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## Release of dissolved organic carbon from seagrass wrack and its implications for trophic connectivity

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1 **The release of DOC from seagrass wrack and its implications for trophic connectivity**

2

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10

11

12 **ABSTRACT**

13 The export of old leaves and stems (wrack) from seagrass meadows provides a mechanism for  
14 trophic connectivity among coastal ecosystems. Since little of this wrack is consumed by  
15 mesograzers, leached DOC may determine the importance of wrack as a trophic subsidy.

16 However, few studies have examined the effect of seagrass type or age on the release of DOC  
17 or its bioavailability. We examined the amount and composition of DOC released from  
18 different wrack (*Posidonia sinuosa*, *Amphibolis antarctica* and the alga *Laurencia* sp.). We  
19 then examined the effect of age on DOC leaching from *P. sinuosa* wrack. The bio-availability  
20 of the DOC was also assessed using a bacterial bioassay.

21

22 The rate of DOC leaching from *Posidonia sinuosa* leaves decreased exponentially with time.

23 According to that exponential model, about 50% of the total DOC release occurred in the first

24 14 days and it would require a further 2.94 years to release the same amount again. Fresh

25 algae (*Laurencia* sp.) leached the greatest amount of DOC in the first 16 h (6.7 mg kg<sup>-1</sup> FW

26 wrack), followed by fresh *P. sinuosa* leaves (1.7 mg kg<sup>-1</sup> FW), *A. antarctica* leaves (1.1 mg

27  $\text{kg}^{-1}$ ) and stems ( $0.6 \text{ mg kg}^{-1}$ ), 4 wk old *P. sinuosa* ( $67 \text{ mg kg}^{-1}$ ) and fine detritus ( $74 \text{ mg kg}^{-1}$ ).  
28 In all cases, the composition of the DOC was similar and dominated by the hydrophilic  
29 component (in *P. sinuosa*, predominantly sugars and amino acids). Leachates from all fresh  
30 wrack supported bacterial growth over 24 h. Leachate from older wrack either failed to  
31 support bacterial growth, or only supported it for a limited time. Given the exponential decay  
32 in DOC release rate, the interacting timescales of transport and leaching will affect the value  
33 of wrack as a vector for trophic subsidies.

34

35

## 36 **INTRODUCTION**

37 Seagrass meadows are conspicuous and highly productive components of coastal ecosystems  
38 worldwide (Green & Short 2003). A portion of seagrass production is continually shed as old  
39 leaves, which can contribute significantly to wrack (detached macrophyte) accumulations in  
40 adjacent coastal habitats (Kirkman & Kendrick, 1997; Mateo, 2010). Export rates of detached  
41 leaves from meadows varies enormously but can be as high as 100% of leaf production  
42 (Cebrian & Duarte, 2001; Mateo, 2010; Mateo et al. 2006). Given that these older leaves also  
43 contain nutrients other than carbon, even after re-sorption prior to shedding (e.g., Prado et al.,  
44 2008) this wrack export represents a significant potential loss of nutrients from the habitat and  
45 a potential trophic subsidy to adjacent recipient habitats, particularly in oligotrophic  
46 environments where alternative sources of nutrient may be limited.

47

48 Despite this potential, there is little published evidence of seagrass wrack being an important  
49 source of nutrient to adjacent habitats. Several studies concluded that seagrass wrack was  
50 unlikely to be a significant contributor to meso-grazer production in recipient habitats,  
51 including unvegetated marine habitats (Hyndes & Lavery 2005), beach ecosystems (Ince et  
52 al., 2007), surf zones (Crawley et al., 2009) and within seagrass meadows (Smit et al., 2005;

53 Smit et al., 2006). Wrack typically has a large proportion of macro-algae, and many  
54 mesograzers demonstrate a preference for this over seagrass detritus (Doropoulos et al.,  
55 2009), likely due to the lower C:N ratio of algae. This suggests that if the nutrients within  
56 seagrass wrack are to be recycled within meadows or provide a subsidy to adjacent systems,  
57 then mechanisms other than direct consumption of seagrass detritus must be important,  
58 microbial pathways utilizing dissolved organic carbon (DOC) being among the most likely.

59

60 Fluxes of DOC to overlying water are higher in seagrass meadows than adjacent unvegetated  
61 meadows (Barrón & Duarte 2009). Up to 50% of this DOC is consumed by bacteria (Ziegler  
62 & Benner 1999), which can be rapidly transferred to higher trophic levels through  
63 consumption by flagellates and ciliates (Robertson et al., 1982). The seagrass leaves  
64 themselves are a major contributor to this DOC flux. Through exudation or autolysis and  
65 leaching, seagrass leaves typically release 2-10% of net primary production (Moriarty &  
66 Pollard 1982, Barrón & Duarte 2009), and this leaf-derived DOC has been shown to support  
67 bacterial production (Brylinsky, 1977; Kaldy et al., 2006).

68

69 Because seagrass leaves degrade much more slowly (Klumpp & Vandervalk 1984, Moore &  
70 Fairweather 2006) than the rate at which they are transported by currents and storm-driven  
71 advection, DOC leaching may occur over extended periods of time and encompass a range of  
72 different habitats. This may provide a mechanism of cross-habitat trophic subsidy not  
73 dependent on the direct consumption of leaves. Thus, the loss of DOC from seagrass leaves is  
74 potentially a key contributor to the total DOC flux from seagrass ecosystems and cross-habitat  
75 trophic subsidies.

76

77 Almost all of the studies that have examined the loss of DOC from seagrass leaves have  
78 focused on living or fresh leaves (e.g. Brylinsky, 1977; Robertson et al., 1982; Wetzel &

79 Penhale, 1979). Yet there is evidence that the age of detached leaves has a significant impact  
80 on DOC leakage and in the composition (and therefore bioavailability) of that DOC (Maie et  
81 al., 2006; Velimirov, 1986), which may be crucial for the transfer of seagrass-derived  
82 nutrients to adjacent ecosystems. Furthermore, the amount and rate of DOC leaching, and the  
83 ability of microbes to utilise the leachate, varies among different vascular plants (Benner et  
84 al., 1986; Maie et al., 2006), suggesting that the export and bioavailability of seagrass-derived  
85 DOC may be species-dependent. Among the seagrasses, inter-specific differences could  
86 relate to the anatomy of the plants (e.g. membranous, leafy species such as *Posidonia* spp.  
87 versus heavily lignified species such as *Amphibolis* spp.) or the amounts and forms of soluble  
88 compounds within the tissues. These differences among species in DOC leaching and its  
89 apparent bioavailability led Maie et al. (2006) to call for more studies into the bioavailability  
90 of the DOC fractions that are released from macrophyte leaves. Further, the potential  
91 significance of seagrass as a source of DOC to the coastal zone, coupled with the rapid  
92 decline in seagrass cover in recent decades (Green & Short 2003), prompted Barrón & Duarte  
93 (2009) to call for more studies on seagrasses to understand the export of DOC from these  
94 systems and its significance.

95  
96 In this paper, we compare the amount, composition and bioavailability of DOC released from  
97 different types of seagrass wrack. We also examined the effect of wrack age on the amount of  
98 DOC released and its bioavailability. The main objectives were to: 1) determine the amount  
99 and functional composition of DOC released from different wrack materials. We tested the  
100 hypotheses that the amount of DOC released will vary among different types of wrack and  
101 that functional composition will vary among types of wrack; 2) examine whether the amount  
102 and composition of DOC released from *Posidonia sinuosa* wrack depended on wrack age. We  
103 tested the hypothesis that the amount of DOC released would diminish with age of wrack and  
104 that the composition would differ among wrack of different ages; and 3) assess the bio-

105 availability of DOC released from wrack and whether this is affected by wrack age. We  
106 hypothesised that bacterial biomass would increase more rapidly when grown in leachate than  
107 blank solution, and more rapidly in leachate from fresh wrack than aged wrack.

