1 Above- and Belowground Plant Mercury Dynamics in a Salt Marsh

2 Estuary in Massachusetts, USA

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- 15 Abstract. Estuaries are a conduit of mercury (Hg) to from watersheds to the coastal ocean, and salt marshes play an important role 16 in coastal Hg cycling. Hg cycling in upland terrestrial ecosystems have been well studied, but processes in densely vegetated salt 17 marsh ecosystems are poorly characterized. We investigated Hg dynamics in vegetation and soils in the Plum Island Sound estuary 18 in Massachusetts, USA, and specifically assessed the role of marsh vegetation for Hg deposition and turnover. Monthly quantitative 19 harvesting of aboveground biomass showed strong linear seasonal increases in Hg associated with plants, with a four-fold increase 20 in Hg concentration and an eight-fold increase in standing Hg mass from June $(3.9\pm0.2 \ \mu g \ kg^{-1} \ and \ 0.7\pm0.4 \ \mu g \ m^{-2}, respectively)$ 21 to November (16.2±2.0 µg kg⁻¹ and 5.7±2.1 µg m⁻², respectively). Hg did not increase further in aboveground biomass after plant 22 senescence, indicating physiological controls of vegetation Hg uptake in salt marsh plants. Hg concentrations in live roots and live 23 rhizomes were 11 times and two times higher than concentrations in aboveground live biomass, respectively. Furthermore, live 24 belowground biomass Hg pools (Hg in roots and rhizomes, $108.1\pm83.4 \,\mu g \, m^{-2}$) were more than ten times larger than peak standing 25 above ground Hg pools (9.0 \pm 3.3 µg m⁻²).
- A ternary mixing model of measured stable Hg isotopes suggests that Hg sources in marsh aboveground tissues originate from
- 27 about equal contributions of root uptake (~35%), precipitation uptake (~33%), and atmospheric gaseous elemental mercury (GEM)
- 28 uptake (~32%). These results suggest a more important role of Hg transport from belowground (i.e., roots) to aboveground tissues
- 29 in salt marsh vegetation than upland vegetation, where GEM uptake is generally the dominant Hg source. Roots and soils showed
- 30 similar isotopic signatures suggesting that belowground tissue Hg mostly derived from soil uptake. Annual root turnover results in
- 31 large internal Hg recycling between soils and plants, estimated at $58.6 \,\mu g \,m^{-2} \,yr^{-1}$. An initial mass balance of Hg indicates that the
- 32 salt marsh presently serves as a small net Hg sink for environmental Hg of 5.2 μ g m⁻² yr⁻¹.

33 **1. Introduction**

Coastal salt marshes are located at the interface between terrestrial and marine ecosystems and undergo diurnal saltwater inundation by tidal water. They provide important ecological services, have high socioeconomic benefits, and serve as sinks and sources of carbon, nutrients, and contaminants (Hopkinson et al., 2018; Morris et al., 2013). They are at the interface of rivers and oceans,

- 37 whereby rivers annually transport approximately 27 ± 13 Mmol yr⁻¹ of mercury (Hg) to coastal oceans globally (mostly deposited 38 to estuarine regions (Amos et al., 2014; Liu et al., 2021; Zhang et al., 2015). The location of salt marshes at this interface merits 39 an understanding of their respective Hg sinks and sources and role in coastal Hg cycling. The site of this study was within the Plum 40 Island Sound salt marsh in Massachusetts, USA, the largest macrotidal marsh estuary in New England. The area has been 41 considered a biological mercury (Hg) hotspot, with 62% of saltmarsh sparrows reportedly exceeding a blood Hg threshold that 42 may reduce nesting success (Evers et al., 2007; Jackson et al., 2011; Lane et al., 2020; Lane et al., 2011), although reasons for high 43 Hg exposure are not fully understood. A potentially important Hg source in marshes includes Hg uptake by plants. In terrestrial 44 environments, plants assimilate substantial amounts of atmospheric Hg, which is subsequently transferred to soils via tissue 45 senescence (e.g., litterfall) and wash-off (i.e., throughfall deposition) (Fisher and Wolfe, 2012; Iverfeldt, 1991; Rea et al., 1996; 46 Zhou et al., 2021). This plant Hg uptake is considered dominated by assimilation of atmospheric gaseous elemental Hg (GEM), so 47 that global vegetation acts as a large atmospheric GEM pump to soils (Fu et al., 2019; Jiskra et al., 2018; Obrist et al., 2018; Wang 48 et al., 2019, 2022; Zhou et al., 2021; Zhou and Obrist, 2021). In terrestrial ecosystems, Hg inputs derived from plants are the 49 dominant Hg sources accounting for 60% to 90% of the total Hg inputs to soils (Zhou and Obrist, 2021). Salt marshes are 50 characterized by high plant net primary productivity (NPP) driven by vascular macrophytes, with plant NPP as high and even 51 exceeding that of terrestrial ecosystems (Marques et al., 2011; Tobias and Neubauer, 2009; Visser et al., 2018). For example, salt 52 marsh biomass production across Atlantic and Gulf sites in the U.S. ranges from 228 to 1,335 g C m⁻² yr⁻¹ with a median value of 53 537 g C m⁻² yr⁻¹ (Tobias and Neubauer, 2009). By comparison, NPP across 18 productive U.S. forests ranging between 400 to 54 1,000 g C m⁻² y⁻¹ (He et al., 2012). As salt marshes are considered strong sinks of atmospheric carbon driven by plant CO_2 55 assimilation (Forbrich et al., 2018), their high NPP also may lead to increased deposition of atmospheric Hg due to vegetation 56 assimilation of atmospheric Hg and subsequent transfer to salt marsh ecosystems via litterfall and plant senescence. 57 We hypothesized that salt marsh plants in the Plum Island estuary salt marsh act as substantial sinks of atmospheric Hg via 58 vegetative assimilation of GEM, and aimed to quantify Hg sources in salt marsh vegetation, accumulation rates, and turnover rates 59 of Hg in salt marsh plants. We quantified Hg fluxes and pools associated with plant dynamics in the salt marsh and Hg associated 60 with annual growth of aboveground tissues, estimated transfer of Hg associated with aboveground tissues to soils, and assessed 61 Hg turnover in belowground biomass. In addition, we quantified specific sources of Hg in salt marsh biomass tissues using stable 62 Hg isotope signatures, with isotope endmembers representing different sources such as plant uptake of atmospheric elemental, root
- 63 uptake of soil Hg, and precipitation-derived deposition whereby precipitation Hg may include direct deposition to leaves or uptake
- 64 from soil water (Jiskra et al., 2018; Niu et al., 2011; Zheng et al., 2016).

65 2. Methods

66 **2.1. Site Description**

67 Sampling sites were located in the Plum Island Sound on the northeastern coast of Massachusetts, USA (42°45'10", 70°56'46") 68 between the Gulf of Maine and the city of Boston. The estuary is the largest marsh-dominated estuary in New England with a total 69 marsh area of 60 km² and salt marsh area of 40 km² (Hopkinson et al., 2018; Millette et al., 2010). Tides are semidiurnal with an 70 amplitude averaging 2.7 m (NOAA Tide Predictions, 2020). We focused our study on high marsh platforms, with an approximate 71 elevation of 1.4 m above the North American Vertical Datum 88, which dominate tidal marshes in New England and accounts for 72 75% of the vegetated area in the Plum Island Sound estuary (Millette et al., 2010; Wilson et al., 2014). The high marsh exhibits 73 poor water drainage (Wilson et al., 2014) and is generally inundated biweekly during spring tides and during major storms (Millette 74 et al., 2010). The two dominant species on the high marsh are C4 species including *Sporobolus pumilus* (common name: marsh

- hay) and *Sporobolus alterniflorus* (common name: smooth cordgrass), with the latter mainly distributed along tidal channels and
- also dominant in low marsh platforms (Anjum et al., 2012; Cheng et al., 2006; Curtis et al., 1990; Maricle et al., 2009; Sun et al.,
- 77 2020). Another C4 species, *Distichlis spicata* (coastal saltgrass), is often collocated within S. *pumilus* -dominated sites on high
- 78 marsh platforms (Arp et al., 1993), whereas *Juncus gerardii* (saltmarsh rush) usually dominates the terrestrial boundary of the high
- 79 marsh (Bertness, 1991).
- 80 Although the upland watershed of this salt marsh does not have any known point sources of Hg, previous studies pointed to the
- 81 possibility of legacy anthropogenic sources present in this marsh estuary, possibly from ocean water import of Hg from nearby
- 82 riverine sources, and other possible sources include regional atmospheric deposition directly to the marsh and its watershed (Evers
- 83 et al., 2007; Lane et al., 2020; Lane et al., 2011; Wang and Obrist, 2022). A previous of our group showed high Hg concentrations
- 84 observed in marsh soils and evidence that the salt marsh soils currently serve as a source of Hg to tidal water and the nearby ocean
- 85 dominated lateral particulate-bound Hg transport (Wang and Obrist, 2022). However, a comprehensive mass balance of Hg inputs
- 86 and outputs in this system is currently missing.

