

1 Carbon dynamics at the river-estuarine transition: a comparison among tributaries
2 of Chesapeake Bay.

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11

12 Abstract

13 Sources and transformation of C were quantified using mass balance and ecosystem metabolism
14 data for the upper segments of the James, Pamunkey and Mattaponi Estuaries. The goal was to
15 assess the role of external (river inputs & tidal exchange) vs. internal (metabolism) drivers in
16 influencing the forms and fluxes of C. C forms and their response to river discharge differed
17 among the estuaries based on their physiographic setting. The James, which receives the bulk of
18 inputs from upland areas (Piedmont and Mountain), exhibited a higher ratio of inorganic to
19 organic C, and larger inputs of POC. The Pamunkey and Mattaponi receive a greater proportion
20 of inputs from lowland (Coastal Plain) areas, which were characterized by low DIC and POC,
21 and elevated DOC. I anticipated that transport processes would dominate during colder months
22 when discharge is elevated and metabolism is low, and that biological processes would
23 predominate in summer, leading to attenuation of C through-puts via de-gassing of CO₂.
24 Contrary to expectations, highest retention of OC occurred during periods of high through-put, as
25 elevated discharge resulted in greater loading and retention of POC. In summer, internal cycling
26 of C via production and respiration was large in comparison to external forcing despite the large
27 riverine influence in these upper estuarine segments. The estuaries were found to be net
28 heterotrophic based on retention of OC, export of DIC, low GPP relative to ER, and a net flux of
29 CO₂ to the atmosphere. In the James, greater contributions from phytoplankton production
30 resulted in a closer balance between GPP and ER, with autochthonous production exceeding
31 allochthonous inputs. Combining the mass balance and metabolism data with bioenergetics
32 provided a basis for estimating the proportion of C inputs utilized by the dominant metazoan.
33 The findings suggest that invasive catfish utilize 15% of total OM inputs and up to 40% of
34 allochthonous inputs to the James.

35 Non-technical summary: Inland waters play an important role in the global carbon cycle by
36 storing, transforming and transporting carbon from land to sea. Comparatively little is known
37 about carbon dynamics at the river-estuarine transition. A study of tributaries of Chesapeake
38 Bay showed that biological processes exerted a strong effect on carbon transformations. Peak
39 carbon retention occurred during periods of elevated river discharge and was associated with
40 trapping of particulate matter.

41 **1. Introduction**

42 Inland waters occupy a small proportion of surface area but play a disproportionately large role
43 in global C cycling (Cole et al. 2007; Butman et al. 2016; Tranvik et al. 2018; Holgerson and
44 Raymond 2016). River networks act as transport systems delivering C products of mineral
45 weathering (DIC) and plant decomposition (DOC, POC) from the terrestrial realm to the coastal
46 ocean (Meybeck 2003). Inland waters also function as reactors in which biotic and abiotic
47 processes act to augment, transform or attenuate C fluxes. Aquatic primary production
48 supplements terrestrial DOC and POC inputs, and by providing more labile forms of C, may
49 facilitate the decomposition of older, recalcitrant terrestrial C. Decomposition of aquatic and
50 terrestrial organic matter returns C to the atmosphere, which, along with C sequestration via
51 sediment burial, results in the attenuation of C fluxes to the coastal zone (Richey et al. 2002;
52 Vorosmarty et al. 2003; Middelburg and Herman 2007; Tranvik et al. 2009). Acting against
53 these processes are fluvial forces that hasten through-puts of C and favor transport over
54 processing. Along the flowpath from mountains to the sea, aquatic systems differ greatly in their
55 capacity to attenuate C fluxes depending on factors such as water residence time, ecosystem
56 metabolism and capacity for sediment accrual. Biological processes are expected to exert a
57 stronger influence over C transport in lakes relative to streams and rivers, owing to their longer
58 water residence time (Hotchkiss et al. 2018). Current efforts focus on understanding the net
59 effect of inland waters on landscape scale fluxes of C. In this context, comparatively little
60 attention has been focused on processes occurring at the river-estuarine transition.

61 The river-estuarine ecotone is defined by the transition from fluvial- to tidal-dominated forces,
62 which results in a shift from unidirectional to bidirectional flow. In some settings, the point of
63 transition may migrate in response to changing discharge conditions, with fluvial forces
64 extending seaward during high discharge, and tidal forces gaining inland during periods of low
65 freshwater inputs. Along the mid-Atlantic coast, the landward extent of tidal influence is
66 delineated by a geologic feature (the Fall Line), a zone of rapid elevation change at the transition
67 from upland (Piedmont) to lowland (Coastal Plain) physiographic regions. Below the Fall Line,
68 hydrodynamics are estuarine in that they are subject to bi-directional flows associated with
69 incoming and outgoing tides, whereas chemistry is riverine (freshwater). These conditions arise

70 because tidal forces propagate inland beyond the point where mixing of fresh and marine waters
71 occurs.

72 Tidal freshwaters are a common feature of river-dominated estuaries throughout the world but
73 have received relatively little attention in landscape-scale assessments of biogeochemical
74 processes (Hoitink and Jay 2016; Ward et al. 2017; Jones et al. 2020). A key feature of tidal
75 freshwaters is their prolonged residence time relative to non-tidal rivers (Jones et al. 2017).
76 Water and materials exported during an out-going tide are returned on the incoming tide, thereby
77 increasing residence time. For example, plankton community development in rivers is often
78 constrained by short transit time (Soballe and Kimmel 1987; Pace et al. 1992; Basu and Pick
79 1996; Sellers and Bukaveckas 2003; Lucas et al. 2009), whereas the back and forth of tidal flows
80 reduces net seaward movement resulting in longer transit time (Shen and Lin 2006; Qin and
81 Shen 2017). Bi-directional flows in tidal freshwaters create more favorable water residence time
82 conditions (relative to non-tidal rivers) that allow for the development of phytoplankton
83 communities and the potential for greater biological influence on C forms and retention. Our
84 prior work in the James Estuary has documented higher rates of ecosystem metabolism in the
85 tidal freshwater segment relative to adjacent riverine and lower estuarine segments (Tassone and
86 Bukaveckas 2019; Bukaveckas et al. 2020). The occurrence of a chlorophyll-a and productivity
87 maxima in the tidal fresh zone was attributed to longer water residence time and proximal
88 nutrient inputs from riverine and local point sources (Bukaveckas et al. 2011; Qin and Shen
89 2017). Other studies have also documented tidal freshwaters as potential biogeochemical
90 hotspots (Vincent et al. 1996; Muylaert et al. 2005; Hoffman et al. 2008; Lionard et al. 2008;
91 Amann et al. 2015; Young et al. 2021; Xu et al. 2021).

92 The goal of this study was to assess the relative importance of external (river inputs & tidal
93 exchange) vs. internal (metabolism) drivers in influencing C forms and retention in the upper
94 estuary. Long water residence time and high rates of ecosystem metabolism in the tidal fresh
95 zone were expected to favor the importance of internal processes over external hydrologic forces
96 in regulating C throughputs. During periods of low river discharge, longer water residence in the
97 estuary allows accrual of phytoplankton biomass and greater GPP, which may result in net
98 autotrophy and greater export of organic C relative to DIC. Alternatively, the production of
99 autochthonous labile C may facilitate mineralization of allochthonous C inputs (“priming

100 effect”) resulting in CO₂ release and attenuation of organic and total C exports (Bianchi 2011;
101 Steen et al. 2015; Ward et al. 2016). During periods of elevated discharge, freshwater
102 replacement time in the upper estuary is short, thereby favoring transport over retention.
103 However, our recent work has shown that the bulk of N and P retention in the tidal fresh zone of
104 the James Estuary occurs during periods of high sediment loading (Bukaveckas et al. 2018).
105 Although retention of dissolved N and P was highest during peak production in summer, the
106 trapping of particulate N and P in winter accounted for the bulk of total N and P retention. These
107 findings suggest that retention of particulate and total C may be highest during periods of
108 elevated river discharge.

109 In this study, mass balance results and ecosystem metabolism data were used to assess C inputs,
110 outputs, transformation and retention in the upper estuarine segments of two Chesapeake Bay
111 tributaries. For the James Estuary, these data are also used to estimate allochthonous and
112 autochthonous inputs and to assess constraints on food web energetics.

113

114 **2. Methods**

115 2.1 Study Sites. This study focuses on the upper segments of the two southern tributaries of
116 Chesapeake Bay (James and York Estuaries), the latter of which is comprised of two sub-
117 estuaries (Pamunkey and Mattaponi). This is the third in a series of papers that rely in part on
118 comparisons among these estuaries to draw inferences about processes occurring at the river-
119 estuarine transition. Previous papers focused on the influence of storm events on river and
120 estuarine metabolism and water quality (Bukaveckas et al. 2020), and on factors regulating water
121 clarity and primary production (Henderson & Bukaveckas 2021). The proximity of the estuaries
122 facilitated frequent sampling (1-2 week intervals) that is needed to characterize C fluxes. The
123 study reach within the James Estuary is the tidal fresh segment, which extends 88 km from the
124 Fall Line (Richmond, VA) to the confluence with the Chickahominy River, and accounts for
125 ~50% of the length of the estuary. Study reaches for the Pamunkey and Mattaponi Estuaries
126 encompassed the tidal fresh and oligohaline segments, extending 86 km to their confluence with
127 the York Estuary. A key difference among the estuaries is their geographic setting across
128 lowland (Coastal Plain) and upland (Piedmont and Mountain) areas (Figure 1). Freshwater
129 inputs to the James tidal fresh segment are largely (90%) derived from upland sources (i.e.,

130 above the Fall Line), whereas local (Coastal Plain) tributaries contribute ~10% (based on the
131 proportion of contributing area below the Fall Line). By contrast the Pamunkey and Mattaponi
132 Estuaries receive a greater proportion of freshwater inputs from local (Coastal Plain) sources
133 (36% and 51%, respectively). Higher sediment yield from upland sources should result in
134 greater POC inputs to the James relative to the Pamunkey and the Mattaponi. I also expected
135 that higher GPP and R in the phytoplankton-dominated James Estuary would exert a stronger
136 influence on C transformations relative to the Pamunkey and Mattaponi, which are dominated by
137 submerged and emergent aquatic vegetation. Lastly, extensive floodplain and wetland areas
138 along the Pamunkey and Mattaponi would be expected to contribute greater DOC inputs relative
139 to the James.

140 2.2 Data Collection. For the James, I am able to present a relatively complete C budget inclusive
141 of Fall Line loads, local tributary inputs and tidal fluxes of inorganic and organic fractions (DIC,
142 DOC, POC). These results are based on data collected from river and estuarine stations over a
143 10-year span (2010-2019). For the Pamunkey and Mattaponi, the scope is more limited both in
144 the time span over which data were collected (2017-2019) and, due to the lack of data on Fall
145 Line DIC and chloride inputs, which precludes estimation of tidal exchange using Cl mass
146 balance. For the James and Pamunkey, previously published estimates of GPP and ER derived
147 from in situ diel oxygen cycles are used to assess their effect on C transformations. Seasonal
148 patterns in CO₂ concentrations and air-water exchange are provided for all three estuaries.

