Global dataset on seagrass meadow structure, biomass<u>and</u>, production and

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Abstract. Seagrass meadows provide valuable socio-ecological ecosystem services, including a key role in climate change mitigation and adaption. Understanding the natural history of seagrass meadows across environmental gradients is crucial to decipher the role of seagrasses in the global ocean. In this data collation, spatial and temporal patterns in seagrass meadow structure, biomass, and production and

25 reproduction data are presented as a function of biotic and abiotic habitat characteristics. The biological traits compiled include measures of meadow structure (e.g., percent cover and shoot density), biomass (e.g., above-ground biomass); and production (e.g., shoot production); and reproduction effort (e.g.,

flowering intensity and seed bank density). Categorical factors include bioregion, geotype (coastal or estuarine), genera and year of sampling. This dataset contains data extracted from peer-reviewed

- 30 publications published between 1975 and 2020 based on a Web of Science search, and includes 1<u>1</u>5 data variables across 12 seagrass genera. The dataset excludes data from mesocosm and field experiments, contains 1<u>4</u>+,<u>773-271</u> data points extracted from 3<u>9064</u> publications, and it is publicly available on the PANGAEA® data repository (<u>https://doi.org/10.1594/PANGAEA.929968</u>). The top fiveour most studied genera are *Zostera*, *Thalassia*, *Halophila* and *Cymodocea*, *Halophila*
- 35 (8480% of data), and the least studied genera are *Phyllospadix*, *Amphibolis* and *Thalassodendron* (2.3% of data). The data hotspot bioregion is the Tropical Indo Pacific (25% of data) followed by the Tropical <u>Atlantic (21%)</u>, whereas data for the other fourive bioregions are evenly spread (ranging between 13 and 156% of total data within each bioregion). From the data compiled, 5739% related to seagrass biomass and 33% to seagrass structure, while the least number of data were related to seagrass
- 40 production (110% of data). This data collation can inform several research fields beyond seagrass ecology, such as the development of nature-based solutions for climate change mitigation, which include readership interested in blue carbon, engineering, fisheries, global change, conservation and policy.

45 1 Introduction

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Approximately 65 million years ago, a group of marine angiosperms called seagrasses adapted to life within the coastal zone, and now, they rank among the most valuable ecosystems globally. Seagrasses encompass ~72 species within 12 genera spread across all continents except Antarctica (Short et al., 2011). Seagrasses are recognised as highly productive habitats that provide multiple ecosystem services relevant to human wellbeing, such as biodiversity, fisheries, sediment stabilisation and nutrient cycling

across the coastal zone <u>(Ascioti et al., 2022; Lamb et al., 2017; McMahon et al., 2013; Nordlund et al., 2016; Unsworth et al., 2018)</u>. <u>(McMahon et al., 2013; Nordlund et al., 2016; Unsworth et al., 2018)</u>.</u> Furthermore, the high primary production rates and capacity of seagrasses to sequester carbon is

relevant to mitigating climate change, while their role in stabilising the substrate, ameliorating 55 hydrodynamic energy and nourishing beaches with biogenic sands contributes to climate change adaptation against storms and sea-level rise (Duarte et al., 2013).

Seagrass research initially focussed on understanding biology, distribution, ecology, taxonomy, and phenology. More recently, the socio-ecological value of seagrass ecosystem services has received recognition, in part owing to the extensive losses of seagrasses globally. Since the beginning of the 20th

- century, widespread loss of seagrass meadows has been estimated at 0.9% yr⁻¹, linked to a variety of 60 factors including impacts associated with alterations to key drivers of growth (e.g., irradiance and temperature) resulting from sediment loading, eutrophication, extreme climate events and flooding (Hall et al., 1999; Short et al., 2011; Strydom et al., 2020; Waycott et al., 2009). Recent conservation and management actions have resulted in the deceleration and reversal of declining trends in some locations
- 65 (de los Santos et al., 2019).

