argentina (4%) and the Mediterranean (10%) (Gappa 2000; Gordon 1999; Rosso and Di Martino 2016). Only the bryozoan fauna of Brazil has a greater percentage (26.2%) of ctenostomes. Previously, higher incidences of ctenostomes (and/or cyclostomes) have been attributed to the results

of focused taxonomic efforts in certain regions (Gappa 2000; Rosso 2003). Rosso and Di Martino (2016), however, suggested that the abundance of ctenostomes in the Mediterranean could also reflect the availability of high-energy algal and seagrass dominated habitats, for which the flexible uncalcified ctenostome colony forms are well adapted to exploit. Scotland, and the Scottish west coast in particular, has a high abundance and diversity of algae and algal dominated habitats (Smale et al. 2013), which may explain the high number of ctenostomes found in the study region.

As with other benthic marine invertebrates in Scotland, the bryozoan fauna includes NIS (Nall et al. 2015). The presence of all but one NIS within the Clyde Sea region most likely represents the fact that the area is both a well-studied region and the location of a significant number of ports. As global shipping and aquaculture increase, along with climate change, it is expected that the number of invasive or non-indigenous bryozoans in the Scottish sea regions will increase in the future (Stretaris et al. 2005).

The estimate of bryozoan species number in Scotland, presented here, is likely to be conservative, since much of the offshore shelf areas and seamounts have not been fully explored. Estimates of the global number of bryozoan species yet to be discovered range from 2800–5200 (Appeltans et al. 2012). Given that the Scottish bryozoan fauna currently constitutes 3.7% of global bryozoan species richness, and assuming that this proportion will remain constant, it could be expected that there are approximately 104–192 bryozoan species in Scotland yet to be discovered.

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### Supplementary material I

#### Scottish bryozoan records

Authors: Sally Rouse, Jennifer Loxton, Mary E. Spencer Jones, Joanne S. Porter Data type: occurence

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