87 2.2. Sampling and Processing of Vegetation and Soil

88 Aboveground biomass of the dominant species, S. alterniflorus and S. pumilus, were collected every four to five weeks between 89 June and November in 2021, corresponding to the active growing season. Additional senesced biomass was sampled in the 90 following year in April 2022, and two additional salt marsh species, D. spicata and J. gerardii, were sampled in September 2018. 91 For each sampling date, eight 1-m² square plots were selected in the footprint area of a micrometeorological flux tower (Forbrich 92 et al., 2018), of which four squares were dominated by S. alterniflorus and four adjacent squares were dominated by S. pumilus. 93 During vegetation sampling, all aboveground vegetation within the 1-m² squares was clipped close to the ground and stored in 94 plastic Ziploc bags in coolers over ice and subsequently in refrigerators until processing. In the laboratory, wet and dry vegetation 95 mass was determined, and vegetation was carefully separated into live and senesced tissues. Note that in these ecosystems, 96 significant amounts of senesced standing tissues from the previous year are present along with current year green tissues. We then 97 prepared the samples for analysis of Hg in both bulk samples and in individual species.

- 98 In four of the eight sampling sites, quantitative belowground sampling was performed in July 2021, with two plots dominated by 99 S. alterniflorus and the other two plots dominated by S. pumilus. Soil cores with diameter of 10 cm to a depth of 40 cm were taken 100 and separated into depth increments of 0-20 cm and 20-40 cm. Belowground components were separated into the following 101 components by washing onto a fine mesh with pore size of 0.25 mm: live roots and rhizomes identified by turgidity and color (e.g., 102 hard and white tissues versus soft and grey/discolored); senesced roots, rhizomes, and soil detritus (not recognizable organic matter); 103 and sediments and fine organic matter that passed through the fine mesh (only analyzed in two subsamples). This process was 104 based on visual separation of tissues (Elsey-Quirk et al., 2011; Valiela et al., 1976). We observed live roots and rhizomes only in 105 the top 20 cm of the soils with no recognizable live roots and rhizomes at 20-40 cm depth. All plant tissues were rinsed with tap 106 water until the water was clean, then thoroughly rinsed three times with Milli-Q water, while a selected number of live aboveground 107 tissues were analyzed both washed and unwashed for estimation of washable Hg (see section of throughfall estimation). All samples 108 were dried at 65 °C to reach a constant weight and were milled and homogenized using stainless steel coffee grinders (for vegetation 109 samples) and 8530 Shatter-Box (for soil samples) prior to analyses. The coffee grinders and Shatter-Box were rinsed with Milli-Q
- 110 water and dried with Kimwipes between samples.

111 2.3. Hg concentration and stable isotope analysis of vegetation and soils samples

112 Total Hg concentrations in all components were measured using a tri-cell Milestone DMA-80 Direct Mercury Analyzer (Milestone

- 113 Inc., Monroe, Connecticut, USA) through thermal decomposition, catalytic reduction, amalgamation, desorption, and atomic
- absorption spectroscopy following EPA method 7473 (U.S. EPA., 1998). The system was re-calibrated based on daily performance
- 115 checks using five-point calibration curves. Standard reference materials, including NIST 1515 Apple leaves ($43.2 \mu g kg^{-1}$) and
- 116 Canadian National Research Council certified reference material MESS-4 (marine sediment, 91 µg kg⁻¹), were used as continuous
- 117 calibration verifications after every ten-samples. Percent recoveries of total Hg for certified reference materials averaged of 99.9
- $\pm 5.5\%$ (range of 89.6% to 111.4%) and all blanks were below detection limits (0.001 ng). All samples were analyzed in triplicate
- and results were accepted when coefficients of variation were less than 10%.
- 120 Hg stable isotopes were measured on select samples including live aboveground biomass, live root, live rhizomes, and surface (0-121 22.5 cm) and deeper soils (97.5 cm). Samples were pre-concentrated with a Nippon direct Hg analyzer (Nippon Instruments) as 122 described in Enrico et al. (2021). A HGX-200 cold vapor generator (Teledyne Cetac Technologies) was used to introduce sample 123 Hg to a Thermo Neptune plus MC-ICP-MS at Harvard University. An Apex-Q nebulizer (Elemental Scientific) was used to 124 nebulize a Thallium (TI) solution and inject TI aerosols in the HGX-200. NIST3133 (primary standard) and RM8610 (previously 125 UM- Almaden, secondary standard) were used as Hg isotopic standard solutions, and NIST997 (thallium isotopic standard solution) 126 was used as the reference material to correct instrument mass bias. NIST 1515 Apple leaves and Canadian National Research 127 Council certified reference material MESS-4 were used to verify isotope analysis, and standard recoveries were in the acceptable 128 range (from 82% to 93%). For analysis on Neptune, all trapped samples and standards were diluted with trapping solution to either 129 1 or 2 ng mL⁻¹, which concentrations could be matched with NIST 3133 bracketing standard and the UM-Almaden concentrations. 130 Quality control results for MESS-4 and RM8610 were similar to previously published findings (Table S4, Blum and Johnson, 2017; 131 Enrico et al., 2021). Small delta (δ) annotation is used for mass-dependent fractionation (MDF), which is reported as per mil (∞) 132 values relative to NIST-3133 based on equation (1),

133
$$\delta^{xxx} Hg = \left(\frac{(xxx_{Hg})^{198} Hg)_{sample}}{(xxx_{Hg})^{198} Hg)_{NIST3133}} - 1\right) \times 1000$$
(1)

where ^{xxx}Hg is the mass of each Hg isotope between 199 and 204. Capital delta (Δ) annotation is used for mass-independent fractionation (MIF), describing fractionation away from the expected MDF based on equation (2),

136
$$\Delta^{xxx} Hg = \delta^{xxx} Hg - \beta_{xxx} \times \delta^{202} Hg$$
(2)

where ^{xxx}Hg denotes mass of each Hg isotope 199, 200, 201, and 204, and β_{xxx} is the constant mass-dependent correction factor (0.252, 0.502, 0.752, and 1.492, respectively; Blum and Bergquist, 2007). To determine Hg sources, a ternary isotope mixing model was used to estimate fractions of Hg in above-ground biomass. End-member Hg sources used included signatures of salt marsh plants roots measured in this study, published signatures of upland foliage samples as a proxy for atmospheric GEM uptake and its fractionation during plant uptake, and published date of precipitation Hg (see SI for details). We estimated uncertainty in the mixing model using the variance in precision estimates using Monte Carlo simulations (10,000 trials), with details of the simulation provided in SI (Table S5).

144 **2.4 Data Analysis**

Data were checked for normality (Shapiro–Wilk test) and homogeneity of variance assumptions of statistical tests. The nonnormalized data were subjected to a natural logarithmic transformation to ensure a normal distribution. Unpaired Student t-tests were used to assess significant differences between groups (e.g., species), and statistical differences between non-washed and 148 washed aboveground vegetation samples were performed using paired Student t-tests. Linear regression analyses were performed 149 to determine the rate of aboveground biomass Hg uptake over time. Hg mass and turnover rates were calculated by multiplication 150 of Hg concentrations by corresponding biomass or biomass growth and other mass components at the level of sampling plots. All 151 statistical tests were performed with STATA (Version 16.0, Statacorps, College Station, Texas), the mixing model and its 152 uncertainty calculation was performed using Python (Python 3.12.0), and all regressions and statistical tests presented in text, 153 tables, and figures were based on statistical differences with p-values < 0.05. The variability presented in the text and figures is 154 one standard deviation of the means.