149 2.3 C Inputs & Estuarine Export. External C loads for the three estuaries were derived from (a)
150 measured discharge and concentration at the Fall Line, and (b) estimated contributions from
151 ungauged tributaries below the Fall Line. Fall Line loads were based on data collected by the
152 USGS at gauging stations located on the James, Pamunkey and Mattaponi Rivers. Fall Line
153 samples were collected at approximately monthly intervals, with supplemental samples collected
154 during periods of high discharge. Approximately 200 measurements of DOC and POC were
155 obtained at each of the gauging sites over the 10-year span (Table 1), along with continuous
156 measurements of river discharge. For the James, the USGS data were supplemented by
157 measuring DIC and Cl at the Fall Line at 1-2 week intervals during 2012-2019 (189 samples
158 collected). Seasonal, inter-annual and discharge-dependent variation in riverine C concentrations
159 was analyzed using Generalized Additive Models (see Statistics). The models were used to

160 predict daily concentrations at each site, and, in combination with daily discharge, to derive daily
 161 loading values at the Fall Line. Local (ungauged) runoff was estimated as a constant fraction of
 162 the daily Fall Line discharge based on the proportion of catchment area represented by tributaries
 163 entering below the Fall Line. Daily concentrations were used in combination with Fall Line
 164 discharge, below Fall Line discharge, and total discharge to derive daily input and export fluxes.
 165 Daily fluxes were summed over the budget interval (typically 1-2 weeks) and used, in
 166 conjunction with the change in mass of Cl in the estuary between the start and end of each
 167 interval, to solve for the net tidal flux of Cl.

$$168 \quad \text{Estuary Cl Mass}_{t+1} = \text{Estuary Cl Mass}_t + \text{Riverine Cl} - \text{Export Cl} \pm \text{Net Tidal Cl} \quad (1)$$

169 The mass of Cl required to balance each budget interval was used in combination with
 170 measurements of Cl concentrations in tidal inflow and outflow, as represented by stations located
 171 on either side of the seaward boundary of our study reach (JMS69 and JMS56), to derive the
 172 effective volume of tidal exchange. This represents the volume of “new” water entering the
 173 study reach from the lower estuary with each tidal cycle. The James has an elongate shape that
 174 is typical of estuaries that occupy flooded river valleys. The back and forth of tidal flows means
 175 that the bulk of the water leaving on an outgoing tide returns on the subsequent incoming tide,
 176 and only a small proportion of the large tidal flux is “new” water. For the James, the effective
 177 volume of exchange is equivalent to 8% of the tidal prism (Bukaveckas and Isenberg 2013). For
 178 this study, estimates of the volume of tidal exchange were derived for each budget interval (N =
 179 309 for 2011-19). The effective volume of exchange was used along with measured C
 180 concentrations of tidal inflows and outflows to determine the net exchange of C at the seaward
 181 boundary of the study reach. Net tidal fluxes for each budget interval were aggregated to
 182 monthly values and presented as daily areal values for comparison to riverine input and export
 183 fluxes. Lastly, monthly estimates of estuarine C retention were derived based on the difference
 184 between input and output fluxes taking into account changes in mass storage within the estuary.

$$185 \quad \text{Estuary C Mass}_{t+1} = \text{Estuary C Mass}_t + \text{Riverine C} - \text{Export C} \pm \text{Net Tidal C} \pm \text{Retention} \quad (2)$$

186 For DIC, our estimation of retention also took into account air-water CO₂ exchange (see below).

187 2.5 Estuarine Metabolism. Previously published estimates of Gross Primary Production (GPP)
 188 and Ecosystem Respiration (ER) were used to assess internal C transformations for the James

189 and Pamunkey (Bukaveckas et al. 2020). Rates of metabolism were derived from continuous (15
190 min) monitoring of dissolved oxygen at stations located within our study segments of the James
191 and Pamunkey (Figure 1). The James monitoring station is located at the VCU Rice Center
192 Research Pier, approximately 2 km from our JMS75 sampling location. The Pamunkey station
193 (White House Landing) is operated by the Virginia Institute of Marine Science and located near
194 the mid-point of our study segment. Similar equipment (YSI 6600 or EXO sondes) and
195 protocols are used at the two stations including routine (2-3 week) maintenance and calibration
196 of sondes as per manufacturer recommendations. Daily GPP and ER were derived using the
197 single-station open-water method. Following Caffrey (2003; 2004), 15-minute DO
198 measurements were smoothed to 30-minute averages and multiplied by water depth to obtain
199 areal rates of oxygen flux at 30 minute intervals throughout the day.

$$200 \quad \text{O}_2 \text{ flux (g O}_2 \text{ m}^{-2} \text{ d}^{-1}) = (\text{DO}_{t2} - \text{DO}_{t1}) * \text{Water Depth} - \text{AE} \quad (3)$$

201 Atmospheric exchange (AE) was derived at 30-minute intervals based on water column DO
202 saturation and a generic estuarine gas transfer coefficient. A previous analysis using 23 years of
203 station data for the James showed that estimates of atmospheric exchange derived from oxygen
204 saturation and the fixed gas transfer coefficient were not significantly different from exchange
205 coefficients derived using variable water velocity and wind speed (Tassone and Bukaveckas
206 2019). ER was derived by extrapolating nightly O₂ fluxes to a 24-hour period. GPP was derived
207 as the sum of daytime oxygen production and ER during daylight hours. Oxygen-based values
208 were converted to C assuming a photosynthetic quotient of 1.2 and a respiratory quotient of 1.

209 2.6 Sampling and Analysis. Methods were described previously (Bukaveckas et al. 2011;
210 Bukaveckas et al. 2020; Henderson and Bukaveckas 2021) and are summarized here. Data were
211 collected from 4 stations in the James tidal fresh segment, 3 stations in each of the Pamunkey
212 and Mattaponi study reaches, and one tributary stream (Kimages Creek) located at the VCU Rice
213 Center (Figure 1; Table 1). Estuarine sites were sampled by boat in the main channel except in
214 the upper, narrow sections of the Pamunkey and Mattaponi where samples were collected from
215 shore in areas of active flow. Owing to vertically well-mixed conditions (no temperature or
216 salinity stratification) water samples and in situ measurements were obtained near the surface
217 (~0.5 m). Water temperature and salinity were measured using a YSI Pro DDS sonde. The
218 partial pressure of carbon dioxide in water and air was measured in the field using a PP Systems

219 EGM 4 portable infrared CO₂ analyzer calibrated at 0 and 2000 ppm. Water samples were
220 analyzed for chlorophyll-a (CHLa), POC, DIC, DOC and Cl. Samples for CHLa and POC were
221 filtered through Whatman GF/A glass filters (0.5- μ m nominal pore size). Filters for CHLa
222 analyses were extracted for 18 h in buffered acetone and analyzed on a Turner Design TD-700
223 Fluorometer (Arar and Collins 1997). Filters for POC analysis were dried at 60 C for 48 h,
224 fumed with HCl to remove inorganic carbon and analyzed on a Perkin–Elmer CHN analyzer.
225 Chloride concentrations were determined using a Skalar segmented flow analyzer by the
226 ferricyanide method (APHA 1998). Samples for DIC and DOC were filtered in the field
227 through Whatman GF/A filters and analyzed using a Shimadzu TOC analyzer.

228 2.7 Air-Water CO₂ Fluxes. Air-water exchange of CO₂ was calculated using the equation from
229 Cai and Wang (1998):

$$230 \text{ Flux CO}_2 = K_T K_H (p\text{CO}_{2\text{-water}} - p\text{CO}_{2\text{-air}}) \quad (4)$$

231 where K_T is the gas transfer velocity, K_H is the solubility constant and $p\text{CO}_2$ is the partial
232 pressure of CO₂ in water and air. The solubility constant was derived according to the equation
233 of Weiss (1974) taking into account water temperature and salinity recorded at the time of CO₂
234 measurement. Gas transfer velocities were initially derived from daily average wind speed (U_{10}
235 corrected) measured at the VCU Rice Center Research Pier (James) and the Taskinas Creek
236 NERR station (Pamunkey and Mattaponi). Gas transfer velocities derived from wind speed
237 generally fell within the range of 1 to 1.5 m d⁻¹, which is low in comparison to the global average
238 (5.7 m d⁻¹, Raymond et al. 2017) and to values that are considered appropriate for large rivers
239 (4.3 m d⁻¹, Alin et al. 2011; Reiman and Xu 2019). Based on these considerations, a value of 4.3
240 m d⁻¹ was used for all calculations (see Discussion for further consideration of gas transfer
241 velocities).

242 2.8 Statistics. Generalized Additive Models (GAMs) were used to model river and estuarine C
243 and Cl concentrations based on discharge, day of year (to capture seasonal patterns) and decimal
244 date (to depict inter-annual variation). GAMs are gaining increasing usage for modeling water
245 chemistry due to their ability to account for non-linear effects and to fit trends of a form that is
246 not known *a priori* (Morton & Henderson 2008; Murphy et al. 2019; Yang and Moyer 2020;
247 Wiik et al. 2021). The GAM analysis was performed using the "mgcv" package in R (Wood
248 2006). The package default thin plate regression spline was used to depict the effect sizes of

249 discharge and decimal date; a cyclic cubic regression spline was used to depict seasonal effects.
250 The default output for the effect size was shifted to center on the mean of the modeled dependent
251 variable to show the response of the GAM model within the range of dependent variable values.

252

253 **3. Results**

254 3.1 Estuarine Hydrology

255 The James, Pamunkey and Mattaponi Rivers exhibit similar hydrographs with highest monthly
256 average discharge during January-May and lowest discharge in July-November (Figure 2).
257 Average monthly discharge in winter-spring is approximately 4-fold higher in comparison to
258 summer-fall. Median freshwater replacement times (FRT), taking into account Fall Line inputs
259 plus local (ungauged) tributaries, were 30 d (James), 46 d (Mattaponi) and 60 d (Pamunkey)
260 during the period of study. The mass of Cl in the James tidal fresh segment varied by >20-fold
261 from seasonal minimum values during high discharge ($\sim 7 \text{ mg L}^{-1}$) to peak values ($>100 \text{ mg L}^{-1}$)
262 during summer base flow (Figure 3). Despite the large seasonal variation, Cl changed relatively
263 slowly within the estuary (median = $0.5 \% \text{ d}^{-1}$). The gradual change in estuarine Cl belies the
264 underlying dynamics in which input and output fluxes largely offset. Riverine inputs (Fall Line
265 plus local) ranged from 1 to $3 \text{ g Cl m}^{-2} \text{ d}^{-1}$ over the seasonal cycle. These displaced a larger mass
266 of Cl (export = $2\text{-}5 \text{ g Cl m}^{-2} \text{ d}^{-1}$) owing to higher Cl concentrations in the estuary relative to river
267 inputs. In late summer (August-October), the development of strong Cl gradients across the
268 seaward boundary of the study reach resulted in high rates of Cl gain and loss via tidal exchange
269 (up to $10\text{-}20 \text{ g Cl m}^{-2} \text{ d}^{-1}$). As the lower tidal fresh segment accounts for the bulk of total volume
270 (80%), increases in Cl at the seaward end of the study reach had a large effect on estuarine Cl
271 mass. These seasonal increases in estuarine Cl were most pronounced in summers with low
272 freshwater inputs (e.g., 2012, 2017, 2019). By volume, the effective tidal exchange derived from
273 the Cl mass balance was equivalent to 7.4% (median) and $14 \pm 1\%$ (mean and SE) of the tidal
274 prism.

275 3.2 Discharge Effects on River and Estuarine C

276 Discharge was a significant factor influencing riverine C concentrations, though the strength of
277 these effects differed among C fractions and among the three tributaries. Increasing discharge

278 was associated with increasing river DOC in the Mattaponi (from 6 to 12 mg L⁻¹) and Pamunkey
279 (from 5 to 9 mg L⁻¹), but had little effect on James River DOC, which was generally low over the
280 range of observed discharge (3-4 mg L⁻¹; Figure 4). Generalized Additive Models incorporating
281 discharge, seasonal and inter-annual variation accounted for 50 to 81% of the variation in river
282 DOC (Table 2). Seasonal patterns were characterized by peak river DOC in summer and
283 minimum values in spring, with a seasonal range of 2-3 mg L⁻¹ (Supplemental Figure 1).
284 Increasing discharge was associated with large increases of POC in the James River (from 1 to
285 20 mg L⁻¹; Figure 4). Discharge accounted for the bulk of the variation in James River POC
286 (71%) with little additional variation explained by season or inter-annual effects (76% for full
287 model). The effects of discharge on river POC were weaker in the Mattaponi and Pamunkey,
288 where concentrations were generally low over the range of discharge (<2 and <4 mg L⁻¹,
289 respectively). Models incorporating discharge, seasonal and inter-annual variation accounted for
290 38% and 51% (respectively) of the variation in river POC at these sites (Supplemental Figure 2).
291 Increasing discharge was associated with large decreases in DIC of the James River (from 20 to
292 1 mg L⁻¹; Figure 4). The GAM analysis accounted for 44% of the variation in DIC at this site
293 (no river DIC data for Pamunkey and Mattaponi). Overall, increasing discharge resulted in
294 higher DOC concentrations in the Pamunkey and Mattaponi Rivers, higher POC concentrations
295 in the James River, and lower DIC concentrations in the James River.

296 Although increases in discharge had a positive effect on riverine DOC and POC, estuarine
297 concentrations were only weakly, and in some cases negatively affected by increasing discharge
298 (Figure 5). In the James, estuarine DOC concentrations were typically higher than riverine
299 values (Supplemental Figure 3), such that increases in river discharge resulted in a reduction in
300 estuarine DOC (from 7 to 2 mg L⁻¹). In the Pamunkey and Mattaponi, increasing discharge had
301 little effect on estuarine DOC as estuarine concentrations were similar to river concentrations
302 (Figure 5). Discharge was not a significant predictor of variation in DOC for the Pamunkey and
303 Mattaponi Estuaries (Table 2). Seasonal and inter-annual effects were also weak, resulting in a
304 low proportion of variation in estuarine DOC explained by the GAMs (13-27%). Similar
305 findings for POC showed weak seasonal, inter-annual and discharge dependent effects and a low
306 proportion of explained variation for the Pamunkey and Mattaponi Estuaries (40% and 14%,
307 respectively). In contrast, POC concentrations in the James Estuary were strongly influenced by
308 season, with predicted concentrations rising from 1 to 2 mg L⁻¹ during winter to summer. POC

309 concentrations were negatively related to discharge, declining by $\sim 0.5 \text{ mg L}^{-1}$ over the lower
310 range of discharge (up to $400 \text{ m}^3 \text{ s}^{-1}$). The overall model accounted for 75% of the variation in
311 POC for the James Estuary. Increasing discharge had a significant negative effect on DIC in all
312 three estuaries, which decreased by $5\text{-}6 \text{ mg L}^{-1}$ over the observed range of discharge. Seasonal
313 and inter-annual effects on estuarine DIC were weaker; the full models accounted for 68-76% of
314 the variation in estuarine DIC. Overall, these findings show that river discharge had strong
315 negative effects on estuarine DIC, but little influence on estuarine DOC and POC. Significant
316 seasonal variation in POC was observed in the James, but not the Pamunkey or Mattaponi.

