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1 **Assessing the carbon and climate benefit of restoring degraded agricultural peat**
2 **soils to managed wetlands**

3

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Abstract

21 Restoring degraded peat soils presents an attractive, but largely untested, climate
22 change mitigation approach. Drained peat soils used for agriculture can be large
23 greenhouse gas sources. By restoring subsided peat soils to managed, impounded
24 wetlands, significant agricultural emissions are avoided, and soil carbon can be
25 sequestered and protected. Here, we synthesize 36 site-years of continuous carbon
26 dioxide and methane flux data from a mesonet network of eddy covariance towers in the
27 Sacramento-San Joaquin Delta in California, USA to compute carbon and greenhouse gas
28 budgets for drained agricultural land uses and compare these to restored deltaic wetlands.
29 We found that restored wetlands effectively sequestered carbon and halted soil carbon
30 loss associated with drained agricultural land uses. Depending on the age and disturbance
31 regime of the restored wetland, many land use conversions from agriculture to restored
32 wetland resulted in emission reductions over a 100-year timescale. With a simple model
33 of radiative forcing and atmospheric lifetimes, we showed that restored wetlands do not
34 begin to accrue greenhouse gas benefits until nearly a half century, and become net sinks
35 from the atmosphere after a century. Due to substantial interannual variability and
36 uncertainty about the multi-decadal successional trajectory of managed, restored
37 wetlands, ongoing ecosystem flux measurements are critical for understanding the long-
38 term impacts of wetland restoration for climate change mitigation.
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1. Introduction

Working lands play an important role in terrestrial carbon (C) cycling, with the potential to be a source or a sink of carbon dioxide (CO₂) and other greenhouse gases (GHG) (Canadell and Schulze, 2014). Land management as a CO₂ removal strategy could remove up to 6 Gt CO₂ yr⁻¹ at a lower cost than more energy- and technology-intensive strategies (Psarras et al., 2017), with potential to help counteract society's growing soil C debt (Sanderman et al., 2017). The Intergovernmental Panel on Climate Change (IPCC) 5th assessment report stated that reversibility of anthropogenic climate change will only be possible with "large net removal of CO₂ from the atmosphere over a sustained period" (Myhre et al., 2013). Thus, C sequestration by ecosystems is of urgent importance, although limited by physical and ecological constraints (Baldocchi and Panuelas, 2018). Restoring degraded peat soils presents an attractive, but largely untested approach for soil C sequestration and associated climate change mitigation (Griscom et al., 2017; Leifeld and Menichetti, 2018; Paustian et al., 2016).

The benefits associated with wetland restoration for net C sequestration stem from two key areas. First, drained agricultural peat soils can be large GHG sources (Hatala et al., 2012; Knox et al., 2015; Schrier-Uijl et al., 2014; Veber et al., 2017). As organic-rich soils are drained and exposed to the atmosphere, aerobic respiration leads to large CO₂ emissions relative to flooded or saturated conditions that inhibit aerobic respiration. Globally, drainage of C-rich peat soils in river deltas has caused subsidence, the sinking of the land surface, as soil C is oxidized to CO₂ (Syvitski et al., 2009). This CO₂ source, along with emissions of other important agricultural GHG's like methane (CH₄) and nitrous oxide (N₂O), can cause agricultural peat soils to be large net emitters of GHGs. By restoring these subsided lands to managed, impounded wetlands, these agricultural emissions can be avoided. Second, the slow decomposition rates of wetland soil organic matter compared to high net primary productivity (NPP) leads to soil C accumulation. Maintaining wetland structure and function can protect much of the sequestered C and associated nitrogen from organic matter mineralization, leading to the potential for long-term C storage and lower N₂O emissions (Deverel et al., 2016, 2014; Yarwood, 2018),

71 although there is evidence that C sequestration capacity may not return to its pre-
72 restoration rates (Moreno-Mateos et al., 2017, 2012).

73 Wetland restoration comes with a biogeochemical compromise, however (Hemes
74 et al., 2018a; Hoper et al., 2008; Petrescu et al., 2015). While flooded wetland systems
75 have the potential to sequester C as NPP outpaces soil respiration, the highly reduced
76 conditions can result in significant CH₄ emissions (Bridgham et al., 2013; Dean et al.,
77 2018), often making restored wetlands net GHG sources to the atmosphere over decadal
78 timescales (Hemes et al., 2018a). Due to limited long-term continuous data in restored
79 wetlands of various ages, many future climate scenarios have treated restored wetlands
80 and peatlands as GHG neutral (Griscom et al., 2017; Leifeld and Menichetti, 2018). A
81 recent rise in global atmospheric CH₄ concentrations has renewed interest in
82 characterizing the contribution of wetlands to global biogeochemistry and radiative
83 forcing, which is likely around 30% of all anthropogenic and natural CH₄ sources
84 (Feldman et al., 2018; Nisbet et al., 2016; Poulter and et al, 2017). Future projections of
85 wetland CH₄ emissions suggest that they could play an important role in driving climate
86 change throughout the 21st century (Dean et al., 2018; Zhang et al., 2017). Despite this
87 fact, the balance between GHG emissions and C sequestration in wetlands remains an
88 “enigma” (Mitsch and Mander, 2018). Long-term, in-situ, continuous measurements of
89 GHG exchange over these ecosystems are critical to resolve their biogeochemical impact
90 (Hemes et al., 2018a; Petrescu et al., 2015).

91 The Sacramento-San Joaquin River Delta is a hydrologically critical mosaic of
92 drained and subsided agricultural peat soils that has been undergoing wetland restoration
93 activities in order to reverse subsidence and accrete soil for up to two decades. This
94 region provides a useful test of the climate impacts of ‘wet’ restoration on degraded peat
95 soils. Delta GHG budgets have been published for a single growing season,
96 demonstrating that over 2012-2013, a mature wetland was a GHG sink while a younger
97 wetland was a net source of GHG (Knox et al., 2015). During another year at a single
98 restored wetland site (West Pond) in the Delta, Windham-Myers *et al* (2018) report GHG
99 neutrality from combined chamber and eddy covariance measurements. Other studies of
100 wetlands in the Delta have reported net GHG sources, and switchover times (from a
101 source to a sink) of greater than 500 years (Anderson et al., 2016; McNicol et al., 2016).

102 Drained, subsided agricultural land uses in the Delta have also been individually
103 investigated for GHG and water exchange. Multiyear measurements at a rice paddy
104 (Twitchell Rice) tied large interannual variability in the net C budget to variability in
105 ecosystem respiration (R_{eco}) driven by soil temperature (Knox et al., 2016). Teh *et al.*
106 (2011) found an intermittently inundated pasture (Sherman pasture) in the Delta to be a
107 large source of N_2O emissions ($2.4 \pm 1.3 \text{ g N}_2\text{O-N m}^{-2} \text{ yr}^{-1}$) and a modest source of CH_4
108 ($1.6 \pm 1.4 \text{ g CH}_4\text{-C m}^{-2} \text{ yr}^{-1}$ to $9.5 \pm 3.4 \text{ g CH}_4\text{-C m}^{-2} \text{ yr}^{-1}$) during 2007-2008. The same
109 pasture was a modest GHG source over 2009-2010 (Hatala et al., 2012). Corn and alfalfa
110 represent other dominant and water-intensive land uses in the Delta (Anderson et al.,
111 2018; Eichelmann et al., 2018) that have important GHG implications. Concurrent
112 observations of ecosystem-scale GHG exchange at both restored wetlands and drained
113 agricultural peat soils in close proximity allows for a space-for-time assessment of the
114 climatic effect of land use conversion.

115 Here, we synthesized 35 site-years of continuous CO_2 and CH_4 flux data from a
116 mesonetwork of eddy covariance towers in the Delta to compute C and GHG budgets at
117 agricultural sites with drained, degraded peat soils and a chronosequence of four
118 freshwater deltaic restored wetlands. We also integrated N_2O chamber measurements
119 from two of the agricultural sites. Our study sites represent a suite of dominant and
120 potential future land uses in the Delta region, and differ climatically and ecologically
121 from other studied restored wetlands and peatlands, many of which are in northern high-
122 latitude climates. Our study aimed to address the hypothesis that land use change from
123 agriculture on drained, degraded peat soils to freshwater, deltaic restored wetlands, will
124 result in a net GHG benefit over multi-decadal timescales, while accreting soil and
125 sequestering C from the atmosphere into the ecosystem. Along with climate benefits,
126 these ecosystem services have the potential to halt and reverse soil subsidence and protect
127 the fragile hydrological network through which water is transported across California.
128 Further, we assessed what specific land use transitions optimize GHG emission
129 reductions, and quantified the impact of a set of global warming potential (GWP) metrics
130 on this determination.

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2. Materials & Methods

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2.1 Site characteristics

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The Sacramento–San Joaquin River Delta was once a vast 1400 km² wetland and riparian zone fed by two of California’s largest rivers (Atwater et al., 1979; Cloern and Jassby, 2012). Since drainage in the mid-19th century (Weir, 1950) much of the land surface has been subsiding dramatically, losing close to 200 Tg C due to drainage-induced oxidation of the peat soils (Drexler et al., 2009). A series of dikes and levees protect the subsided ‘islands’ by holding back the rivers and sloughs that deliver at least a portion of the drinking water to more than two-thirds of Californians through the State Water Project and the Central Valley Project. Generally, wetland soils are highly organic while agricultural soils exhibit a mixed layer of degraded oxidized peat and mineral soil on top with a deep peat horizon below (Miller et al., 2008). Historically, mixed alluvium mollisols formed adjacent to major rivers, while organic histosols were found where fluvial deposition was less pronounced (Atwater et al., 1979; Chamberlain et al., 2018; Deverel and Leighton, 2010). The ten sites considered in this study, described in detail in Table S1, are located on Twitchell, Sherman, and Bouldin Islands, and are composed of four restored wetlands and six agricultural sites that make up most of the dominant land uses in the Delta region. Individual study sites have been described in previous work and will be summarized here for brevity (Chamberlain et al., 2018; Eichelmann et al., 2018; Hatala et al., 2012; Knox et al., 2015; Oikawa et al., 2016b). These sites are all part of the Ameriflux network (<http://ameriflux.lbl.gov/>) through which publicly available data and site information are available.

The Sherman wetland (Ameriflux ID: US-Sne; 263 ha) was restored from Sherman pasture in November of 2016 and was still in the process of establishing a fully vegetated canopy at the time of this study. East End restored wetland (US-Tw4; 303 ha) was constructed in late 2013 after being under continuous corn cultivation. Since the initial flooding, the wetland had filled in with tule (*Schoenoplectus acutus*) and cattail (*Typha* spp.) and represented an early-intermediate stage of restoration, with limited patches of open water. Mayberry restored wetland (US-Myb; 121 ha) was constructed in 2010 on Sherman Island, and represented an intermediate stage of restoration, with a

162 similar species mix. With a water level as deep as 2 meters in open-water channels,
163 Mayberry wetland was the most heterogeneous of the four restored wetland treatments.
164 Additionally, rising salinity levels in the wetland caused lowered productivity between
165 2014-2016. West Pond restored wetland (US-Tw1; 3 ha) was constructed in 1997 on
166 Twitchell Island (Miller et al., 2008). Our eddy flux measurements began in summer
167 2012. West Pond, which was dominated by tall, emergent tule and cattail, represented a
168 mature restored wetland and had no open water patches.

169 All restored wetland sites have undergone ‘wet’ restoration, a specific type of
170 restoration in which the water table is actively managed to keep the wetland impounded
171 year-round, preventing tidal, seasonal, or geomorphological input of sediment that natural
172 wetlands would have received. Differing bathymetry and pumping schemes, as well as
173 seasonal drought, cause slight variations in the water depth and quality at the four
174 restored wetlands studied. Regenerative tule and cattail seeding was performed at select
175 sites to promote canopy establishment. Due to the widespread modifications throughout
176 the Delta, these novel ecosystems may be more accurately understood of as
177 ‘rehabilitated’ wetlands - sharing common hydrological conditions and species with their
178 pre-industrial predecessor, but in no way biogeochemically or ecologically identical
179 (Hemes et al., 2018a).

180 The agricultural sites included most of the dominant agricultural land uses in the
181 Delta region: rice, pasture, corn, and alfalfa. Twitchell rice (US-Twt; *Oryza sativa*) was
182 actively measured between 2009-2017 and planted on degraded, subsided peat soil (Knox
183 et al., 2016). Sherman pasture (US-Snd), active between 2007-2015 (2010-2015 used in
184 this study), was a pepperweed-dominated (*Lepidium latifolium* L.) pasture on the
185 subsided peat soil that became Sherman wetland (Hatala et al., 2012; Teh et al., 2011).
186 Corn (*Zea mays*) was measured during 2012-2013 on Twitchell Island on the location
187 that became East End wetland in 2014, and during 2017 on Bouldin Island (US-Bi2)
188 which contained higher soil C than the Twitchell corn site. Alfalfa (*Medicago sativa* L.)
189 shares a perennial life-cycle strategy with the dominant wetland species and represents
190 one of the largest water users in California (Hanson et al., 2007). This study incorporated
191 data from alfalfa sites on Twitchell and Bouldin islands. Twitchell alfalfa (US-Tw4) was
192 a seven year-continuously planted alfalfa field, previously planted in corn (Baldocchi and

193 Sturtevant, 2015; Oikawa et al., 2016b). The site was sub-irrigated, harvested between 5
194 and 7 times a year, beginning in mid-March, and periodically grazed with sheep. Rapid
195 leaf area index (LAI) changes (between ~1-3) due to an intensive harvest schedule greatly
196 affected the GHG fluxes. Bouldin alfalfa (US-Bi1) was planted on a higher C soil than
197 that on Twitchell Island, and was measured since August 2016 (Table S1).

198

199 *2.2 Eddy Covariance Measurements and processing*

200

201 The heterogeneous and continuous nature of ecosystem GHG emissions requires
202 long-term spatially integrated measurements to fully characterize temporal and spatial
203 variability (Baldocchi, 2003). We used the eddy covariance technique (Baldocchi et al.,
204 1988) to capture continuous, long-term exchange of CO₂, CH₄, H₂O, and energy fluxes
205 between the landscape and the atmosphere, along with measurements of environmental
206 drivers (Eichelmann et al., 2018). Fluxes were measured by sampling a suite of sensors at
207 a frequency of 10 (before ~2015) or 20 Hz, using open-path infrared gas analyzers (LI-
208 7500 or LI-7500A for CO₂ and H₂O, LI-7700 for CH₄, LiCOR Inc., Lincoln, NE, USA)
209 that were calibrated every 3-6 months in the lab. Sonic anemometers measured sonic
210 temperature and three-dimensional wind speeds at 20 Hz (WindMaster Pro 1352 or 1590,
211 Gill Instruments Ltd, Lymington, Hampshire, England). The instrument setup (sampling
212 rate, sensor separation, fetch and sensor height) was designed to minimize spectral loss
213 (Detto et al., 2010). Typical cospectra exhibited slopes that closely match the idealized
214 slope from Kaimal *et al* (1972). The main complication affecting the interpretation of our
215 fluxes was the relative lack of homogeneity of the footprint of the restored wetlands, a
216 mosaic of open water and vegetation (Eichelmann et al., 2018; Hemes et al., 2018b).
217 Energy balance closure for many of these sites has been reported before and is adequate;
218 non-closure at the wetland sites with large tracts of open water (Sherman, East End, and
219 Mayberry wetlands) is due to the inability to capture the vertical and horizontal spatial
220 variability in water column storage of the flux footprint, an important component of the
221 energy balance (Eichelmann et al., 2018; Hemes et al., 2018b).

222 Trace gas and energy fluxes were calculated using the 30-minute covariance of
223 turbulent fluctuations in vertical wind velocity and scalar of interest after applying a

224 series of standard corrections and site-specific factors (Detto et al., 2010; Hatala et al.,
225 2012; Knox et al., 2015). Coordinate rotations were performed so that mean wind
226 velocities at each 30-minute averaging interval were zero in the cross-wind and vertical
227 directions. To account for air density fluctuations sensed by the open path CH₄ and CO₂
228 sensors, the Webb-Pearman-Leuning corrections were applied (Chamberlain et al., 2017;
229 Webb et al., 1980). To remove flux data measured over non-ideal conditions, half hourly
230 fluxes were filtered for stability and turbulence, friction velocity, wind direction, spikes
231 in mean densities, variances and covariances, and sensor window obstruction.

232 To integrate yearly C and GHG budgets we gap filled fluxes by training an
233 Artificial Neural Network (ANN) using measured meteorological variables (Dengel et al.,
234 2013; Moffat et al., 2007; Papale et al., 2006). Training, validation, and testing data was
235 selected from a series of k-means clusters to avoid seasonal or diel bias using Matlab
236 2017b software (Mathworks, Inc. 2012). Network architecture with varying levels of
237 complexity were tested, with the simplest architecture selected for which further
238 increases in complexity yielded less than a 5% reduction in mean standard error (Knox et
239 al., 2016, 2015). This entire ANN procedure was performed 20 times, producing 20
240 separate ANNs. The median prediction of the 20 ANNs was used to fill gaps in the
241 annual data.

242 Due to measurement periods not aligning with calendar years in the case of the
243 two corn sites, we ‘wrapped’ a few months of the following year’s fluxes onto the
244 previous year to achieve an annual calendar year timeseries and budget. This assumes
245 that there is little interannual variability at a single corn site, which is reasonable
246 considering the intensive management and precision farming practices employed. In
247 addition, the wrapped fluxes were from early season (January to April) when the fields
248 are largely fallow. For Bouldin corn, we appended fluxes from the first four months of
249 2018 to the 2017 record, which did not start until late April of that year. For Twitchell
250 corn, we wrapped just over four months of 2013 to the 2012 record, which began in early
251 May, 2012. The tower was moved ~1 km in May of 2013 to make way for construction
252 of East End wetland. To calculate the remaining two weeks necessary to get an annual
253 sum, we extended the ANN predictions using meteorological data from the displaced

254 tower site. These meteorological inputs do not differ significantly due to the close spatial
255 proximity.