108

109

## 110 **MATERIALS & METHODS**

### 111 **Study region**

112 The study was conducted on wrack accumulations in Geographe Bay (Fig 1), a 100 km wide  
113 north-facing embayment, on the south-western coast of Australia. It is a relatively protected  
114 bay with extensive beds of seagrass *Posidonia sinuosa* Cambridge & Kuo, and *Amphibolis*  
115 *antarctica* (Labillardiere) Sonder *et* Ascherson *ex* Ascherson. *Posidonia* and *Amphibolis* are  
116 the dominant meadow-forming genera of seagrasses in south-west Australia. *Posidonia* spp.  
117 produce above-ground shoots with 1-3 strap-like leaves that are periodically shed.  
118 *Amphibolis* spp. have heavily lignified and persistent stems on which clusters of short leaves  
119 are borne (Ducker *et al.*, 1977). The stems are often heavily covered by epiphytes,  
120 particularly red (rhodophyte) macro-algae such as *Laurencia* sp (Lavery & Vanderklift 2002).  
121 Extensive accumulations of detached seagrass leaves and stems are typical of the region,  
122 especially in winter (McMahon *et al.*, 1997). The bay is exposed to the NW-winds that  
123 characterise the early phase of storms in the region. This exposure results in the transport of  
124 wrack throughout the Bay, providing a high degree of connectivity among seagrass and other  
125 habitats in the region. The wrack is typically dominated by *P. sinuosa*, with significant  
126 amounts (up to 30% by weight) of *A. antarctica* at times and generally a low amount (but  
127 occasionally up to 15%) of red algae (McMahon *et al.*, in review). Geographe Bay is an  
128 oligotrophic waterbody and, as such, the decomposition of wrack in sub-tidal and beach  
129 habitats may be a vital source of recycled nutrients (Robertson & Lenanton 1984).

130

131 **Release of DOC from different wrack material**

132 The effect of wrack type on the amount and composition of DOC leachate was examined by  
133 comparing DOC leached from wrack commonly found in the region: the seagrasses *Posidonia*  
134 *sinuosa* (leaves) and *Amphibolis antarctica* (leaves and stems); the red algae *Laurencia sp.*,  
135 which is common as both a free-living algae and epiphytic on seagrasses; and the fine  
136 particulate organic fraction (>0.1 - <1 mm) of beach-cast wrack that had been on the beach  
137 for at least 2 months. Fresh samples of *P. sinuosa*, *A. antarctica* and *Laurencia sp.* were  
138 collected from meadows in 0.5 m depth. Beach-cast wrack was collected from Busselton  
139 Beach, Geographe Bay (S 33° 39.317', E 115 ° 16.812') and then sieved to separate the fine  
140 fraction. Samples were stored at 4°C, for no more than 12 hours, until leachate was collected.

141  
142 The effect of wrack age on DOC leaching was examined using one wrack type, *P. sinuosa*  
143 leaves. We focused on *P. sinuosa* since this was the dominant component of the beach cast  
144 wrack, typically accounting for more than 60% by biomass. Fresh samples of *P. sinuosa* were  
145 collected from a meadow in 0.5 m depth. The fresh material was transported immediately to  
146 the laboratory and stored in a cool room at 4°C for a maximum of 2 days until leachate was  
147 collected. For 'aged' material, approximately 500 g of fresh *P. sinuosa* was placed in nylon  
148 mesh litterbags (mesh size < 5 mm) which were then placed on the surface of wrack  
149 accumulations on the beach, held in place by pickets driven into the wrack accumulations, and  
150 exposed to the ambient weather conditions. Replicate bags (n=3) were removed after 1, 2, and  
151 4 weeks and returned to the laboratory for leachate experiments.

152

153 **DOC leachate extraction**

154 Each wrack type and age was incubated to extract DOC. All leaves of both seagrass species  
155 and the *Laurencia* thallus were lightly scraped with a razor blade to remove algal epiphytes.  
156 For each wrack type, four replicate samples of 100-150 g wet weight plant material were

157 placed in 0.5 L of sterile, artificial seawater (ASW: Red Sea Salt™ at 35 ppt) in acid washed 2  
158 L glass beakers. The beakers were sealed with scientific-grade rubber stoppers and incubated  
159 for 16 h at 18°C on shaker trays and with periodic, gentle agitation. Blanks were prepared as  
160 described above but with no wrack. After 16 h, the leachate was filtered through a series of  
161 Whatman GFF filter papers and then a 0.45 µm, hydrophilic polypropylene membrane filter  
162 (Pall Life Sciences) and analysed for total DOC with a Shimadzu Total Organic Carbon  
163 Analyser 9000. Scraped leaves were used in the experiment to avoid DOC release from  
164 epiphytic algae. However, to test for any effect of scraping on DOC release, simultaneous  
165 incubations were performed on unscraped leaves with epiphytes gently removed by hand.  
166 Even with the removal of epiphytic algae and animals, a microbial biofilm is likely to remain  
167 on the leaf surface, which can reduce the flux of DOC to the surrounding waters through  
168 direct uptake (Maie et al. 2006). Consequently, the changes in DOC concentration of the  
169 incubating water are referred to as Net DOC release.

170

171 The initial leaching experiments indicated high release rates of DOC from fresh seagrass  
172 wrack in the first 1-2 weeks of aging. To obtain increased temporal resolution of early  
173 leaching rates, the experiment was repeated using *P. sinuosa* leaves to determine the change  
174 in release rate over this initial period of high DOC leaching. Three replicate leaf samples (180  
175 g wet weight) were incubated in 1.4 L of ASW in acid washed 2 L glass beakers. A blank of  
176 ASW was incubated at the same time. Samples of the leachate were collected after 1, 3, 5, 7,  
177 10, 14 days of incubation, and the ASW replaced each time. The leachate was filtered and  
178 analysed as described above.

179

## 180 **Characterization of DOC**

181 DOC composition was characterized by fractionation using open column chromatography  
182 following modified methods of Chow *et al.* (2004) and Cleveland *et al.* (2004). The leachate



183 was fractionated into three components: 1) hydrophobic DOC (fulvic and humic acids;  
184 Hughes, 2007) by retention on DAX-8 resin; 2) transphilic DOC, by retention on the XAD-4  
185 resin; and 3) hydrophilic DOC, the eluent passing through the DAX-8 and XAD-4 column  
186 (Thurman & Malcolm 1981). The hydrophilic fraction is composed predominantly of low  
187 molecular weight compounds, including carbohydrates and amino acids (Cleveland et al.  
188 2004).

189

190 DAX-8 Superlite (Sigma-Aldrich) and XAD-4 Amberlite (Sigma Aldrich) resin columns were  
191 prepared in a similar manner, following the manufacturer's instructions. The resin was mixed  
192 with water (milli-Q) to form a slurry and poured into a glass column (30 x 1.5 cm) fitted with  
193 a tap. The bed volume for the resin was approximately 20 mL. The column was conditioned  
194 by passing 200 mL Milli-Q water through the column drop-wise, followed by six alternating  
195 washes of 0.1 M NaOH (40 mL) and 0.1 M HCl (40 mL), again eluted drop-wise. The final  
196 wash was with 0.1 M HCl, to leave the column acidified.