317 3.3 Estuarine pCO₂

318 GAM analysis revealed significant seasonal and discharge-dependent variation in estuarine pCO₂
319 (Table 2). The effects of discharge on estuarine pCO₂ differed among the 3 tributaries (Figure
320 6). In the Pamunkey and Mattaponi, there was little effect of discharge, except in the upper
321 quartile of the range, which was associated with rising estuarine pCO₂. In the James, estuarine
322 pCO₂ increased linearly over the lower one-third range of discharge, and thereafter plateaued.
323 The Mattaponi and Pamunkey exhibited large seasonal variations in estuarine pCO₂. Peak
324 summer concentrations ($\sim 2600 \text{ ppmv}$) were two-fold higher in comparison to winter minimum
325 values ($\sim 1200 \text{ ppmv}$). A more complex seasonal pattern was observed in the James with bi-
326 model peaks in spring and fall (850 and 1250 ppmv , respectively) bracketing low concentrations
327 in mid-summer. In summer, significantly lower pCO₂ was observed at sites located at the CHLa
328 maximum (JMS75 = 789 ppmv , JMS69 = 644 ppmv) relative to stations in the upper tidal fresh
329 segment (JMS99 = 1007 ppmv) and the most seaward station (JMS56 = 909 ppmv ; $p < 0.01$).
330 The two stations located at the CHLa maximum were the only sites to exhibit periodic under-
331 saturation of pCO₂ (Supplemental Figure 4). The low values at these stations were not observed
332 in winter. There was little longitudinal variation in pCO₂ among stations in the Pamunkey and
333 Mattaponi. Overall, annual average concentrations in the Pamunkey ($2010 \pm 117 \text{ ppmv}$) and
334 Mattaponi ($1900 \pm 120 \text{ ppmv}$) were more than 2-fold higher relative to the James (784 ± 77
335 ppmv). Higher pCO₂ concentrations in the Pamunkey and Mattaponi estuaries were associated
336 with larger air-water CO₂ fluxes (2.97 ± 0.17 and $2.77 \pm 0.17 \text{ g C m}^{-2} \text{ d}^{-1}$, respectively) relative
337 to the James ($0.87 \pm 0.05 \text{ g m}^{-2} \text{ d}^{-1}$; Figure 7). Strong seasonal patterns were observed in the

338 Pamunkey and Mattaponi with monthly average fluxes ranging from 1-2 $\text{g m}^{-2} \text{d}^{-1}$ in winter to 3-
339 4 $\text{g m}^{-2} \text{d}^{-1}$ in summer, whereas fluxes from the James were similar year-round ($\sim 1 \text{ g m}^{-2} \text{d}^{-1}$).

340 3.4 C Fluxes & Retention

341 C fluxes into and out of the James Estuary varied seasonally (Figure 8). DOC inputs followed
342 expected seasonal patterns with peak values (1-2 $\text{g m}^{-2} \text{d}^{-1}$) during months with elevated
343 discharge (January-May) and minimum values ($\sim 0.3 \text{ g m}^{-2} \text{d}^{-1}$) during predominantly low
344 discharge in July-November. Seasonal variation in DOC inputs was closely matched by export
345 fluxes. Net tidal fluxes were negligible by comparison ($-0.03 \pm 0.01 \text{ g m}^{-2} \text{d}^{-1}$) owing to small
346 differences in concentration across the segment boundary. Monthly DOC retention ranged from
347 -0.30 to $0.12 \text{ g m}^{-2} \text{d}^{-1}$, and was generally negative, indicating net export of DOC. On an annual
348 basis, the DOC balance was $-0.10 \pm 0.02 \text{ g m}^{-2} \text{d}^{-1}$, with export exceeding inputs by $11 \pm 5\%$.
349 Riverine inputs of POC varied seasonally with highest values in January-May (0.5 to 1.9 $\text{g m}^{-2} \text{d}^{-1}$)
350 and generally low values in June-December ($< 0.3 \text{ g m}^{-2} \text{d}^{-1}$). By contrast, estuarine export of
351 POC was consistently low throughout the year ($< 0.5 \text{ g m}^{-2} \text{d}^{-1}$). As a result, POC retention was
352 highest in January-May (0.3 to 1.5 $\text{g m}^{-2} \text{d}^{-1}$). Net tidal fluxes were positive indicating a loss of
353 POC with each tidal cycle, but these fluxes were small ($0.09 \pm 0.03 \text{ g m}^{-2} \text{d}^{-1}$) in comparison to
354 river inputs. On an annual basis, the net retention of POC was $0.59 \pm 0.11 \text{ g m}^{-2} \text{d}^{-1}$,
355 corresponding to $72 \pm 4\%$ of inputs. DIC input and output fluxes followed a similar pattern as
356 for DOC, with peak values in months with high discharge. Taking into account estuarine export
357 and atmospheric fluxes, the James was a net source of DIC with losses ($4.25 \text{ g m}^{-2} \text{d}^{-1}$) exceeding
358 inputs ($2.82 \text{ g m}^{-2} \text{d}^{-1}$) by 51%.

359 Our mass balance analysis does not explicitly consider the role of point source inputs in the
360 estuarine C budget. Point sources that discharge to the tidal fresh segment of the James are
361 principally wastewater treatment plants, and some industries associated with the Richmond
362 metro area. The volume of effluent discharged to the James is small (annual average = 15-21 m^3
363 s^{-1} during 2007-14) in comparison to annual average river discharge ($\sim 225 \text{ m}^3 \text{ s}^{-1}$). But as
364 effluent may contain elevated C concentrations, point sources could potentially contribute an
365 appreciable fraction of C inputs. Point sources typically do not report C concentrations as part of
366 their effluent monitoring, therefore we carried out a 2-year study of DIC, DOC and POC
367 concentrations in effluent from the largest point source (City of Richmond WWTP). Effluent

368 POC concentrations ($1.54 \pm 0.13 \text{ mg L}^{-1}$) were comparable to riverine values, whereas effluent
369 DOC ($13.1 \pm 1.2 \text{ mg L}^{-1}$) and DIC ($22.7 \pm 1.6 \text{ mg L}^{-1}$) were two-fold higher relative to riverine
370 concentrations. These values were extrapolated to all point source inputs to the James as a first
371 approximation of their potential importance to the estuarine C budget. Daily average POC loads
372 from point sources ($0.02 \text{ g m}^{-2} \text{ d}^{-1}$) were too small to appreciably affect our estimate of estuarine
373 POC retention. Point source inputs of DOC ($0.21 \text{ g m}^{-2} \text{ d}^{-1}$) and DIC ($0.36 \text{ g m}^{-2} \text{ d}^{-1}$) were
374 equivalent to 23% and 12% (respectively) of riverine inputs. Taking into account point source
375 contributions, the mass balance shows that the James tidal fresh segment is a net sink for DOC
376 ($0.12 \text{ g m}^{-2} \text{ d}^{-1}$) and POC ($0.61 \text{ g m}^{-2} \text{ d}^{-1}$) and a net source of DIC ($1.07 \text{ g m}^{-2} \text{ d}^{-1}$). Overall, the
377 James tidal fresh segment was nearly in balance (within 6%) for total C inputs and outputs.

378 Annual average DOC loads to the Pamunkey ($0.67 \pm 0.11 \text{ g m}^{-2} \text{ d}^{-1}$) and Mattaponi (0.89 ± 0.12
379 $\text{g m}^{-2} \text{ d}^{-1}$) were similar to the James ($0.91 \pm 0.12 \text{ g m}^{-2} \text{ d}^{-1}$) on an areal basis. Seasonal variation
380 in DOC inputs followed patterns in discharge with peak values ($0.7 - 1.7 \text{ g m}^{-2} \text{ d}^{-1}$) in winter-
381 spring and minimum values ($0.2 - 0.7 \text{ g m}^{-2} \text{ d}^{-1}$) in summer-fall (Figure 9). Export fluxes closely
382 matched river inputs on a seasonal basis, and balanced to within 10% on an annual basis.
383 Riverine POC inputs to the Pamunkey and Mattaponi (0.17 ± 0.03 and $0.14 \pm 0.02 \text{ g m}^{-2} \text{ d}^{-1}$,
384 respectively) were considerably lower relative to the James ($0.81 \pm 0.15 \text{ g m}^{-2} \text{ d}^{-1}$). For the
385 James, POC inputs were nearly equal to DOC inputs, whereas for the Pamunkey and Mattaponi,
386 DOC accounted for the bulk of OC inputs (79% and 86%, respectively). Export of POC from
387 the Pamunkey and Mattaponi matched inputs to within 10% on an annual basis.

388 3.5 Estuarine Metabolism

389 Rates of GPP and ER were compared to standing stocks (areal values) of DIC and POC to assess
390 the potential influence of C fixation and remineralization on estuarine C concentrations (Figure
391 10). In the James, GPP and ER followed expected seasonal patterns with peak values ($3.5 - 4.0$
392 $\text{g C m}^{-2} \text{ d}^{-1}$) during June-September and low values ($<1 \text{ g C m}^{-2} \text{ d}^{-1}$) in colder months. GPP and
393 ER tracked closely throughout the year, with ER exceeding GPP in colder months, and being
394 equal, or occasionally smaller (June-July) than GPP in warmer months. C fluxes associated with
395 GPP and ER were small in comparison to ambient concentrations of DIC, which ranged from 30
396 to 40 g m^{-2} . By contrast, POC production via GPP was comparable to ambient concentrations of
397 POC, which ranged from 3 g m^{-2} in colder months to 6 g m^{-2} in warmer months. Metabolism of

398 the Pamunkey Estuary was lower and more heterotrophic in comparison to the James. ER varied
399 seasonally from 0.5 to 1.8 g C m⁻² d⁻¹, whereas GPP was persistently low throughout the year (<
400 0.5 g C m⁻² d⁻¹). Standing stocks of DIC were large by comparison, ranging from 10 to 40 g m⁻².
401 GPP was small in comparison to standing stocks of POC (3 to 5 g m⁻²).

402 **4.0 Discussion**

403 4.1 Riverine C Inputs & Estuarine Concentrations

404 An analysis of C dynamics in the upper portions of the James, Mattaponi and Pamunkey
405 estuaries revealed differences in dominant forms of C and variable responses to changes in river
406 discharge. The James was dominated by products of mineral weathering as DIC accounted for
407 73% of total C with smaller contributions from DOC (20%) and POC (7%). By contrast, organic
408 forms accounted for a larger fraction (49%) of total C in the Pamunkey and Mattaponi. These
409 differences are attributed to variable contributions from local (Coastal Plain) vs. upland
410 (Mountain and Piedmont) runoff. The James Estuary receives inputs from a large catchment
411 with the bulk of runoff (90%) derived from above the Fall Line. By contrast, the Pamunkey and
412 Mattaponi Estuaries receive a greater proportion of their inputs from local tributaries situated
413 within the Coastal Plain. Local floodplains and tidal marshes contribute DOC, while the
414 predominantly sandy soils of the Coastal Plain have low capacity for retaining DOC, and
415 contribute little DIC. Differences in source waters may also account for contrasting response in
416 river and estuarine C to high discharge events. Larger increases in POC were observed during
417 discharge events in the James, relative to the Pamunkey and Mattaponi. Prior studies
418 documented higher sediment yields from Mountain and Piedmont regions in comparison to the
419 Coastal Plain (Gellis et al. 2009). In the James River, changes in C concentrations with
420 increasing discharge were asynchronous as DIC was negatively related to discharge, whereas
421 POC showed a positive relationship. These findings suggest that DIC export from the watershed
422 is limited by weathering rates (source limited) whereas POC export is transport limited (Wymore
423 et al. 2021). For DIC, this resulted in a dilution response in both the river and estuary, whereas
424 high discharge resulted in a flushing response (enrichment) of POC in the river and estuary.
425 Dilution of estuarine DIC during high discharge was also reported in the nearby Delaware
426 Estuary and linked to reductions in acid neutralizing capacity and greater sensitivity to
427 acidification (Joesef et al. 2017). For DOC, a strong flushing response was observed in the

428 Pamunkey and Mattaponi Rivers, but not the James. Higher DOC concentrations following
429 storm events has been attributed to greater leaching from soils due to higher water elevation and
430 soil inundation (Zarnetske et al. 2018; Patrick et al. 2020). The extensive wetlands and
431 floodplains along the Mattaponi and Pamunkey likely serve as source areas for DOC. Prior work
432 showed that differences in source waters played a role in determining underwater light
433 conditions in these estuaries, as light attenuation in the James was strongly regulated by
434 suspended particulate matter, whereas dissolved organic matter had a greater role in attenuating
435 light in the Pamunkey and Mattaponi estuaries (Henderson and Bukaveckas 2021). Overall, our
436 findings showed strong concentration-discharge relationships in riverine waters, whereas
437 estuarine responses were weaker and more variable. Inter-estuarine differences in C forms and
438 response to discharge were linked to differences in the physiographic setting of the estuarine
439 catchments.