256 To investigate component fluxes at each site, we partitioned NEE into ecosystem
257 respiration (R_{eco}) and gross primary productivity (GPP) using ANNs to predict daytime
258 R_{eco} from nighttime measurements, when photosynthesis is inactive. The residual of NEE
259 and daytime R_{eco} is the GPP. This method, while data-driven and avoiding assumptions of
260 functional relationships between environmental drivers and component fluxes, does have
261 drawbacks. It assumes that nighttime R_{eco} generally functions similarly to daytime R_{eco} ,
262 and has been shown to overestimate GPP and R_{eco} , potentially due to its inability to
263 capture the Kok effect (Heskel et al., 2013; Oikawa et al., 2016b). For a global
264 comparison analysis, we produced monthly sums from Fluxnet 2015 daily subset data
265 (<http://fluxnet.fluxdata.org/>), excluding data with NEE quality control of less than 70%,
266 and considering only months with complete daily data.

267

268 *2.3 Carbon and greenhouse gas budgets*

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270 Net ecosystem carbon balance (NECB) was computed from the integrated annual
271 sum of NEE (C-CO₂), and CH₄ (C-CH₄), as measured by continuous eddy covariance after
272 quality control and gap filling as described above. For agricultural sites, removed,
273 harvested biomass was added to the C budget. As the harvested crops of the Delta are
274 commodities, the fate of their removed biomass is challenging to track with precision.
275 Much of it may contribute to livestock feed, in which case it could partly result in enteric
276 fermentation and additional CH₄ emissions. We follow a conservative approach and
277 convert the removed biomass into CO₂ emissions for the purposes of the field-scale GHG
278 accounting. A life-cycle accounting approach would more fully integrate the GHG fate of
279 harvest, potentially resulting in larger GHG emissions at decadal timescales due to the
280 decomposition of this biomass.

281 Harvest values were determined based on field-level farmer records where
282 possible (Table 1). Rice harvest was taken from Knox *et al.* (2016), assuming dry rice
283 grain contains 43% C. Harvest from the 2016 growing season, for which no record exists,
284 was assumed to be the mean of the previous six years. Removed biomass from pasture

285 was not quantified and assumed to be zero. Including it would make the pasture site a
286 larger emission source. Twitchell corn harvest was from farmer records (Knox et al.,
287 2015). Bouldin corn and alfalfa records were taken from farmer records, assuming 44% C
288 dry matter, with corn harvested at 65% moisture and alfalfa at 88% moisture. For
289 Twitchell alfalfa, we established annual relationships (linear least squares regression)
290 between days since harvest and C sequestration measured from eddy covariance data to
291 estimate total removed biomass at each cutting, and for each year. The mean value (693.1
292 ± 263.2 g C m⁻² yr⁻¹) falls between the upper and lower range given by the farmer.

293 Wetland NECB was composed primarily of photosynthetic inputs of CO₂ minus
294 both autotrophic and heterotrophic respiration outputs of CO₂ and efflux of microbial
295 CH₄. Because the wetlands were impounded, with little current and outflow,
296 allochthonous lateral transport of dissolved C was not measured, and assumed to be
297 negligible. In other more natural wetland systems, this lateral import and export of carbon
298 is certainly an important component of the C balance (Chu et al., 2015; Krauss et al.,
299 2018). By measuring NEE using the eddy covariance method, the dominant C inputs and
300 outputs are measured continuously, and integrated over an entire footprint. At sites with
301 negative NECB, the residual C was considered stored in the system.

302 To understand the impact of N₂O emissions on the GHG budget, continuous
303 measurements of N₂O were conducted by an automatic flux chamber system installed in
304 parallel at both the Bouldin corn and Bouldin alfalfa sites. Nine automated flux chambers
305 (Eosense, Inc., Dartmouth, NS, Canada) were connected to a multiplexer, which
306 dynamically signaled chamber deployment and routed gases to a Cavity Ring-Down
307 Spectroscopy gas analyzer (Picarro, Santa Clara, CA, USA). Only one chamber was
308 measured at a time, and each measurement took approximately 13 minutes. To reduce
309 over- or under-estimation from individual chamber down-time, N₂O flux measurements
310 were estimated using linear interpolation between consecutive measurements for each
311 chamber. Fluxes were then averaged across all chambers over the measurement period
312 (January 2017-January 2018 for Bouldin alfalfa; June 2017-June 2018 for Bouldin corn)
313 to calculate annual N₂O flux (Anthony et al., in prep).

314 GHG budgets were computed from the integrated annual sum of NEE and
315 emissions of CH₄, weighted according to GWP. Traditional GWP metrics were designed

316 for a pulse emission but have been widely applied to ecosystems and are the common
317 standard in climate and emission accounting policies like California's Cap and Trade
318 system and the Kyoto Protocol. The ease and transparency with which these metrics can
319 be applied have afforded them widespread adoption, despite well-documented
320 inadequacies (Allen et al., 2016; Balcombe et al., 2018). Sustained global warming (and
321 cooling) potential (SGWP) metrics account for the sustained nature of ecosystem
322 emissions and differentiate between the effects of uptake and emission of important
323 short-lived climate pollutants (SLCPs) (Neubauer and Megonigal, 2015). This SGWP
324 metric has been applied to wetland sites previously (Hemes et al., 2018a; Krauss et al.,
325 2016; Neubauer and Megonigal, 2015). We chose the IPCC AR5 GWP (without climate
326 change feedbacks) for CH₄ of 28 CO₂eq and for N₂O of 265 CO₂eq (Myhre et al., 2013),
327 and the SGWP for CH₄ of 45 CO₂eq (Neubauer and Megonigal, 2015), as these lie at the
328 lower and upper end of commonly utilized cumulative 100-year warming potential
329 metrics (Balcombe et al., 2018).

330 The GWP* metric has been shown to better track the temperature impacts of the
331 integrated radiative forcing associated with SLCPs, which achieve steady state long
332 before the conventionally assessed 100-year timeframe (Allen et al., 2018, 2016).
333 Modeling of the GWP* metric provides a compelling alternative to adopting a standard
334 but arbitrary amortization period like 100 years, as is necessary with GWP and SGWP
335 metrics. To calculate GWP*, we used the method of Allen *et al.* (2016) where changes in
336 CH₄ (Δ CH₄) were accounted for instead of the magnitude of CH₄ (assuming a GWP of 28
337 CO₂eq). Mean grouped land use (wetland, corn, pasture, and alfalfa) CO₂ and CH₄ fluxes
338 were used as inputs, with interannual variability as measured from our eddy covariance
339 sites. We ran a Monte Carlo simulation (n=1000) to capture the variability in switchover
340 times due to the interannual variability in fluxes and present a mean year since restoration
341 with a range of uncertainty (\pm 1 standard deviation) as the switchover time. Switchover
342 time is defined as the length of time after which the positive radiative forcing due to
343 increases in CH₄ emissions at a restored wetland is overtaken by the cumulative negative
344 radiative forcing due to CO₂ uptake; when cumulative GHG emissions reach zero.

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347 *2.4 Uncertainty and error propagation*

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349 Uncertainty associated with annual NEE and CH₄ sums was estimated from both
350 random half-hourly measurement error and ANN gap-filling error. For measured half
351 hours, draws from a Laplace distribution parameterized by the residuals of the ANN
352 predictions (binned by flux magnitude) was used as an estimate of the random error
353 (Moffat et al., 2007; Richardson and Hollinger, 2007). For gap-filled half hours, the
354 variance of the cumulative sum of the 20 ANN predictions was used as a measure of
355 uncertainty (Anderson et al., 2016; Knox et al., 2018). Adding the cumulative and
356 random measurement uncertainties in quadrature resulted in the total uncertainty reported
357 as 95% uncertainty intervals alongside annual sums. This uncertainty describes how well,
358 given the missing data and random error associated with the method, we are able to
359 predict a single year's NEE or CH₄. It does not consider any systematic errors intrinsic to
360 the measurement technique and gap filling method.

361 We also calculated the mean annual sum of a specific site, across all years
362 observed, or across a single land use type, across all site-years observed, to determine the
363 average NEE or CH₄ fluxes (Table 1). Uncertainty for this quantity is reported as a
364 standard error of the multiple annual sums, which considers the number of years
365 measured (Table 1). In the case of Twitchell corn, Bouldin corn, and Bouldin alfalfa,
366 where there is only a single site-year of data and thus no interannual standard error, we
367 report the annual ANN and random error, which is commonly less than the error
368 associated with interannual variability. Calculating uncertainty around mean site and
369 land-use NECB, GWP, and SGWP values was done by adding, in quadrature, the
370 standard error of the component fluxes (NEE, CH₄, and harvest, where applicable).
371 Multi-year site and land-use mean NECB, GWP and SGWP therefore are reported with
372 propagated uncertainty that represents how well we are able to predict this mean value
373 based on the limited annual measurements we have, and not the measurement error,
374 which tends to be much lower than error associated with year to year variation.

375 For sites with multiple years of harvested biomass, we take the interannual
376 standard error. When only a single year of harvest was available (Twitchell corn, Bouldin
377 corn, and Twitchell alfalfa), we assumed a standard deviation that is 23% of the measured

378 harvested carbon. This error percentage was estimated from the difference between yield
379 reported by the farmer, and that computed from field-level biomass samples taken near
380 peak biomass at Bouldin corn. Because only one single year of N₂O chamber fluxes exist
381 at two sites, we have no estimate of variation in multiyear sums, and thus exclude this in
382 the error propagation at those two sites. All uncertainties are conservatively rounded up
383 to the nearest whole number.

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385 **3 Results and Discussion**

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3.1 Wetland land cover types

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The wetlands exhibited regular seasonal variations in CO₂ flux, with net CO₂ uptake (negative NEE) during the growing season and net respiration (positive NEE) during the winter months (Fig 1a, Fig S3 with confidence intervals). Except for the initial year after restoration, cumulative sums of NEE were neutral or negative (Fig 2), indicating net annual uptake of CO₂ by the restored wetlands. Cumulative sums reach up to -704 ± 72 g C-CO₂ m⁻² yr⁻¹ (West Pond, 2017; mean \pm annual 95% uncertainty) with site averages of -321 ± 202 , -223 ± 79 and -454 ± 89 g C-CO₂ m⁻² yr⁻¹ (mean \pm interannual standard error) at East End, Mayberry and West Pond wetlands, respectively (Table 1).

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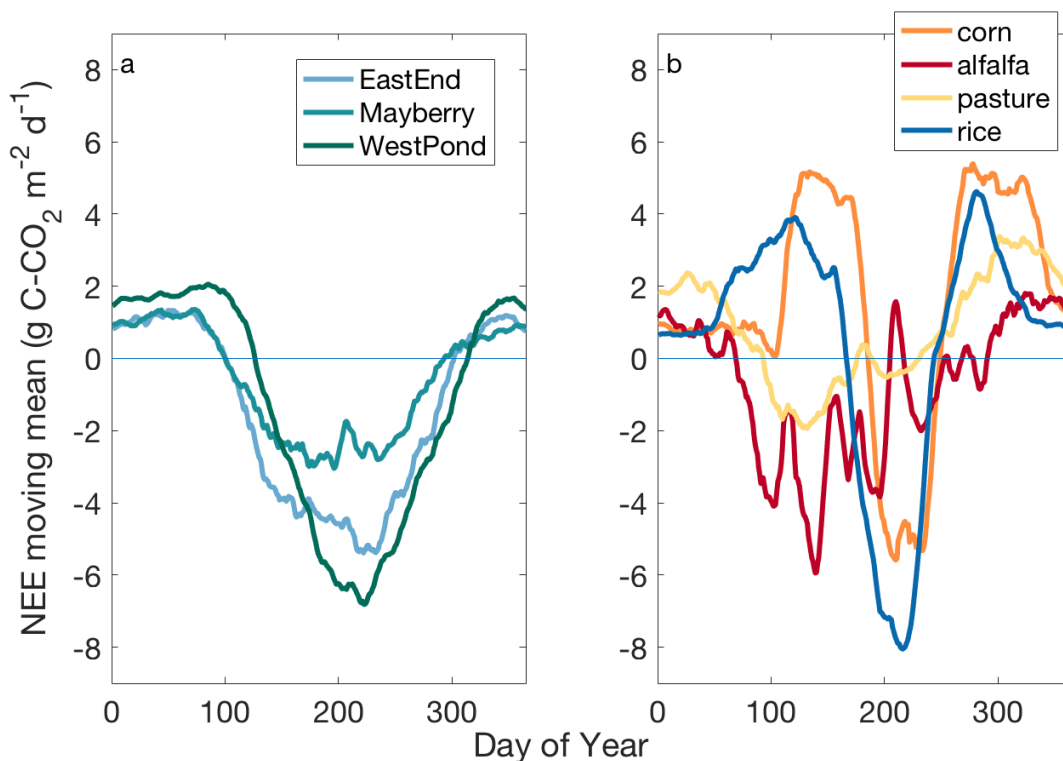
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Succession and disturbance caused large variation in NEE, and modulated the typical annual cycle of the established wetlands. The initial year after flooding, for which data exists at Sherman, East End, and Mayberry wetlands, were neutral to net sources. At that time, vegetation has not yet established and respiration from recently flooded soil contributed to a positive NEE for these three site-years of 201 ± 101 (Table 1; mean \pm interannual standard error). Sherman Wetland was a net CO₂ source during the 2017 growing season due to sparse vegetation throughout the measurement footprint (Fig 2a). Similarly, East End's inaugural 2014 growing season was characterized by net emissions of CO₂ as wetland vegetation slowly established, making the site a source of GHG (Fig 2b). Mayberry wetland, restored in 2010, also experienced insect infestation (2013) and salinity stress (2015-2016), which reduced CO₂ uptake to near neutrality in those years (Fig 2c). West Pond wetland, the most mature site (restored in 1997), exhibited perennial uptake (Fig 2d) but lags other sites with a delayed green-up in the spring due to a thick layer of dead biomass that competes for photons and delays emergence (Eichelmann et al., 2018; Goulden et al., 2007) (Fig S2a).

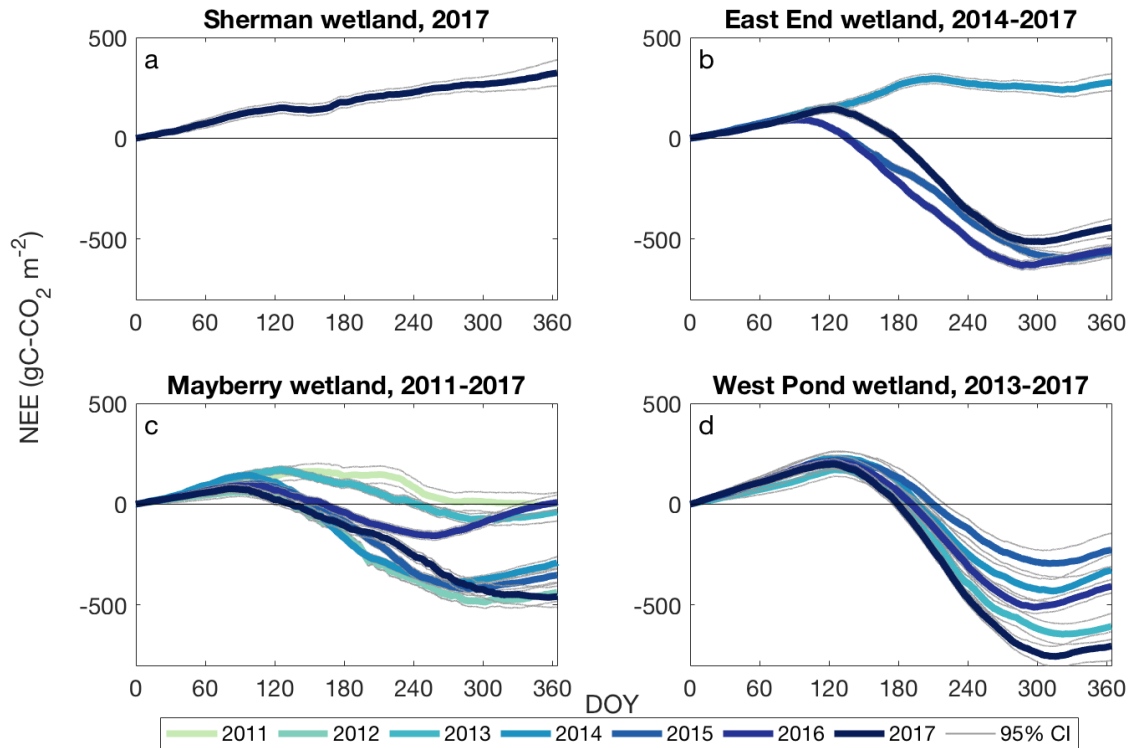


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Figure 1: Mean annual (10 day moving mean) net ecosystem exchange ($\text{g C-CO}_2 \text{ m}^{-2} \text{ day}^{-1}$) for a. wetland sites and b. agricultural sites for all complete site-years on record. Full timeseries for wetland sites and agricultural sites in Supplement (Figs S1, S2), as well as mean annual cycle with 95% uncertainty intervals (Figs S3, S4).