155 **3. Results**

156 **3.1 Hg concentrations in aboveground and belowground biomass**

- Hg concentrations in aboveground tissues showed substantial seasonal variations and species-specific differences, with lowest concentrations in live tissues of *S. alterniflorus* and *D. spicata*, followed by *S. pumilus*, and highest concentrations in *J. gerardii* (Fig 1a). Despite species differences in Hg concentrations, concentrations in bulk vegetation of communities dominated by *S. alterniflorus* versus *S. pumilus* (Fig 1b) were not statistically different. This likely occurred because both communities are composed of multiple species. For example, *S. alterniflorus* communities also have a presence of *S. pumilus* plants, while *S. pumilus* communities include large numbers of *D. spicata* plants. Similarly, Hg concentrations of senesced *S. pumilus* and *S. alterniflorus* bulk samples were not statistically different from each other (Fig S1).
- 164 Hg concentrations in aboveground live biomass strongly increased throughout the growing season between June and November 165 across all species. Figure 2 shows linear increases of Hg concentrations in live aboveground tissues in plots dominated by S. 166 *alterniflorus* and *S. pumilus* over time ($r^2 = 0.84$; p < 0.01; n = 50), with no significant difference in regressions between the two 167 communities. Based on these linear regression slopes, we estimated daily uptake rates of Hg during the growing season of 168 0.08±0.01 µg kg⁻¹ day⁻¹ for both Sporobolus communities. After senescence, Hg concentrations in senesced aboveground biomass 169 measured in spring of the following year (April 2022) were not further enhanced compared to live biomass samples collected in 170 fall (November 2021; p = 0.19), (Figs 2 and 4a) suggesting that no statistically significant Hg uptake (or loss) occurred in biomass 171 after senescence.
- Hg concentrations in live roots and rhizomes (upper 20 cm) were two to three times higher in <u>S. pumilus</u> plots (258.9 \pm 70.3 µg kg⁻¹ and 46.6 \pm 14.2 µg kg⁻¹ respectively) compared to *S. alterniflorus* plots (84.5 \pm 47.0 µg kg⁻¹ and 27.9 \pm 1.1 µg kg⁻¹ respectively) (Fig
- 174 3, Table S1). In belowground tissues, Hg concentrations were higher in senesced biomass, including dead roots, dead rhizomes,
- 175 and detritus, compared to live tissues. Belowground tissues also showed higher Hg concentrations than separated soil mineral and
- 176 humus fractions (although only measured in one *S. pumilus* sample) (Fig 3, Table S1). Bulk soil Hg concentrations (i.e., composed
- of all fractions listed above) averaged 194.6 \pm 28.3 µg kg⁻¹ of *S. alterniflorus* community and 171.2 \pm 72.1 µg kg⁻¹ of *S. pumilus* community in the top 20 cm with no significant difference (p>0.05). Bulk soil Hg concentrations of the 20-40 cm soil in *S.*
- 179 *alterniflorus* (279.1±203.8 µg kg⁻¹) were almost twice that of *S. pumilus* (159.1±122.7 µg kg⁻¹). Overall, Hg concentrations of live
- 180 roots $(171.7\pm111.9 \ \mu g \ kg^{-1})$ were 11 times higher and live rhizome $(37.3\pm13.6 \ \mu g \ kg^{-1})$ were double the concentrations of
- 181 above ground live biomass ($16.2\pm 2.0 \ \mu g \ kg^{-1}$, Table S2).

182 **3.2** Hg pools sizes associated with aboveground and belowground biomass

Aboveground standing live biomass strongly increased from June through August, when it plateaued at a peak biomass in August $(507\pm208 \text{ g m}^{-2})$ and September $(498\pm118 \text{ g m}^{-2})$, a trend that was consistent among the investigated communities) (Fig 4b). Hg

185 mass contained in live aboveground biomass peaked later (in November) than standing biomass and showed an eight-fold and 186 near-linear increase between June (0.7±0.4 µg m⁻²) and November (5.7±2.1 µg m⁻²) (Fig 4c). Peak Hg pools contained in 187 aboveground biomass were 5.7 \pm 2.1 µg m⁻² for live tissue and 3.3 \pm 1.7 µg m⁻² for senesced tissue, for a total combined standing 188 above ground biomass Hg pools of 9.0 \pm 3.3 µg m⁻² in November (Figs 4c and 5). This number represents our best estimate of total 189 annual Hg assimilation by aboveground vegetation through the year. Standing aboveground biomass (live and senescent) in the 190 spring of the following year (April 2022, 357±148 g m⁻²) was 39% lower than total aboveground biomass in November of 2021 191 $(583\pm208 \text{ g m}^{-2})$ (Fig 4b) and standing Hg pools were 32% lower in the subsequent spring $(6.1\pm1.9 \text{ \mu g m}^{-2})$ compared to peak fall 192 levels $(9.0 \pm 3.3 \,\mu\text{g m}^{-2})$ (Fig 4c), showing substantial losses of standing aboveground biomass and associated Hg pools over winter. 193 Live root biomass in surface soils (top 20 cm) averaged 361 ± 114 g m⁻² and live rhizome biomass were approximately twice as 194 large (792 \pm 231 g m⁻²), for a combined live belowground biomass of 1,153 \pm 321 g m⁻² (Table S2). Belowground Hg pools associated 195 with these live tissues averaged 70.0 \pm 63.7 µg m⁻² for roots, 38.1 \pm 22.4 µg m⁻² for rhizomes, and 108.1 \pm 83.4 µg m⁻² for the combined 196 live belowground tissue, accounting for less than 0.5% of the total bulk soil Hg pool (Fig 5a, b, Table S2). We observed a much 197 larger Hg pool associated with senesced biomass (roots, rhizomes, and detritus) averaging $4,116\pm1,141 \ \mu g \ m^{-2}$, accounting for 198 16.1% of the total bulk soil Hg pool. We estimated a total soil Hg pool in the top 40 cm using measured bulk densities (range of 199 0.22 and 0.37 g cm⁻³) exceeding 25,000 µg m⁻², with most of this Hg associated with fine soil mineral and humus fraction (83.5%), 200 while much smaller pools were contained in live and senesced plant tissues as mentioned above.

201 **3.3 Hg stable isotope signatures to determine Hg sources**

- Live aboveground biomass showed negative mass-dependent fractionation (MDF) values for δ^{202} Hg between -1.61‰ and -1.07‰, and mass-independent (MIF) values were consistently positive with Δ^{199} Hg between 0.20‰ and 0.43‰ and Δ^{200} Hg values between 0.04‰ and 0.11‰ (Fig 6, Tables S3 and S6). These aboveground isotopic Hg signatures of salt marsh vegetation fell outside of the range commonly reported in foliar samples of terrestrial vegetation, both regarding mass-dependent and mass-independent signatures. Specifically, terrestrial vegetation Hg signatures are substantially more negative in δ^{202} Hg values (ranging from -3.06‰ to -2.37‰ [inter-quartile range, IQR, n = 120)] and both Δ^{199} Hg and Δ^{200} Hg values in terrestrial vegetation generally show negative values (Δ^{199} Hg: -0.42‰ to -0.27‰ IQR, Δ^{200} Hg: -0.05‰ to 0.01‰, IQR) (Fig 6, Table S6) (review by Zhou et al., 2021).
- 209 Stable Hg isotope signatures of salt marsh plant roots were different from aboveground biomass, with less negative values for 210 δ^{202} Hg (-0.75‰ and -0.66‰), less positive values for Δ^{199} Hg (0.11‰ and 0.22‰), and close to zero values (instead of positive 211 values) for Δ^{200} Hg (-0.01‰ and 0.04‰) (Fig 6, Tables S3 and S6). The Hg isotope signatures of roots closely overlapped with 212 signatures in surface marsh soils and deeper marsh soils (δ^{202} Hg: -0.92‰ to -0.29‰, Δ^{199} Hg: -0.09‰ to 0.20‰, and Δ^{200} Hg: -213 0.02‰ to 0.05‰, Tables S3 and S6). Similar to above ground tissues, salt marsh soil isotopic Hg signatures were largely outside 214 the ranges reported for upland soils, particularly for δ^{202} Hg values that are much more negative in upland soils (δ^{202} Hg generally 215 between -0.5‰ and -2.9‰; review by Zhou et al., 2021). Hg isotope signatures of salt marsh rhizomes were highly variable and 216 in-between values observed in foliage and soils. Specifically, rhizomes showed δ^{202} Hg values between -1.41‰ to -0.70‰, Δ^{199} Hg
- 217 values between 0.13‰ to 0.22‰, and Δ^{200} Hg values between -0.05‰ to 0.04‰ (Fig 6, Tables S3 and S6).