440 4.2 C Mass Balance

441 The tidal freshwater segment of the James Estuary was a net sink for POC and DOC, and a net
442 source of DIC. On an annual basis, external organic matter inputs were attenuated by 28% (± 3)
443 within the tidal fresh segment. The mass balance indicates that a high proportion (72%) of POC
444 inputs were retained in the tidal fresh segment and that retention of POC accounted for the bulk
445 (84%) of organic matter retention. Amann et al. (2012) similarly documented high retention of
446 POC in tidal freshwaters of the River Elbe. The transition from fluvial to tidal conditions favors
447 the settling of suspended particulate matter, which contained ~10-20% organic matter
448 (Bukaveckas et al. 2019). Peak retention occurred during periods of elevated discharge when
449 inputs of particulate matter to the estuary were highest. Our findings do not support the view
450 that inland waters function primarily as transport systems (“pipes”) during periods of elevated
451 discharge (Zarnetske et al. 2018) as the bulk of organic matter retention occurred during high
452 flows in winter, and was associated with the retention of particulates. High retention of
453 particulate C is consistent with prior results showing that peak retention of N and P occurred
454 during colder months with elevated river discharge (Bukaveckas and Isenberg 2013). Retention
455 of dissolved N and P was highest during low discharge in summer, but this accounted for a
456 relatively small proportion of total N and P retention on an annual basis. For C, as for N and P,
457 the mass of particulate matter delivered to the estuary during high discharge appears to be the

458 most important determinant of the amount retained within the estuary. The counter-intuitive
459 finding that peak retention occurs during periods of high transport (when “pipe” conditions
460 might prevail) is based on a consideration of the fate of both dissolved and particulate organic
461 matter, as the former largely passes through, while the latter is highly retained. The retention of
462 particulate matter reflects the underlying hydrodynamics of estuaries, and lakes, where the rapid
463 dissipation of fluvial forces promotes high retention of particulate matter during periods of
464 elevated discharge.

465 For the James, atmospheric losses were a small component of the C budget, equivalent to 18% of
466 riverine total C inputs and 15% of total C export. Volta et al. (2016) similarly report that CO₂
467 loss via evasion was ~15% of C export from North Sea estuaries. By contrast, CO₂ evasion from
468 the Pamunkey and Mattaponi was appreciably greater (by 3-fold) relative to the James. Our
469 pCO₂ concentrations for the Pamunkey were similar to those previously reported by Raymond et
470 al. (2000), whereas our air-water flux values were higher (~3 g C m⁻² d⁻¹ vs. ~0.7 g C m⁻² d⁻¹).
471 Comparisons of CO₂ fluxes are complicated by uncertainty regarding atmospheric exchange
472 (Raymond and Cole 2001; Borges et al. 2004; Raymond et al. 2017; Ward et al. 2017).
473 Raymond et al. (2000) used what they considered a conservative exchange coefficient (1.1 m d⁻¹
474 ¹). More recent studies have adopted higher exchange coefficients, particularly for systems
475 where tidal and fluvial forces likely play a greater role in determining boundary layer conditions
476 than are predicted from wind-based models. Wind speeds are low in the upper segments of these
477 estuaries because the prevailing winds (SSW) are nearly perpendicular to the long axis of the
478 channel, which runs mostly east-west. Turbulence generated by strong tidal forces in shallow
479 channels likely plays a greater role in influencing boundary conditions for gas exchange
480 (Raymond and Cole 2001; Borges et al. 2004). These conditions support the use of higher
481 exchange coefficients than would be derived from wind speed alone.

482 Tidal fluxes were not a large component of the mass balance for any of the C fractions.
483 Although the volume of water exchanged during a tidal cycle was large (tidal prism = 28% of
484 estuarine volume), the elongate shape of the estuary dictates that water leaving on an out-going
485 tide returns on the subsequent in-coming tide. Results from the Cl mass balance suggest that the
486 net tidal exchange was ~7% of the tidal prism, equivalent to 2% of estuarine volume. In

487 addition, weak C gradients across the lower boundary of the study reach indicate that tidal inputs
488 and outputs largely offset.

489 4.3 Metabolism & Carbon

490 Mass balance and metabolism data provide independent evidence that these estuaries are net
491 heterotrophic. The mass balance indicates that the James is a sink for organic C and a source of
492 inorganic C, consistent with metabolism data showing that ecosystem respiration exceeds GPP.
493 Greater heterotrophy was observed in the Pamunkey where respiration rates were comparable to
494 the James, but GPP was substantially lower. This finding was consistent with the observed
495 higher CO₂ concentrations and efflux. The evasion of CO₂ from the Pamunkey and Mattaponi
496 was large (3x) in comparison to riverine inputs of DOC and POC, whereas CO₂ loss from the
497 James was ~50% of riverine OM inputs. Greater heterotrophy of the former is attributed to
498 differences in hydrogeomorphology and forms of primary production. Higher chlorophyll-a
499 values in the James indicate greater phytoplankton contributions to GPP, which brings the tidal
500 fresh segment more closely in balance with respect to production and respiration. The
501 Pamunkey and Mattaponi have low chlorophyll-a by comparison (Bukaveckas et al. 2020) but
502 extensive lateral floodplains and emergent marshes (Hupp et al. 2009; Noe and Hupp 2009; Lake
503 et al. 2013). Decomposition of terrestrial organic matter during floodplain inundation may
504 account for the high CO₂ concentrations and air-water fluxes during high discharge conditions.
505 Van Dam et al. (2018) similarly reported that high CO₂ losses during flooding events accounted
506 for 30-40% of annual emissions from North Carolina estuaries. An accounting of changes in
507 floodplain C stores before and after inundation events is needed to better understand their role in
508 supporting respiration in these systems. Organic matter inputs following senescence of emergent
509 vegetation may also contribute to higher rates of respiration and CO₂ evasion. Emergent plant
510 production would not be captured in the diel dissolved-O₂ based estimates of ecosystem GPP,
511 which may over-estimate heterotrophy in this system. Overall, C mass balance and ecosystem
512 metabolism data show that the upper segments of these estuaries are net heterotrophic. This
513 finding is consistent with a meta-analysis of metabolism data showing that estuaries are
514 generally net heterotrophic (Hoellein et al. 2013), but contrasts with recent work by Brodeur et
515 al. (2019) showing that the Susquehanna River and mainstem Chesapeake Bay are a net sink for
516 DIC, and therefore net autotrophic. In the case of Chesapeake Bay, it may be that much of the

517 terrestrial organic matter (or at least, the POC fraction) is captured in the tributaries, thereby
518 favoring a prevalence of autochthony over allochthony, and GPP in excess of R.

519 Despite the large riverine influence in these upper estuarine segments, internal cycling of C via
520 production and respiration was large in comparison to external forcing via fluvial and tidal
521 exchange (Figure 11). In summer, remineralization of C via respiration was almost 2-fold
522 greater in comparison to external DIC inputs. In winter, the balance tipped strongly in favor of
523 external inputs as riverine DIC contributions were 3-fold greater than internal production via
524 respiration. Internal production of POC via GPP was an order of magnitude higher than external
525 inputs of POC in summer. In winter, GPP contributions were approximately equal to external
526 inputs of POC. Based on GPP, the estimated turnover time of the POC pool was 1.5 d in
527 summer. Taking into account that 60% of POC in the James is algal (Wood et al. 2016), the
528 estimated phytoplankton turnover time was 0.9 d. The high rates of internal biological
529 processing relative to through-puts of C places the James toward the lake-end, rather than the
530 stream-river end, on the metabolism and residence time spectrum (Hotchkiss et al. 2018). This is
531 likely a consequence of tidal conditions, which allow for longer water residence time compared
532 to non-tidal rivers. Proximal nutrient inputs (from riverine and point sources) and poor water
533 clarity (due to suspended sediments), likely also contribute to the dominance of phytoplankton
534 over aquatic plants in this system. If recent increases in water clarity continue (Henderson and
535 Bukaveckas 2021), we would expect a shift toward macrophyte dominance, lower GPP:ER, and
536 a diminished influence of internal C cycling.

537 The tidal fresh segment of the James has moderately low DIC and high GPP, which raises the
538 question whether primary production is limited by the availability of inorganic C. Our data show
539 that daily autotrophic C demand is small (~10%) relative to the available DIC pool. In summer,
540 DIC requirements to sustain GPP exceed the rate of external supply via river inputs, but
541 remineralization of C via respiration is approximately equal to GPP, indicating that internal
542 cycling is sufficiently large to preclude C limitation. However, a case could be made for
543 potential C limitation of photosynthesis due to depletion of pCO₂. The diffusion of CO₂ in water
544 occurs more slowly than in air, potentially resulting in depletion during periods of high
545 autotrophic demand. In the James, low CO₂, with occasional under-saturation, was observed in
546 summer at stations corresponding to the CHLa maximum. Other studies in riverine settings have

547 shown that phytoplankton can reduce CO₂ to near or below atmospheric equilibrium (Raymond
548 et al. 1997; Crawford et al. 2017). As CO₂ is energetically favored for carbon fixation, depletion
549 of CO₂ may reduce production efficiency and alter community structure by favoring taxa capable
550 of using bicarbonates. A number of prior studies have linked primary production and pCO₂
551 (Jansson et al. 2012; Low-Decarie et al. 2015; Hasler et al. 2016). Our CO₂ data were collected
552 mid-morning, closer to the diel maximum than the afternoon minimum (Crosswell et al. 2017;
553 Reiman and Xu 2019), thereby potentially under-estimating CO₂ depletion. The possibility that
554 phytoplankton-driven CO₂ depletion in the James may affect production and community
555 composition cannot be discounted, though this effect appears limited to mid-summer and stations
556 located at the CHLa maximum.

557 4.4 C Sources & Consumer Energetics

558 Lastly, I consider the utility of our C mass balance for understanding trophic energetics of the
559 James food web, particularly with respect to autochthony and allochthony. Combining mass
560 balance, ecosystem metabolism and bioenergetics is a potentially powerful approach to
561 advancing our understanding of C cycles, but there are few examples, often, as in this case, due
562 to a lack of data on consumer production (Ruegg et al. 2021). From a mass flux perspective, a
563 comparison of autochthonous (GPP = $719 \pm 32 \text{ g C m}^{-2} \text{ y}^{-1}$) and allochthonous (POC = 298 ± 56 ,
564 DOC = $340 \pm 44 \text{ g C m}^{-2} \text{ y}^{-1}$) inputs suggests that internal C sources are nearly equal ($54 \pm 4\%$)
565 to external inputs, despite the large riverine influence in the upper estuary. These estimates can
566 be refined to better reflect availability for consumers by discounting GPP by 40% to reflect loss
567 via autotrophic respiration (Ruegg et al. 2021) and taking into account the fraction of POC and
568 DOC that is retained ($28 \pm 3\%$). By this estimate, autochthonous production contributes 70%
569 ($431 \text{ g C m}^{-2} \text{ y}^{-1}$) and allochthonous inputs 30% ($203 \text{ g C m}^{-2} \text{ y}^{-1}$) of C available to consumers.
570 These percentages are based on annualized values though their relative importance varies
571 seasonally with the majority of GPP occurring in May to October, and the bulk of POC delivered
572 in January to May.

573 Comparisons of mass fluxes may not be indicative of C supporting secondary production if
574 consumers preferentially utilize one source over another. A number of studies have suggested
575 that autochthonous sources account for a disproportionately large fraction of C assimilation due
576 to the higher nutritional quality of algae over partially decomposed terrestrial plant matter (Brett

577 et al. 2009; Thorp and Bowes 2017). Stable isotope analysis of the James food web has shown
578 that the dominant metazoans by biomass, which are benthic omnivores (catfish, adult gizzard
579 shad), carry a predominantly terrestrial C signature, whereas zooplankton and planktivorous fish
580 (juvenile gizzard shad and threadfin shad) were dependent on autochthonous C sources (Wood et
581 al. 2016). These patterns were consistent with analysis of basal resources showing that the
582 sediments in the estuary were largely (90%) comprised of terrestrial C, whereas seston contained
583 a greater fraction of autochthonous C (60% in summer).