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Despite interannual variability, Delta wetlands were generally larger CO_2 sinks than other restored wetlands in the literature, especially those in cooler temperate and boreal climates. A rewetted bog in British Columbia was a modest CO_2 sink ($-179 \pm 26.2 \text{ gC-CO}_2 \text{ m}^{-2} \text{ yr}^{-1}$) 8 years after rewetting (Lee et al., 2016), while a restored wetland in Denmark, 7-9 years after rewetting, took up between -53 ± 8 and $-268 \pm 40 \text{ gC-CO}_2 \text{ m}^{-2} \text{ yr}^{-1}$ (Herbst et al., 2013). Another Danish restored riparian zone with periodic inundation was a net source of CO_2 ($220 \text{ g CO}_2 \text{ eq m}^{-2} \text{ yr}^{-1}$) 12 years after rewetting (Kandel et al., 2018). Mean uptake across all mature, vegetated wetland site-years in the Delta (not including initial years at Sherman, East End or Mayberry wetlands) was $-386 \pm 55 \text{ gC-CO}_2 \text{ m}^{-2} \text{ yr}^{-1}$ (Table 1). The high productivity in the Delta, driven by long growing seasons, warm temperatures, large macrophyte vegetation ($\sim 3 \text{ m}$ tall), and managed water levels that inhibit aerobic soil respiration, came at a cost. Flooding also caused large CH_4 emissions during the growing season when soil and water temperatures were high and carbon from photosynthetic uptake was exuded into the rhizosphere (Fig 3).



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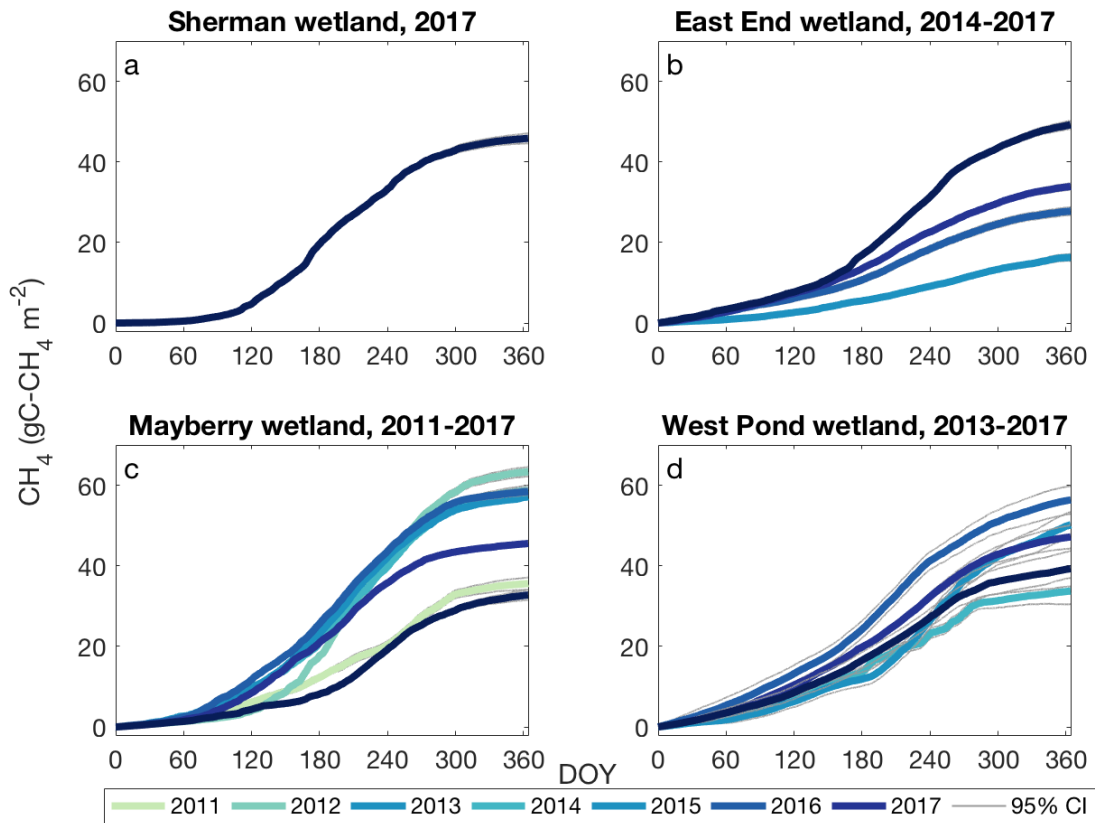
435 *Figure 2: Wetland site cumulative annual net ecosystem exchange ($\text{gC-CO}_2 \text{ m}^{-2} \text{ s}^{-1}$), with 95% uncertainty interval*
436 *error bars from ANN and random error, in grey.*

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438 Delta wetland sites are among the highest CH_4 emitters across similarly measured
439 wetlands around the world (Hemes et al., 2018a). CH_4 fluxes peaked in the summer and
440 fell off throughout the winter as water temperatures decreased and GPP ceased (Fig 3,
441 S1b). Cumulative annual sums at the wetland sites ranged from 16 ± 1 to $63 \pm 2 \text{ g C-CH}_4$
442 $\text{m}^{-2} \text{ year}^{-1}$ (Fig 3; mean \pm annual 95% uncertainty), with an average across all wetland
443 sites of $44 \pm 4 \text{ g C-CH}_4 \text{ m}^{-2} \text{ year}^{-1}$ (mean \pm interannual standard error).

444 Interannual variability, however, caused nearly two-fold differences in annual
445 CH_4 sums. Recent work points to potential redox controls on methanogenesis driving
446 interannual variability, including iron reduction in the years directly following restoration
447 on alluvial soils, before significant peat soil accretion can dominate the soil redox
448 environment (Chamberlain et al., 2018), and inadvertent temporary water table
449 drawdowns creating oxidized conditions. Drivers of methane variability are diverse, scale
450 dependent, and site specific (Sturtevant et al., 2016), although recent empirical modeling

451 approaches can capture a large degree of the variability in these flooded systems (Oikawa
452 et al., 2016a).



453
454 Figure 3: Wetland site cumulative annual methane flux ($\text{gC-CH}_4 \text{ m}^{-2} \text{ s}^{-1}$), with 95% uncertainty interval error bars from
455 ANN and random error, in grey.

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457 3.2 Agricultural land cover types

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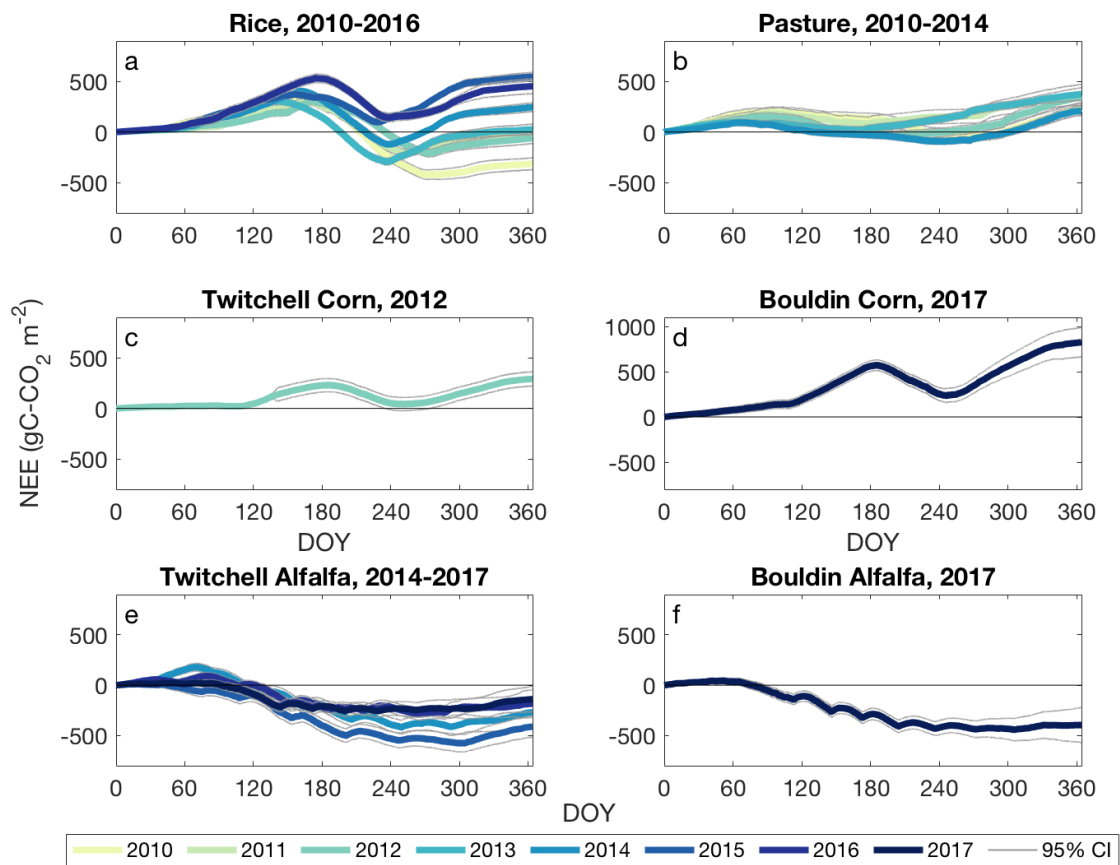
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Agricultural land use types in the Delta included both annual (rice, pasture, and corn) and perennial crops (alfalfa) that underwent very different lifecycles and management practices, largely driving variation in biogeochemical cycling (Fig 1b). Rice, which was flooded for the winter and growing season, exhibited net CO_2 uptake during the flooded growth stages, when soil respiration was largely inhibited by anaerobic conditions (Fig 4a). Winter flooding (for bird habitat) kept winter respiration low, until spring pre-harvest drainage caused a spike in CO_2 efflux. Similarly, a CO_2 efflux spike in the fall occurred during drainage for harvest and before the field was reflooded (Fig 1b, 4a). Depending on the size of these CO_2 emissions in comparison with uptake during the growing season, rice was a net CO_2 source or sink, with cumulative

469 annual sums that ranged from 547 ± 42 to -313 ± 59 g C-CO₂ m⁻² year⁻¹ before
 470 considering harvested biomass removal (Figure 4a; mean \pm annual 95% uncertainty).
 471 The rice site emitted an average of 12 ± 2 gC-CH₄ m⁻² year⁻¹ (mean \pm interannual
 472 standard error), which accounted for ~10% of its mean CO₂ emissions over the study
 473 period. A CH₄ efflux spike occurred in the fall as the field was drained before harvest
 474 (Fig S2b), accounting for a large portion of the annual CH₄ sum.



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477 *Figure 4: Agricultural site cumulative annual net ecosystem exchange (g C-CO₂ m⁻² s⁻¹), with 95% uncertainty interval*
 478 *error bars from ANN and random error, in grey. Sums are computed before considering removed biomass from*
 479 *harvest.*

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481 Pasture was intermittently grazed, on subsided land with lower soil C stocks and
 482 periodic inundation (making it unfit for cropland). It contained the least amount of
 483 aboveground biomass, and thus exhibited low net uptake during the growing season (Fig
 484 1b). This uptake occurred in late spring, when invasive pepperweed was in growth stages.

485 Over the hot, dry summer, growth trailed off, although pepperweed was able to tap
486 subsurface irrigation or shallow groundwater due to the heavily subsided island. Large
487 efflux spikes often corresponded to fall precipitation, when otherwise dry soil layers were
488 moistened and microbial activity was catalyzed (Hatala et al., 2012) (Fig S2a). All years
489 of data for the pasture site (2010-2014) resulted in a mean CO₂ source of 306 ± 36 g C-
490 CO₂ m⁻² yr⁻¹ (mean ± interannual standard error; Fig 4b). Periodic anaerobic conditions
491 from standing water after winter precipitation events evolved 9 ± 2 gC-CH₄ m⁻² yr⁻¹
492 (mean ± interannual standard error) over the study period, accounting for a small portion
493 of the pasture site's C budget (Table 1).

494 A single year of fluxes at two different corn sites (Twitchell corn, 2012-2013 and
495 Bouldin corn, 2017-2018) showed strong growing season uptake during a two-month
496 period (July-August) of rapid biomass accrual with large net respiration during other
497 times of the year, except during flooding (December-February for bird habitat) in the
498 winter (Fig 1b). The Twitchell corn site respired less and also took up less CO₂ as
499 compared to Bouldin corn, but both underwent peak uptake between DOY 200 and 250.
500 The efficient C₄ photosynthetic pathway of corn, achieving high LAI very rapidly, led to
501 a relatively short period of net C uptake compared to the perennial wetlands or alfalfa
502 crops. Despite high maximum uptake, the corn sites were net sources of CO₂ on an annual
503 basis, even before accounting for harvested biomass emissions, of 292 ± 37 and 826 ± 84
504 g C-CO₂ m⁻² yr⁻¹, respectively (mean ± annual 95% uncertainty; Figure 4c,d). We
505 measured low CH₄ emissions at Bouldin corn, primarily occurring during the flooded
506 winter period, of 2 ± 1 gC-CH₄ m⁻² yr⁻¹ (Figure S2b).

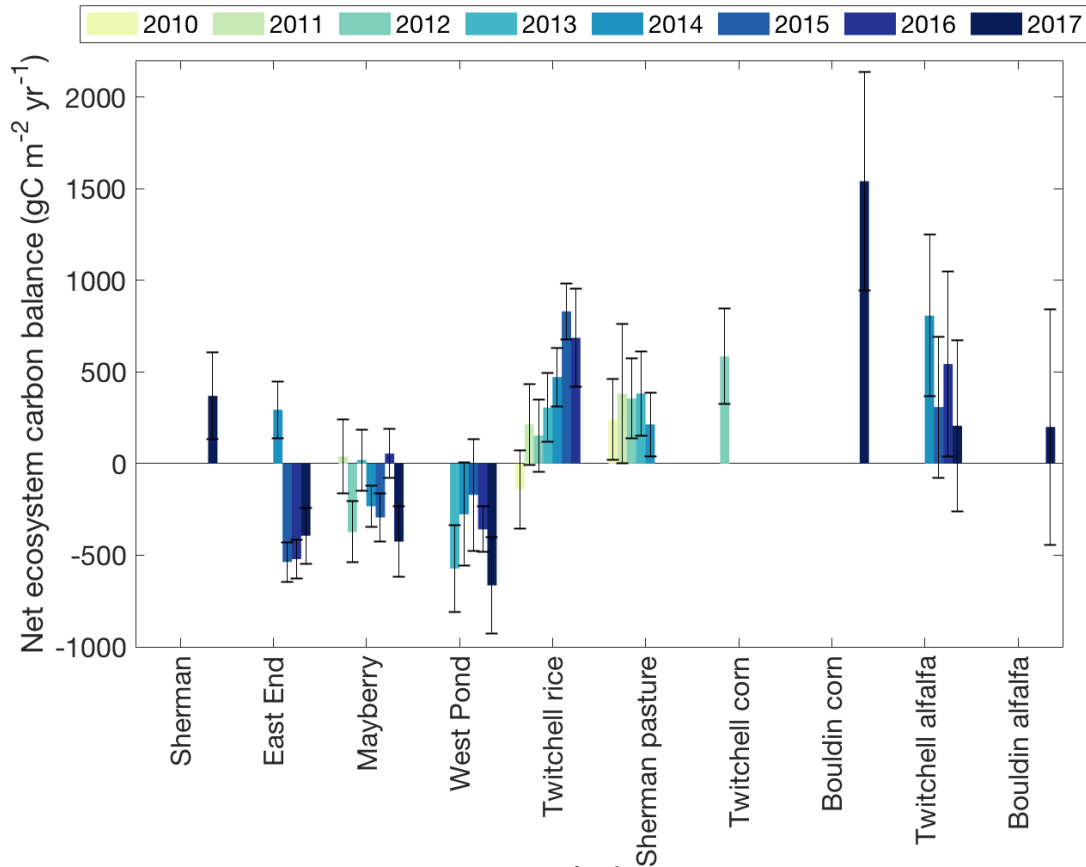
507 Alfalfa, a perennial crop, exhibits a much longer growing season than the annual
508 crops, but is harvested multiple times a year, explaining the 5-6 periods of reduction in
509 uptake during growing season cuttings (Fig 1b). Successive harvests resulted in
510 incrementally lower uptake throughout the growing season. Before accounting for
511 harvested biomass emissions, Twitchell alfalfa, planted on lower C soil, was a mean CO₂
512 sink of -249 ± 61 g C-CO₂ m⁻² yr⁻¹ (mean ± interannual standard error), while Bouldin
513 alfalfa was a CO₂ sink of -396 ± 90 g C-CO₂ m⁻² yr⁻¹ (Figure 4e,f), with negligible CH₄
514 emissions (1 ± 3 g C-CH₄ m⁻² yr⁻¹; mean ± annual 95% uncertainty; Table 1).

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3.3 Carbon and GHG budgets

To assess the potential for restored wetlands to sequester C compared to the drained agricultural land uses, we computed multi-year NECB. Except for the first year of restoration at Sherman wetland and East End wetland, NECB for the wetland sites was consistently neutral to negative, supporting our hypothesis that wetlands sequester C from the atmosphere and store it in accreted, organic soil (Fig 5). This accretion of C in wetland soils is confirmed by 4,000-6,000 years of historic peat buildup (Drexler et al., 2007; Weir, 1950), as well as recent accretion measurements at West Pond. Simulations suggest accretion of $\sim 3 \text{ cm yr}^{-1}$ with rates up to 9 cm yr^{-1} in some locations (Deverel et al., 2014; Miller et al., 2008).

Agricultural sites, on the other hand, were consistently neutral to net C sources, losing C to the atmosphere, mostly in the form of ecosystem CO_2 respiration and harvested biomass, which we considered a CO_2 emission upon removal from the field (Table 1). This net loss of C from the landscape (Fig 5) is consistent with observations of significant subsidence of agricultural lands in the Delta (Deverel et al., 2016; Weir, 1950). In the case of perennial alfalfa, biomass removed from the site through harvest turns the site from a net sink to a net source of C. On the other hand, productivity would likely not be as high without the periodic harvests, which promote rapid biomass regeneration.