218 **4. Discussion**

219 4.1 Salt marsh vegetation and soil Hg concentrations

220 Strong seasonal Hg concentration increases in salt marsh aboveground tissues were consistent with patterns reported from upland 221 ecosystems, such as in forest foliage (Wohlgemuth et al., 2020). In upland systems, foliar Hg increases are attributed in large part

- 222 to atmospheric GEM uptake, which is taken up during the growing season by stomatal and non-stomatal (i.e., cuticular) leaf uptake 223 (review by Zhou et al., 2021). Hg uptake is controlled by leaf physiological processes and related to photosynthetic capacity, leaf 224 nitrogen concentrations, leaf mass area, and stomatal densities and conductance (Wohlgemuth et al., 2022). In support of a 225 physiologically controlled Hg uptake process in salt marsh plants, we observed that Hg concentrations in senesced biomass in 226 April of 2022 were not significantly enhanced compared to live biomass of the previous November (2021) (Fig 2), indicating that 227 no significant Hg assimilation occurred during wintertime in senesced biomass. However, some increases in Hg concentrations 228 occurred through November even after peak biomass was reached in August and September, which we attribute to continued active 229 plant physiology through late season, as active photosynthesis was measured at least through October at this site (Forbrich et al., 230 2018; no data is available for November). In contrast to upland plant foliage, however, stable Hg isotope signatures of marsh 231 aboveground biomass show distinctly different Hg source profiles indicating that Hg uptake was not dominated by atmospheric 232 GEM uptake (see below).
- Estimated daily Hg accumulation rates in *Sporobolus* -dominated aboveground biomass (0.08 μ g kg⁻¹ day⁻¹, Fig 2) was at the lower range of foliar accumulation rates reported in forest foliage (conifer needle: median of 0.07 μ g kg⁻¹ day⁻¹, deciduous leaf: median of 0.23 μ g kg⁻¹ day⁻¹; Wohlgemuth et al., 2022). This is consistent with the notion that low-statured grassland plants generally exhibit lower Hg concentrations (5 μ g kg⁻¹ [1-31 μ g kg⁻¹]) than trees (e.g., forest foliage (20 μ g kg⁻¹ [2-62 μ g kg⁻¹]) (review by Zhou et al., 2021), although it may also be due to different sources origins of Hg (section 4.2.1 below). Both dominant marsh species in this study also are C4 plants, which previous work shows have lower Hg concentrations compared to C3 species (e.g., 23±9 μ g kg⁻¹ versus 53±12 μ g kg⁻¹, Canário et al., 2017). In a laboratory study with upland plants, suggested reasons for this was
- catalase activity, which is related to leaf uptake of Hg vapor and is about four times lower in C4 plants than C3 plants (Du and
 Fang, 1983).
- Highest Hg concentrations in *S. alterniflorus* and *S. pumilus* were observed in fall (11.7 µg kg⁻¹ and 24.0 µg kg⁻¹, respectively).
 Hg concentrations fell within concentration ranges reported from other uncontaminated marsh halophytes (Table S8) (Heller and
 Weber, 1998) (Kraus et al., 1986), but much lower than those from contaminated marshes (up to 90 µg kg⁻¹; (Windham et al., 2001)
 (Canário et al., 2017) (Wang et al., 2021).
- 246 In contrast to upland plants, salt marsh plants (including both *Sporobolus* species) have salt glands which are used for selective 247 and active excretion of sea salt (Kirschner and Zinnert, 2020; Maricle et al., 2009). Salt glands have been linked to excretion of 248 metals (Weis and Weis, 2004), and previous studies reported correlations between leaf surface Hg and sodium (Na) release in S. 249 alterniflorus suggesting active Hg excretion by salt glands (Weis and Weis, 2004; Windham et al., 2001). Windham et al. (2001) 250 proposed that in the Hackensack Meadowlands, a polluted salt marsh ecosystem, seasonal declines in Hg concentrations in S. 251 *alternifla* leaves between May (90 μ g kg⁻¹) to July (30 μ g kg⁻¹) were driven by strong leaf excretion of Hg. By washing leaves of 252 a number of samples, we found that washing removed about 6% of total leaf Hg in S. alterniflorus and 16% in S. pumilus, 253 respectively (Table S7, note that we use the average wash-off fraction of 11% to estimate throughfall deposition in the mass balance 254 estimation below). The relatively small loss of Hg associated with washing showed that most leaf Hg was structural and likely 255 internal Hg, which along with observed seasonal Hg concentration increases does not support seasonal Hg losses nor seasonal 256 concentration declines that were attributed to salt excretion by Windham et al.
- Hg concentrations in live roots and rhizomes were much higher (11 and two times, respectively) than aboveground live biomassconcentrations. This is consistent with previously reported data that reported high root Hg concentrations in salt marshes (Anjum
- et al., 2012; Cabrita et al., 2019; Canário et al., 2017; Garcia-Ordiales et al., 2020; Weis and Weis, 2004; Windham et al., 2003).
- 260 We measured that Hg concentrations were higher in live roots of *S. pumilus* ($258.9\pm70.3 \,\mu g \, kg^{-1}$) than in *S. alterniflorus* (84.5 ± 47.0
- 261 μg kg⁻¹) (Fig 3, Table S1). A possible reason for this is finer roots in *S. pumilus* (personal observation), and hence higher surface

262 to volume ratios, which may facilitate soil Hg uptake. In upland ecosystems, fine root Hg concentrations were reported to be higher 263 than in coarse roots as well (Wang et al., 2012; Wang et al., 2020). High root and rhizome Hg concentrations compared to 264 above ground tissues in marsh plants contrast upland studies that generally report highest concentrations in foliage (20 μ g kg kg⁻¹ 265 $[2-62 \ \mu g \ kg^{-1}]$ and much lower concentrations in roots (7 $\mu g \ kg^{-1} \ [2-70 \ \mu g \ kg^{-1}]$) (Zhou et al., 2021). An exception to this are 266 grassland systems that also report higher root Hg concentrations than in foliage, although the difference was much smaller (e.g., 267 roots: 41±31 µg kg⁻¹; leaves: 20±10 µg kg⁻¹; (Zhou and Obrist, 2021)). Our data also showed generally much lower root Hg 268 concentrations in this marsh compared to contaminated sites (Anjum et al., 2012; Canário et al., 2017; Garcia-Ordiales et al., 2020) 269 (Wang et al., 2021) (Table S8). Overall, published studies suggest a large range of Hg concentrations in belowground salt marsh 270 biomass, which likely is due to different soil Hg concentrations as dominant Hg sources to roots (see section 4.2.1 below). The 271 higher concentrations of root and rhizomes in belowground tissues compared to aboveground biomass also suggests limited 272 translocation between belowground and aboveground tissues (Cavallini et al., 1999; Clemens and Ma, 2016; Graydon et al., 2009; 273 Wang et al., 2012).

4.2 Stable Hg isotope signatures and possible origins of Hg in salt marsh vegetation and soil

275 **4.2.1 Salt marsh vegetation**

276 One of the largest mass-dependent fractional (MDF) processes in the environmental systems is due to preferential uptake of light 277 atmospheric GEM isotopes by vegetation foliage that leads to large negative δ^{202} Hg signatures (generally below -2‰), while and 278 mass-independent signatures remain similar to that of atmospheric GEM (Demers et al., 2013; Enrico et al., 2016; Yu et al., 2016), 279 although a recent study also reported inconsistent MIF between foliage and the atmosphere (Wang et al., 2022). In terrestrial 280 ecosystems, studies have shown that the vegetation uptake of atmospheric GEM and subsequent litterfall, throughfall, and plant 281 senescence serves as the primary source of Hg loading (Demers et al., 2013; Jiskra et al., 2015; Louis et al., 2001; Obrist et al., 282 2017; Wang et al., 2016; Zheng et al., 2016; Zhou et al., 2021). Aboveground tissues of salt marsh plants show a distinctly different 283 signature than upland foliage: specifically, MDF values were much less negative, and values of odd-MIF (Δ^{199} Hg) and even-MIF 284 $(\Delta^{200}\text{Hg})$ were more positive compared to upland foliage (Fig 6, Table S6).