197

198 The DOC leachate (200 mL) was acidified with 35% HCl to pH 2 then passed through the  
199 DAX-8 resin (dropwise or at  $< 3 \text{ mL min}^{-1}$ ). The first 10 mL of eluent was discarded (as it  
200 was simply displaced acid). When most of the leachate had been applied to the column, 0.1 M  
201 HCl (2 bed volumes or 40 mL) was applied to the top of the column. The acid was passed  
202 through the column dropwise to elute all but the hydrophobic fraction. The eluent (leachate  
203 and acid) was then passed through the XAD-4 column in a similar manner, in this instance the  
204 acid eluting the hydrophilic fraction. A sample of de-ionised (Milli-Q) water was passed  
205 through the columns and treated in an identical way as the leachates to act as an analytical  
206 blank.

207

208 The hydrophobic and transphilic fractions retained on the DAX-8 and XAD-4 resins,  
209 respectively, were elute with 0.1 M NaOH. The volume of base added was typically 5 bed  
210 volumes (100 mL) or until the absorbance of the eluent at 254 nm was similar to the blank,  
211 indicating an absence of DOC.

212

213 The total volume of each fraction was recorded. All pre-filtered leachate samples and  
214 fractionated samples were acidified with 35% HCl to pH 2 and analyzed for total DOC with a  
215 Shimadzu Total Organic Carbon Analyzer 9000. The UV absorbance for each of the acidified  
216 samples was also recorded at 254 nm on a Shimadzu UV-1601 spectrophotometer.

217

218

### 219 **Wrack composition on beaches**

220 The DOC leaching studies were conducted on wrack collected in sub-tidal habitats and  
221 incubated in submerged conditions, typical of sub-tidal seagrass wrack. Initial results showed  
222 differences in the net release of DOC from wrack of different ages. Since large amounts of  
223 wrack accumulate on beaches, we examined the age of beach-cast wrack to determine  
224 whether beach wrack was likely to have arrived while it was ‘fresh’ (and with higher net DOC  
225 release rates),and, therefore, whether the bulk of DOC leaching (and potential trophic  
226 subsidy) occurs in sub-tidal habitats or on beaches. The composition of beach wrack was  
227 determined at three sites on five occasions over the period of maximum wrack accumulation  
228 on beaches (May–Oct; McMahon et al., in review). Samples were collected at Forrest Beach,  
229 Volunteer Marine Rescue and Geographe Sailing Club (Fig. 1) on 19<sup>th</sup> - 22<sup>nd</sup> May, 9<sup>th</sup> - 11<sup>th</sup>  
230 June, 12<sup>th</sup> - 15<sup>th</sup> August, 22<sup>nd</sup> - 25<sup>th</sup> September and 20<sup>th</sup> - 22<sup>nd</sup> October, 2008. At each site and  
231 time, four replicate wrack accumulations were sampled. About 0.001 m<sup>3</sup> of wrack was  
232 collected from the surface of the accumulation with a quadrat and from the sediment  
233 immediately below the accumulation with a corer (90 mm I.D. x 10 cm deep). The wrack was

234 rinsed to remove sand and sorted into categories based on the estimated age of wrack. Age  
235 was defined as either old (no green leaves) or new (green leaves or stem) on the basis of their  
236 colour: pilot work showed that moist leaves above the surface of the sediment turned brown  
237 within 2 weeks (*P. sinuosa*) or 2 - 4 weeks (*A. antarctica*) (Oldham et al., in review).

238

### 239 **Bioavailability of DOC**

240 We used a bacterial bioassay to test the bioavailability of the filtered DOC leachate produced  
241 by *P. sinuosa* leaves, *A. antarctica* leaves and stem, *Laurencia* sp. and fine particulate wrack  
242 during the 16 h. incubations, using the methods of Cleveland et al. (2007). The response of a  
243 bacterial inoculum to the different DOC leachates was observed as growth rate over a 24 h.  
244 period.

245

246 Filtered DOC leachate (200 mL) was combined with a bacterial inoculum (2 mL) in acid-  
247 washed glass flasks, wrapped and capped in aluminum foil. A bacterial inoculum was created  
248 by combining 100 g of moist beach sediment, 100 g of moist wrack and 800 mL sterile  
249 artificial seawater. This was left in the dark for 24 h at 18°C and then filtered through a  
250 Whatman 3 filter paper with the filtrate used as the bacterial inoculum. For each DOC  
251 leachate, four replicates and four blanks (200 ml ASW + 2 ml bacterial inoculum) were  
252 incubated at 25°C. Triplicate 1 mL sub-samples were taken after 0, 3, 18 and 24 h of  
253 incubation and fixed with 0.5% glutaraldehyde for 15 min in the dark (Marie et al. 1997) then  
254 stored in liquid nitrogen until further processing. Heterotrophic bacterial cell counts were  
255 determined on a FACS Canto II flow cytometer. Samples were diluted with TE buffer (1:50  
256 dilution) and stained with SYBR Green I for 15 min. at 80°C. Acquisition was run for 2 min  
257 at a speed of 1  $\mu\text{l s}^{-1}$ . Data were stored as FCS 2.0 files and cell counts ( $\text{cells mL}^{-1}$ ) were  
258 calculated using the CYTOWIN 4.3 software.

259

260

## 261 **Statistical Analysis**

262 A one-way ANOVA was used to test for differences in the total amount of DOC released  
263 among different types of wrack, with wrack type as fixed factor. A two-way ANOVA was  
264 then used to test for differences among wrack types and DOC fraction on the total amount of  
265 DOC released, with wrack type and DOC fraction treated as fixed factors. A one-way  
266 ANOVA was used to test for significant effects of wrack age on the total DOC released, with  
267 age as fixed factor. A two-way ANOVA was then used to test for effects of wrack age and  
268 form of DOC on the amount of DOC released, with age and DOC fraction as fixed factors. A  
269 repeated measures ANOVA was used to test for significant effects of scraping on the release  
270 of DOC from leaves over time, with scraping a fixed factor.

271

272 The assumption of homogeneity of variances was tested using Cochran's test. When variances  
273 were heterogeneous, data were Ln- transformed, or arcsin-transformed for proportions and  
274 percentage values. Where significant main effects were detected, post-hoc comparisons  
275 (Tukey's) were conducted to determine the sources of significant variation.

276

277

## 278 **RESULTS**

### 279 **Amount and composition of DOC**

280 The net DOC leaching from wrack over 16 hours differed significantly among wrack types,  
281 with fresh algae (*Laurencia sp.*) leaching about four times the DOC released by fresh *P.*  
282 *sinuosa* leaves, six times that released by *A. antarctica* leaves, more than 11 times that  
283 released by *A. antarctica* stems and more than 90 times that released by the fine fraction of  
284 natural wrack accumulations (Table 1). The recovery of DOC after fractionation into  
285 hydrophobic, transphilic and hydrophilic fractions was high, ranging from 78-94% (Table 1).

286 For all wrack types, the hydrophilic fraction dominated the total DOC (37-68%), followed by  
287 the hydrophobic fraction (17-31%) and the transphilic fraction (4-11%). Nonetheless, there  
288 were subtle, but significant, differences in the percentage contribution that hydrophobic and  
289 hydrophilic components made to the total DOC, but not the transphilic component (Table 1),  
290 reflected in a significant interaction between wrack type and DOC fraction (2-way ANOVA  
291 Wrack Type x DOC fraction d.f.=8,59;  $p < 0.001$ ). The proportion of DOC present as  
292 hydrophilic (and presumably the most bio-available) DOC was highest in fresh *P. sinuosa*  
293 leaves (68%) followed by *Laurencia* and *Amphibolis* tissues (53-61%) and least in the fine  
294 fraction of beach-cast wrack (37%).