Duarte and Chiscano (1999) conducted a review on seagrass biomass and production, which has greatly contributed to the advancement of seagrass research. Information on seagrass meadows structure, production, biomass and reproduction is essential to understand the role of seagrasses in the global ocean, while providing insights for developing restoration initiatives, informing management and

- ultimately contributing to their conservation (Unsworth et al., 2018). Therefore, understanding global 70 patterns in the functioning of threatened natural ecosystems such as seagrass meadows, is crucial to inform management strategies to protect natural assets (Cullen-Unsworth et al., 2014; Hoegh-Guldberg and Bruno, 2010). Since Duarte and Chiscano (1999), new information across hundreds of peerreviewed manuscripts (past 24 years, 1996-2020) has not been synthesised and made available online,
- 75 which precludes gathering new knowledge around seagrass natural history based on data synthesis studies. Indeed, data on seagrass reproduction has never been compiled.

In this review, data on key variables on seagrass meadow structure, biomass and, production, and reproduction published between 1975 and 2020 (data collected between 197264 and 202019) are presented as a function of biotic and abiotic habitat characteristics. The main goals of this review are to

- 80 synthetize current literature on seagrass ecology to facilitate further multidisciplinary research, and to identify research gaps and provide recommendations for future research. The dataset provides baseline data that can inform science, management and policy. In particular, it provides critical and basic knowledge to inform traditional seagrass biology and ecology fields, but also can contribute to advance knowledge in other disciplines including fisheries, biodiversity, conservation, coastal biogeochemistry,
- 85 and emerging fields such as the Blue Economy.

2 Data compilation

2.1 Literature search

In order to create a global seagrass database containing relevant data on seagrass meadow structure, biomass and, production, and reproduction, a Web of Science (www.webofknowledge.com) search was conducted in June 2020 using these search terms for the growth, production and biomass variables: ((TS=((Seagrass* OR eelgrass OR SAV OR Amphibolis OR Cymodocea OR Enhalus OR Halophila OR Halodule OR Posidonia OR Phyllospadix OR Ruppia OR Thalassia OR Thalassodendron OR Zostera) AND (product* OR biomass OR growth OR exten))))

95 Then another search for reproduction variables using these terms: ((TS=((Seagrass* OR eelgrass OR SAV OR Amphibolis OR Cymodocea OR Enhalus OR Halophila OR Halodule OR Posidonia OR Phyllospadix OR Ruppia OR Thalassia OR Thalassodendron OR Zostera) AND (germinat* OR reprod* OR seed* OR flower* OR fruit* OR dispersal * OR gra\$ing*)).

Only data from peer-reviewed manuscripts was included and thereby, the dataset compiled excludes

- 100 data from non-peer reviewed manuscripts and reports. We acknowledge that our search has likely missed a small portion of the peer-reviewed data published to date, owing to the use of different terms across research fields, and the use of a single search engine WOS to conduct the review. Data for 115 variables (mean values) were extracted (Table 1, see 2.2) and compiled in a database (https://doi.org/10.1594/PANGAEA.929968). These variables were selected based on their widespread
- 105 study among seagrass habitats, and to their usefulness for quantifying seagrass condition across papers

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with different aims (i.e., monitoring condition vs reproductive effort) (Short & Coles, 2001). Standardised units (spatially i.e., m⁻² and temporally i.e., day⁻¹) are reported. Note that data from mesocosm experiments, field experiments with the exception of control sites, or meadows altered by direct anthropogenic disturbances (i.e., aquaculture, anchoring or dredging) were dismissed as these

110 were considered as impacted meadows and were unlikely to reflect meadows in a 'natural' condition. Note that seagrass species were recorded following accepted convention as per Short et al. 2011 (e.g., Zostera capricorni, Z. mucronata, Z. novazealandica were named as Z. muelleri).

2.2. Seagrass structure, biomass, production and reproduction variables

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The 115 variables extracted from the peer-reviewed literature were classified within <u>threefour</u> categories: seagrass meadow structure (<u>three</u>³ variables), biomass (<u>three</u>³ variables) <u>and</u>, production (<u>five</u>⁵ variables) <u>and</u> reproduction (<u>4 variables</u>).

- Seagrass meadow structure: percent cover (%), shoot density (no. shoots m⁻²), leaf density (no. leaves m⁻²).
 - Seagrass biomass: above-ground biomass dry weight (DW) (g DW m⁻²), below-ground biomass (g DW m⁻²) and total biomass (g DW m⁻²).
 - Seagrass production: shoot production (g DW m⁻² day ⁻¹), leaf production (g DW m⁻² day ⁻¹), and above-ground production (g DW m⁻² day ⁻¹), below-ground production (g DW m⁻² day ⁻¹) and total production (g DW m⁻² day ⁻¹).
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 - Seagrass reproduction: flowering intensity or flowering shoots (no. flowers m⁻²), fruit density (no.

fruits m⁻²), seed bank density (no. seeds m⁻²) and seedling density (no. seedlings m⁻²).