285 Hg signatures of salt marsh above ground tissue were close to signatures of salt marsh soils, yet with slightly more negative δ^{202} Hg 286 values and more positive Δ^{199} Hg and Δ^{200} Hg values (Table S6). We used a ternary mixing model to identify potential Hg sources 287 and further quantify their contributions for salt marsh plant leaves based on MDF (δ^{202} Hg) and even-MIF (Δ^{200} Hg) (Demers et al., 288 2013; Jiskra et al., 2017, 2021; Obrist et al., 2017). In our model, the dominant three end-member Hg sources include: (1) direct 289 uptake from marsh plant roots as represented by measured stable isotopes of roots, (2) atmospheric GEM uptake with typical 290 upland MDF reported in the literature, implemented using published date of upland foliage isotope data; and (3) precipitation Hg(II) 291 deposition obtained from published literature (see SI for details). Our best estimate shows that the Hg source in salt marsh 292 vegetation consists of a mixture of about 1/3 each from foliar uptake of atmospheric GEM uptake (about 32%), root uptake (about 293 35%), and precipitation deposition (about 33%). Note that these estimates assume that marsh foliage shows the same isotopic GEM 294 fractionation as upland foliage, and further assumes that translocation of root Hg has the same isotope patterns as measured in root 295 biomass. The percentage estimate derived from the tertiary mixing model shows substantial range of uncertainties (Figure S2) due 296 to a low number of samples and errors associated with analytical isotope determination. However, two different Monte Carlo 297 methods to estimate errors both suggest similar source contributions (i.e., about one third from each of the three endmembers). 298 Most notably, the biggest difference of marsh plants compared to upland plants is much less negative δ^{202} Hg values, suggesting

lower contributions from atmospheric GEM uptake which normally induces strong negative MDF in upland plants. Still, the presence of atmospheric GEM uptake leads to δ^{202} Hg values in aboveground tissues that are more negative than in roots and soils. Precipitation, which largely consists of oxidized Hg, shows a typical positive anomaly in Δ^{200} Hg linked to upper atmosphere GEM oxidation processes (Enrico et al., 2016; Jiskra et al., 2021; Zhou et al., 2021). Our results also suggest a more important role of root Hg transport to aboveground tissues in salt marsh vegetation (about one third) compared to upland ecosystems which normally reports root origins of less than 5% (review by Zhou et al., 2021). Previous salt marshes suggested inconsistent Hg source patterns: for example, an Hg isotope tracer study suggested minor root-to-leaf transport with soils accounting for a small percentage of Hg in marsh plants (i.e. 2.2-2.7% from Cabrita et al. (2019)), while a study based on bioaccumulation factors suggested a wide and inconstant range of soil Hg contribution to leaves (from 1.7-9.6 % to as high as 46%; Castro et al., 2009).

308 Roots of salt marsh plants show a Hg isotope signature that almost perfectly aligns with the signatures observed in soils, suggesting 309 a dominant soil source. In terrestrial plants, Hg assimilated in belowground biomass also is considered largely of soil origin 310 (Millhollen et al., 2006; Obrist et al., 2018; Zhou et al., 2021). This also has been proposed in aquatic plants (e.g., mangroves, 311 sawgrass) where root Hg largely derives from surrounding soils (Huang et al., 2020; Mao et al., 2013; Yin et al., 2013). Finally, 312 the few measured rhizome Hg isotope signatures indicate a mix of above-ground and belowground Hg sources, although rhizomes 313 show a large variation in isotope signatures with some samples being closer to aboveground tissue and others being closer to root 314 signatures. This observation would be consistent with the role of rhizomes as storage organs with over one year lifetime, whereby 315 carbohydrates and nutrients are re-mobilized between rhizomes and above- and belowground organs based on plant allocation 316 needs.

317 **4.2.2 Salt marsh soil**

318 The salt marsh soil isotope signature fell largely outside the range of soil Hg signatures reported from upland studies. In terrestrial 319 environments, the strong MDF during foliar GEM uptake imprints a similar and typical terrestrial fingerprint on soil Hg, resulting 320 in soil signatures with strong negative δ^{202} Hg and Δ^{200} Hg values similar to that of vegetation. Mixing models suggest upland soil 321 Hg sources are dominated by atmospheric GEM (accounting for 53% to 92% of the source), which previously originated from 322 plant Hg uptake and subsequent deposition (e.g., plant senescence) of overlying vegetation (Jiskra et al., 2018; Obrist et al., 2018; 323 Zhou et al., 2021; Zhou and Obrist, 2021). These upland soil Hg isotope signatures propagate in watershed runoff (Jiskra, et al., 324 2017; Woerndle et al., 2018). Soils of our salt marsh study notably lacked the strong δ^{202} Hg depletion signal observed in uplands 325 soils (e.g., δ^{202} Hg of marsh soils between -0.92‰ and -0.29‰, versus -0.5‰ to -2.5‰ in other soils, review by Zhou et al., 2021). 326 This further supports that sources of Hg in marsh vegetation, which ultimately deposits to soils, are distinctly different from that 327 of upland ecosystems. The isotopic signature of soil samples in Figure 6a also does not support that a simple two-way mixing of 328 plant and precipitation Hg could explain salt marsh soils Hg signatures. Further terrestrial surface runoff, which generally shows 329 typical terrestrial origin signatures (but was not measured in our study), also cannot explain marsh soil Hg isotope patterns.

330 Seawater regularly floods the salt marsh during spring tides and storms and provide sediments for salt marsh soils (Millette et al., 331 2010). Recently reported ocean water Hg isotopes by Jiskra et al. (2021) show a strong overlap with Hg isotope signatures in salt 332 marsh soil, whereby both Δ^{200} Hg and δ^{202} Hg fall between the ranges reported for seawater and ocean sediments (Fig S3). However, 333 due to large variability in the data, we are unable to quantify potential source origins using a mixing model. However, the notion 334 of potential ocean Hg sources would be consistent with a sediment mass balance study which showed that sediment loads in the 335 Plum Island Sound estuary were dominated by imported ocean sediments (Hopkinson et al., 2018), with relatively minor import 336 of sediments derived from the watershed. Finally, industrial and legacy contamination sources also may shape salt marsh soil Hg 337 signatures. Generally, industrial Hg isotope signatures have been characterized by large ranges of negative δ^{202} Hg values and near-338 zero to positive Δ^{199} Hg and Δ^{200} Hg values (Fig S3, Table S6, see SI for details).

4.3 Hg mass balance and turnover fluxes associated with biomass dynamics.

340 **4.3.1 Aboveground**

341 We here estimate a mass balance of Hg sources and sinks associated with aboveground vegetation dynamics and turnover and 342 compare these with previously reported fluxes such as lateral tidal exchanges, published wet and gaseous oxidized Hg, and 343 particulate Hg deposition. Hg inputs to this salt marsh include wet Hg deposition, which based on interpolated data by the NADP 344 program is estimated at 5.2 µg m⁻² yr⁻¹ (NADP, 2017), while a lower estimate of 2.9 µg m⁻² yr⁻¹ has been measured at a nearby 345 coastal site on Cape Cod, Massachusetts (Engle et al., 2010). Combining these two data sets, we estimate a mid-point wet deposition 346 of 4.1 µg m⁻² yr⁻¹. Gaseous oxidized Hg (GOM) and particulate Hg (PHg) deposition in this area was estimated at 1.2 µg m⁻² yr⁻¹ 347 based on measurements by Engle et al. (2010) and at 3.0 µg m⁻² yr⁻¹ at a deciduous forest (Harvard Forest) in Massachusetts (Obrist 348 et al., 2021). Hence, a mid-point dry deposition of combined GOM and PHg is estimated at 2.1 µg m⁻² yr⁻¹ (Table 1, Fig 7). 349 Aboveground vegetation Hg dynamics yields a total turnover of $9.0\pm3.3 \,\mu g \,\mathrm{m}^{-2} \,\mathrm{yr}^{-1}$ (combined live and senesced biomass at the 350 end of the growing season), and isotope determination suggests that of this, about two thirds (represents an "external source" 351 $(5.9\pm2.1 \,\mu\text{g m}^{-2} \,\text{yr}^{-1})$ derived from atmospheric GEM and precipitation uptake, while one third is from root uptake $(3.1\pm1.1 \,\mu\text{g m}^{-1})$ 352 2 yr⁻¹) and hence represents an internal plant-soil recycling within the ecosystem. Laboratory sample washing showed that in 353 addition, on average about 11% of foliar Hg concentrations was subject to wash-off. In the absence of field throughfall 354 measurements, we used this fraction to estimate throughfall deposition of Hg of 1.0 \pm 0.4 μ g m⁻² yr⁻¹, based on aboveground 355 vegetation Hg pools (noting that this estimate is very preliminary). Combined atmospheric Hg deposition attributable to 356 aboveground vegetation hence is 6.9 µg m⁻² yr⁻¹, and is close to the combined wet, GOM, and PHg deposition of 6.2 µg m⁻² yr⁻¹. 357 Combined atmospheric Hg sources in this system are estimated at 13.1 μ g m⁻² yr⁻¹ (Table 1; a range of 7.7 to 19.5 μ g m⁻² yr⁻¹).