295

#### 296 *Influence of aging of P. sinuosa wrack on DOC leaching*

297 The net DOC leaching from *Posidonia sinuosa* leaves declined with increasing age of the  
298 wrack (Table 2). Fresh and one week old leaves released similar amounts of DOC ( $>1400$  mg  
299  $\text{kg}^{-1}$ ) over 16 h, at least 10 times the amount released after 2 weeks of aging and 20 times that  
300 released after 4 weeks. The composition of the leachate released by leaves of different ages  
301 varied subtly and not systematically (Table 2), with a significant interactive effect of wrack  
302 age and DOC fraction (2-way ANOVA, d.f. = 6,35,  $p < 0.001$ ; and Table 2 for post-hoc  
303 pairwise comparisons). However, in all cases the leachate was dominated by the hydrophilic  
304 fraction (48-67%), followed by the hydrophobic (16-27%) and the transphilic (11-17%)  
305 fractions.

306

#### 307 *DOC release during the first 14 days*

308 The rate of net DOC released from fresh *P. sinuosa* leaves during the first 14 days was  
309 affected by scraping (Fig 2), with a significant Time x Scraping interaction ( $p < 0.05$ ). For  
310 scraped leaves, the leaching rate ( $A_t$ ) was described by a single-stage exponential decay with  
311 a half-life of 1.8 days:  $A_t = 752 e^{(-0.317t)}$ . For unscraped leaves, the net release rate of DOC

312 was describe by a two-stage model, with an increasing rate of DOC release for the first 5  
313 days, after which the leaching rate was describe by a exponential decay with a half-life of  
314 1.65 days:  $A_t = 1610 e^{(-0.385t)}$ , which approached the decay curve for the scraped leaves.

315

316 Despite the differences in initial net DOC release rates, the total mass of DOC released  
317 ( $M_{\text{DOC}}$ ) from scraped and unscraped leaves was similar over the initial high release period  
318 (first 5 days:  $1650 \pm 122$  vs.  $1600 \pm 77.0 \text{ mg kg}^{-1}$ ) and then the full 14 days ( $1920 \pm 131$  vs.  
319  $1740 \pm 80.0 \text{ mg kg}^{-1}$ ) of the experiment, indicating that the effect of scraping the leaves was  
320 minimal in terms of quantity of DOC leached.

321

322 The accumulated mass released over the 14 days of incubation approached 2000 mg (Fig 3),  
323 with the rate of release dramatically slowing by day 14. Assuming that the mechanism of  
324 DOC release remained constant over time, the curve fit to the full dataset (scraped and  
325 unscraped leaves,  $M_{\text{DOC}} = 716 + 470 \text{ Ln}(t)$ ) predicts that a further 1100 days (3 years) would  
326 be required to release the next 2000 mg.

327

### 328 **Composition of wrack on beaches**

329 The wrack accumulating on Geographe Bay beaches was typically dominated by old material  
330 (Fig 4). In May, the period just prior to the first autumn - winter storms, the wrack on the sand  
331 surface and that within the underlying beach sediments was dominated by old material  
332 (generally > 90%). During the winter storm period (June - September) the proportion of fresh  
333 wrack increased in both zones, reaching 25-30% at the surface of accumulations but was  
334 always less than 10% in the sediment layer below accumulations. By October (spring), the  
335 proportion of fresh wrack had declined in all accumulations, approaching 5% in the surface  
336 layer and negligible in the sediment layer.

337

338 **Bioavailability of DOC leachates**

339 For leachates from all types of fresh wrack material, there were significant exponential  
340 increases in bacterial abundance over time following inoculation (Fig 5; Table 3; in all cases  
341  $p < 0.001$ . The Fine Fraction from beach cast wrack also showed a significant increase in  
342 bacterial abundance over time ( $p < 0.05$ ), though the rate of increase was much smaller. In  
343 leachate from one month old *Posidonia* leaves, there was no significant increase in bacterial  
344 abundance over time. In all cases, when the number of bacteria in the blank incubations was  
345 plotted against time the slope was not significantly different to zero, indicating little or no  
346 bacterial growth, except for the Fresh *Posidonia* and *Laurencia* leachate incubations, where  
347 there was a significant exponential decay in bacterial abundance.

348

349 The age of *Posidonia* wrack affected the ability of the leachate to support bacterial growth.  
350 For leachate from fresh *Posidonia* leaf material, the linear increase in bacterial abundance  
351 over a 24 h period had an average slope of  $2.04 \times 10^5$  cells  $h^{-1}$ . For the leachate from 4 weeks  
352 old *Posidonia* leaves, bacterial abundance increased for the first 18 hours, though the slope  
353 over this period was less than half that in the leachate from fresh leaves ( $9.20 \times 10^4$  cells  $h^{-1}$ ),  
354 and declined thereafter.

355

356

357

358 **DISCUSSION**

359 **Effect of wrack type on DOC release**

360 Total net DOC released varied among types of wrack (algae > *Posidonia* leaves > *Amphibolis*  
361 leaves > *Amphibolis* stems > fine fraction). This is consistent with studies that found release  
362 rates were higher from algae than seagrasses (e.g. Brylinsky, 1977). Algae have less structural  
363 carbon, and therefore more storage carbon, per unit biomass, which would account for this

364 difference. Within the different types of seagrass wrack there were also differences in release  
365 rates of DOC. Fresh *Posidonia* leaves had the largest release rate of DOC, followed by *A.*  
366 *antarctica* leaves and then stems. The stems of *Amphibolis* are vertical rhizomes and serve as  
367 a major storage organ for carbohydrates. In the closely related species *Amphibolis griffithii*,  
368 soluble sugars account for 15-20% DW, and starches account for 2-3% DW of the rhizome  
369 (Lavery et al. 2009). On this basis, we might expect higher fluxes of soluble carbohydrate  
370 compounds from the stems than the leaves. However, the lower net release rate for stems may  
371 reflect higher levels of other soluble compounds in the leaves, especially proteins associated  
372 with photosynthesis, and stronger barriers to diffusion, since stems are highly lignified and  
373 contain large amounts of vascular tissue. This may also explain the differences among leaves,  
374 since *Posidonia sinuosa* leaves and those of *A. griffithii* typically have similar levels of  
375 soluble sugars and starches (*P. sinuosa* = 2-4% DW soluble sugars and 5-10% starches;  
376 Collier, et al. 2009); *A. griffithii* = 5-15% soluble sugars and 2-3% starch; Lavery et al. 2009).  
377

378 The relatively low release rates from aged *Posidonia* leaves (4 weeks old) and the fine  
379 particulate fraction of wrack (at least 2 months old) reflects the effect of aging on DOC  
380 release and the significant loss of DOC which occurs in the first few days of leaching.  
381 However, despite the low rate of bacterial growth on leachate from the 4 weeks old *Posidonia*  
382 leaves, the initial growth over 18 hours confirms that the DOC leachate was bioavailable.  
383 The decline in bacterial biomass after 18 hours indicates that it was more likely a function of  
384 the mass of DOC in the leachate than the composition that affected bacterial growth.  
385

386 The composition of the DOC leached from different species of wrack was similar. This may  
387 partly reflect the level of resolution in our chemical characterisation of the leachates. The  
388 high % recovery of DOC following fractionation gives confidence that we have not under-  
389 estimated a significant portion of the DOC. Maie et al. (2006) found differences in



390 concentrations of sugars and phenols in leachate from a range of aquatic plants they studied.  
391 However, the plants they studied covered a wide phylogenetic range, from algal periphyton to  
392 freshwater macrophytes, mangroves and seagrasses. In comparison, our wrack was all  
393 derived from seagrasses, with the exception of the alga *Laurencia*.