584 The lack of secondary production data does not allow us to align C supply from autochthonous
585 and allochthonous sources with C demands of consumers. However, the rate of biomass removal
586 for one of the dominant metazoans (catfish) can be used as a first approximation of their annual
587 production. Catfish were introduced to the James during the 1970's and 1980's and now
588 dominate the fishery (Fabrizio et al. 2018), which has led to questions about their influence on
589 food webs and ecosystem processes (Greenlee and Lim 2011; Hilling et al. 2019; Schmitt et al.
590 2019). The biomass of catfish removed from the James represents a conservative estimate of
591 their annual production in that current harvest rates have not brought about declines in the catfish
592 population, indicating that annual production exceeds the amount of biomass removed (Orth et
593 al. 2017). During 2010-2020, the commercial harvest of catfish in the tidal James averaged
594 1,000,000 lbs y^{-1} (data provided by Virginia Marine Resources Commission), which taking into
595 account the area of the fresh-brackish estuary, yields a harvest rate of 8.6 kg $ha^{-1} y^{-1}$. In addition
596 to the commercial harvest, piscivorous birds are an important component of biomass removal.
597 Here we focus on predation by bald eagles and osprey as there are census data during the
598 breeding season (from areal surveys) and estimates of catfish contributions to adult and nestling
599 diets (from direct observations and stable isotopes; Garman et al. 2010). Based on census data
600 and bioenergetics modeling, fish consumption by bald eagles and osprey was estimated at 0.6 kg
601 $ha^{-1} d^{-1}$ for the James tidal fresh segment. Taking into account the contribution of catfish to the
602 diet of bald eagles and osprey (~35%) yields an estimate of catfish biomass removal of 77 kg ha^{-1}
603 y^{-1} , which is ~9-fold higher than for commercial fisheries. With further corrections for the
604 moisture content (75%; Cresson et al. 2017) and C content of fish tissues (45%; Tanner et al.
605 2000), the total catfish removal by birds and commercial fishing is 0.96 g C $m^{-2} y^{-1}$. Their
606 trophic position in the James (trophic level = 3.1; Orth et al. 2017) suggests a production
607 efficiency of ~1% (Ruegg et al. 2021), which yields an estimated C demand to maintain this

608 level of production/harvest of $96 \text{ g C m}^{-2} \text{ y}^{-1}$. The C demand for this introduced species
609 corresponds to 15% of C available to consumers from allochthonous and autochthonous sources.
610 Stable isotope data indicate that catfish in the James tidal fresh obtain 9% of their C from
611 autochthonous sources and 81% from allochthonous sources (Wood et al. 2016). Applying these
612 values suggests that 2% of GPP and 41% of allochthonous inputs are required to sustain current
613 levels of catfish biomass removal from the James tidal fresh. The high rate of utilization for
614 allochthonous inputs is consistent with our prior finding that consumer-mediated recycling is an
615 important component of nutrient supply, and may account for the lack of response in primary
616 production to large reductions in point source nutrient inputs (Wood et al. 2014).

617 4.5 Summary

618 Relatively complete C budgets are relatively rare, in part due to the effort involved in quantifying
619 C fluxes from various sources (Hanson et al. 2015). This paper provides an accounting of C
620 fluxes at the river-estuarine transition for three tributaries of Chesapeake over a span of years
621 and discharge conditions. The findings show that the relative importance of external (river
622 inputs & tidal exchange) vs. internal (metabolism) drivers differed among the three estuaries
623 based on their physiographic setting and forms of primary production. Estuarine C forms were
624 influenced by variable contributions from upland (DIC-rich, POC-rich) and lowland (DOC-rich)
625 sources. Peak organic matter retention was associated with trapping of POC during high
626 discharge conditions. Tidal exchange was not an important component of the C budget, whereas
627 biological transformations via production and respiration were large in the phytoplankton-
628 dominated James Estuary. Contrary to expectations, autochthonous sources accounted for the
629 bulk of organic matter inputs despite the large riverine influence on the upper estuary.
630 Commercial harvest data and previously derived estimates of piscivory by birds provided a basis
631 for estimating consumer C demand, albeit for a single dominant species, and at a coarse
632 (annualized) scale. Further progress in aligning C flows to food web energetics depends on the
633 availability of production data for a greater range of consumers and at shorter time intervals.
634 Bringing together C mass balance, ecosystem metabolism and consumer production data would
635 enable a potentially powerful approach for advancing our understanding of how the timing and
636 sources of C inputs constrain trophic energetics.

637

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645 Data availability

646 Data can be accessed upon request to the corresponding author.

647 Competing interests

648 The author declares that there is no conflict of interest.

649

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892 Table 1. Data collection sites for this study include USGS Fall Line gauging stations (Q denotes
 893 discharge), estuarine sampling sites and an ungauged Coastal Plain tributary of the James
 894 (Kimages Creek). Station numbers denote distance in river miles from the confluence with
 895 Chesapeake Bay (James) or the York (Pamunkey and Mattaponi). Observations denote the
 896 number of sampling dates for water chemistry within the specified time span.

Tributary	Segment	Stations	Parameters	Years	Observations	Source
James	River	JMS110	Q, DOC, POC	2010-19	197	USGS (02037500)
		JMS110	Cl, DIC, pCO ₂	2012-19	189	This Study
	Estuary	JMS99,75,69,56	Cl, DOC, POC, DIC, pCO ₂	2015-19	105	This Study
	Ungauged	Kimages Creek	Cl, DOC, POC, DIC, pCO ₂	2012-19	211	This Study
Pamunkey	River	PMK82	Q, DOC, POC	2010-19	202	USGS (01673000)
	Estuary	PMK50,39,6	DOC, POC, DIC, pCO ₂	2017-19	60	This Study
Mattaponi	River	MPN54	Q, DOC, POC	2010-19	203	USGS (01674500)
	Estuary	MPN36,29,4	DOC, POC, DIC, pCO ₂	2017-19	60	This Study

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899 Table 2. GAM analysis of seasonal (day of year; DOY), inter-annual (date) and discharge
 900 dependent variation in river, tributary and estuarine DOC, POC, DIC, pCO₂ and Cl. Data are for
 901 riverine and upper estuarine segments of the James, Mattaponi and Pamunkey as well as a local
 902 (below Fall Line) tributary (Kimages Creek). Statistics include the adjusted R², root mean
 903 square error (RMSE as mg L⁻¹, except pCO₂ = ppmv), and significance of s values with their
 904 effective degrees of freedom (** denotes p < 0.001; * p < 0.05).

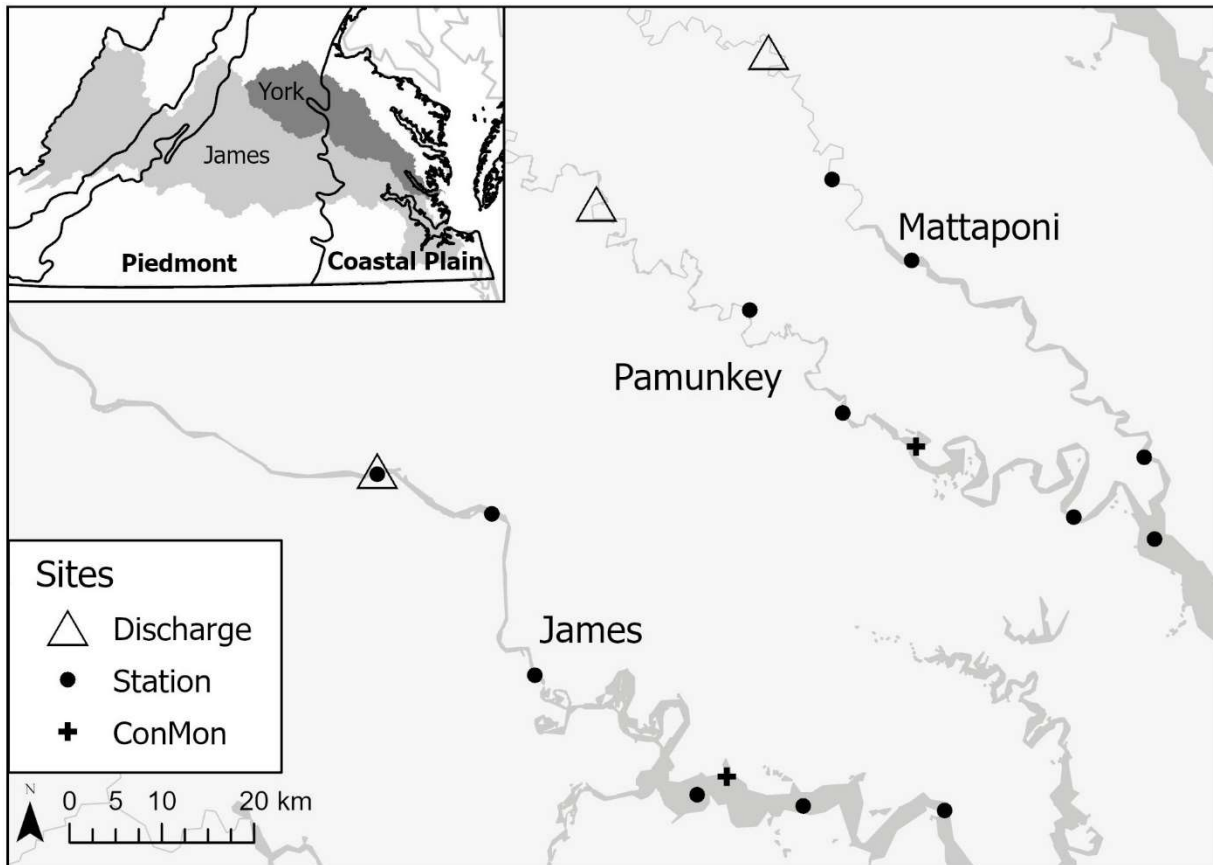
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Model	Fraction	Site	Adj R ²	RMSE	s(DOY)	s(date)	s(discharge)
River	DOC	James	0.50	0.82	3.42**	8.52**	3.00**
		Mattaponi	0.81	1.00	5.66**	8.93**	5.43**
		Pamunkey	0.67	1.06	4.64**	8.61**	5.54**
	POC	James	0.76	1.74	3.67**	7.89**	8.20**
		Mattaponi	0.38	0.61	3.99**	6.34	6.25**
		Pamunkey	0.51	1.08	2.39**	8.95**	7.79**
	DIC	James	0.44	4.19	2.42**	7.89**	8.20**
	pCO ₂	James	0.67	149	3.37**	6.43**	3.59**
	Cl	James	0.48	4.36	7.23**	8.30**	6.73**
Tributary	DOC	Kimages	0.33	3.22	4.70**	8.26**	NA
	POC	Kimages	0.24	0.57	4.61**	7.63**	NA
	DIC	Kimages	0.19	3.00	0.41	8.26**	NA
	Cl	Kimages	0.23	8.63	6.46**	6.48**	NA
Estuary	DOC	James	0.13	3.44	4.29	1.96	1.91*
		Mattaponi	0.27	2.37	5.65	3.42**	1.00
		Pamunkey	0.27	2.61	5.94*	3.95**	1.00
	POC	James	0.75	0.22	5.77**	2.64**	3.68**
		Mattaponi	0.14	0.53	1.79*	1.00	4.13**
		Pamunkey	0.40	0.30	2.46**	1.27	7.59**
	DIC	James	0.76	1.55	1.27**	4.41**	2.50**
		Mattaponi	0.74	2.05	1.74**	2.27**	1.48**
		Pamunkey	0.68	2.10	1.30*	3.16**	1.00**
	pCO ₂	James	0.40	241	5.84**	3.48	2.38*
		Mattaponi	0.82	367	3.31**	2.65**	4.14**
		Pamunkey	0.81	357	3.81**	2.73**	4.01**
Cl	James	0.46	24.7	6.26**	8.54**	6.97**	

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908 Figure 1. Map showing USGS discharge gauging locations, estuarine sampling sites and
909 continuous dissolved oxygen monitoring locations on the Mattaponi, Pamunkey and James.
910 Inset: James and York watersheds in relation to physiographic provinces.



911

Figure 2. Seasonal variation in instantaneous discharge measured at the Fall Line of the James, Mattaponi and Pamunkey Rivers. Here and in subsequent figures, symbols denote median (bar), 25 and 75 %-tiles (box), 5 and 95 %-tiles (whiskers) and outliers (dots).