For all these 115 variables, relevant data points were extracted from results text, tables and when appropriate from figures using a web based tool that allow the extraction of data from plots, images and maps (WebPlotDigitazer: https://automeris.io/WebPlotDigitizer/). Datapoint in an individual row can be a mean of multiple replicates or a single unique measurement point for that variable and location. Other relevant spatial and site information was also extracted including the latitude and longitude (decimal degrees), seagrass bioregion according to Short et al. 2007 (Fig. 1), geotype (coastal or estuarine 135 geomorphology), seagrass genera, the year of sampling when reported, and the doi of the publication containing the data. When sampling site coordinates were not reported in the publication, study location maps were consulted if applicable and corresponding coordinates estimated using *Google Earth*. Similarly, geotype was classified as estuarine if the study site was on close proximity to riverine input or

within a coastal lagoon, conversely if there were no rivers nearby or the study site was located within an

- 140 embayment then it was considered coastal. For the flowering intensity variable, reproductive shoots were included in this dataset variable (i.e., studies on *Ruppia* counted reproductive shoots and as these had flowers on them, they were considered an analogous term). Furthermore, if flowers were identified as male or female in studies, they were included in the dataset as total number of flowers per m⁻² regardless of gender. Indeed, details on density of flowers, spathes, inflorescence shoots and reproductive shoots
- 145 where combined into a single variable (i.e., flowering intensity). If publications included data on aboveground biomass and below-ground biomass for the same study site, these two values were summed to estimate a value of total seagrass biomass. Publications that reported growth or production expressed as grams of carbon were excluded. When sampling was conducted over multiple years, the year of sampling was left blank and not reported in the dataset.
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The seagrass natural history information reported and the way it was reported has evolved during the 45 years of research compiled. Overall, early publications provided comprehensive details regarding the description of flowers, seeds and fruitsmeadow structure and production, while sampling procedures were not clearly described. Later on, the sampling strategies and data reporting became more standardized and comprehensive.

2.3 Statistical analyses

Descriptive parameters (e.g., count of data and publications, minimum, maximum and median values) for all 115 variables were compiled. Median values are reported instead of mean values because the data for most of the variables studieds is not normally distributed. Boxplots for four key variables sorted by bioregion and genera were produced in R using the ggplot2 package (Wickham, 2016) (version 4.0.1, R

Core Team 2020). In order to spatially illustrate the dataset, maps were also created in R, using the leaflet package (Graul, 2016).

3 Results and discussion

The highest number of data points were collected in year 2018, while the lowest occurred in 197569

- 165 (Fig. 2). Overall, all four data categories were represented well over time (19<u>72</u>64–20<u>20</u>19), with biomass data present in the majority of papers consistently over time, meadow structure data encompassing a larger proportion of data over the last decade, and reproduction and production data being the least studied categoryies. Data was extracted from a total 390 peer-reviewed publications, with Approximately <u>6659</u>% of the studies were-conducted in coastal marine areas (n = <u>2633,302</u>), with
- 170 the remaining 3241% of studies conducted in estuarine areas (n = 1202,285), and 7 studies conducted in both coastal and estuarine areas (2%).

3.2 Spatial distribution of seagrass data

The seagrass database includes information collected across $1\underline{15}$ variables on seagrass structure, biomass and, production and reproduction from all 12 seagrass genera described to date, spanning all

- 175 continents except Antarctica (Fig. 3). Based on the count of data, the top five most studied genera making up to 840% of the database were *Zostera* (n = 5,573611), *Thalassia* (n = 24,081351), *Cymodocea* (n = 1,456), *Halodule* (n = 1,416) and *Halophila* (n = 1,343266), and *Cymodocea* (n = 1,241). The least studied genera were *Amphibolis* (n = 586), *Thalassodendron* (n = 11587), and *Phyllospadix* (n = 126). The predominance of *Zostera* data could be related to their broad global
- distribution, including European countries which were the pioneers of seagrass science, while the least studied genera are more geographically restricted (Fig. 3). The bioregion with highest number of data was the Tropical Indo Pacific (n = 2,9503,612), which also included 10 of the 12 genera, illustrating the seagrass biodiversity of this bioregion. The number of data across the Temperate North Pacific (n = 1,9112,121; four4 genera), Mediterranean (n = 1,9605; 5-five genera), Temperate North Atlantic (n =
- 1,80379; <u>five</u> genera), Temperate Southern (n = 1,634790; <u>seven</u>5 genera), and Tropical Atlantic (n = 24,946564; <u>six6</u> genera) bioregions was similar. There was up to 6795-fold difference between the most