394

395 The similarity in leachate quality from all wrack types, including that of aged wrack, indicates  
396 that the quality of DOC that seagrass wrack contributes to recipient habitats is likely to be  
397 similar, irrespective of the type or age of the wrack, though the mass contributed will decline  
398 rapidly with age. It was surprising that the hydrophilic portion (which contains sugars, amino  
399 acids, small molecular weight fatty acids and other compounds likely to be more labile)  
400 continued to form a significant proportion (more than 50%) of the DOC leached from aged *P.*  
401 *sinuosa* and the fine fraction. It is not clear whether, in the older wrack, the low molecular  
402 weight component is derived directly from the wrack, or is contained in exudates from  
403 bacteria growing on the wrack or in suspension. In any case, this makes little difference in  
404 terms of the potential benefit of the input to recipient ecosystems. If it is derived from  
405 exudates of bacteria growing on the wrack, then it is possible that this input of readily  
406 bioavailable DOC could persist for months, though at a very slow rate.

407

#### 408 **Mass & Timescale of DOC Release**

409 The release rate of DOC declined rapidly with age of *Posidonia* wrack. About 50% (2000 mg  
410 kg<sup>-1</sup> FW wrack) was released in the first 14 days. Assuming that the mechanism of DOC  
411 release remains constant over the decay period of the wrack, it would take in the order of  
412 thousands of days to release the next 2000 mg kg<sup>-1</sup> FW wrack. This assumption may not be  
413 the case but, nonetheless, it is clear that the rate of DOC release will fall dramatically after the  
414 first days. The *Posidonia* leaves used in our studies contained about 33% carbon DW or 11%  
415 FW (using a DW;FW ratio of 0.34; unpublished data) so the total mass of carbon released

416 over 14 days was about 1.8% of the leaf carbon, and if we project out to 2000 days, 3.6% of  
417 the leaf carbon. These values are similar to the total fixed carbon lost through DOC excretion  
418 reported for *Posidonia oceanica* (Velimirov 1986) but much less than the 48% estimated by  
419 Kirkman & Reid (1979) for *Posidonia australis*, which has very similar leaf structure to *P.*  
420 *sinuosa* (Cambridge & Kuo 1982). Kirkman & Reids' (1979) estimate was likely to have  
421 severely over-estimated the leaching of DOC from leaves. They used leaves with necrotic  
422 tissue and with a full complement of epiphytes which would have contributed to DOC  
423 leakage, and they measured the rates over two hours, which are likely to produce much higher  
424 estimates of loss that would occur for aged wrack tissue, as shown by our results.

425

426 Temporal variation in DOC release rates have been reported for other seagrasses. Velimirov  
427 (1986) found that the young, green portions of *Posidonia oceanica* leaves released negligible  
428 amounts of DOC but high loss was observed for older, brown leaves, while the rate of DOC  
429 leaching from *Thalassia testudinum* leaves declined exponentially with age, with 84% of the  
430 DOC leached in the first two weeks (Maie et al. 2006). In our case, the initial rate of DOC  
431 release was enhanced by scraping leaves to remove epiphytes. This could be due to the  
432 removal of epiphytes or damage to the leaf surface. Epiphytic organisms reduce the release of  
433 DOC from seagrass leaves to surrounding water (Velimirov 1986, Wetzel & Penhale 1979),  
434 presumably through assimilation of the DOC. Scraping is also likely to disrupt the tough  
435 cuticle and thick epidermal leaves of *P. sinuosa* (Cambridge & Kuo, 1982), enhancing  
436 diffusive losses of cellular DOC. However, this effect was limited mainly to day 1, with the  
437 total mass of DOC released over the first 5 days (the period of highest initial release rates)  
438 similar in both types of leaf, providing confidence that scraping had little effect on the total  
439 amount of DOC released beyond the first day. Despite the potential for scraping to introduce  
440 an experimental artefact, it may be representative of the condition of naturally shed leaves  
441 which will have damage to the leaf surface, particularly the necrotic upper part of the leaves,

442 through the action of grazers and abrasion by sediments as they are transported in bedload and  
443 suspended transport.

444

445 The bacterial growth in the assays demonstrates the bioavailability of the leachate DOC  
446 released from fresh seagrass and algae, with exponential increases in abundance indicating  
447 bacterial growth. Bacteria grown on seagrass DOC leachate can rapidly be converted into  
448 bacterial aggregates that are consumed by ciliates and flagellates at a much faster rate than the  
449 residual particulate organic carbon (Robertson et al. 1982). We did not enumerate the bacteria  
450 on the surface of the wrack, but these typically are much more abundant than bacteria in  
451 suspension.

452

### 453 **Relative contribution of wrack to DOC in Geographe Bay**

454 While it was beyond the scope of this study to produce a full DOC budget for Geographe Bay,  
455 sufficient information is available to compare the potential contribution of wrack with some  
456 other sources of DOC (Table 1) to the study area. Oldham et al. (2010) estimated a total  
457 annual wrack production of 16,900 t DW of *Posidonia* leaf wrack and 15,700 t of *Amphibolis*  
458 wrack from this region (i.e. an area of 60 km<sup>2</sup> with an average depth of 5 m - the area of  
459 seagrass coverage to the 10 m depth contour). At the initial DOC release rates recorded in our  
460 study, this mass of wrack would contribute 191 kg of DOC to the study region in one day.

461 Actively growing phytoplankton can leak between 0.0005 - 0.055 pmol DOC cell<sup>-1</sup> d<sup>-1</sup>  
462 (Biddanda & Benner 1997). Coastal waters to the north of Geographe Bay typically have  
463 about 91,000 cells L<sup>-1</sup> of phytoplankton (Hanson et al. 2006). Assuming a similar cell count  
464 in Geographe Bay, phytoplankton in the study area would, at most, contribute 0.19 – 21 kg  
465 DOC per day, between 1 and 3 orders of magnitude less than seagrass wrack.

466

467 In contrast, living seagrass represents a very large DOC source relative to wrack.

468 Velimirov (1986) compared the DOC release from healthy, living and senescent seagrass  
469 leaves; healthy leaves released 0.2% of that released by senescent leaves. However, the  
470 biomass of living meadow is much higher than that of wrack. Assuming a release rate  
471 comparable to that given by Velimirov for *Posidonia oceanica* ( $0.006 \text{ mg DOC g}^{-1} \text{ h}^{-1}$ ) and  
472 using McMahon et al.'s (1997) reported biomass for *Posidonia sinuosa* in Geographe Bay  
473 ( $115\text{-}470 \text{ g dw m}^{-2}$ ), live seagrass in the study area would provide 990 – 4000 kg DOC per  
474 day to the study area, 10-40 times that of wrack. Of course, this is a fixed source of DOC,  
475 compared with the more mobile nature of wrack, which permits inter-habitat connectivity.