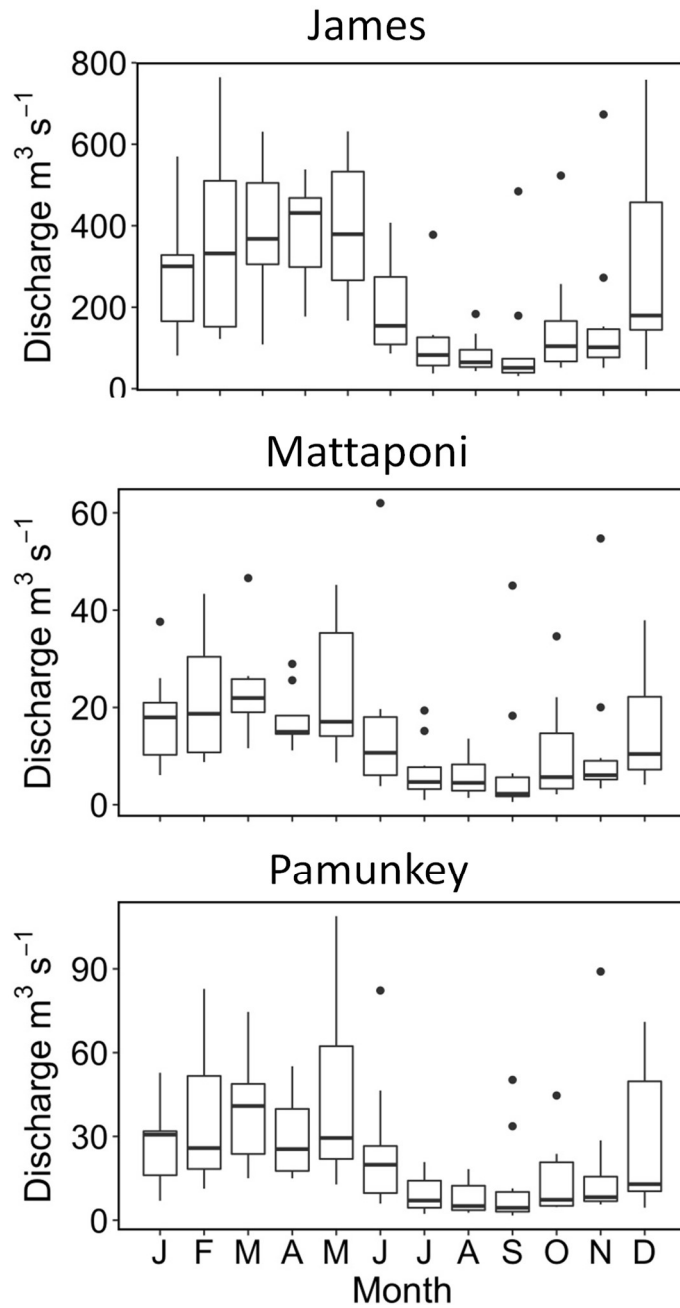


Figure 3. Time series of Cl concentrations in the tidal fresh segment of the James Estuary (upper panel) and Cl fluxes associated with river inputs, estuarine export and net tidal exchange (lower panels).

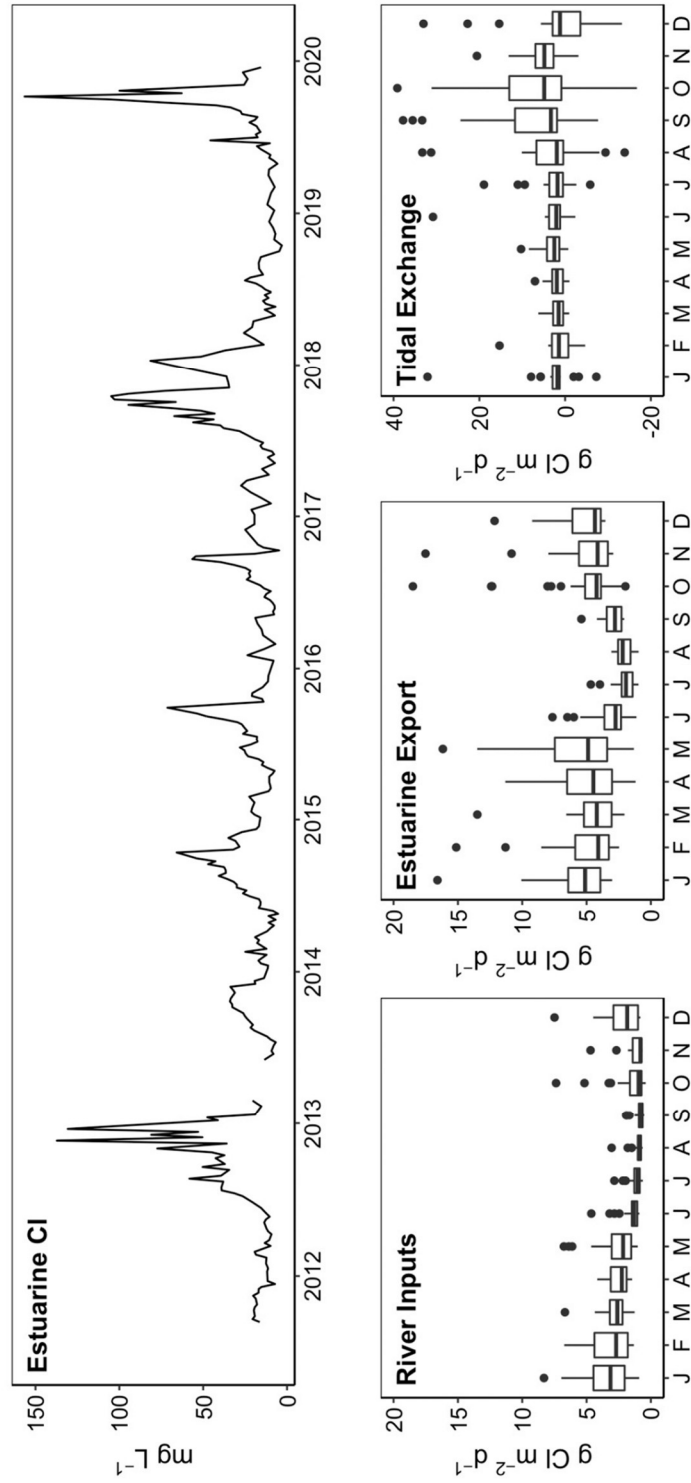


Figure 4. Results from GAM analysis depicting changes in riverine DOC, POC and DIC as a function of discharge (Q) for the James Mattaponi and Pamunkey Rivers.

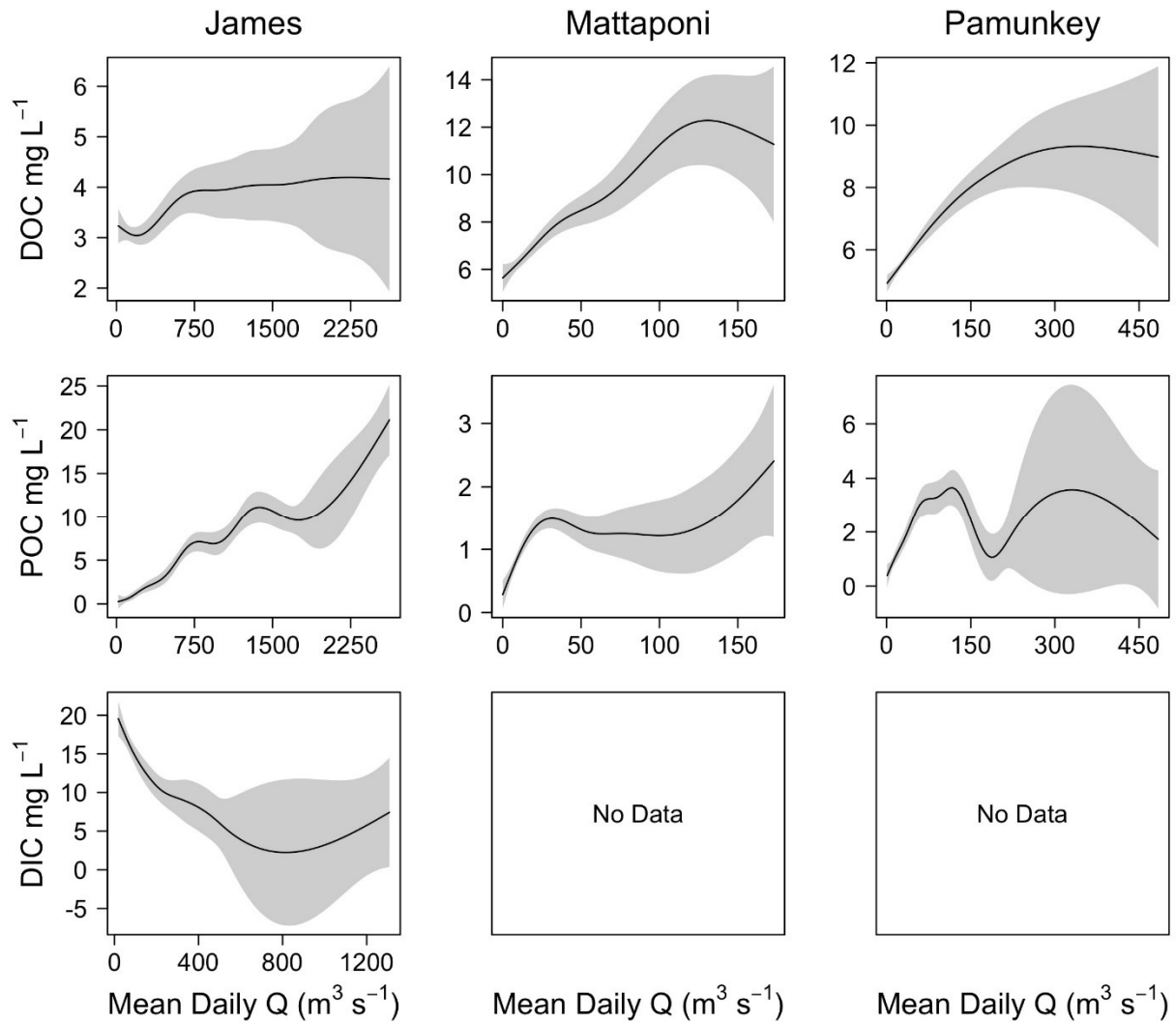


Figure 5. Results from GAM analysis depicting the effects of discharge (Q) on estuarine DOC, POC and DIC for the James Mattaponi and Pamunkey Estuaries. Concentrations are volume-weighted averages among estuarine sampling locations.

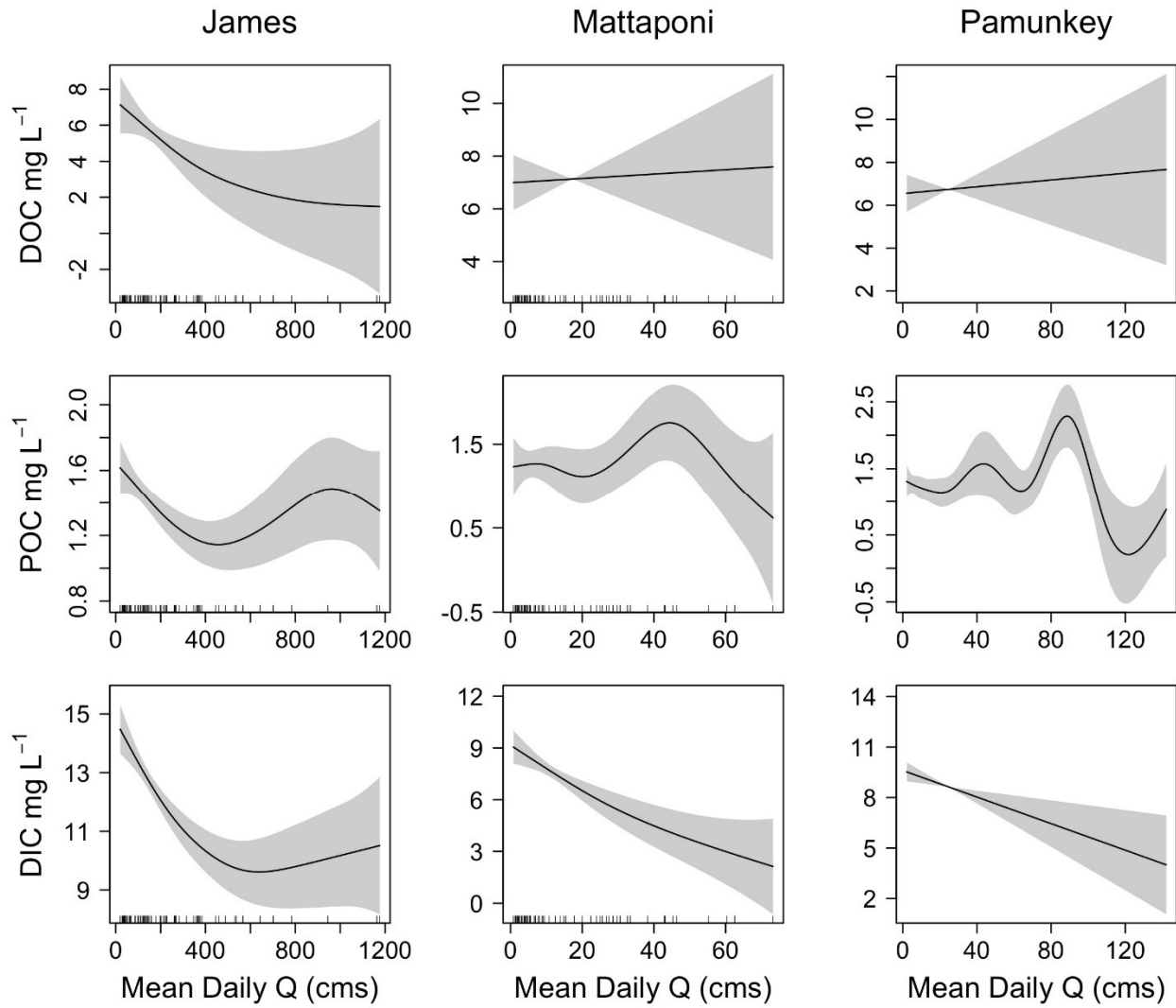


Figure 6. Results from GAM analysis depicting seasonal (day of year; DOY), inter-annual (decimal date) and discharge dependent variation in pCO₂ of the James, Mattaponi and Pamunkey Estuaries. Analyses were based on volume-weighted averages from 3-4 sampling locations in each estuary.