and least studied seagrass genera, but only a 2-fold difference between bioregions. Overall, data for the production category was the least reported (n = 1,536; 11%) followed by structure (n = 4,643; 32%), whereas biomass variable types were the most reported (n = 8,092; 57%). The most prevalent data type was seagrass biomass (n = 6,087; 52%), followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 28%), reproduction (n = 1,536; 11%) followed by structure (n = 3,256; 11%)

190 was seagrass biomass (n = 6,087; 52%), followed by structure (n = 3,256; 28%), reproducti 1,181; 10%) and production (n = 1,249; 11%) (Fig. 4).

3.3 Variability in seagrass data among variables

- The dataset compiled includes data on shoot density (n = <u>32,212366</u>), percent cover (n = <u>1,285731</u>), leaf
 density (n = <u>159146</u>), above-ground biomass, (n = <u>3,3892,519</u>), below-ground biomass, (n = <u>21,008488</u>), total biomass (n = 2,<u>695080</u>), shoot production (n = <u>15110</u>), leaf production (n = <u>737670</u>), above-ground production (n = <u>192652</u>), below-ground production (n = <u>12589</u>) and r-total production (n = <u>258188</u>), flowering intensity (n = 706), fruit density (n = <u>55</u>), seed bank density (n = <u>312</u>) and seedling density (n = <u>108</u>). Overall, production was the least reported variable type (n = <u>1,249</u>),
 followed by reproduction (n = <u>1,181</u>). Seagrass structure and biomass variable types were the most
- reported (n = 3,256 and 6,807, respectively). Across all dataset, shoot density ranged from 0.08 to 28,682 shoots m⁻² (median = 67551), percent cover from 0.03 to 100% (median = 335.2), leaf density from 5.1 to 48,978 leaves m⁻² (median = 3,287), above-ground biomass from 0.0010 to 1,5029 g DW m⁻² (median = 523.2), below-ground biomass from 0.0340 to 53,635076 g DW m⁻² (median = 624.0), total
- biomass from 0.0010 to 3,393 g DW m⁻² (median = 1<u>3448</u>), shoot production from 0.00<u>106</u> to 2<u>3,45</u> g DW m⁻² day⁻¹ (median = <u>02.344</u>), leaf production from 0.0012 to <u>277-165</u> g DW m⁻² day⁻¹ (median = 1.4<u>54</u>), above-ground production from 0.00<u>103</u> to 23.5 g DW m⁻² day⁻¹ (median = 1.5<u>5</u>), below-ground production from 0.01<u>59</u> to 34 g DW m⁻² day⁻¹ (median = <u>21.3,20</u>) and ,-total production from 0.00<u>218</u> to 3<u>28.5</u> g DW m⁻² day⁻¹ (median = <u>23.50</u>), flowering intensity from 0.10 to 6,000 flower m⁻² (median =
- 210 16.1), fruit density from 0.5 to 3,229 fruits m² (median = 142), seed bank density from 2.7 to 10,028 seeds m² (median = 138), and seedling density from 0.001 to 7,560 seedlings m² (median = 20.9).

There was high variability in most variables using pooled data across bioregions and genera, and in the amount of data for each variable across bioregion, geotype and genera (Table 1). The values of some variables varied substantially across the six bioregions (Fig. 5). Median total biomass was highest in the