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Figure 5: Total annual net ecosystem carbon balance ($\text{g C m}^{-2} \text{ yr}^{-1}$) for each full year at each site. Includes C-CO_2 , C-CH_4 , and C removed as harvested biomass from the agricultural sites. Error bars represent 95% uncertainty intervals of the ANN and random error.

542

543 Taking all wetland site-years across the various successional stages, we derived a
544 combined emission factor (using GWP-28) of $620 \pm 292 \text{ g CO}_2\text{eq m}^{-2} \text{ yr}^{-1}$ (mean \pm
545 propagated standard error) in the Delta (Table 1). This grows to $1785 \pm 328 \text{ g CO}_2\text{eq m}^{-2}$
546 yr^{-1} when using SGWP-45 metric for CH_4 . These values are not necessarily
547 representative of future wetland emissions, as they are influenced greatly by the initial
548 year after restoration, which is a large source. Mature, vegetated wetlands (excluding
549 initial years after restoration) emitted, on average, $333 \pm 230 \text{ g CO}_2\text{eq m}^{-2} \text{ yr}^{-1}$, using the
550 GWP-28. For each individual site, annual CO_2eq emissions were positive for all land uses
551 studied, regardless of GWP metric (Table 1). East End and West Pond wetlands were
552 nearly neutral (13 ± 782 and $32 \pm 357 \text{ g CO}_2\text{eq m}^{-2} \text{ yr}^{-1}$) assuming a GWP-28, while the
553 recently or often disturbed wetlands, like Sherman and Mayberry, were in some cases
554 larger emitters (2901 ± 124 and $1060 \pm 337 \text{ g CO}_2\text{eq m}^{-2} \text{ yr}^{-1}$, respectively) than certain

555 agricultural land uses. When the long-term radiative forcing impacts of CH₄ were given
 556 more weight due to their sustained nature, as with the SGWP-45 metric, the wetland
 557 GHG budgets increased and were, in some cases, larger than agricultural land uses with
 558 low CH₄ emissions. Agricultural sites were all net sources of CO₂eq, even before addition
 559 of the N₂O contribution, which was applied for the two sites at which it was measured,
 560 using the GWP-265 metric. The corn and rice sites were larger sources than the pasture
 561 and alfalfa sites, regardless of the GWP metric.

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Site	CO ₂	CH ₄	Harvest	NECB	GWP	SGWP	GWP w/ N ₂ O
	g C-CO ₂ m ⁻² yr ⁻¹	g C-CH ₄ m ⁻² yr ⁻¹	g C m ⁻² yr ⁻¹		g CO ₂ eq m ⁻² yr ⁻¹		
					CH ₄ GWP-28	CH ₄ GWP-45	CH ₄ GWP-28; N ₂ O GWP-265
<i>Sherman wetland</i>	323 ± 34*	46 ± 1*	n/a	370 ± 34*	2901 ± 124*	4111 ± 128*	-
<i>East End wetland</i>	-321 ± 202	32 ± 7	n/a	-290 ± 202	13 ± 782	852 ± 846	-
<i>Mayberry wetland</i>	-223 ± 79	50 ± 5	n/a	-173 ± 79	1060 ± 337	2385 ± 402	-
<i>West Pond wetland</i>	-454 ± 89	45 ± 4	n/a	-409 ± 89	32 ± 357	1228 ± 404	-
<i>all wetland sites</i>	-282 ± 73	44 ± 4	n/a	-238 ± 74	620 ± 292	1785 ± 328	-
<i>all vegetated site-years</i>	-386 ± 55	47 ± 4	n/a	-339 ± 55	333 ± 230	1565 ± 272	-
<i>Twitchell rice</i>	126 ± 115	12 ± 2	222 ± 14	360 ± 116	1735 ± 428	2059 ± 433	-
<i>Sherman pasture</i>	306 ± 36	9 ± 2	-	315 ± 36	1460 ± 146	1700 ± 168	-
<i>Twitchell corn</i>	292 ± 37*	-	293 ± 68*	585 ± 77*	2143 ± 281*	2143 ± 281*	-
<i>Bouldin corn</i>	826 ± 84*	2 ± 1*	712 ± 164*	1541 ± 184*	5719 ± 674*	5777 ± 675*	6595 ± 674**
<i>Twitchell alfalfa</i>	-249 ± 61	-	715 ± 150	466 ± 162	1709 ± 591	1709 ± 591	-
<i>Bouldin alfalfa</i>	-396 ± 90*	1 ± 3*	595 ± 137*	200 ± 164*	775 ± 607*	808 ± 619*	915 ± 607**

563

564 *Table 1: Mean annual component GHG fluxes, harvest, net ecosystem carbon balance (NECB), GHG budget using*
565 *global warming potential (GWP-28), sustained global warming potential (SGWP-45), and including N₂O (GWP-265,*
566 *for the two sites for which it was measured). Uncertainty in component GHG fluxes and harvest is reported with*
567 *standard error of annual sums (*or in the case of a site with a single year record, error from ANN and random error).*
568 *NECB and GHG budget uncertainty is reported as propagated standard errors. 'All wetland sites' include all complete*
569 *wetland site years. 'All vegetated site-years' excludes the first year of restoration at Sherman, East End, and Mayberry*
570 *wetlands, before vegetation established. The symbol 'n/a' indicates that a field is not applicable to a particular site,*
571 *while '-' indicates that a value was not measured, and is assumed to be de minimis. **Due to only a single year of N₂O,*
572 *no uncertainty in interannual variability of annual sums was included.*

573

574 Beyond restored Delta wetlands, where freshwater inputs keep the water table
575 above the land surface, long-term, continuous, ecosystem-scale accounting of GHG
576 impacts of restored wetlands are limited. Due to geomorphology, climate, wetland type,
577 and restoration strategy, there is considerable variability in emissions from restored peat
578 wetlands (Hoper et al., 2008). A multiyear chamber study of the GHG budgets at a seven-
579 year old restored freshwater bog in Ireland reported a significant net reduction in the
580 GWP at the rewetted and colonized wetland site compared to a drained control, despite a
581 net positive GWP at most revegetated sites (Wilson et al., 2016b). A rewetted British
582 Columbia peat bog was nearly neutral using GWP-28 after almost a decade of re-wetting
583 (Lee et al., 2016). A Dutch peatland landscape study found that agricultural drained
584 peatlands could be returned to sinks of GHG and C within 15 years of rewetting (Schrier-
585 Uijl et al., 2014), while a different restored wetland, 7-9 years after rewetting ranged
586 from a large GHG sink to a small GHG source, both assuming GWP-25 (Herbst et al.,
587 2013). Lack of consistent application of GWP values, as well as different ages and paces
588 of succession, make comparisons between restored wetlands challenging. While our
589 wetland sites are consistently C sinks, their GHG budgets are all positive due to large
590 CH₄ emissions (Table 1). In many cases, however, drained peat soil agricultural sites are
591 equivalent or larger GHG sources.

592 Our continuous ecosystem-scale wetland and agricultural measurements capture
593 the net impact of the dominant two GHGs - CO₂ and CH₄. In the wetlands, redox states
594 that support partial denitrification and evolution of N₂O are not common (Wilson et al.,
595 2016a, 2016b), unless high NO₃⁻ inputs inhibit nitrous oxide reductase enzyme activity
596 (Tiedie, 1988). Weekly ebullition chamber and dissolved N₂O measurements at Mayberry
597 wetland confirmed that the contribution of N₂O to radiative forcing was negligible,
598 compared to the other two GHGs (McNicol et al., 2016). In Denmark, a rewetted

599 temperate riparian wetland's annual N₂O emissions accounted for 7% of its overall GHG
600 budget, although this could have been partially stimulated by the periodic inundation
601 (Kandel et al., 2018).

602 At the agricultural sites, N₂O is not negligible due to nitrogen fertilization and
603 fluctuating redox dynamics favorable to N₂O evolution during irrigation or precipitation
604 (Firestone and Davidson, 1989). Using an array of nine automatic chambers co-located
605 with our eddy covariance measurements at Bouldin corn and Bouldin alfalfa, we
606 measured annual sums of $3.28 \pm 0.12 \text{ g N}_2\text{O m}^{-2} \text{ yr}^{-1}$ and $0.51 \pm 0.07 \text{ g N}_2\text{O m}^{-2} \text{ yr}^{-1}$
607 (mean \pm standard error), respectively (Anthony et al., in prep). Using the 100-year GWP
608 of 265 g CO₂eq, radiative forcing due to N₂O accounted for 13% and 15% of these
609 agricultural sites' annual GHG budget, or 868 and 136 g CO₂eq m⁻² yr⁻¹ (Table 1). A
610 literature review by Deverel et al. (2017) estimates that agriculture N₂O in the Delta
611 amounts to between 262 – 974 g CO₂ eq m⁻² yr⁻¹. IPCC Tier 1 emission factors for N₂O
612 are on the order of 609 gCO₂eq m⁻² yr⁻¹ (Wilson et al., 2016a). N₂O emissions of this
613 order of magnitude warrant further continuous measurements of this important GHG.

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616 *3.4 Climatic impact of restoration*

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618 Conversion from a large GHG source land use type, like Bouldin corn, to a
619 restored wetland, always yields an emission reduction over a 100-year timescale, no
620 matter the GWP metric used (Table 2). Other land use conversions, like those from
621 pasture to wetland, will conditionally yield a net emission reduction, depending on the
622 biogeochemical performance and management of the specific restored wetland, as well as
623 the GWP metric considered. Conversion from Twitchell corn and Twitchell alfalfa are
624 similar – if transitioning to a restored wetland like East End or West Pond, emission
625 reductions are achieved, no matter the GWP metric. If transitioning to a wetland like
626 Mayberry, the GWP metric chosen will determine if emission reductions are achieved.
627 Conversion from agricultural systems that are net GHG sinks, like Bouldin alfalfa (and
628 only small net sources after harvest is considered), may in some cases yield emission
629 increases over a 100-year timescale according to these metrics. If considering the

630 agricultural sites' N₂O burden, which we omitted from Table 2 as it was not measured
 631 consistently across sites, potential emission reductions from wetland restoration would
 632 increase.
 633

GWP 28	<i>Sherman Pasture</i>	<i>Twitchell Corn</i>	<i>Bouldin Corn</i>	<i>Twitchell Alfalfa</i>	<i>Bouldin Alfalfa</i>
<i>Sherman</i>	1441 ± 191	759 ± 307	-2818 ± 685	1193 ± 604	2126 ± 619
<i>East End</i>	-1448 ± 795	-2130 ± 831	-5707 ± 1032	-1696 ± 980	-762 ± 990
<i>Mayberry</i>	-400 ± 367	-1083 ± 439	-4660 ± 754	-649 ± 680	285 ± 694
<i>West Pond</i>	-1428 ± 385	-2110 ± 454	-5687 ± 763	-1677 ± 690	-743 ± 704
<i>Twitchell Rice</i>	274 ± 449	-408 ± 509	-3985 ± 797	26 ± 728	960 ± 741
SGWP 45	<i>Sherman Pasture</i>	<i>Twitchell Corn</i>	<i>Bouldin Corn</i>	<i>Twitchell Alfalfa</i>	<i>Bouldin Alfalfa</i>
<i>Sherman</i>	2411 ± 211	1968 ± 308	-1667 ± 687	2402 ± 604	3303 ± 632
<i>East End</i>	-849 ± 863	-1291 ± 892	-4926 ± 1082	-857 ± 1032	44 ± 1049
<i>Mayberry</i>	684 ± 436	242 ± 490	-3393 ± 785	676 ± 715	1576 ± 738
<i>West Pond</i>	-472 ± 437	-914 ± 491	-4549 ± 786	-480 ± 715	420 ± 739
<i>Twitchell Rice</i>	359 ± 465	-84 ± 516	-3718 ± 802	350 ± 732	1251 ± 756

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635 *Table 2: Matrix of emission reductions (blue) or increases (red) in a theoretical land use transition from agricultural*
 636 *(columns) to flooded land uses (rows) in g CO₂eq m⁻² yr⁻¹ assuming a GWP of 28 (upper; Myhre et al., 2013) and a*
 637 *SGWP of 45 (bottom; Neubauer & Megonigol, 2018). Emissions from N₂O not included, as these were only measured*
 638 *for two site-years. Uncertainty is reported as propagated standard error of component CO₂, CH₄, and harvest, where*
 639 *applicable.*

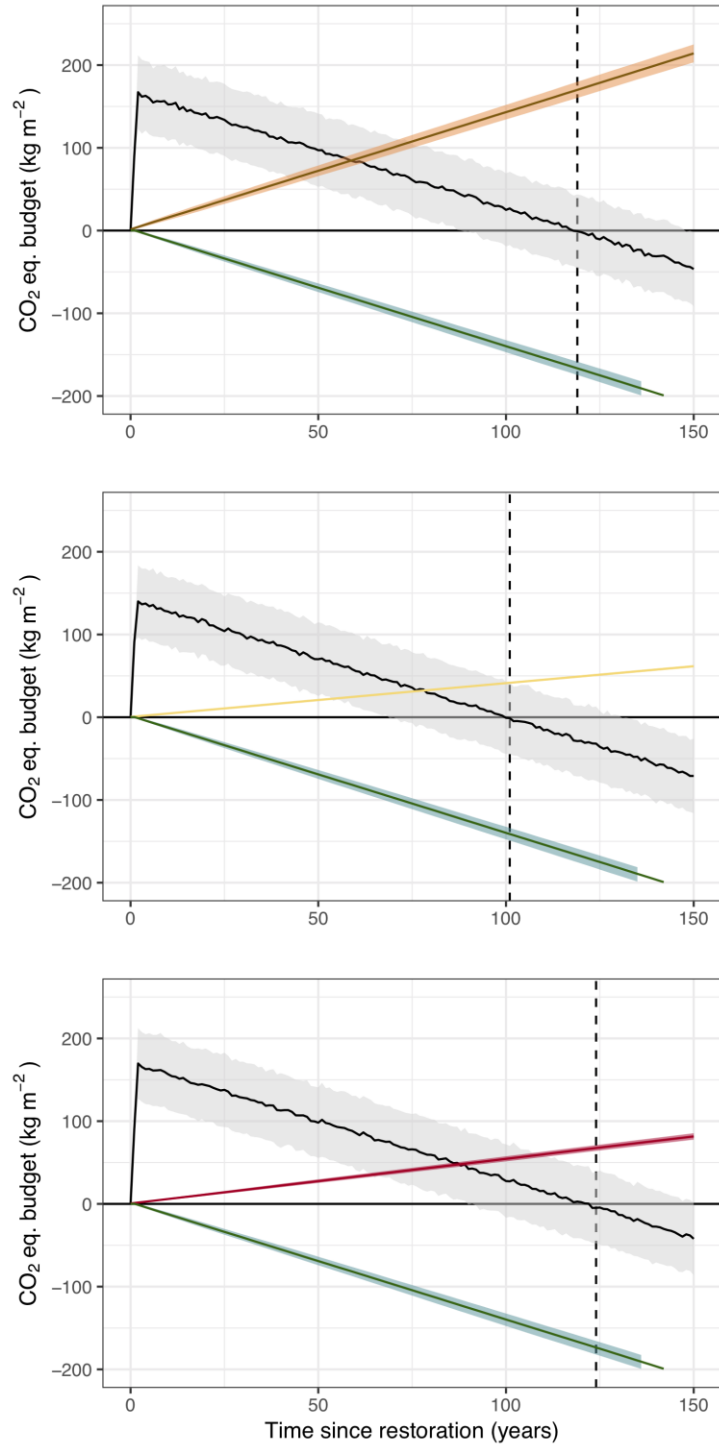
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641 In systems that produce considerable SLCPs, like the restored wetlands studied
 642 here, the timescale of analysis can influence the apparent climate impact of the land use
 643 change. Much previous work in natural wetlands has shown that despite CH₄ emissions,
 644 over multi-century timescales natural wetlands tend to have a net biogeochemical cooling
 645 effect (Frolking and Roulet, 2007; Roulet, 2000; Roulet et al., 2007). Over time, the

646 cumulative removal of CO₂, an extremely long-lived GHG, vastly outweighs the short-
647 lived CH₄ warming effect. Discrepancies between GWP metrics utilized to equate CH₄
648 with CO₂ greatly affect if and when emission reductions are achieved and the quantity of
649 those net reductions (Table 2). The debate continues about how to best account for
650 SLCPs like CH₄ in the context of land-use changes, technology assessments, and
651 mitigation scenarios at the national scale (Allen et al., 2018; Balcombe et al., 2018;
652 Neubauer and Megonigal, 2015). Recent CH₄ emissions may be especially important to
653 short-term climate forcing, as the post-2006 uptick in atmospheric CH₄ concentrations
654 were associated with an immediate, positive trend in radiative forcing (Feldman et al.,
655 2018). On the other hand, emerging metrics, like GWP*, emphasize the change in
656 SLCPs' flux rate over the cumulative emissions, due to the short atmospheric lifetime of
657 these gases (Allen et al., 2016).

658 With a simple GWP* model based on ΔCH_4 , we assess the 'switchover time' for
659 which restored Delta wetland ecosystems transition from a source to a sink, e.g., when
660 the positive radiative forcing associated with CO₂ respiration and CH₄ emissions is
661 overtaken by the negative radiative forcing of CO₂ removal (Fig 6). We also compute
662 how many years it takes for wetland restoration to begin to accrue net GHG benefits to
663 the atmosphere – this occurs when the cumulative wetland GHG emissions (black line)
664 and the cumulative CO₂ emissions of the agricultural land use (orange, yellow, pink
665 lines) cross (Fig. 6). Using these conventions, we compare the avoided emission
666 trajectories of a land use transition from agriculture to a restored wetland, for three cases
667 relevant to the Delta. Due to the abrupt change in NEE after the initial year of restoration,
668 we model the initial year based on the mean and standard deviation of NEE and CH₄
669 emissions from year one at Sherman, East End, and Mayberry wetlands. Subsequent
670 years are assigned the emission factor for NEE and CH₄ from fully vegetated wetlands,
671 which excludes the initial year at those same sites (Table 1).