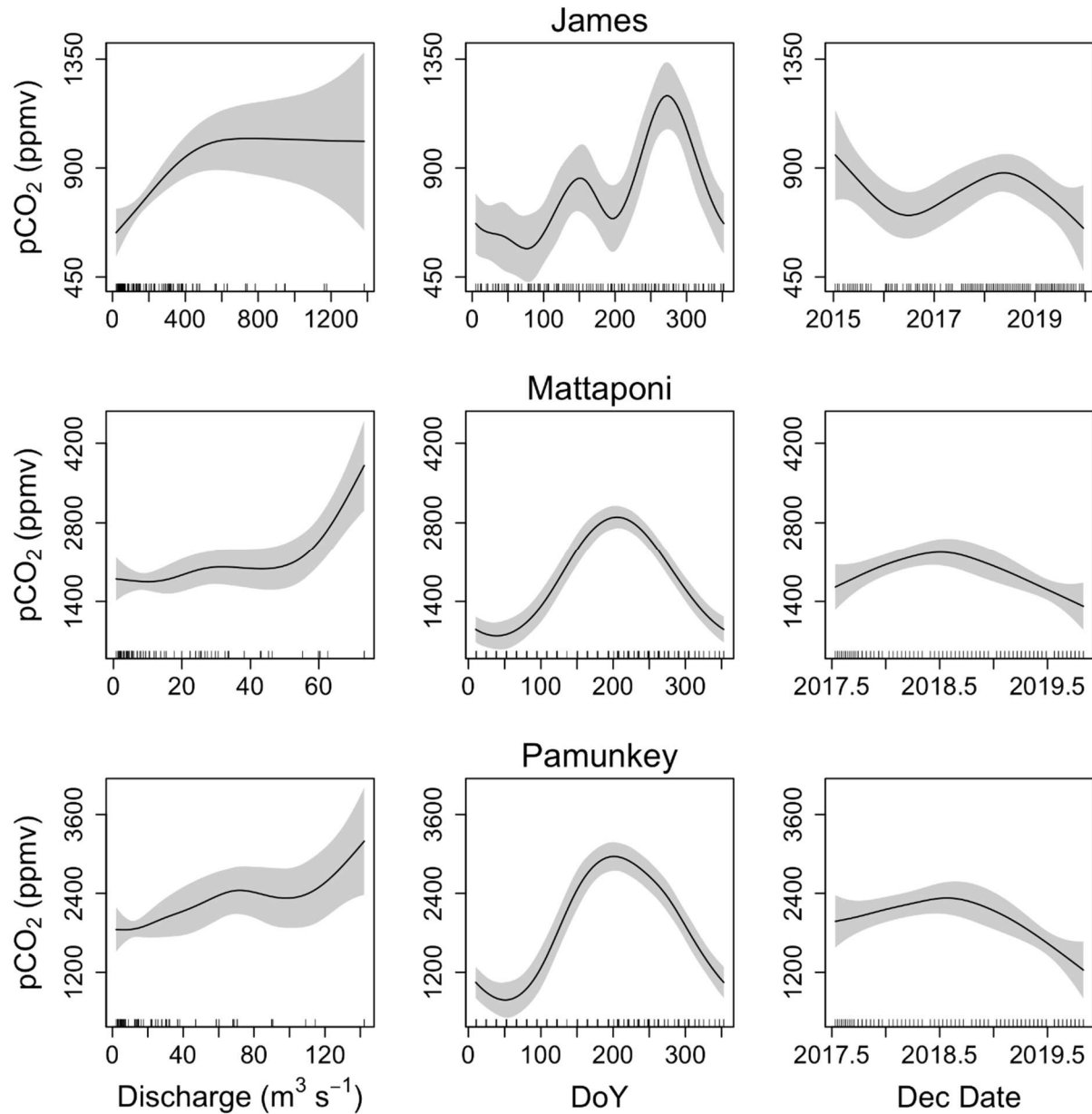


Figure 7. Monthly average values of air-water CO₂ fluxes for the James, Mattaponi and Pamunkey Estuaries. Positive values denote efflux of CO₂ from the estuary.

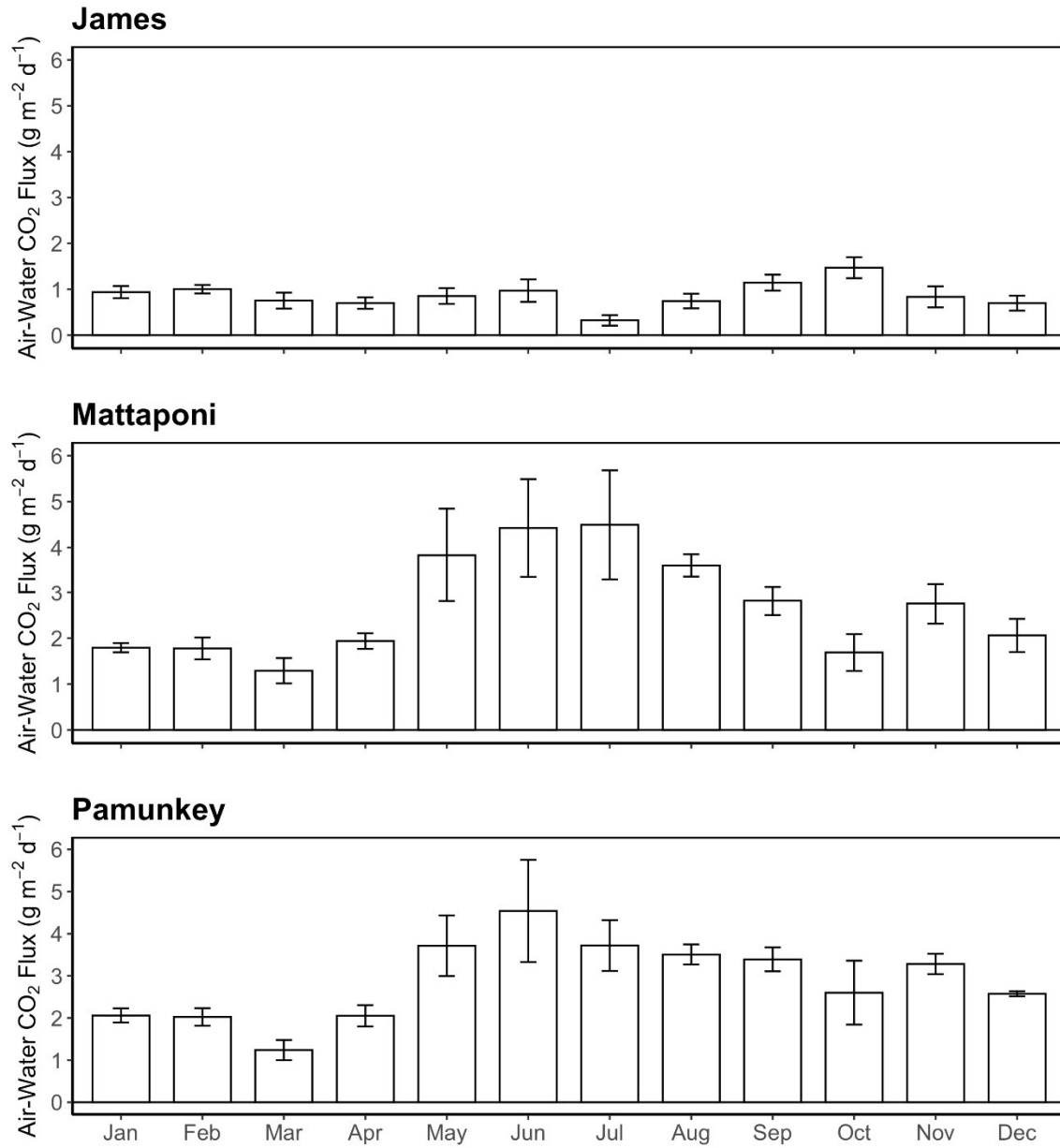


Figure 8. Seasonal variation in DOC, POC and DIC fluxes associated with riverine inputs, estuarine export, tidal exchange and estuarine retention for the tidal freshwater segment of the James Estuary (note differences in y axis scaling). Negative values for estuarine retention denote a net loss. DIC retention estimates take into account atmospheric losses of CO₂.

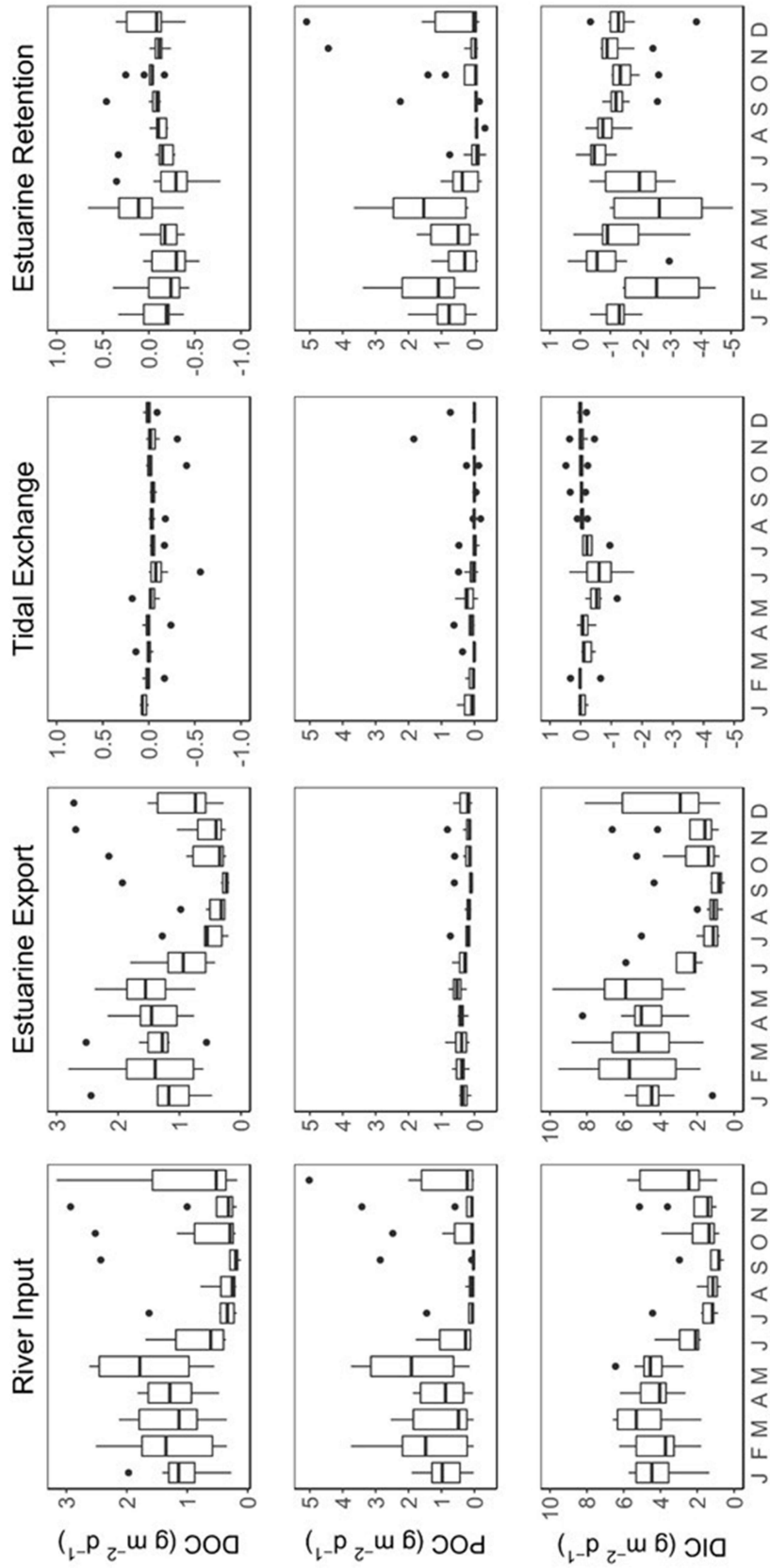


Figure 9. River input and estuarine export fluxes of DOC and POC for the Pamunkey (PMK) and Mattaponi (MPN) estuaries.