- 215 Mediterranean bioregion (28369 g DW m⁻²), while the lowest was in the Temperate North AtlantieTropical Indo Pacific bioregion (109-61 g DW m⁻²). The highest median shoot density values were recorded in the Temperate North AtlantieTemperate Southern bioregion (1,606967 shoots m⁻²) and the lowest in the Temperate North Pacific bioregion (279-466 shoots m⁻²), whereas- the highest median total production values were recorded in the Temperate Southern bioregion (9,36,6 g DW m⁻² day⁻¹);
- 220 while the highest median flowering intensity values were recorded in the Mediterranean bioregion (90 flowers m⁻²). Of all genera, median-total biomass was generally highest for seagrasses with persistent life history stages, such as *Posidonia* and *Enhalus* (Kilminster et al., 2015). *PhyllospadixPosidonia* had the highest median total biomass (2,0131,056 g DW m⁻²), followed by *Phyllospadix-Amphibolis* (1,055845 g DW m⁻²) (Fig. 6). Median shoot density values were highest for *Phyllospadix* (6,593 shoots)
- 225 m⁻²) followed by *Ruppia-<u>Halodule</u>* (64,34314 shoots m⁻²). Total production was highest for *Phyllospadix* (median 22-3 g DW m⁻² day⁻¹), followed by *Syringodium* (median 9.3 g DW m⁻² day⁻¹). The highest median flowering intensity was recorded for *Syringodium* (1,983 flowers m⁻²), followed by *Ruppia* (765 flowers m⁻²) and *Halophila* (600 flowers m⁻²).

230 3.4 Significant gaps

This global collation of seagrass data has illustrated some gaps in our collective peer-reviewed knowledge. Across seagrass' worldwide distribution, limited peer-reviewed data were found for the eastern Mediterranean, and the coastlines of South America and Africa. Data for some seagrass variables were spatially depauperate, such as seagrass production at high latitudes (<50°N and S),

235 including the Temperate North Atlantic. Overall, <u>seagrass</u> production <u>variables</u> wereas the least reported variable type followed by reproduction. When considering data among seagrass genera, the least studied were *Amphibolis* (n = 586), *Thalassodendron* (n = <u>115</u>87), and *Phyllospadix* (n = 126), with gaps in most variables. There was also a lack of reproductive information for *Amphibolis, Phyllospadix* and *Thalassodendron*. Lastly, there was no peer reviewed published data found for production of *Ruppia*.

240 4 Conclusions

This database encompassing peer-reviewed data collected over the last <u>4858</u> years provides an overview of seagrass distribution, biomass, production <u>and</u>, structure and reproduction on a global scale. The top fiveour most prevalent studied genera encompassing 840% of data were *Zostera* (mostly from the Temperate North Pacific), *Thalassia <u>and Halodule</u>* (Tropical Atlantic), *Halophila* and *Cymodocea* and

- 245 <u>Halophila</u> (Tropical Indo Pacific and Mediterranean), and the least studied genera Amphibolis, Thalassodendron and Phyllospadix (2.3% of data). Data hotspots include the Tropical Indo Pacific bioregion (25% of dataset; from 89 unique publications), whereas the Tropical Temperate Southern Atlantic bioregion had the least amount of data (13% of data; 79 publications). The strengths on seagrass natural history knowledge focus on seagrass biomass (574% of data), while the least number of
- 250 data was related to seagrass reproduction (9% of data). Our review can inform several research fields beyond seagrass ecology, such as the development of Nature-Based Solutions for climate change mitigation and adaptation and Blue Economy, which include readership interested in blue carbon, engineering, fisheries, global change, conservation and policy.

5 Data availability

255 Data archived in the data repository PANGAEA (<u>https://doi.pangaea.de/10.1594/PANGAEA.929968</u>) (Strydom et al., 2022)

6 Code availability

R scripts used to generate figures and maps can be found in the supplementary information.

7 Team list

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265 8 Author contribution

OS conceived the idea. SS and OS lead the project, curated data and wrote the paper. SS, JR, SM, RB, MJH and OS conducted literature searches. SS, RM, KI, CW, NS, CS, SB, AL, CO, CC, CG, CMP, ND, AW, AF, RB, SM, FV, VP, AD, KM, JR, MJH, GH and OS contributed to the manuscript and/or extracted data from papers. SS, CW, RM, CMP and OS wrote scripts and created figures and tables. All authors reviewed the manuscript.

9 Competing interests

The authors declare that they have no conflicting interest.

10 Disclaimer

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Figure 1. Global distribution of seagrass meadows (green) overlaid within six seagrass bioregions. Seagrass distribution data sourced from UNEP-WCMC & Short, (2018). Seagrass bioregions adapted from Short, Carruthers, Dennison, & Waycott (2007).



