

Titre: Establishment and potential use of woody species in treatment wetlands. Supplément
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Auteurs: Zhanna Grebenshchykova, Chloé Frédette, Florent Chazarenc, Yves Comeau, & Jacques Brisson
Authors:

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Supplementary material

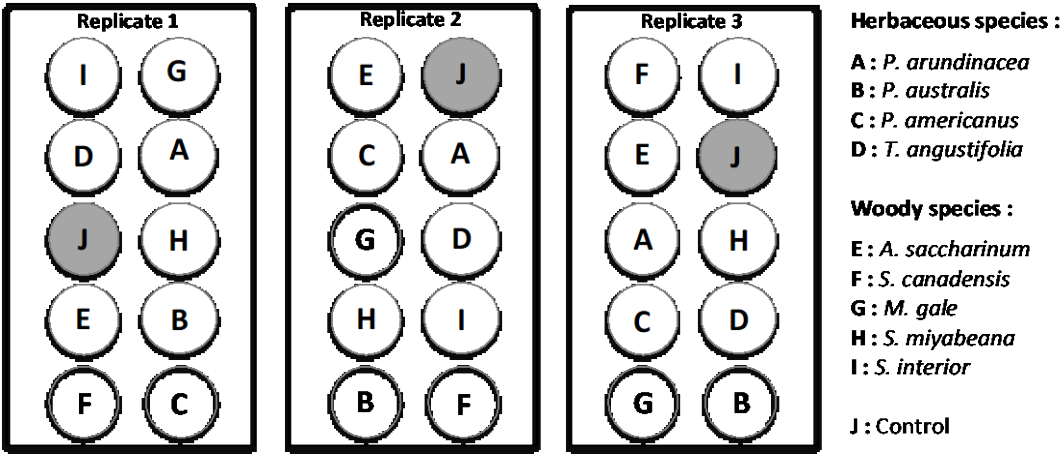


Figure SM1. Plan view of the plants' position and the experimental setup.

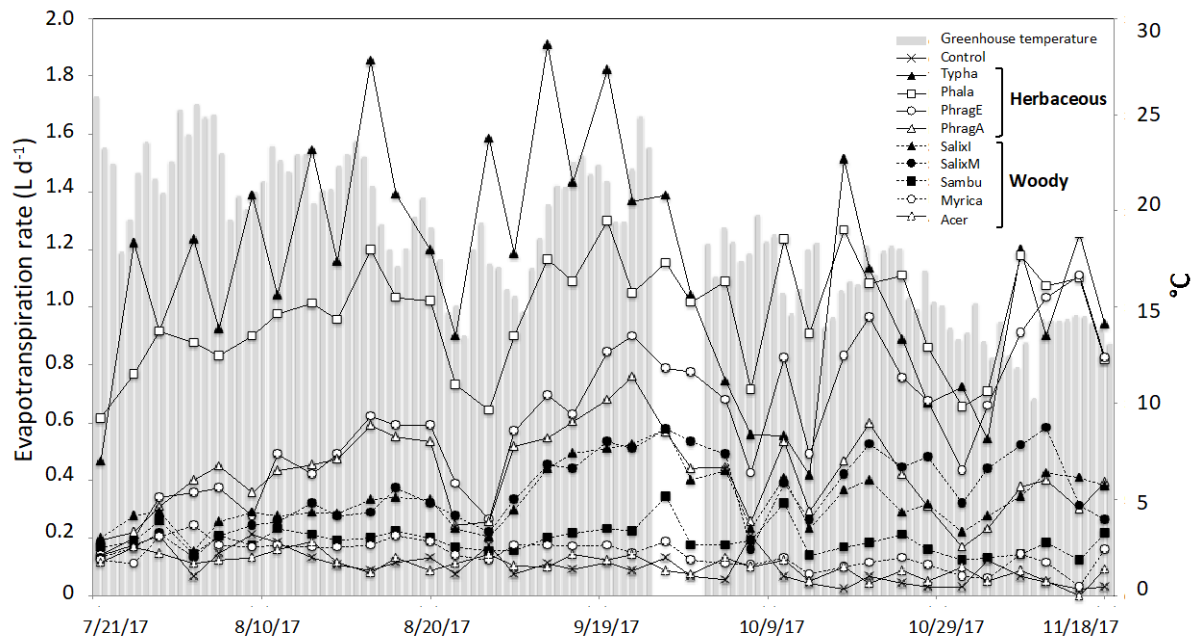


Figure SM2. Left Y axes, with related points: Evapotranspiration rate (L/d) of all mesocosms. Each point represents the mean evapotranspiration of three replicates of the same species. Right Y axes, with grey histograms: Greenhouse temperature ($^{\circ}\text{C}$) during the experiment.