358 Aboveground vegetation also results in lateral exchange of Hg between marsh and tidal water via wrack export, i.e., losses of 359 plants and surface litter through tidal flushing. Although difficult to measure, wrack export in this area is composed primarily of

360 S. alterniflorus plants (Hartman et al., 1983) and has been estimated to constitute 16-19% (mid-point of 17.5%) of accumulated 361 biomass (Duarte, 2017; Duarte and Cebrián, 1996). Hence, we estimate that of the annual Hg uptake by aboveground biomass of 362 $9.0 \pm 3.3 \,\mu\text{g} \,\text{m}^{-2} \,\text{yr}^{-1}$, about $1.6 \,\mu\text{g} \,\text{m}^{-2} \,\text{yr}^{-1}$ (range of 1.4-1.7 $\mu\text{g} \,\text{Hg} \,\text{m}^{-2} \,\text{yr}^{-1}$) may be subject to wrack export. Scaling to the whole 363 salt marsh area (40 km²), the total wrack export from this marsh is estimated around 0.06 kg yr⁻¹ (range of 0.06-0.07 kg yr⁻¹). In a 364 previous study, we quantified Hg exports from the salt marsh system via tidal exchanges of dissolved and particulate Hg (without plants), and estimated 0.7 µg m⁻² yr⁻¹ of dissolved Hg export and 5.6 µg m⁻² yr⁻¹ of particulate Hg export from the marsh to the 365 366 tidal water (Wang and Obrist, 2022). Our estimated annual Hg export by wrack is higher than lateral export of dissolved Hg, but 367 much smaller than lateral export of particulate Hg. Duarte (2017) and Duarte and Cebrián (1996) estimated that about 27% of NPP 368 is subject to herbivory (e.g., by marsh periwinkle and mummichog), although another study estimated NPP loss due to herbivory 369 at only 5% (Mann, 1988). Hence, an estimated 5% to 27% of plant Hg pools, or 0.5-2.4 µg Hg m⁻² yr⁻¹, may be subject to herbivory. The largest fraction of NPP (57% to 80%), equivalent to 5.1-7.2 µg Hg m⁻² yr⁻¹) likely remains in the system and is subject to net 370 371 accumulation and decomposition. Considering all these inputs and outputs, we estimate a net present-day Hg mass accumulation

372 in this salt marsh ecosystem between $0-11.5 \,\mu g \, m^{-2} \, yr^{-1}$ with a mid-point of $5.2 \,\mu g \, m^{-2} \, yr^{-1}$, suggesting that this salt marsh currently

373 represents a small net sink of environmental Hg. Absent of this estimate are gaseous exchange fluxes of GEM between soils/water

374 surfaces and the atmosphere, which are currently being quantified using a tower-based measurement system (Edwards et al., 2005;

375 Obrist et al., 2021).

376 4.3.2 Belowground

- Many studies show that in salt marsh ecosystems, belowground productivity generally is equal or greater than aboveground biomass production, and this particularly applies for northern marshes (Blum, 1993; Morris, 2007; Tobias and Neubauer, 2019; Windham, 2001). Roots of both dominant species can grow to length of 8 to 20 cm (Blum, 1993; Muench and Elsey-Quirk, 2019).
- 380 S. alterniflorus normally has large and thick rhizomes (normally ranging from 2-4 mm in diameter) with aerenchyma tissues to
- 381 transport oxygen to submerged belowground tissue for respiration, while *S. pumilus* has relatively dense and fine roots with limited
- 382 aerenchyma tissue which cannot support aerobic respiration when completely flooded (Muench and Elsey-Quirk, 2019). We
- measured live root biomass (upper 40 cm) of 444 ± 87 g m⁻² in *S. pumilus* and 278 ± 61 g m⁻² in *S. alterniflorus* cores (Table S1),
- 384 which is consistent with reported denser root biomass in *S. pumilus* compared to *S. alterniflorus* (Muench and Elsey-Quirk, 2019).
- Combined live roots and rhizome biomass averaged $1,153\pm321$ g m⁻², and thereby exceeded peak standing aboveground biomass of 830 ± 415 g m⁻² in August 2021.
- Scaling up Hg pools using these belowground biomass data and measured Hg concentrations yields large belowground Hg pools. For example, the live belowground Hg pool (roots and rhizomes) is $108.1\pm83.4 \ \mu g \ m^{-2}$ and more than ten times larger than peak standing aboveground Hg pools ($9.0\pm3.3 \ \mu g \ m^{-2}$) (Fig 5a, Table S2). The Hg pool associated with senesced biomass (roots, rhizomes, and detritus) was over an order of magnitude larger ($4,116\pm1,141 \ \mu g \ m^{-2}$). Finally, the total pool of Hg in the top 40 cam of these marsh soils (all fractions) are estimated at >25,000 $\mu g \ m^{-2}$.
- 392 Turnover times of salt marsh macrophyte roots have been estimated at 0.6 yr⁻¹ (0.2 to 1.9 yr⁻¹) (Ouyang et al., 2017) and 0.5 yr⁻¹ 393 (Blum, 1993), although longer turnover times have been proposed for creek-side plants (2.6 yr⁻¹, Blum, 1993). Assuming a 394 belowground biomass turnover rate of 0.6 yr⁻¹ (0.2 to 2.6 yr⁻¹), estimated Hg mass turnover associated with belowground biomass 395 (root and rhizome) would be 58.6 µg m⁻² yr⁻¹ (19.5 to 253.8 µg m⁻² yr⁻¹) (Table 1, Fig 7). Hence, belowground Hg turnover via 396 plant tissues exceeds that of aboveground tissue $(9.0\pm3.3 \ \mu g \ m^{-2} \ yr^{-1})$ by a factor five, although it is largely unclear what the 397 implications of this turnover may be. Given that the source of belowground tissue Hg is largely from soil uptake, large Hg 398 belowground turnover flux does not likely provide an external source and instead represents an internal recycling of Hg between 399 soils and belowground tissues. This recycling of Hg may have been various consequences, such as impacting mobility and 400 bioavailability, phytostabilization by roots (Anjum et al., 2011), or remobilization of Hg associated with root decomposition.
- 401 The estimated small net sink of environmental Hg in the above Hg mass balance is difficult to reconcile with the presence of very 402 large soil Hg pools exceeding > 25,000 μ g m⁻². It also is not consistent with the notion of this marsh as a hot spot of Hg pollution 403 as reported from high blood Hg levels in predatory birds (Evers et al., 2007; Lane et al., 2020). It is possible that the current sink 404 strength of Hg in this marsh is only a current snap shot in time, and that soil Hg in this marsh Hg largely have derived from historic 405 legacy sources. Such potential sources may include imports of Hg or Hg-contaminated sediments from near-shore ocean into the 406 Plum Island Sound, which in turn possibly may have originated from the nearby Merrimack River, a contaminated watershed from
- 407 the long industrial history in New England.

408 **5. Summary and conclusion**

- 409 Measurements of Hg concentrations, fluxes, and turnover associated with vegetation in a salt marsh ecosystem with high above-
- 410 and below ground NPP showed an annual Hg uptake in above ground tissues of 9.0 \pm 3.3 µg m⁻² yr⁻¹. Using a stable Hg isotope
- 411 mixing model, we estimate that 35% of aboveground Hg originates from soil Hg uptake, 32% is from atmospheric GEM uptake,
- 412 and 33% is from precipitation Hg(II) deposition. Estimated annual plant-derived atmospheric Hg deposition from plant senescence
- 413 (i.e., litterfall) is estimated at $5.9\pm2.1 \,\mu g \, m^{-2} \, yr^{-1}$, which is about half of that in forests where plant Hg assimilation of atmospheric

414 GEM is the dominant Hg source. We estimate an additional atmospheric Hg deposition by throughfall of $1.0\pm0.4 \,\mu g \, m^{-2} \, yr^{-1}$, for 415 combined plant-derived Hg inputs of 6.9 µg m⁻² yr⁻¹. This deposition is similar to combined wet and dry deposition of other 416 atmospheric Hg forms. Seasonal and temporal Hg concentration and mass balance dynamics show strong seasonal increases during 417 active growing season and a lack of concentration changes after senescence over winter, suggesting physiologically controlled 418 uptake pathways. The presence of Hg within the aboveground tissues of salt marshes results in its direct release into tidal waters 419 and oceans through the process of wrack deposition (tidal flushing of vegetation), contributing to an annual export of approximately 420 1.6 µg m⁻² yr⁻¹). It also leads to herbivory uptake of Hg in a range of 0.5 to 2.4 µg Hg m⁻² yr⁻¹, which may represent an internal 421 recycling within the marsh system or possibly is subject to export (Table 1, Fig 7). The remainder of vegetation Hg is slowly 422 incorporated into soils over winter and during the subsequent year. Overall, we estimate this marsh to presently serve as a small 423 net Hg sink for environmental Hg of 5.2 μ g m⁻² yr⁻¹.