Figure 2. Number of publications that included seagrass data (coloured by type: biomass, structure and, production and reproduction) based on the year of data collection. Data from peer-reviewed publications that did not report the year of sampling, were not included in this figure.



Figure 3. Global distribution map of data on seagrass structure, biomass <u>and</u>, production and reproduction coloured by genera. The coloured points indicate the genera of seagrass studied and where many studies overlap, the colour appears darker than key.



Figure 4. Global distribution map of seagrass study sites labelled as dots. The colours indicate the data
type (biomass, reproduction, production and structure), while the size of each dot illustrates the number of data points for each site.



375 Figure 5. Box whisker plots depicting seagrass total biomass (including above-ground and below-ground biomass; g DW m⁻²), shoot density (number of shoots m⁻²)₂₇ total production (g DW m⁻² day⁻¹) and percent cover (%) and flowering intensity (number of flowers or inflorescence shoots m⁻²) values within each bioregion. The boxplots show the median value (black line within box), 75% and 25% percentiles create the top and bottom of the box and the tails are the maximum and minimum

380 contributions within 1.5 interquartile range. Count of data (N) per bioregion is shown at the top of each whisker.



Figure 6. Box whisker plots depicting total biomass (g DW m⁻²), shoot density (number of shoots m⁻²), total net primary production (g DW m⁻² day⁻¹) and <u>percent cover (%)</u> flowering intensity (number of flowers or inflorescence shoots m⁻²) values per genera. The boxplots show the median value (black line within box), 75% and 25% percentiles create the top and bottom of the box and the tails are the maximum and minimum contributions within 1.5 interquartile range. Count of data (N) per bioregion is shown at the top of each whisker.

Commented [SS1]: All values updated

[Table 1. Summary table outlining the count of data for each of the 15 seagrass variables based on bioregion, geotype and genera categorical variables. Above-ground biomass (AG), below-ground biomass (BG), total biomass (TB), shoot
 395 density (ShD), leaf density (LD), percent cover (Cov), above-ground production (AGP), below-ground production (BGP), total production (TP), shoot production (SP), and leaf production (LP), flowering intensity (FI), fruit density (FD), sediment seed bank density (SB), seedling density (SD).

SP LP
99
12 46
27
12
29
58 33
12 12
10
0
76

		Cymodocea	2	2	2	2					2		
		Halodule	2	2	2	2					2		
		Halophila				3							
		Posidonia	125			59	24	8	9			1	11
		Zostera	2	2	2	2	19				2		
	Estuarine	Halophila	127	127	127		1		7	7	19		1
		Posidonia				40							37
		Ruppia	8	8	19	5							
		Zostera	186	93	136	137	322		55			2	2
Tropical Atlantic	Coastal	Halodule	90	90	86	45	16		18				1
		Halophila	12	9	47	21	1				3		
		Ruppia	42	42	42		19						
		Syringodium	14	3	22	12	2						1
		Thalassia	171	100	169	346	22		56	20	82	9	30
		Zostera	3	3	3		6					24	24
	Estuarine	Halodule	136	137	131	108	26						
		Halophila			3		2						
		Ruppia	58	52	57	11		14					
		Syringodium	11	13	8	5	25						5
		Thalassia	60	35	47	33	30				1		33
		Zostera	43	13	40	78						25	
Tropical Indo													
Pacific	Coastal	Amphibolis	16		5	10	4	5	5		6		
		Cymodocea	163	44	100	141	101		2	10	25	2	34
		Enhalus	119	61	66	78	28		1		2		18
		Halodule	95	46	129	65	55		1	1	18	1	23
		Halophila	139	74	88	96	100	1	3	1			
		Posidonia	6			13	4				6		
		Syringodium	52	17	43	55	29			6	6		7
		Thalassia	285	87	117	152	78		1		7	1	63
		Thalassodendr											
		on	29	13	14	23	6		1		4		11
		Zostera	68	10	13	6	20	4				1	
	Estuarine	Cymodocea	5	2	2	14					2		
		Enhalus	3		11	3	2						

Total # data		3389	2008	2695	3212	1285	146	265	125	258	151	737
	Zostera	7	7	42	68	9				2		
	on	2	3	2	2						3	2
	Thalassodendr											
	Thalassia	2	2	4	10	2						
	Syringodium	1			1							
	Halophila	6	6	21	21	18						
	Halodule	17	17	27	11	11				2		