476

477 Surface beach sands can be a significant source of DOC to the water column in high-energy  
478 environments, with a net flux of  $4\text{-}22 \text{ mmol DOC m}^{-2} \text{ d}^{-1}$  (Heymans & McLachlan 1996,  
479 D'Andrea et al. 2002, Avery et al. 2012). Geographe Bay has an approximately 0.5 m diurnal  
480 tide range and a mean beach slopes of about  $0.06 \text{ m m}^{-1}$  (Oldham et al. 2010). Using the  
481 lower slope estimate, over the 30 km stretch of beach an area of  $2.5 \times 10^5 \text{ m}^2$  of beach face  
482 would be inundated each day, providing an estimated flux of DOC in the order of 12-66 kg  
483  $\text{DOC d}^{-1}$ . While significant, this is a smaller source than, and is likely to be most significant  
484 to the surf zone adjacent to the beach unlike wrack, which can be transported and gradually  
485 release DOC over a wider area.

486

### 487 **Implications for Trophic connectivity**

488 The exponential-decay model of DOC release from *P. sinuosa* leaves indicates that there will  
489 be significant temporal variation in the release of DOC from leaves shed by plants, with  
490 significant implications for trophic connectivity. Wrack is constantly being produced in  
491 seagrass meadows, but in the case of *Posidonia* and *Amphibolis* leaves significant water  
492 velocities, in excess of  $0.15 \text{ m s}^{-1}$ , are required to suspend wrack, allowing it to be transported  
493 away from the meadow (Oldham et al. in review). Typically, this results in wrack

494 accumulating in offshore meadows during quiescent periods (spring through to early autumn  
495 in our study site) and leaves being transported to beaches and other habitats during storm  
496 events (McMahon et al., in review), typically in autumn and winter. Leaves shed in spring  
497 and summer may, therefore, slowly degrade within the meadow for several weeks or months,  
498 with the majority of DOC released within the meadow itself. Adjacent habitats will only  
499 receive wrack in a high DOC-leaching phase under two scenarios: 1) during unusual storm  
500 events which are sufficiently energetic to dislodge and transport living material and when  
501 fresh wrack may constitute a significant portion of the total; and 2) during normal autumn-  
502 winter storms, when it will only constitute a small proportion of the total wrack exported (i.e.  
503 that shed in the previous two weeks).

504

505 The above suggests that in our system and outside of storm events, when the timescale of  
506 leaching is typically much faster than the timescale of transport, wrack may be of limited  
507 value in supporting trophic subsidies. However, we have noted relatively high DOC  
508 concentrations in porewaters beneath wrack accumulations. While fresh wrack was never the  
509 dominant component of wrack accumulations, it frequently accounted for 25-30% of the mass  
510 during winter (when storm conditions dominate). During this time, beach accumulations can  
511 persist for several weeks reaching biomasses of  $4 \text{ kg m}^{-2}$  under natural conditions but as much  
512 as  $19 \text{ kg m}^{-2}$  in areas affected by coastal structures (McMahon in prep). Assuming  $4 \text{ kg m}^{-2}$  of  
513 wrack with 30% fresh material approximately  $4.1 \text{ g of DOC m}^{-2}$  would be released over two  
514 weeks, which our data shows is capable of supporting bacterial growth. Thus, while seagrass  
515 wrack may have relatively little value as a source of trophic connectivity during periods of  
516 quiescent hydrodynamics, it may still be important during periods of higher energy and faster  
517 transport, leading to the formation of biogeochemical hot moments (sensu McClain et al.  
518 2003). Furthermore, under quiescent hydrodynamics, seagrass detritus may contribute, even if  
519 at slow DOC release rates, to the sedimentary organic carbon pool of offshore habitats

520 including oligotrophic unvegetated habitats, as suggested by Ziegler & Benner (1999). This  
521 could also apply to beaches and other recipient habitats if the wrack is buried and therefore  
522 can persist in these habitats for sufficiently long periods to allow an accumulation of DOC.  
523 This demonstrates a complex interaction of timescales of transport (or residence times) and  
524 timescales of leaching which must be undertaken into account when considering the potential  
525 for trophic subsidies.

526

## 527 **Conclusions**

528 We conclude that *Posidonia sinuosa* and *Amphibolis antarctica* seagrass wrack leaches  
529 bioavailable DOC. We also conclude that, for *P. sinuosa*, there is an initial rapid release of  
530 DOC within the first days-weeks followed by an extended period of low release rates. As  
531 similar timecourse of DOC release have been shown for other seagrasses such as *P. oceanica*  
532 (Velimirov 1986) and *Thalassia testudinum* (Maie et al. 2006), it is likely that wrack from  
533 many species of seagrass will demonstrate similar patterns of DOC release. Despite  
534 differences in the rate of DOC release from different types and ages of wrack, the  
535 composition was similar and it was bioavailable even when released from old wrack, though  
536 the amount released would limit bacterial growth. Given the known consumption of bacterial  
537 aggregates by higher levels of the foodweb, the leaching of DOC is one means of recycling  
538 the nutrients in seagrass detritus. The interaction of the timescales of transport and the  
539 timescale of leaching will be critical in determining the value of wrack as a vector for trophic  
540 subsidies. When fresh wrack is released during periods of rapid hydrodynamic transport, it  
541 has the potential to release most of its DOC into recipient habitats. However, during  
542 quiescent periods, the rapid leaching will result in most of the DOC being recycled within the  
543 seagrass meadow. Further work is required to determine the importance of bacterial growth  
544 on the surface of wrack and in suspension as a sink for seagrass DOC, and the efficiency of its  
545 subsequent incorporation into the food web of recipient ecosystems.

546

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552

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676 **Table 1** Dissolved organic carbon composition in leachates derived from different wrack  
 677 material (means  $\pm$  sd). Within each class of DOC (totals, hydrophobic, transphilic and  
 678 hydrophilic), shared subscript letters indicate no significant differences among wrack types  
 679 ( $\alpha = 0.05$ ). *Posidonia* = *P. sinuosa*, *Amphibolis* = *A. antarctica*; Fine fraction = 0.1 – 1.0  
 680 mm size class of natural wrack accumulations.

Wrack Type	DOC released in 16 h (mg kg <sup>-1</sup> FW wrack; n=4 in all cases)				DOC Recovery (%)
	TOTAL	Hydrophobic	Transphilic	Hydrophilic	
Fresh <i>Laurencia</i>	6 749 $\pm$ 278 <sub>a</sub>	1 998 $\pm$ 64 30% <sub>a</sub>	675 $\pm$ 95 10% <sub>a</sub>	3 554 $\pm$ 213 53% <sub>a</sub>	93%
Fresh <i>Posidonia</i> leaves	1 724 $\pm$ 76 <sub>b</sub>	298 $\pm$ 14 17% <sub>b</sub>	138 $\pm$ 6 8% <sub>b</sub>	1173 $\pm$ 58 68% <sub>b</sub>	93%
Fresh <i>Amphibolis</i> leaves	1 102 $\pm$ 24 <sub>c</sub>	284 $\pm$ 26 26% <sub>b</sub>	48 $\pm$ 4 4% <sub>bc</sub>	676 $\pm$ 21 61% <sub>c</sub>	91%
Fresh <i>Amphibolis</i> stems	588 $\pm$ 31 <sub>d</sub>	180 $\pm$ 13 31% <sub>c</sub>	58 $\pm$ 4 10% <sub>bc</sub>	312 $\pm$ 29 53% <sub>d</sub>	94%
Fine fraction	74 $\pm$ 1 <sub>e</sub>	22 $\pm$ 3 30 % <sub>d</sub>	8 $\pm$ 5 11 % <sub>c</sub>	27 $\pm$ 1 37% <sub>e</sub>	78%

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**Table 2** Dissolved organic carbon composition of leachate from *P. sinuosa* leaves of different ages. ANOVA revealed a significant interaction of Age and DOC fraction ( $p < 0.001$ ). Shared subscript letters indicate no significant difference in mass of DOC released (Tukey's test;  $p > 0.05$ ) among treatments within each class of DOC.