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Figure 6: Modeled cumulative wetland CO₂ uptake (green line) and cumulative net GHG emissions of CO₂ and CH₄ (black line) versus agricultural 'business as usual' cumulative CO₂ emissions for a. corn, b. pasture, and c. alfalfa. Emission rates based on mean annual land use fluxes reported above, using the GWP* metric of Allen et al, 2016 & 2018. Grey area represents 95% uncertainty in switchover time.

678

679 When transitioning from corn to wetland using the GWP* metric (Fig 6a), the two
680 land uses become GHG equivalent sources after 60 ± 16 (mean \pm 95% uncertainty
681 interval of crossover) years. After this time, the restored wetland begins to accrue a net
682 GHG benefit to the atmosphere, compared to its preceding land use. The wetland's large
683 initial CH₄ burden, incurred when transitioning from a drained to a flooded land use,
684 incurs a sizeable GHG 'debt' that is only neutralized by its cumulative CO₂ uptake after
685 119 ± 30 years. At this switchover time, the wetland land use has saved 169 kg CO₂eq m⁻²
686 compared to continuous corn, and will continue to be GHG beneficial into the future
687 assuming stable environmental conditions and no major disturbances.

688 A wetland restored from pasture, which is a much smaller net source than corn,
689 will take 80 ± 24 years to begin accruing climate benefit. At the time the wetland
690 switches over from a cumulative source to a cumulative sink (101 ± 31 years), it will
691 have saved 42 kg CO₂eq m⁻² compared to continuous pasture land use (Fig 6b). Because
692 the low-lying pasture is already a CH₄ emitter, the Δ CH₄ 'debt' upon restoration is not as
693 large, and thus the switchover time comes sooner than other land uses. Finally, a wetland
694 restored from alfalfa will take 89 ± 22 years to begin accruing GHG benefits. After $124 \pm$
695 31 years, it will switchover to a net GHG sink, at which time it will have avoided 72 kg
696 CO₂eq m⁻² compared to continuous alfalfa land use (Fig 6c).

697 Despite a large range of uncertainty due to the sizeable interannual variability in
698 annual restored wetland CO₂ and CH₄ fluxes, we can see that depending on the preceding
699 'baseline' land use, restored wetlands will begin to accrue GHG benefits after a half
700 century, and become net sinks from the atmosphere after a century. Because our
701 simulation uses the same 'representative' wetland for each scenario, the differences in the
702 switchover time and CO₂ savings are attributed to the emission burden of the 'business-
703 as-usual' agricultural land use. Multi-decadal permanence of this kind of wetland
704 restoration may not be sufficient to ensure GHG benefits, due to the time it takes for the
705 incurred CH₄ debt to be neutralized by CO₂ uptake. On a multi-century timescale,
706 however, these wetland land uses can be seen as largely climate-beneficial.

707 Common carbon crediting schemes compare GHG emissions of a low-emission
708 land-use activity to a 'business as usual' baseline over a multi-decadal timescale,
709 typically using a 100-year GWP. Wetland restoration, for example, would be compared

710 to the agricultural land use that preceded it to compute emission reductions (Table 2).
711 This framework generally assumes a static baseline – that the agricultural emissions are
712 constant through time. In the Delta, with increasing subsidence and reductions in surface
713 C stocks over time, high-value agriculture is often transitioned to lower-value agriculture
714 as the soil quality is diminished. Future work could more explicitly capture this in long
715 term projections.

716 Similarly, little is known about the long-term successional trajectory of restored
717 wetlands, which can be considered novel systems due to their unique hydrological
718 management and land use history. Although theory from natural terrestrial ecosystems
719 suggests that in late ecological succession, NEE would tend towards zero (Chapin et al.,
720 2012; Odum, 1969), this may not be the case in highly managed systems, especially
721 given that the most mature restored wetland (West Pond, restored 1997) often took up the
722 most CO₂ annually (Figure 2d). We assume that our sample of wetland site-years, which
723 range from one to twenty years since restoration, is representative of the kinds of
724 disturbance and interannual variability that may be encountered throughout a century.
725 Our future projections are also limited due to uncertainties around future climate in
726 California, which is likely to get hotter and drier throughout the century (Pathak et al.,
727 2018). In addition to the biogeochemical considerations, commonly utilized
728 quantification schemes rarely recognize the radiative and non-radiative impacts
729 associated with biophysical changes due to restoration such as albedo, roughness, and
730 evaporative efficiency (Baldocchi and Panuelas, 2018; Bonan, 2008; Perugini et al.,
731 2017). In the case of wetlands, the net biophysical forcings cause a surface cooling effect
732 and a reduction in the diurnal temperature range compared to an agricultural ‘baseline’
733 (Hemes et al., 2018b).

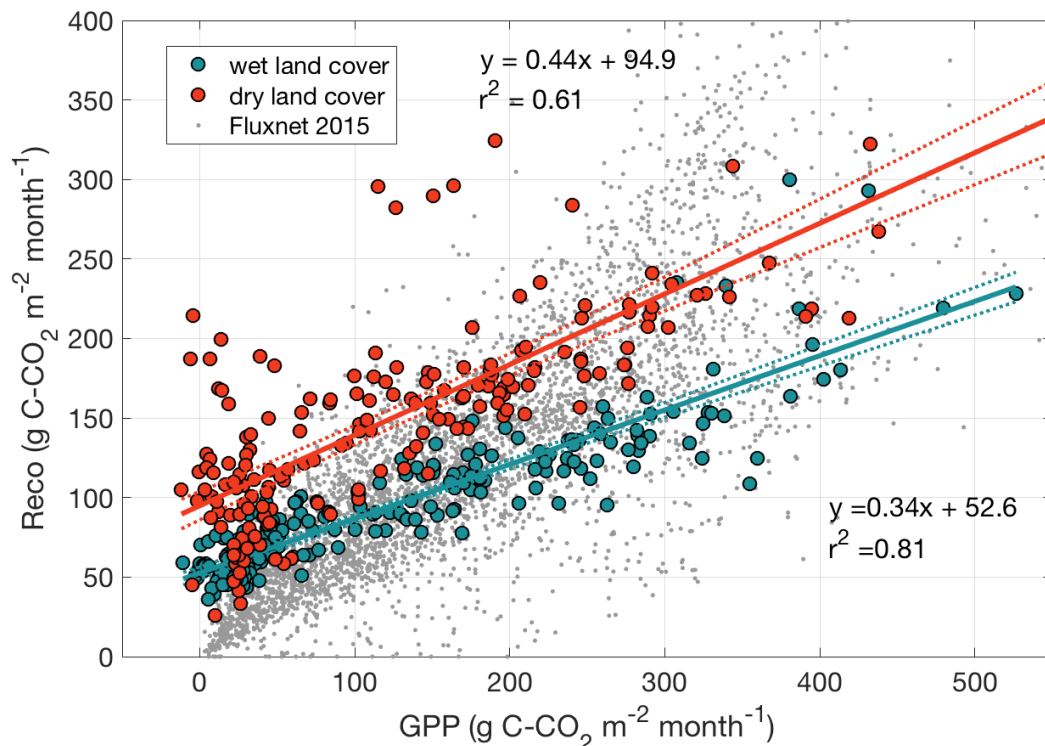
734

735

736 *3.5 Scaling implications*

737 Using our 36 site-years of continuous ecosystem-scale measurements, we derived
738 a relationship between GPP and ecosystem respiration (R_{eco}) in the Delta, aggregated by
739 land use type (Figure 7; see Figure S6 for disaggregated relationships). Wetland land use
740 types and flooded periods of rice – together ‘wet land cover’ – inhibited R_{eco} in a way that

741 reduced the slope of the $R_{\text{eco}}:GPP$ relationship by 23% compared to the ‘dry’ agricultural
 742 land covers, which did not generally have standing water. The background emissions in
 743 the absence of GPP were about half as much for the wet land covers ($52.6 \pm 1.9 \text{ g C-CO}_2$
 744 $\text{m}^{-2} \text{ month}^{-1}$; intercept \pm standard error) compared to the dry ($94.8 \pm 4.5 \text{ g C-CO}_2 \text{ m}^{-2}$
 745 month^{-1}). This flooding-induced inhibition of soil respiration reduced the C loss of the
 746 restored wetlands, led to C sequestration and in many cases, GHG emission reductions in
 747 transitions from degraded agricultural peat soils to managed restored wetlands (Table 2).



748
 749 *Figure 7: Monthly sums of gross primary productivity ($\text{gC-CO}_2 \text{ m}^{-2} \text{ month}^{-1}$) and ecosystem respiration ($\text{gC-CO}_2 \text{ m}^{-2}$
 750 month^{-1}) for aggregated land cover classes, with 95% uncertainty (dashed lines).*

751
 752 Compared to the biogeochemical ‘space’ occupied by the range of biomes
 753 represented in the Fluxnet network of eddy covariance measurement sites across the
 754 world (Fig 7; grey points), we see that high-productivity wet land cover months occupy
 755 the lower right edge of the figure. The Delta’s ‘dry’ land cover sites – irrigated
 756 agricultural sites on drained, organic peat soils, displayed some of the higher monthly
 757 $R_{\text{eco}}:GPP$ ratios across the network, especially during shoulder season periods of exposed
 758 soil but little productivity. Our sites’ highly organic soils and raised water levels add
 759 unique parameter space to the previous understandings of $R_{\text{eco}}:GPP$ ratios. These high

760 ratios are especially apparent at our rice site, when drained, and at our Bouldin corn site,
761 which is on soil with especially high C content (~18% C) (Fig S6). Conversion of these
762 highly respiring sites to restored wetlands with vastly inhibited soil respiration can
763 potentially achieve the greatest emission reductions. Observationally derived ratios of
764 $R_{\text{eco}}:GPP$ at a range of soil organic C content sites across the Delta could allow for spatial
765 modeling of fluxes within a carbon accounting framework, as well as to identify
766 restoration sites that would yield optimum GHG reductions.

767 While our network across the western and central Delta represents a range of
768 dominant land uses over multiple years, scaling these field-level measurements to the
769 broader Delta region will require a robust measurement-based modeling framework.
770 Modeling frameworks that have been validated on measured observations and can
771 capture emissions from restored wetlands could be an important tool to reduce costs
772 associated with measurement and verification (Oikawa et al., 2016a). Methodologies that
773 are not based on direct measurement, and instead use conservative emission factors, can
774 underestimate the potential emission reductions achieved, and thus jeopardize funding for
775 restoration projects. Recent analysis of one of the first carbon credit projects transacted
776 for peatland restoration found that direct measurements, as opposed to conservative
777 emission factors, resulted in a greater number of carbon credits the majority of the time
778 (Günther et al., 2018). These benefits must be weighed against the costs to project
779 proponents of undertaking and directly measuring the effects of a restoration project.
780 Simple models that can be validated and calibrated for specific geographies and soil
781 types, and rely on publicly available and remotely sensed data inputs, have the best
782 chance of balancing cost and scientific rigor at scale to promote land use activities within
783 a market or payment-for-ecosystem services program.

784 4 Conclusion

785

786 Restoring drained and degraded peat soils to managed, impounded wetlands
787 presents an attractive, but largely untested, climate change mitigation potential (Deverel
788 et al., 2017; Griscom et al., 2017; Leifeld and Menichetti, 2018). Here, we synthesize 36
789 site-years of continuous CO₂ and CH₄ flux data from a mesonet of eddy covariance
790 towers in the Sacramento-San Joaquin River Delta to compute C and GHG budgets for
791 drained agricultural peatland sites and a chronosequence of four restored wetlands. Due
792 to management practices that inhibit R_{eco} and allow for robust GPP (Fig 7), we find that
793 restored wetlands effectively sequester C, reversing soil loss that is associated with
794 subsiding drained agricultural land uses (Fig 5). After the initial year of restoration,
795 wetland land uses were, on average, sizeable sinks of C ($-339 \pm 55 \text{ g C m}^{-2} \text{ yr}^{-1}$), while
796 agricultural sites lost up to $1541 \pm 184 \text{ g C m}^{-2} \text{ yr}^{-1}$ (Bouldin Corn, 2017; Table 1).

797 CH₄ emissions due to anaerobic decomposition and lack of CH₄ oxidation result
798 in wetlands being near neutral to GHG sources (Hemes et al., 2018a), although the choice
799 of GWP metric has an important impact on the magnitude of the total GHG budget
800 (Table 1). Despite this, depending on the successional age and disturbance regime of the
801 restored wetland, many land use conversions from agriculture to restored wetland would
802 result in emission reductions over a 100-year timescale (Table 2). With a simple model of
803 radiative forcing and atmospheric lifetimes, we show that restored wetlands will not
804 begin to accrue GHG benefits for at least a half century, and become net sinks from the
805 atmosphere after a century or more (Fig 6). Policymakers and planners should take
806 measures that promote the long-term restoration of these kinds of systems to maximize
807 climatic benefit. Chronosequences of restored wetlands must be continuously measured
808 to understand how their GHG sink or source nature changes as they mature.

809 Simple models, based on measured relationships between partitioned fluxes (Fig
810 7), could be instrumental in reducing costs and increasing implementation of GHG
811 emission reduction projects like wetland restoration (Oikawa et al., 2016a). More robust
812 integration of long-term N₂O fluxes into the GHG budgets of the agricultural sites will
813 likely increase the net benefit of wetland restoration. Active wetland management to
814 reduce CH₄ evolution, through water table and/or redox manipulation, could also increase
815 the benefit of restoration (Hemes et al., 2018a). Potential biogeochemical benefits of

816 restoration should be considered in light of the other important co-benefits, such as
817 habitat, water infrastructure, and microclimate impacts (Hemes et al., 2018b). Long term,
818 continuous, ecosystem-scale measurements of land-atmosphere exchange over a range of
819 managed land uses, disturbance regimes, and soil types will contribute to our
820 understanding of how policies and programs could incentivize low emission land use
821 management and climate change mitigation.

822

823

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845

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848

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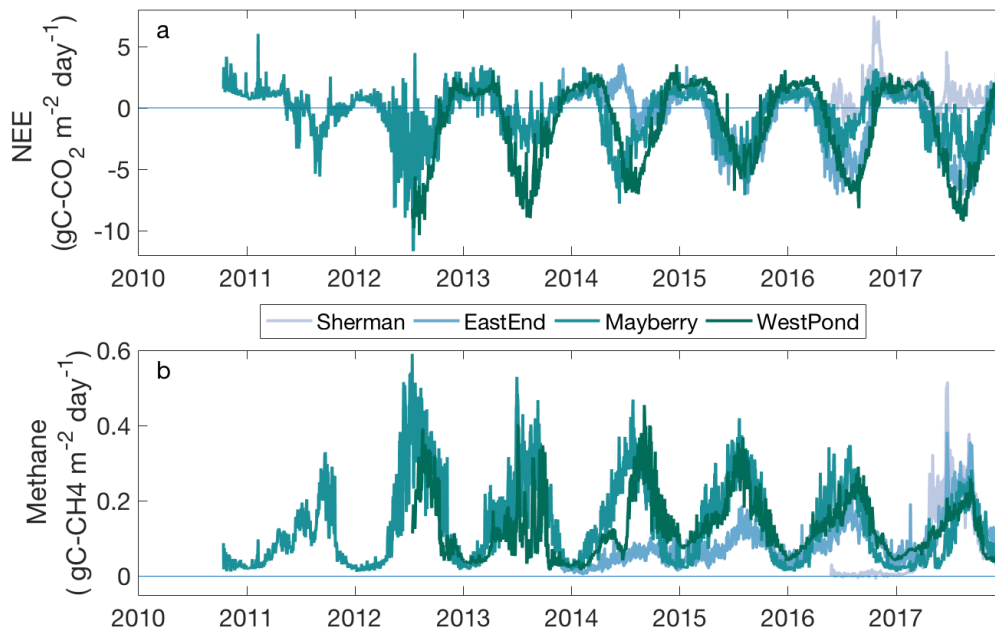
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8. Supplemental Figures

