



## Supplement of

## Warming accelerates belowground litter turnover in salt marshes – insights from a Tea Bag Index study

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Year	Treatment	Pioneer zone	Low marsh	High marsh
Year 1 (2018)	+ 1.5°C	1.21	0.99	1.66
	+ 3°C	1.61	2.08	2.81
Year 2 (2019)	+ 1.5°C	1.82	1.26	1.43
	+ 3°C	2.81	2.06	2.07

Table S1 Mean soil temperature differences (°C) between ambient and warmed treatments in year 1 and year 2.

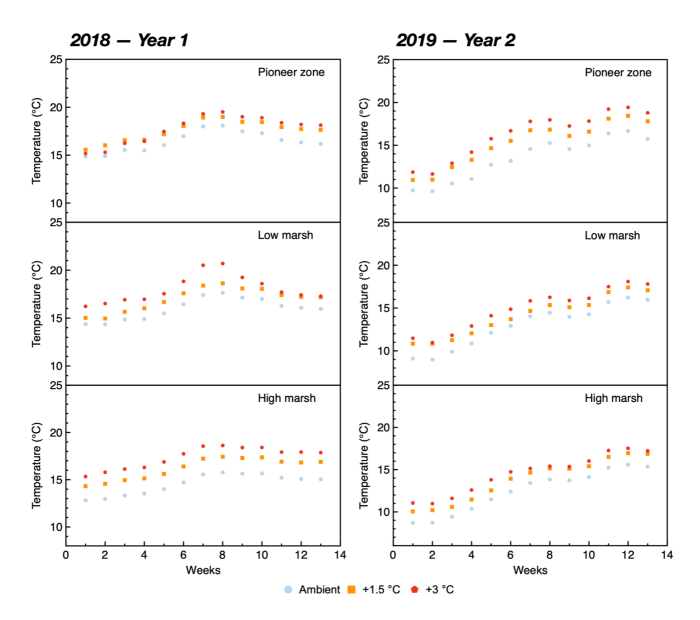


Figure S1 Soil temperature across marsh zones and warming treatments during the incubation phases of year 1 and year 2. Shown are means across all soil depths.