Age	DOC release over 16 h (mg kg <sup>-1</sup> FW wrack)			DOC Recovery	
	TOTAL	Hydrophobic	Transphilic		Hydrophilic
Fresh	1 419 ± 93 <sub>a</sub>	223 ± 18 16% <sub>a</sub>	181 ± 17 13% <sub>a</sub>	855 ± 45 60% <sub>a</sub>	89%
1 week old	1 627 ± 192 <sub>a</sub>	417 ± 13 26% <sub>bc</sub>	277 ± 32 17% <sub>a</sub>	783 ± 120 48% <sub>b</sub>	91%
2 weeks old	133 ± 17 <sub>b</sub>	36 ± 4 27% <sub>b</sub>	19 ± 4 14% <sub>a</sub>	67 ± 7 50% <sub>b</sub>	91%
4 weeks old	67 ± 2 <sub>c</sub>	12 ± 1 18% <sub>c</sub>	7.2 ± 0.2 11% <sub>a</sub>	45 ± 1 67% <sub>a</sub>	96%

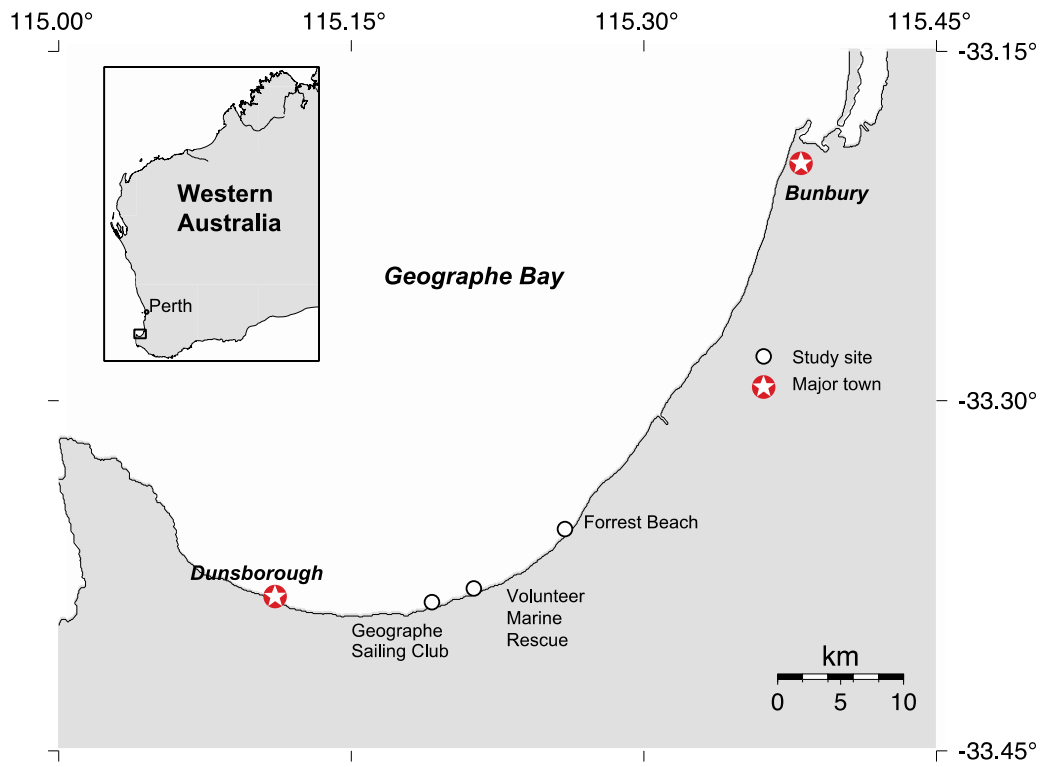
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**Table 3** Exponential curve fits describing the change in abundance of bacterial cell abundance over 24 hr in leachates from different types of wrack following bacterial inoculation. \* = significant at  $p \geq 0.05$ ; \*\*  $p \leq 0.01$ . In all cases, x = time in hours.

<b>Wrack Type</b>	<b>Correlation</b>	<b>r</b>	<b>p</b>
<i>Posidonia</i> leaf (Fresh)	$4.54 \times 10^5 e^{0.109x}$	0.95	***
<i>Laurencia</i> (Fresh)	$1.65 \times 10^6 e^{0.101x}$	0.90	***
<i>Amphibolis</i> leaf (Fresh)	$1.26 \times 10^6 e^{0.076x}$	0.89	***
<i>Amphibolis</i> stem (Fresh)	$1.23 \times 10^6 e^{0.086x}$	0.97	***
<i>Posidonia</i> (Old)	$3.92 \times 10^4 e^{0.129x}$	0.34	nsd
Fine Fraction	$7.64 \times 10^4 e^{0.084x}$	0.51	*
Blank (Fresh <i>Posidonia</i> & <i>Laurencia</i> )	$9.58 \times 10^4 e^{-0.011x}$	-	***
		0.83	

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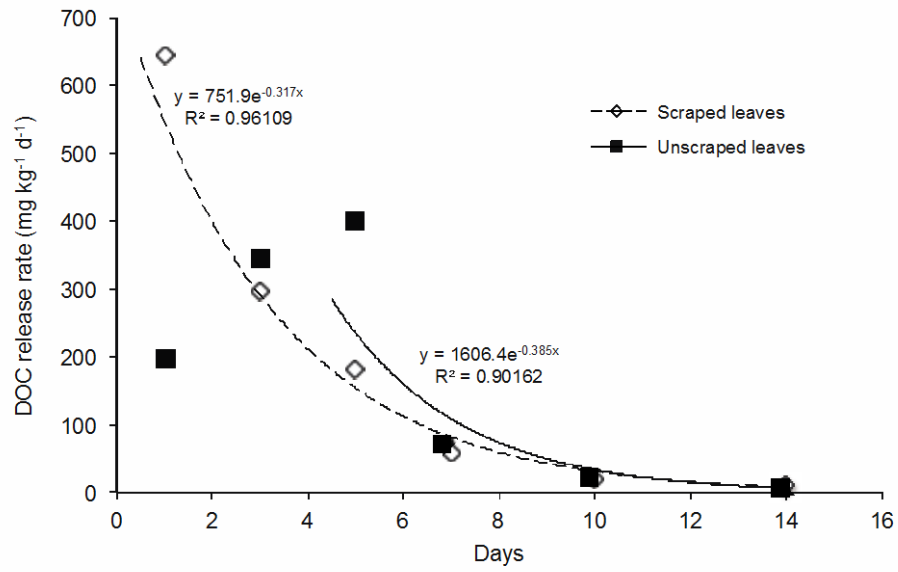
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707 **Figure 1** Map of Geographe Bay, Western Australia, showing the location of the three sites used to  
708 sample beach wrack composition.