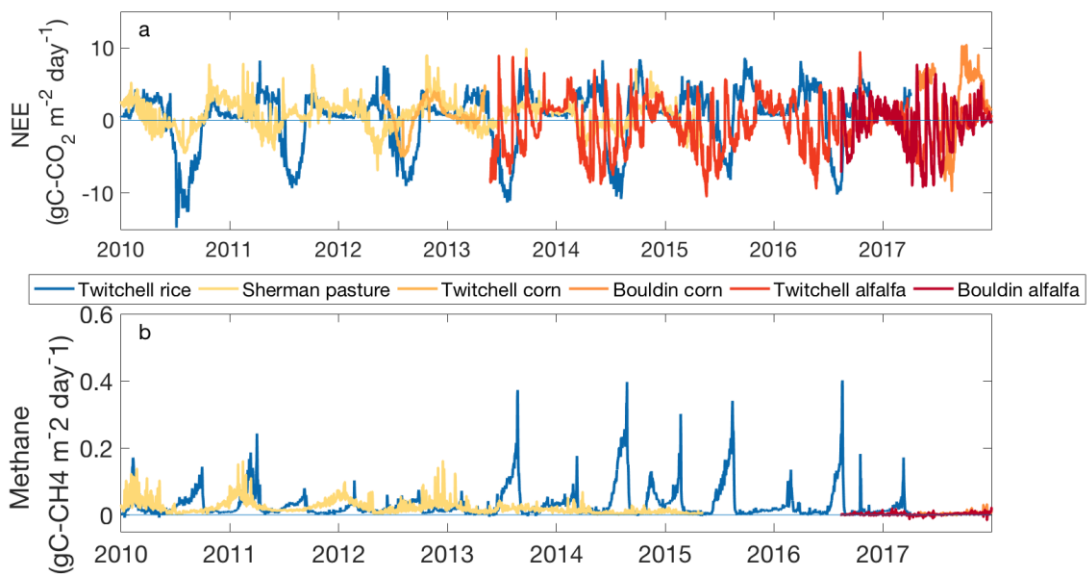
Site (Ameriflux ID and DOI)	Location	Years included	Percentage of missing data CO ₂ /CH ₄ (%)	Land Use history	Measurement height / canopy height* (m)
Sherman wetland (US-Sne; 10.17190/AMF/1418684)	Sherman Island. 38.037 N, - 121.755 W	2017	50.2 / 42.8	263 ha wetland restored from pasture mid- 2016	5.4 / 2.0
East End wetland (US- Tw4; 10.17190/AMF/1246151)	Twitchell Island. 38.103 N, - 121.641 W	2014-2017	43.6 / 39.9	323 ha wetland restored from corn late 2013	4.9 / 2.2
Mayberry wetland (US-Myb; 10.17190/AMF/1246139)	Sherman Island. 38.050 N, 121.765 W	2011-2017	35.3 / 38.5	121 ha wetland restored in 2010	5.1 / 3.4
West Pond wetland (US- Tw1; 10.17190/AMF/1246147)	Twitchell Island. 38.107 N, - 121.647 W	2013-2017	62.2 / 62.1	3 ha wetland restored in 1997	4.5 / 2.6
Twitchell Rice (US-Twt; 10.17190/AMF/1246140)	Twitchell Island. 38.109 N, - 121.653 W	2010-2016	49.1 / 50.0	Paddy rice (<i>Oryza sativa</i>)	3.18 / 0.9
Sherman Pasture (US-Snd; 10.17190/AMF/1246094)	Sherman Island. 38.037 N, - 121.754 W	2010-2014	36.5 / 51.8	Restored to Sherman wetland 2015- 2017	3.2 / 0.4
Twitchell Corn (US-Tw2; 10.17190/AMF/1246148)	Twitchell Island. 38.105 N, - 121.643 W	May 2012 – May 2013	44.9 / n/a	Corn (<i>Zea mays</i>), restored to wetland late 2013	5.15 / 2.76
Bouldin Corn (US-Bi2; 10.17190/AMF/1419513)	Bouldin Island. 38.109 N, - 121.535 W	April 2017 – April 2018	46.2 / 57.1	Corn (<i>Zea mays</i>)	5.1 / 2.6
Twitchell Alfalfa (US-Tw3; 10.17190/AMF/1246149)	Twitchell Island. 38.115 N, - 121.647 W	2014-2017	42.9 / n/a	30 ha Alfalfa (<i>Medicago sativa</i> L.) since 2010	2.9 / 0.7
Bouldin Alfalfa (US-Bi1)	Bouldin Island. 38.100 N, - 121.500 W	2017	47.6 / 65.1	Alfalfa (<i>Medicago sativa</i> L.)	3.9 / 0.5

1175 *Table S3: Site characteristics. *For agricultural sites, approximate maximum canopy height.*

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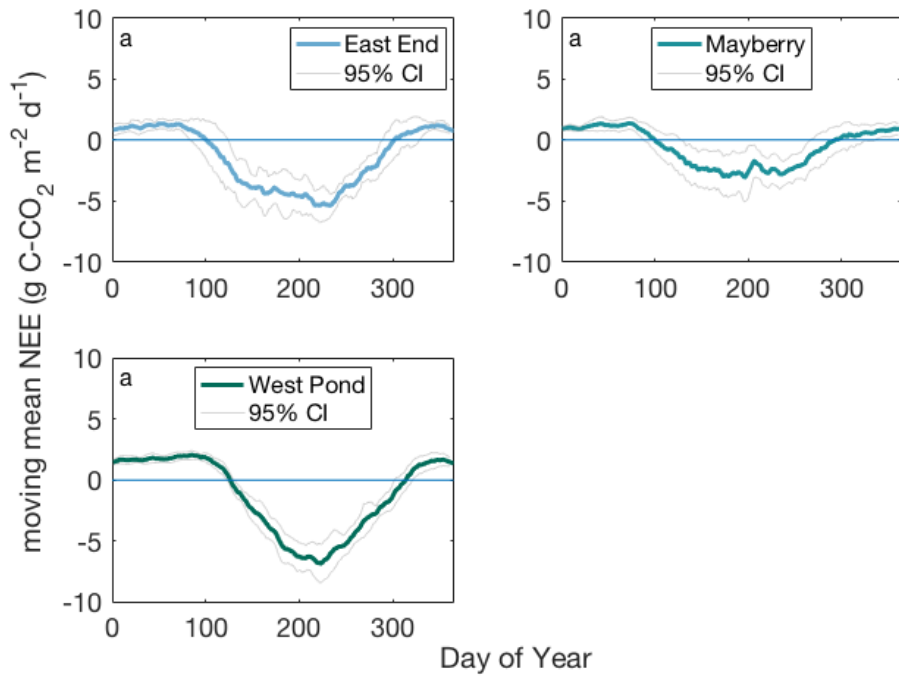


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 1178 *Figure S1: Timeseries of daily a.) net ecosystem exchange ($\text{gC-CO}_2 \text{ m}^{-2} \text{ day}^{-1}$) and b.) methane flux ($\text{gC-CH}_4 \text{ m}^{-2} \text{ day}^{-1}$)*
 1179 *for wetland sites.*



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 1181 *Figure S2: Timeseries of daily a.) net ecosystem exchange ($\text{gC-CO}_2 \text{ m}^{-2} \text{ day}^{-1}$) and b.) methane flux ($\text{gC-CH}_4 \text{ m}^{-2} \text{ day}^{-1}$)*
 1182 *for agricultural sites.*

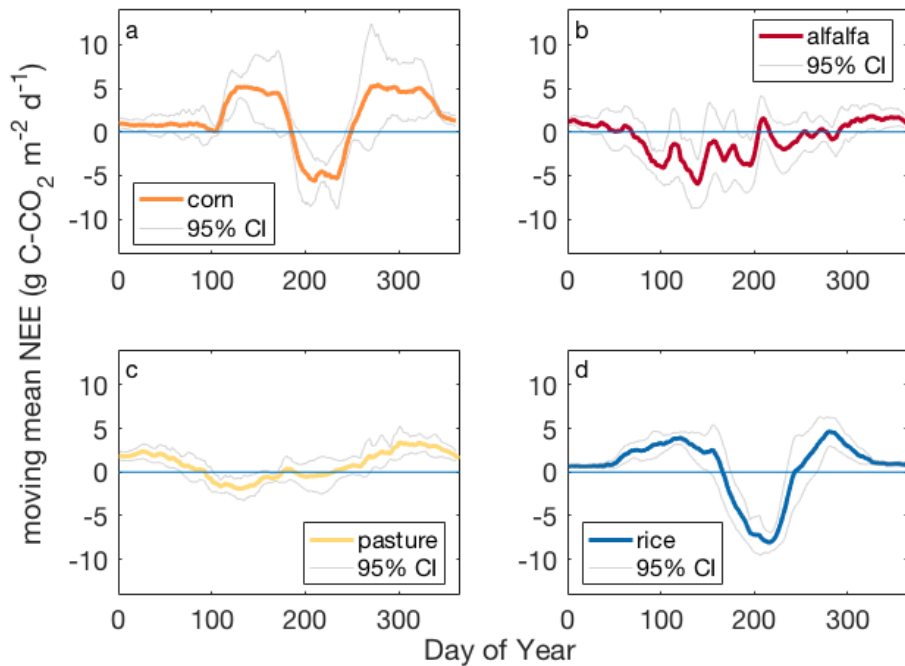
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Figure S3: Mean annual (10 day moving mean) net ecosystem exchange ($\text{g C-CO}_2 \text{ m}^{-2} \text{ day}^{-1}$) for wetland sites, as shown in Fig 1, with 95% uncertainty intervals (grey).

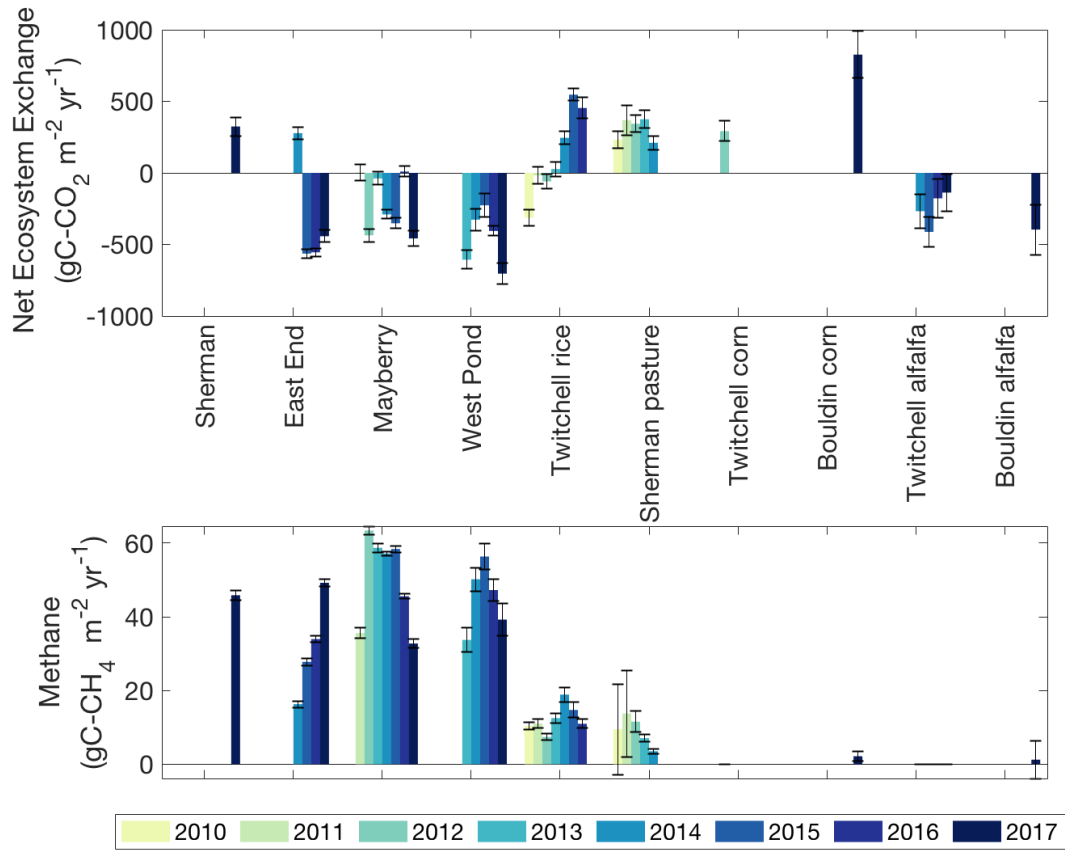
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Figure S4: Mean annual (10 day moving mean) net ecosystem exchange ($\text{g C-CO}_2 \text{ m}^{-2} \text{ day}^{-1}$) for agricultural sites, as shown in Fig 1, with 95% uncertainty intervals (grey).

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1195 *Figure S5: Annual carbon budget from CO₂ (top) (gC-CO₂ m⁻² yr⁻¹) and CH₄ (top) (gC-CH₄ m⁻² yr⁻¹) for each full year*
 1196 *at each site (CH₄ not measured at Sherman Corn or Twitchell Alfalfa), with 95% uncertainty intervals.*

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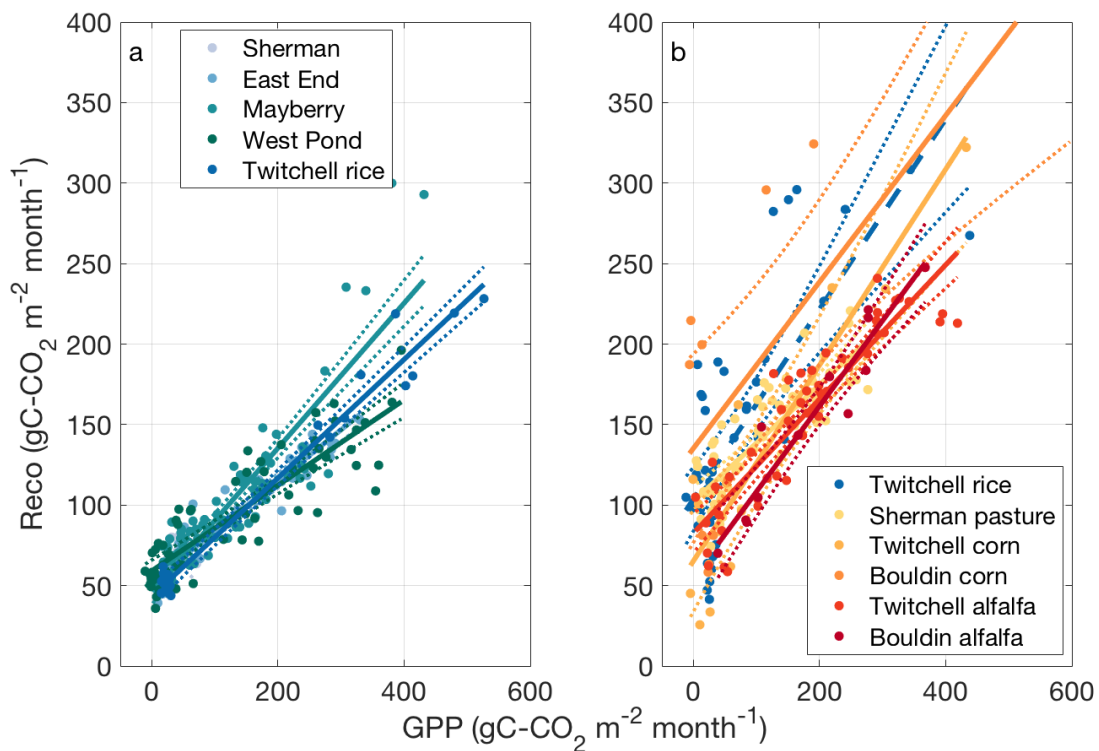


Figure S6: Monthly mean scaling of gross primary productivity ($\text{gC-CO}_2 \text{ m}^{-2} \text{ month}^{-1}$) with ecosystem respiration ($\text{gC-CO}_2 \text{ m}^{-2} \text{ month}^{-1}$) at a.) wet land covers, including flooded months at Twitchell Rice, and b.) 'dry' agricultural land covers including drained months at Twitchell Rice.

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Figure 1
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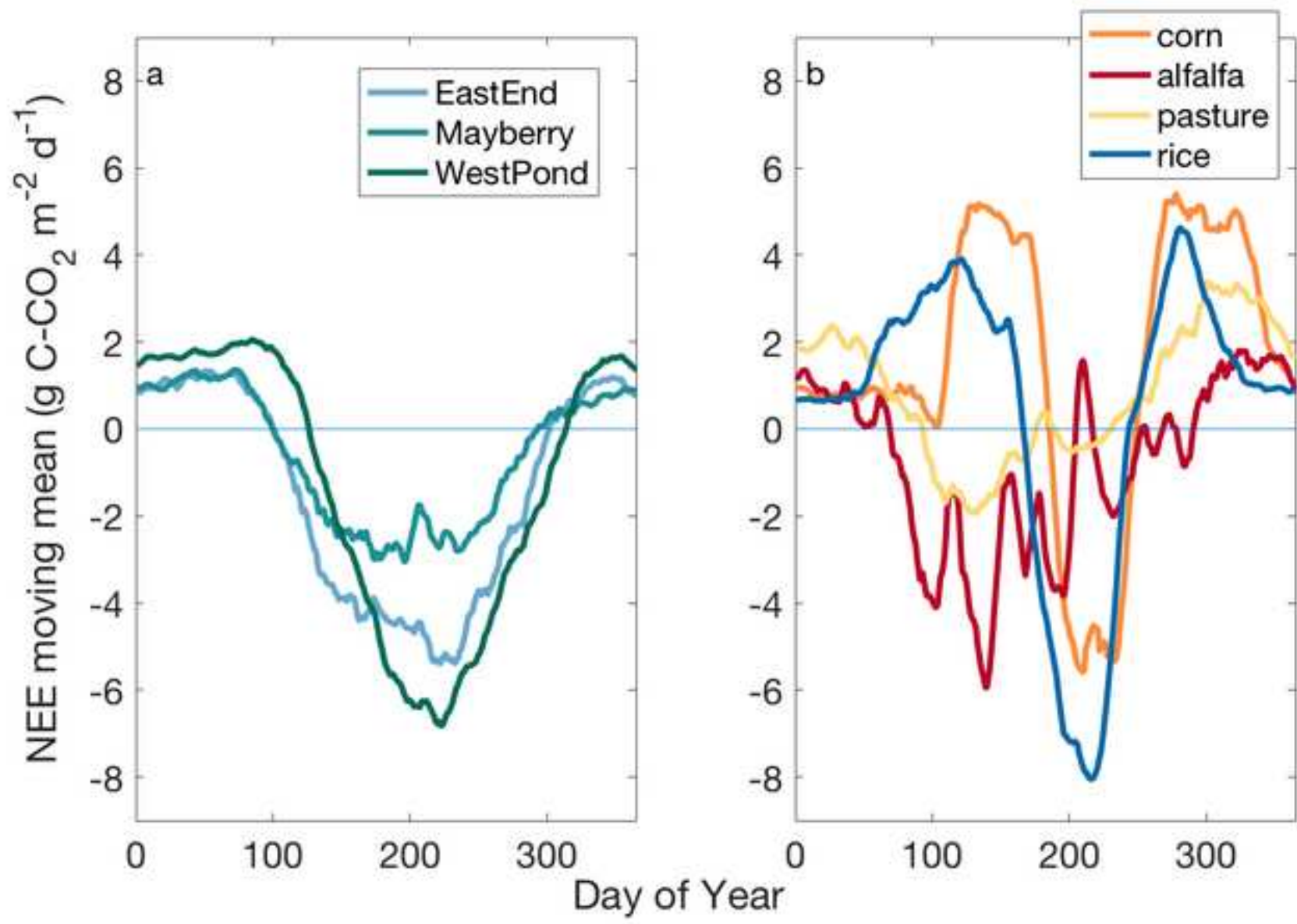