- Belowground Hg pools associated with live tissues ($108.1\pm83.4 \ \mu g \ m^{-2}$) were over ten times larger than peak aboveground Hg
- 426 while belowground rhizomes show variable sources both from aboveground and root tissues. Turnover of Hg associated with

pools and resulted in a substantial annual Hg turnover flux of 58.6 μ g m⁻² yr⁻¹. The source of root Hg is likely from soil uptake,

- 427 belowground tissues largely reflects internal recycling between soils and plants, with poorly understood impacts on Hg partitioning,
- 428 bioavailability, and mobility. Hg associated with roots and rhizomes only accounted for about 0.4% of total belowground Hg pools,
- 429 with the largest soil Hg pools associated with fine soil mineral and humus fractions (83.5%).

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425

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436 **Code and data availability**

437 Upon request, the original data supporting the conclusions of this study can be provided.

438 **Author contribution**

- 439 DO and TW designed and carried out the study; TW, BYD, JZ, and JP contributed to samples collection; TW, BYD, JP, PB
- 440 conducted samples analysis; TW, BYD, IF, EM, PB, and DO contributed to interpreting the data and figures; TW, IF, JZ, ES,
- 441 BP, CC, and DO contributed to writing and editing the manuscript. All authors contributed to the review of the manuscript. DO
- 442 and IF secured funding for the project.

443 **Competing interests**

444 The contact author has declared that none of the authors has any competing interests.

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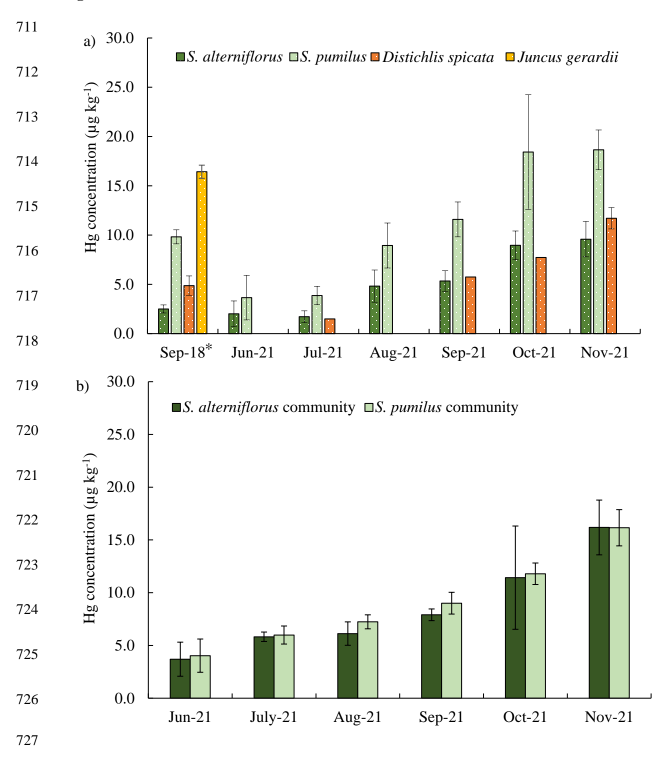


Figure 1. Seasonal Hg concentrations of the four dominated salt marsh live plant species in 2018 and 2021 a), and seasonal Hg concentrations of the *S. alterniflorus* and *S. pumilus* communities in 2021 b). Different colors indicate different plant species. Standard errors indicate four replicates. *: Standard errors indicate duplicates for a sample.

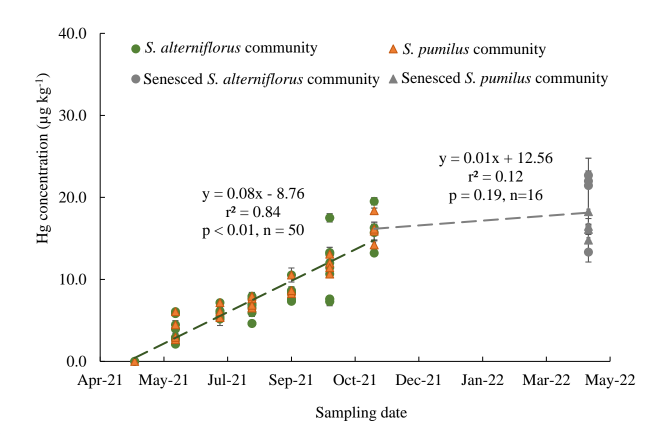
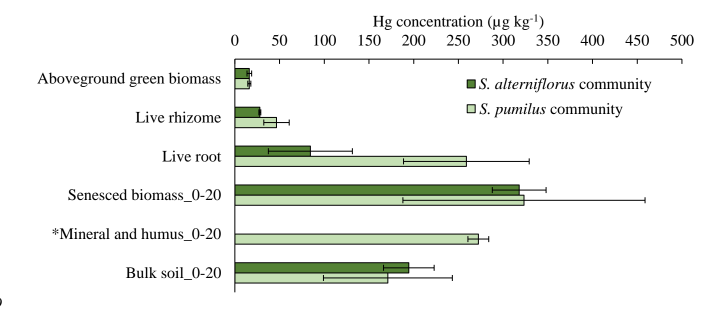




Figure 2. Hg concentrations of live and senesced aboveground biomass of *S. alterniflorus* and *S. pumilus* communities corresponds with sampling dates in 2021. Green circles indicate live *S. alterniflorus* communities, orange triangles indicate live *S. pumilus* communities, grey circles indicate senesced S. alterniflorus communities, and grey triangles indicate senesced *S. pumilus* communities. Standard errors indicate four replicates. Note that data in April 2021 was extrapolated and set to zero based on phenological observations that showed no presence of live biomass at this time.



- Figure 3. Hg concentrations in live above- and belowground biomass of *S. alterniflorus* and *S. pumilus* communities, as well as Hg
- 741 concentrations of minerals and humus and bulk soils up to depth of 20cm covered by these two plant species. Dark green columns denote
 - 742 S. alterniflorus community, light green columns denote S. pumilus community. Standard errors indicate multiple sample analysis. *Hg
 - 743 concentration in mineral and humus only present one site covered by *S. pumilus*, and standard errors are duplicates.

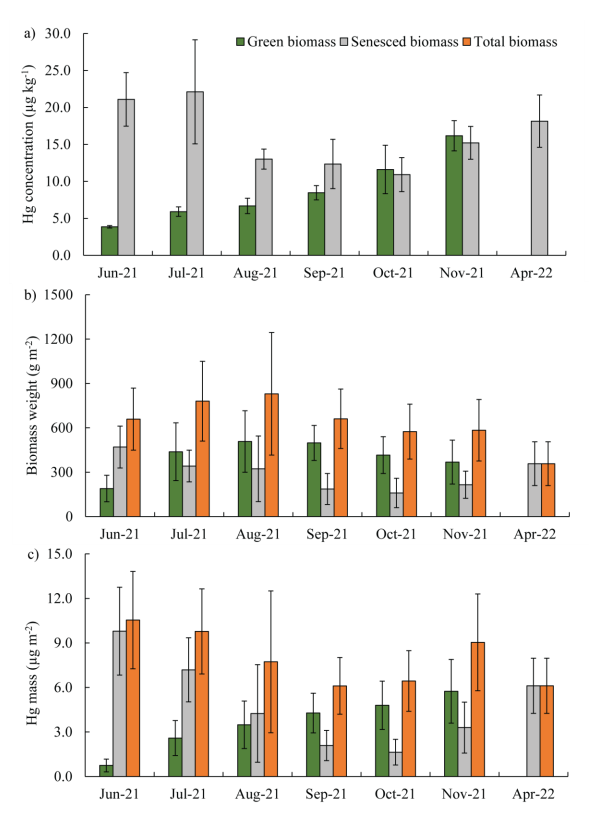


Figure 4 Seasonal patterns of Hg concentrations a), biomass dry weight b), and Hg mass c) in aboveground live and senesced biomass
 from June 2021 to April 2022. The green columns represent live biomass, grey columns represent senesced biomass, and orange columns
 represent total biomass weight and Hg mass of adding live and senesced biomass. Standard errors indicate four replicates. *: no live
 biomass was visible in April 2022 so that senesced biomass equals total biomass