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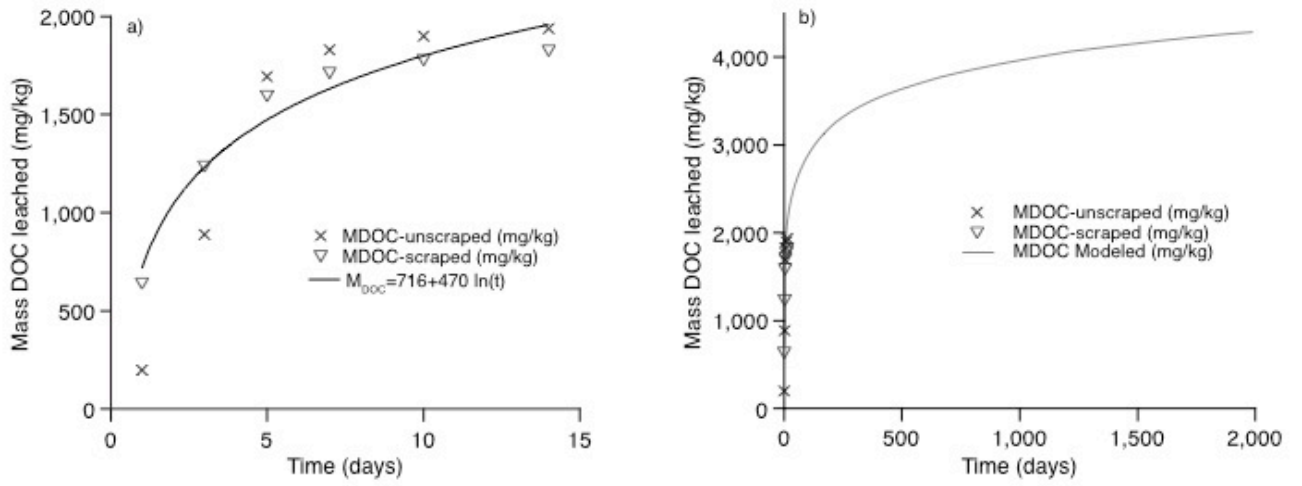
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715 **Figure 2** Net DOC release rates from scraped and unscraped *P. sinuosa* leaves during 14-  
716 day incubations. The regression for unscraped leaves is for days 5-14.

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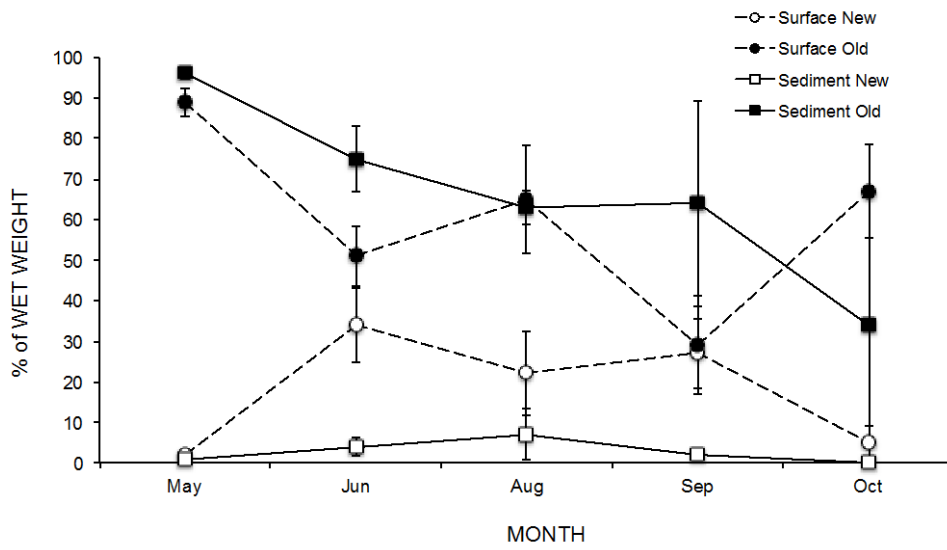
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**Figure 3** Cumulative net mass of DOC released over time

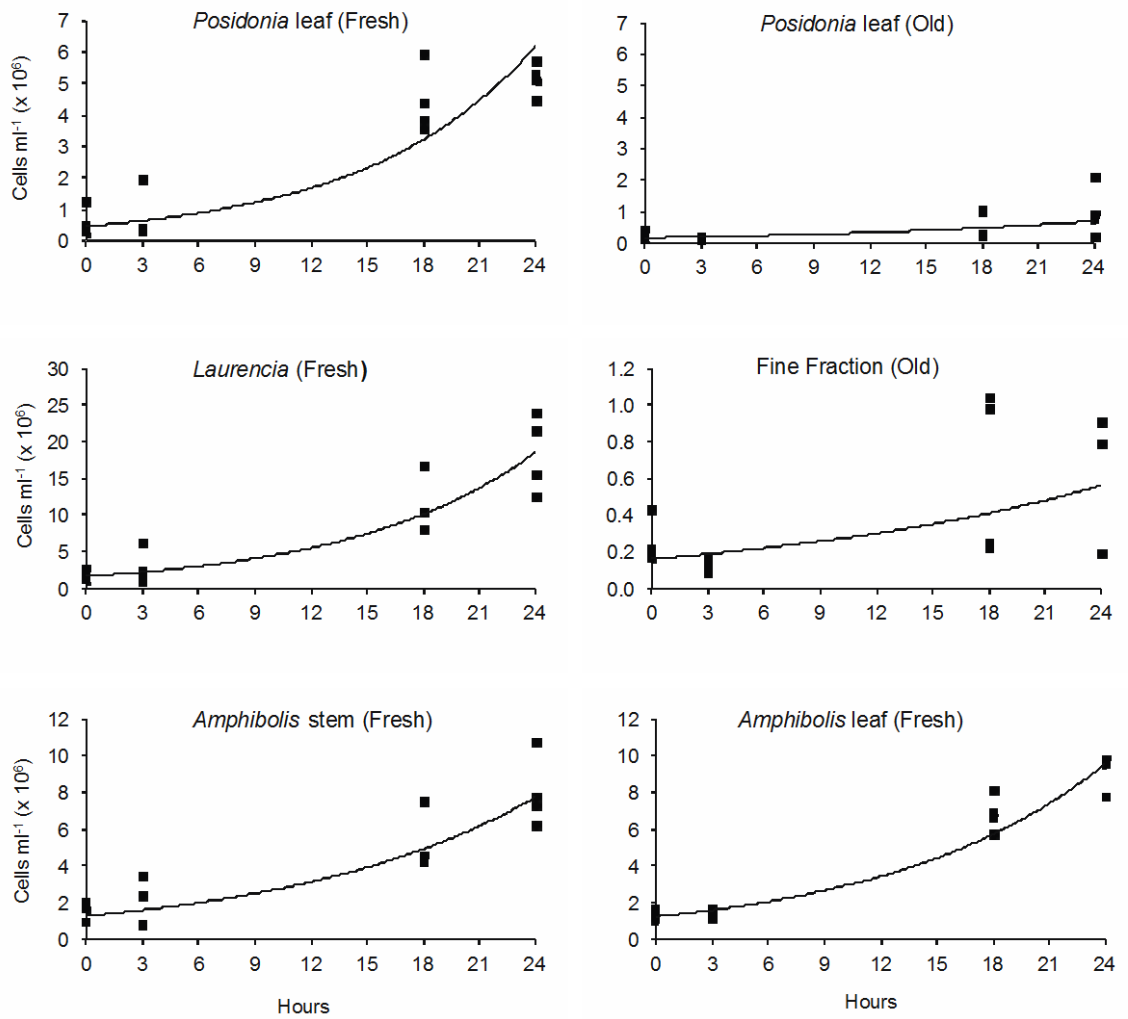
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**Figure 4** The composition (new versus old) of wrack on beaches of Geographe Bay from May-October 2008.

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**Figure 5** Abundance of heterotrophic bacterial cells following addition of an inoculum to DOC leachates from different wrack types.