Figure 2
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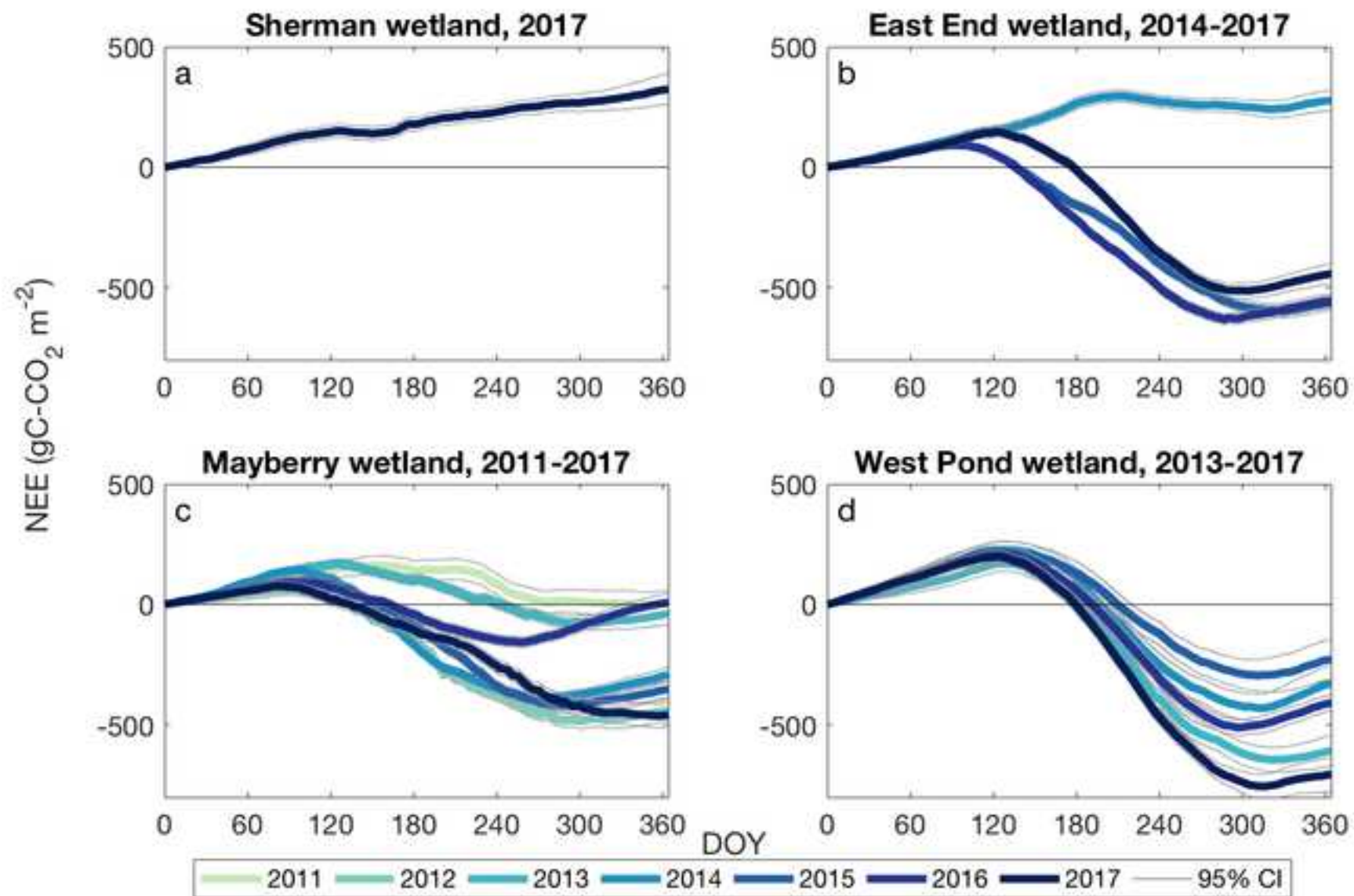


Figure 3
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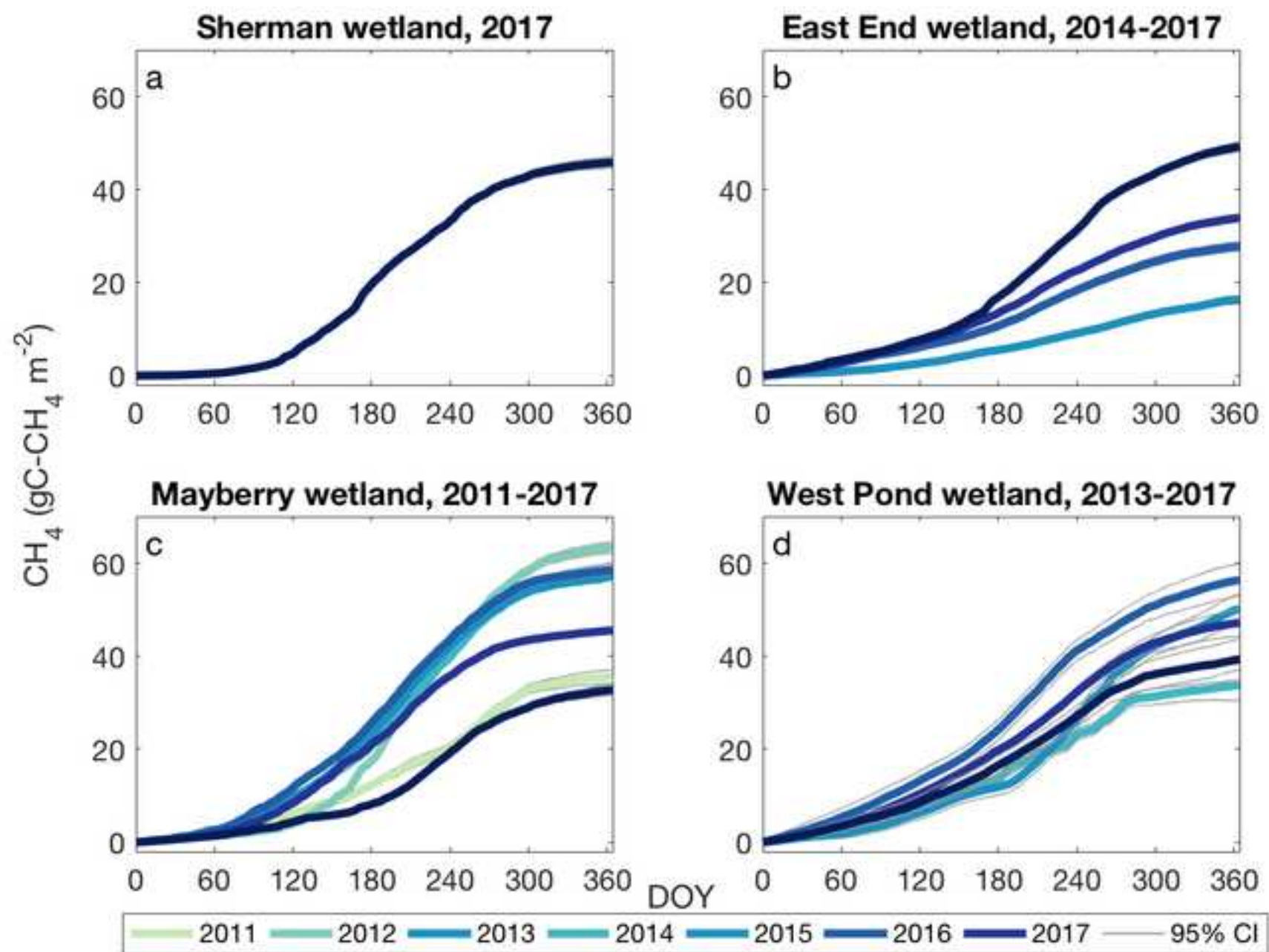


Figure 4
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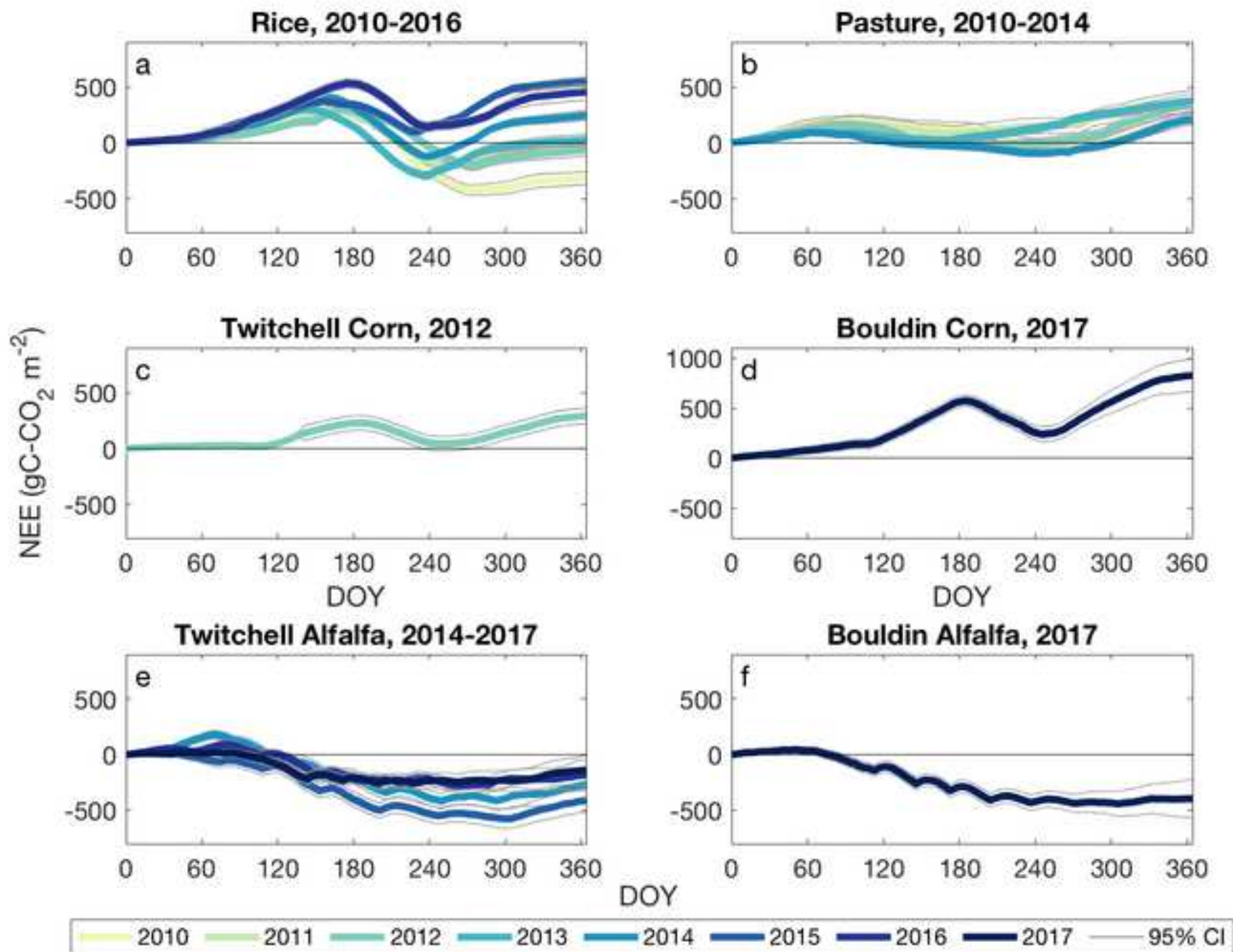


Figure 6

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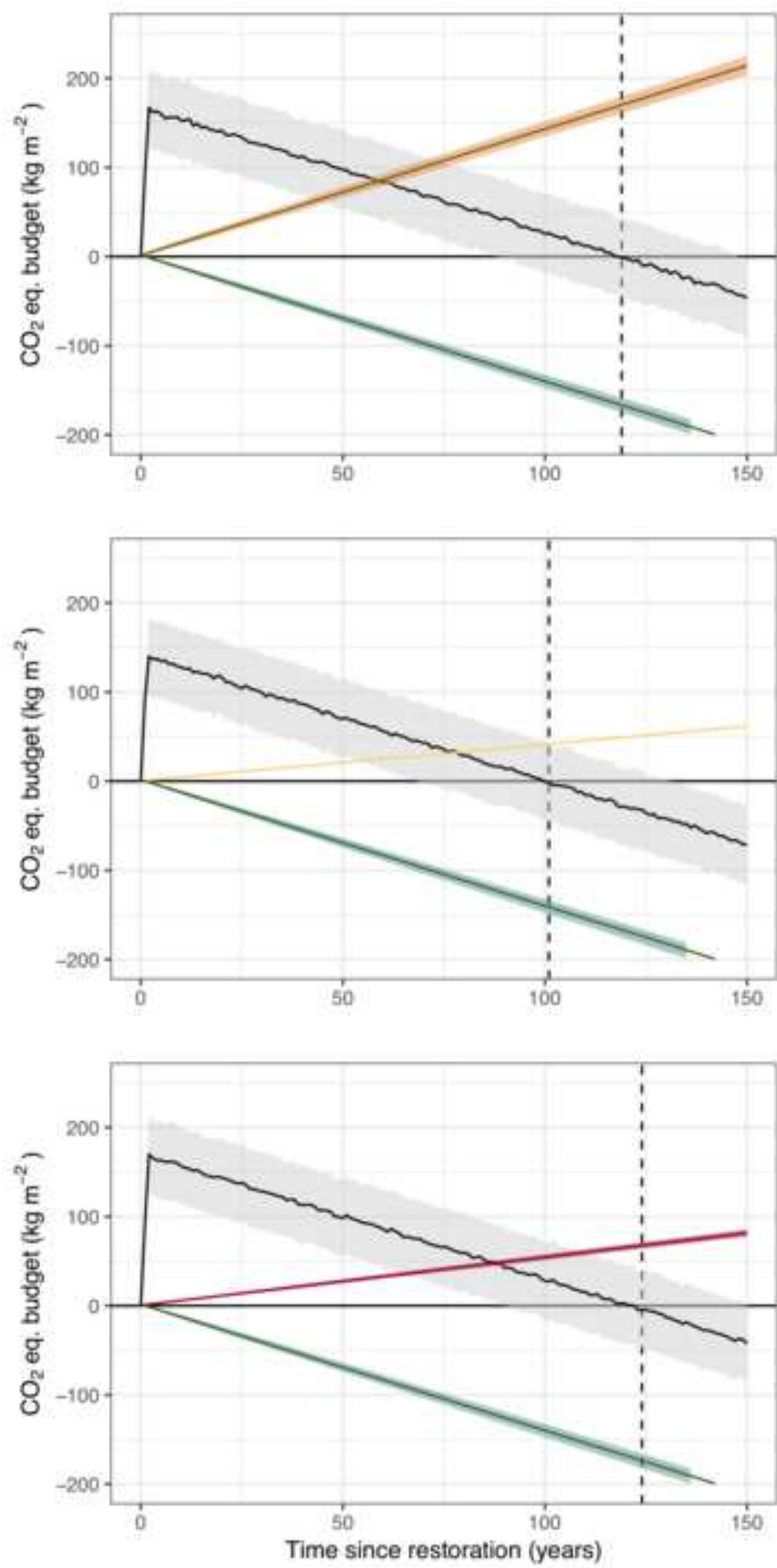