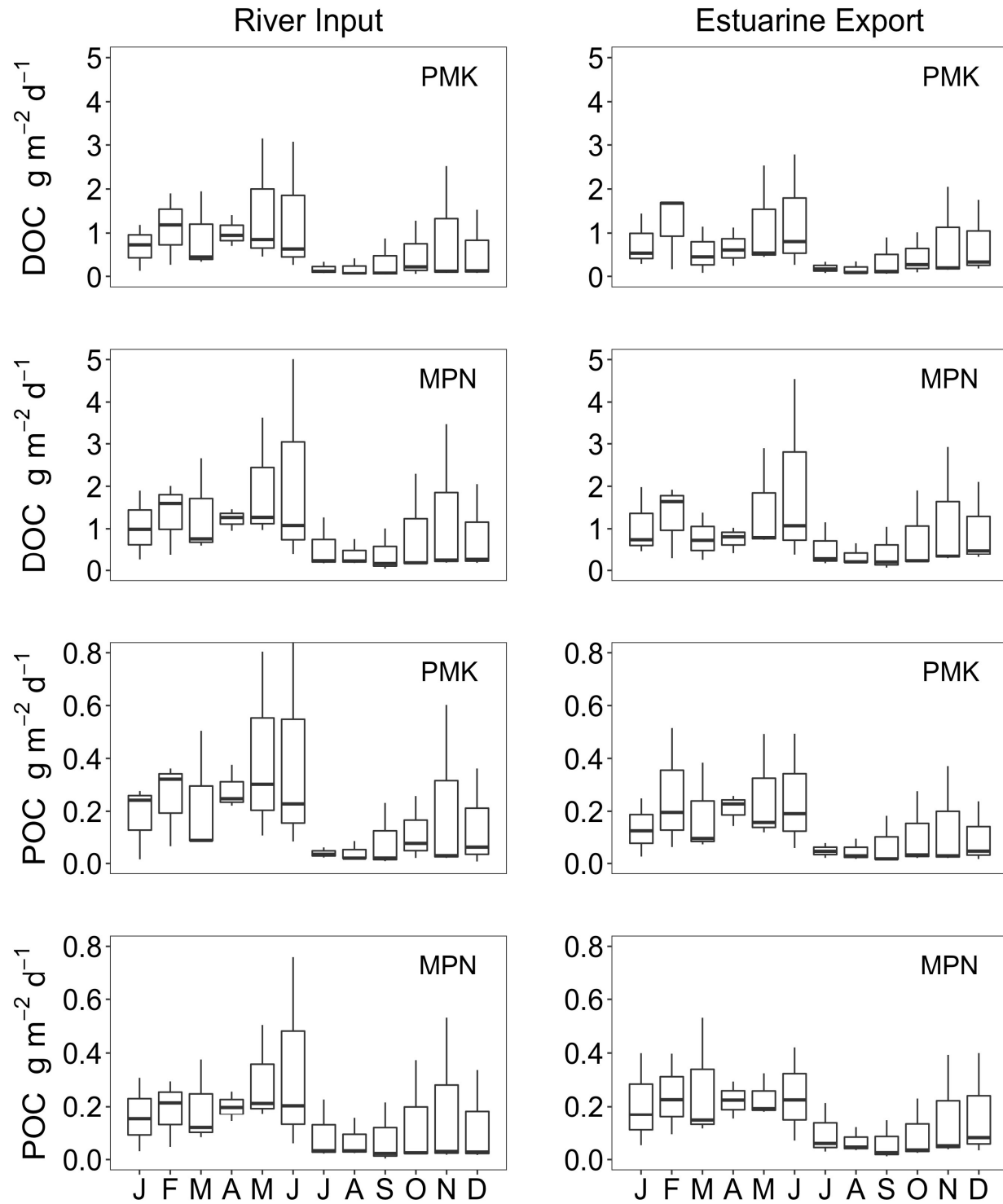
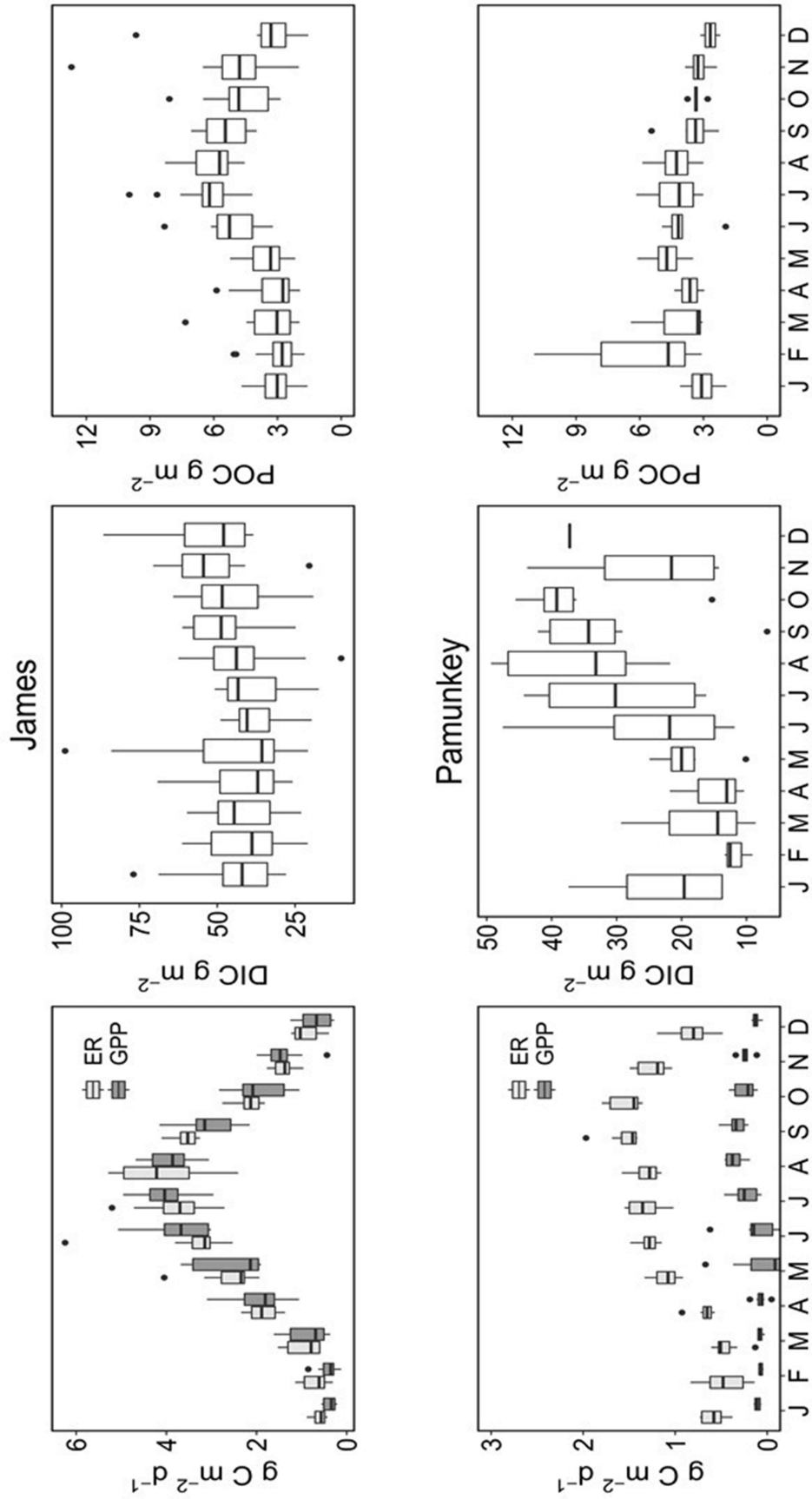


Figure 10. Seasonal variation in ecosystem metabolism (GPP and ER) in comparison to DIC and POC concentrations in the James and Pamunkey estuaries.



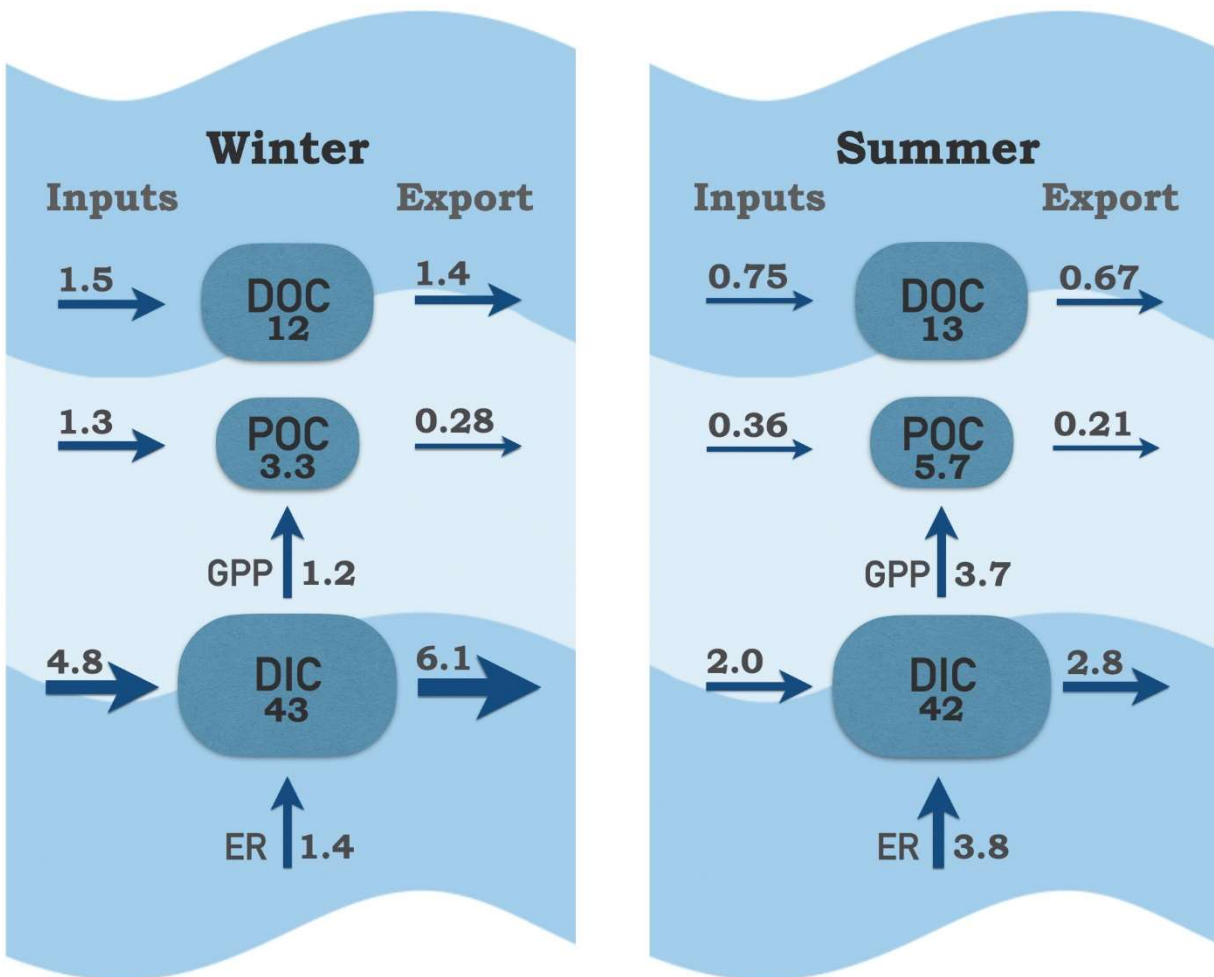


Figure 11. Carbon pools and fluxes within the tidal fresh segment of the James Estuary during winter (Jan-May) and summer (June-Sept). Inputs include riverine, local tributary and point source contributions; exports include tidal exchange and atmospheric losses of CO₂. Carbon pools (boxes) are g C m⁻²; fluxes (arrows) are g C m⁻² d⁻¹.