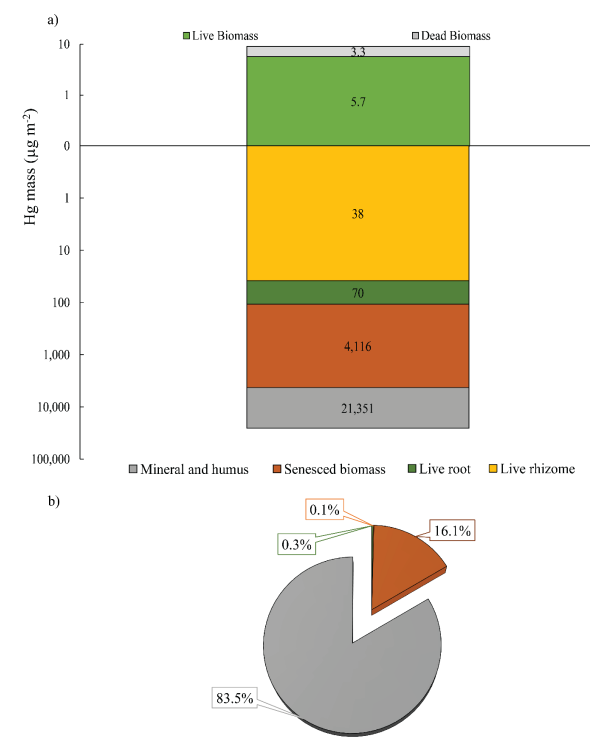
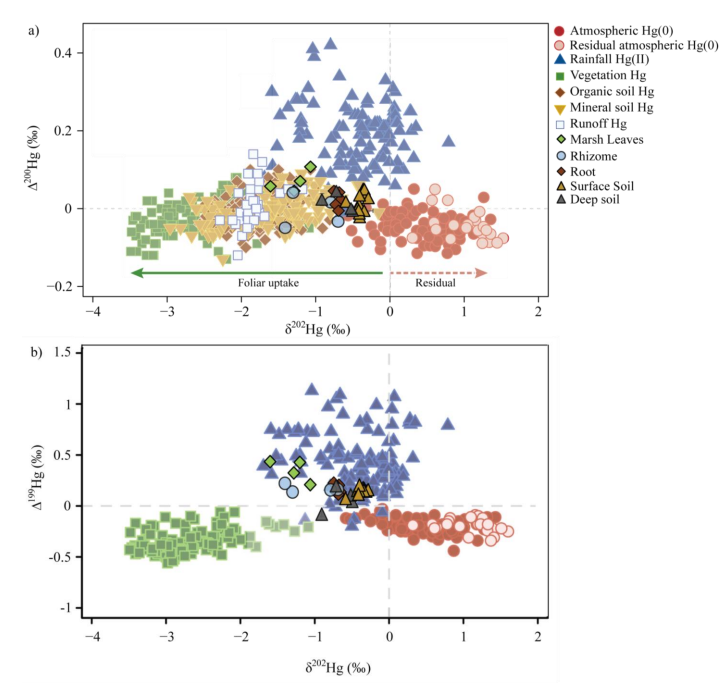


Figure 5. Hg mass of above- and belowground biomass, including live and senesced biomass, and mineral and humus fractions in a soil depth of 40cm, a), and percentages of Hg mass contribution from belowground sections to the Hg soil pool of a soil depth of 40cm, b).
 Different colors indicate of different sections of the marsh.



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Figure 6. Hg isotopes in salt marsh plants and soils, and foliage a) of Δ^{200} Hg and δ^{202} Hg, and b) of Δ^{199} Hg and δ^{202} Hg. Composition of Hg sources in marsh vegetation and soils (surface and deep soil layers), and all previously published currently available isotope data of sources of Hg in vegetation and in terrestrial sinks, atmospheric Hg(0) and Hg(II) sources (Zhou et al., 2021), plotted as a) even-massindependent (Δ^{200} Hg) versus mass- dependent (δ^{202} Hg) isotopes a) and b) odd-mass-independent (Δ^{199} Hg) versus mass- dependent (δ^{202} Hg) isotopes.

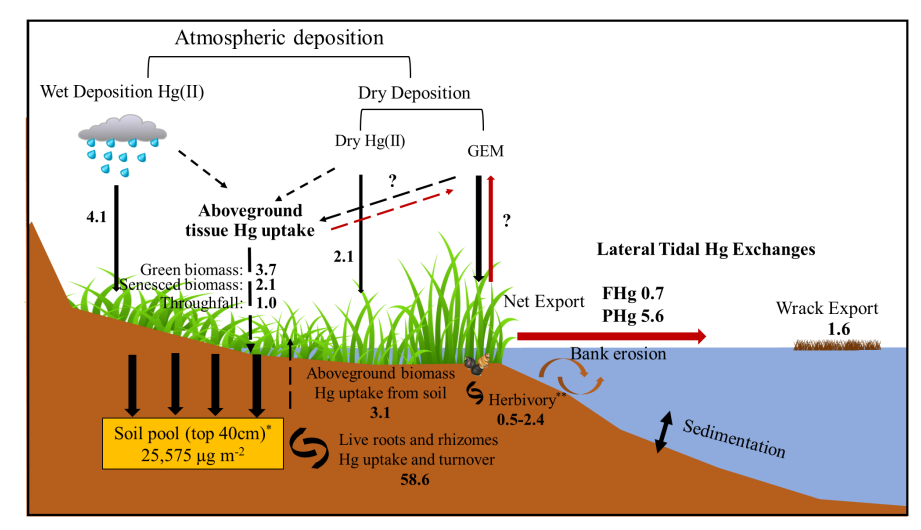




Figure 7. Hg mass balance of the study salt marsh ecosystem. The values shown mostly represent the median Hg flux values with unit of µg m⁻² yr⁻¹, except for the soil pool^{*}, which represents an averaged value, and herbivory^{**}, which indicates a range. The red arrows indicate the emission of Hg back to the atmosphere and its export out of the salt marsh. The dashed arrows represent Hg fluxes related to aboveground biomass

769 Table 1 Hg mass balance of the study salt marsh ecosystem.

	Category	Item	Hg flux (µg m ⁻² yr ⁻¹)	Percent of Hg sources	Reference	Hg fluxes scaled to the marsh (kg yr ⁻¹)*
	Deposition	Green aboveground biomass	3.7±1.4 (1.3-5.0)	65% atmospheric Hg	This study	0.15 (0.05-0.20)
		Senesced aboveground biomass	2.1±1.1 (1.2-4.7)	65% atmospheric Hg	This study	0.08 (0.05-0.19)
s)		Total aboveground biomass	5.9±2.1 (3.1-9.7)	65% atmospheric Hg	This study	0.24(0.12-0.39)
ort		Throughfall	1.0±0.4 (0.5-1.6)	100% atmospheric Hg	This study	0.04(0.02-0.06)
us exp	Depo	Wet Hg(II)	4.1 (2.9-5.2)	100% atmospheric Hg	(Engle et al. 2010, NADP, 2017)	0.16 (0.12- 0.21)
ts min		Dry Hg(II)	2.1 (1.2-3.0)	100% atmospheric Hg	(Engle et al., 2010, Obrist et al., 2021)	0.08 (0.05-0.12)
ndu	Total		13.1 (7.7-19.5)		This study	0.52 (0.31-0.78)
total ir	ort	Tidal export dissolved Hg	0.7	100% marsh soil Hg	Wang and Obrist, 2022	0.03
lance (Export	Tidal export particulate Hg	5.6	100% marsh soil Hg	Wang and Obrist, 2023	0.22
Bal		Wrack	1.6 (1.4-1.7)	100% marsh plants	This study	0.06 (0.06-0.07)
ass	Total		7.9 (7.7 - 8.0)		This study	0.32 (0.31-0.32)
Present-day Hg Mass Balance (total inputs minus exports)	Net mass accumulation (estimated total deposition – total export)		5.2 (0-11.5)		This study	0.21 (0.0-0.46)
day '	Internal Cycling	Green aboveground biomass	1.9±0.7 (0.7-2.6)	35% soil Hg	This study	0.08 (0.03-0.10)
nt-		Senesced aboveground biomass	1.1±0.6 (0.6-2.5)	35% soil Hg	This study	0.04 (0.02-0.10)
rese		Total aboveground biomass	3.1±1.1 (1.6-5.1)	35% soil Hg	This study	0.12 (0.06-0.20)
4		Roots and rhizomes	58.6 (19.5-253.8)	90% soil Hg	This study	2.3 (0.8-10.2)
		Herbivory	0.5-2.4	100% marsh plants	This study	
		Item	Hg mass (µg m ⁻²)	Percent of Hg sources	Reference	Hg mass scaled to the marsh (kg)*
Total Soil Hg Mass	So	il Hg mass top 40 cm	25,575±14,409 (16,127-46,997)		This study	1,023±576 (645-1880)

* Salt marsh area (vegetated): 40 km²