Figure 7
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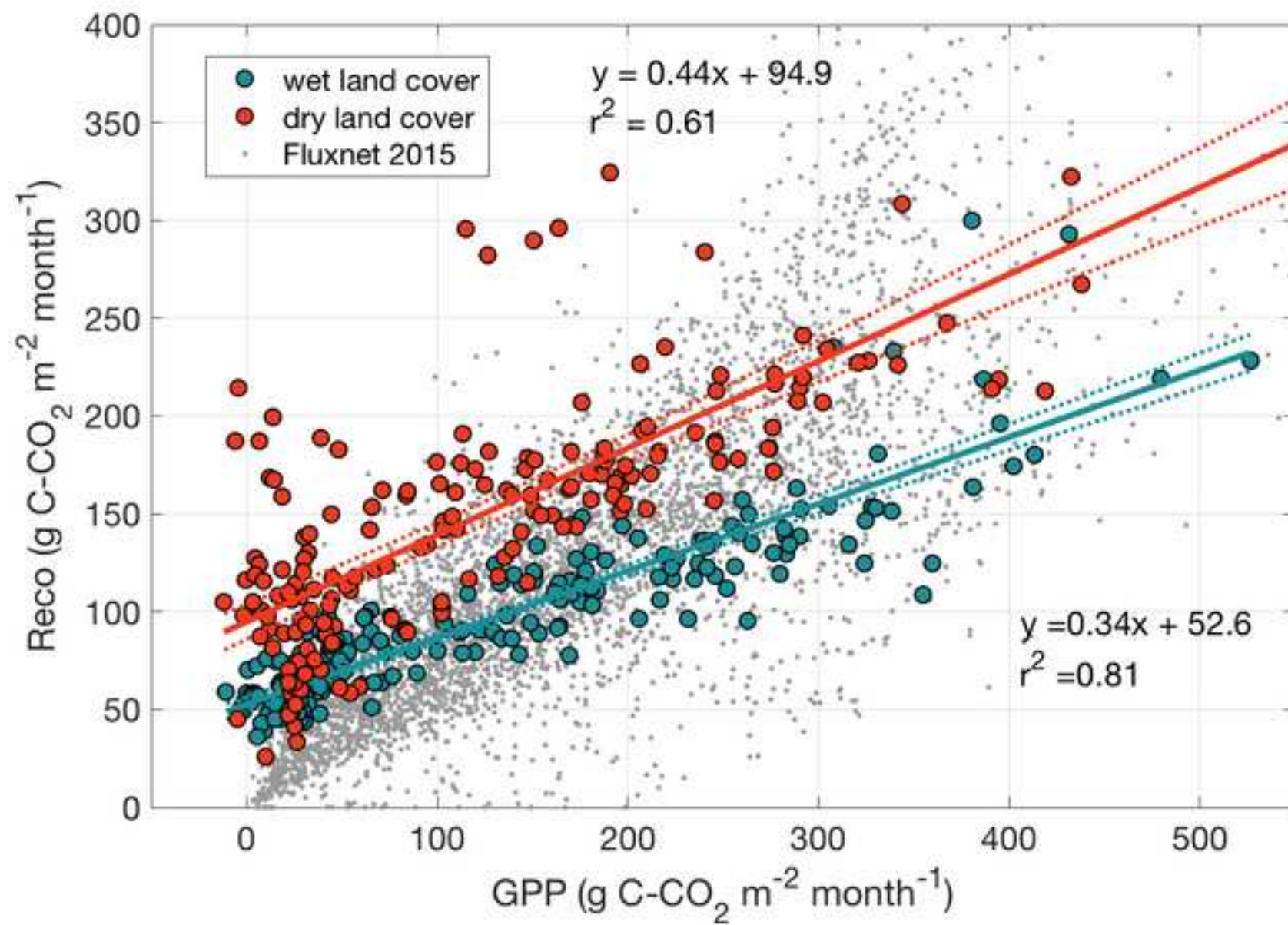


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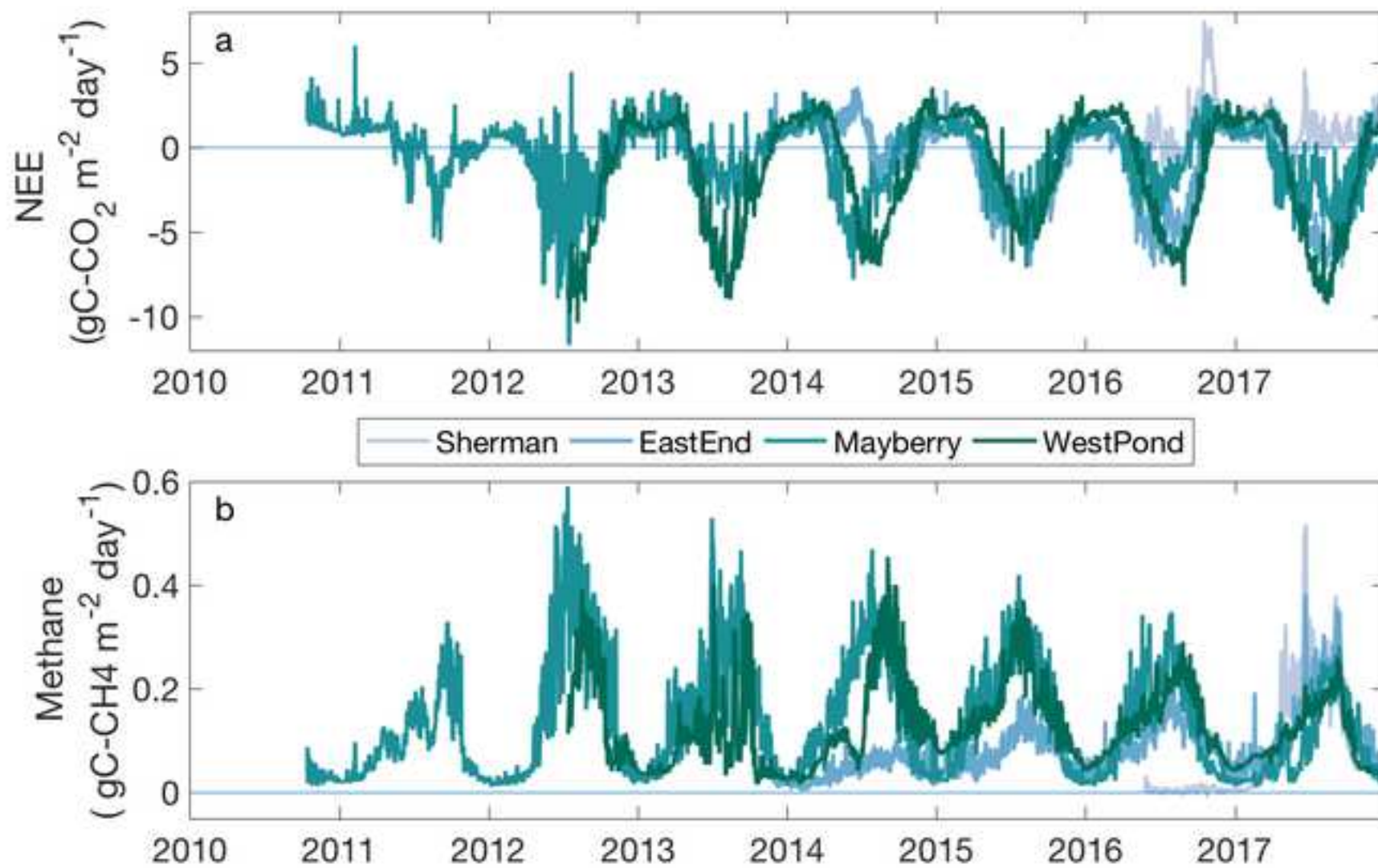


Figure S2
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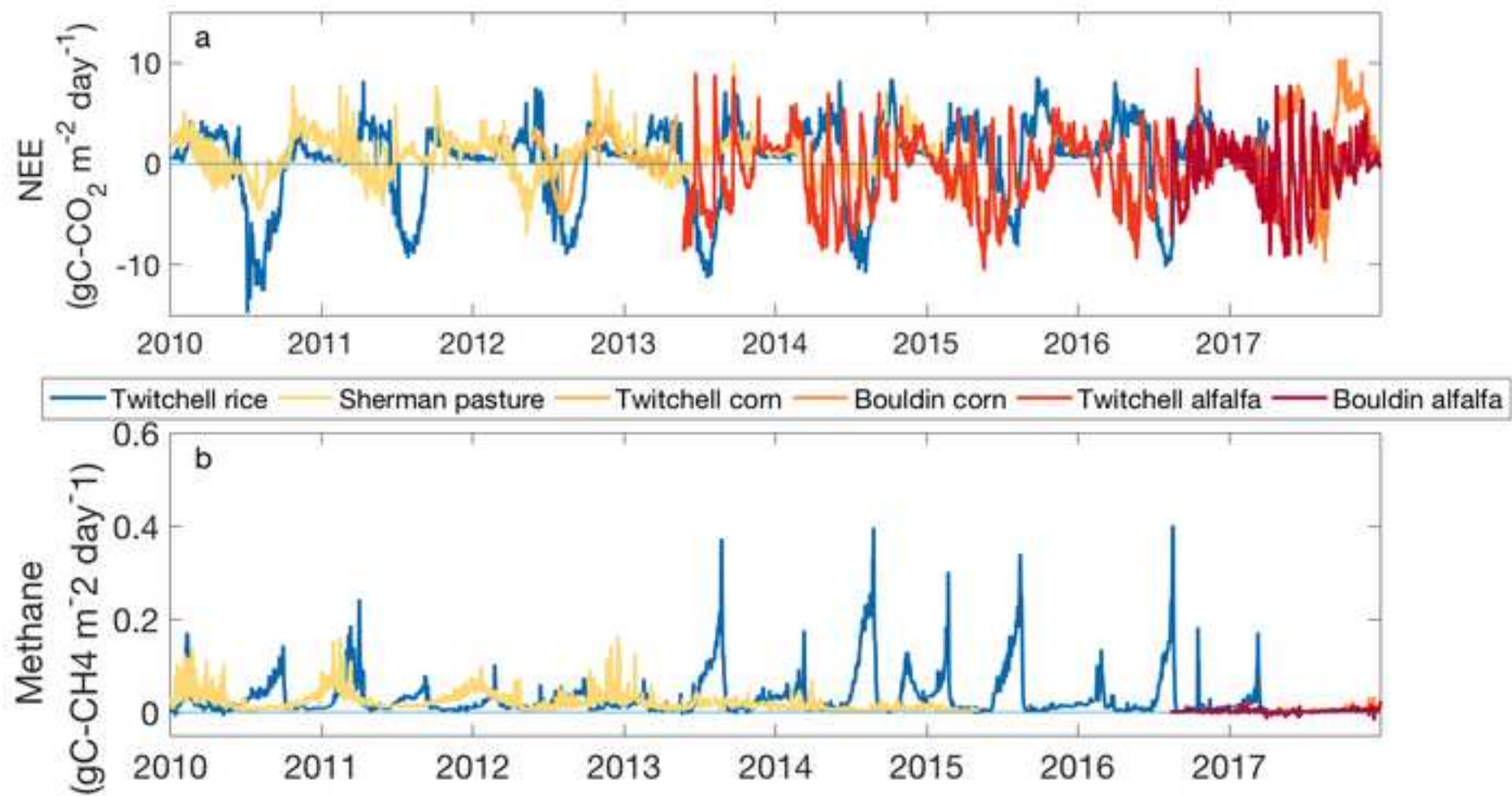


Figure S3
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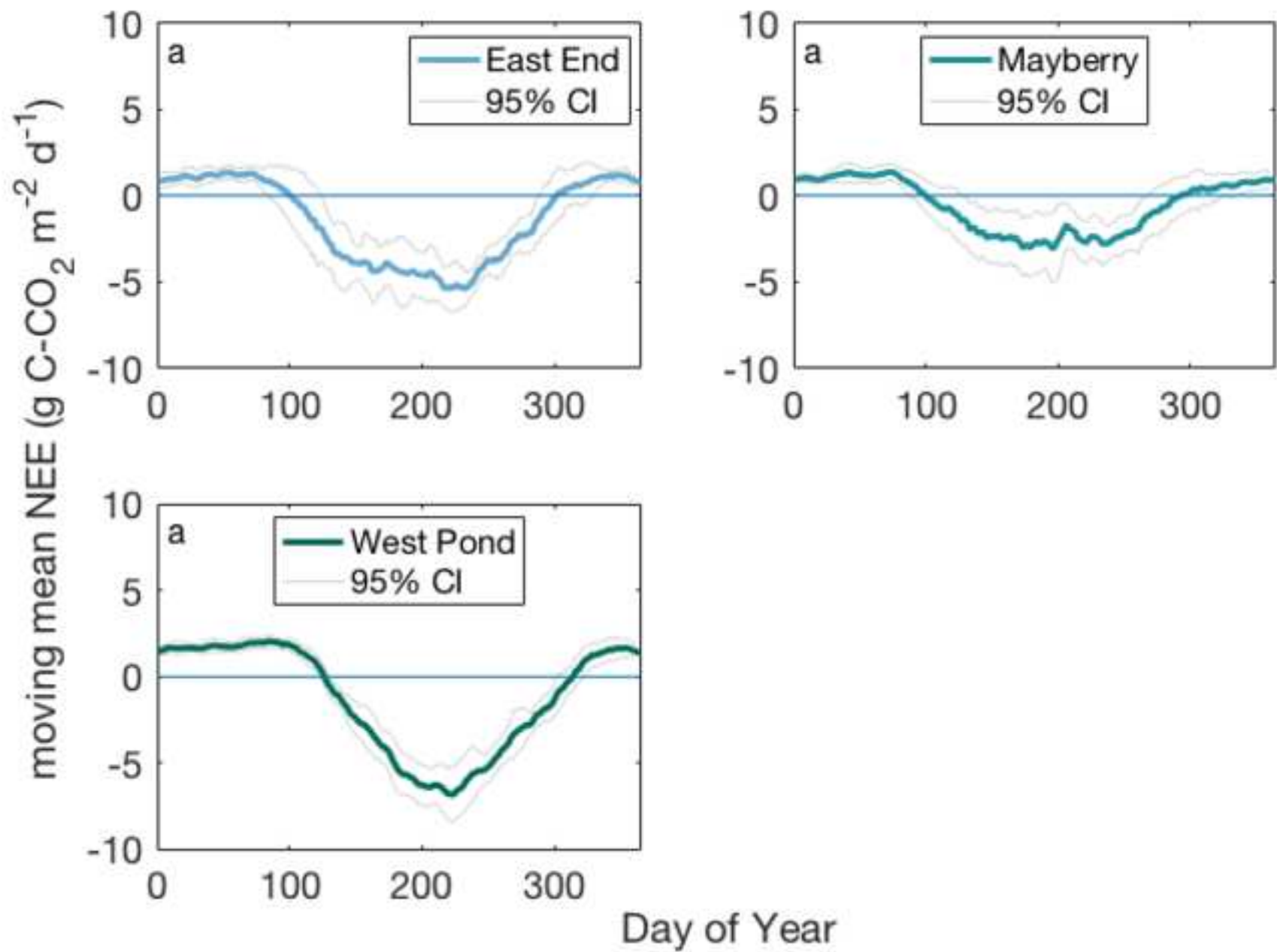


Figure S4
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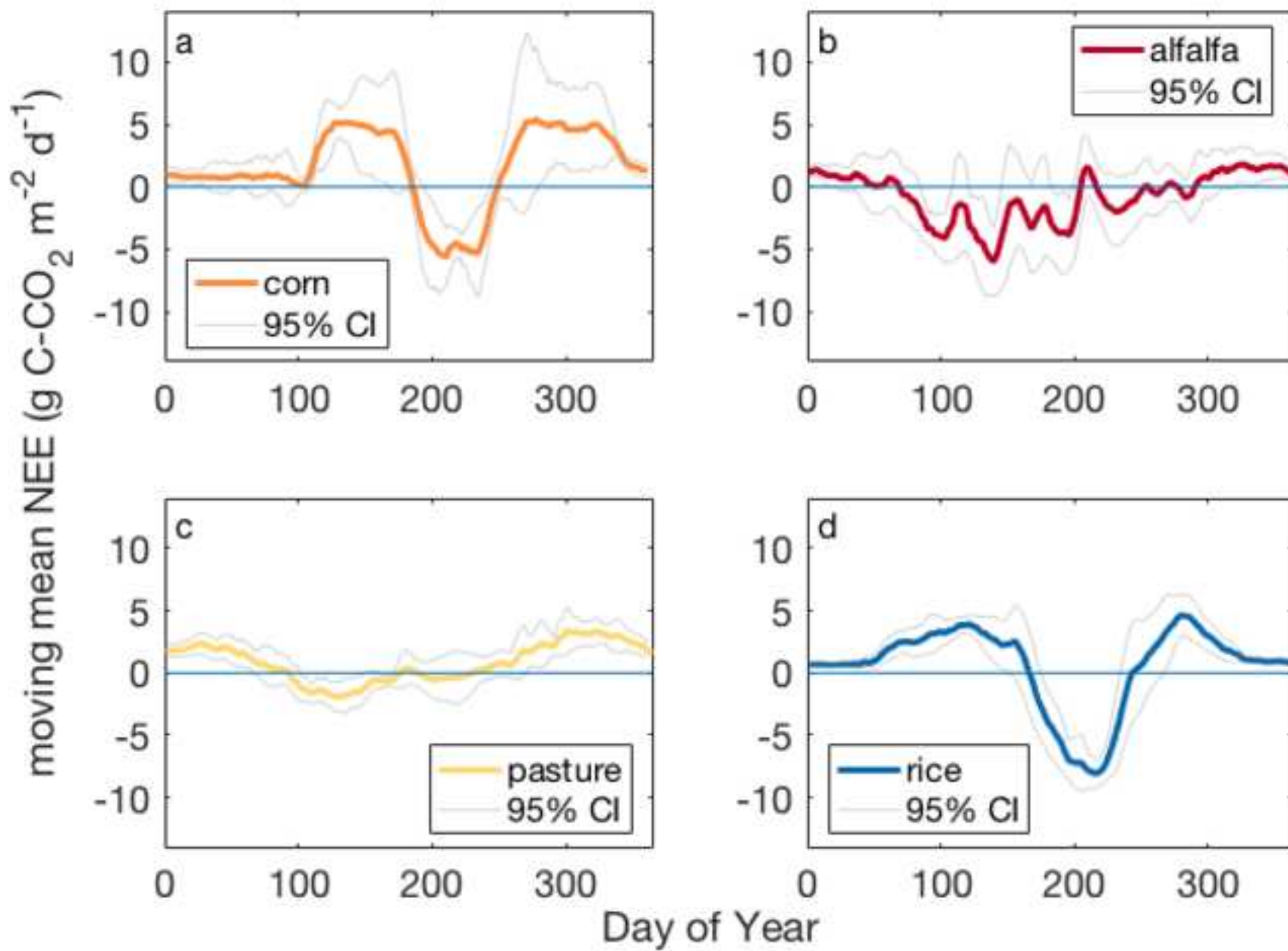


Figure S6

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