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Supplement of

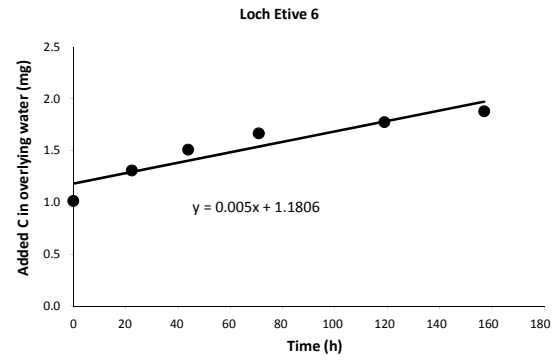
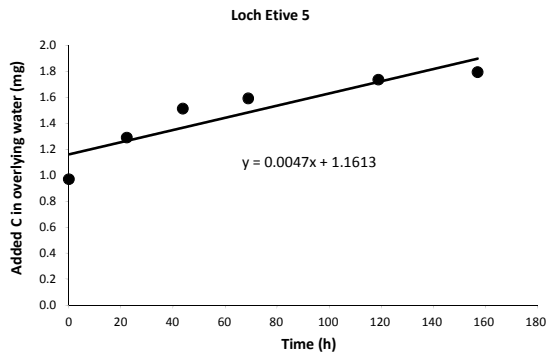
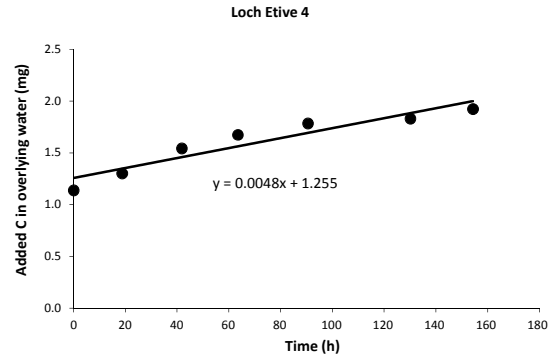
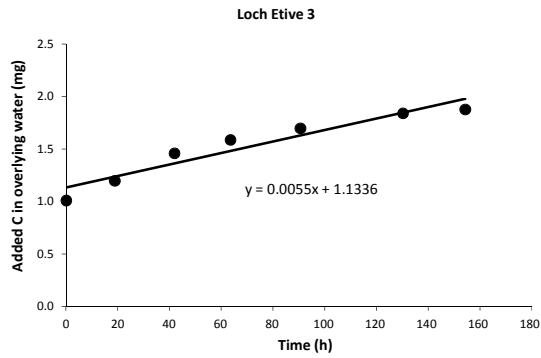
Patterns of carbon processing at the seafloor: the role of faunal and microbial communities in moderating carbon flows

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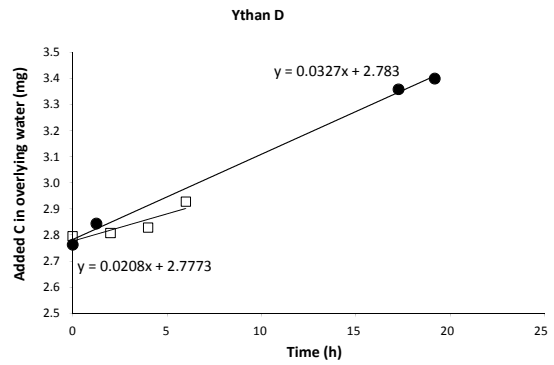
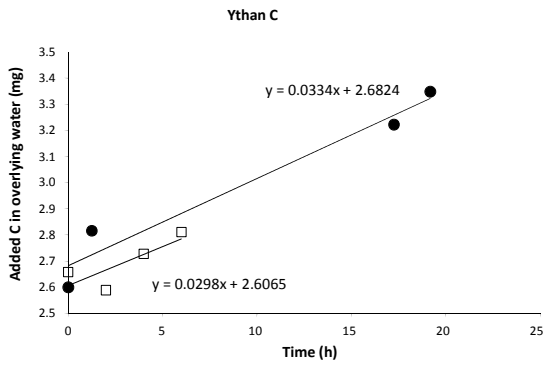
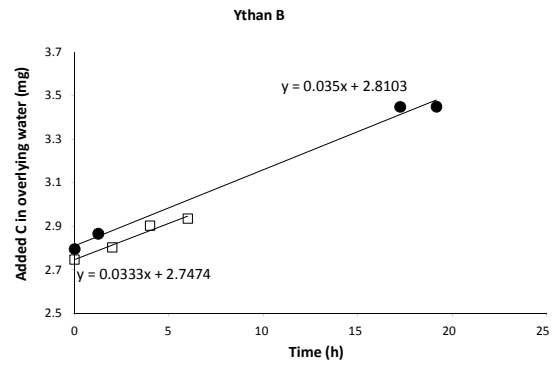
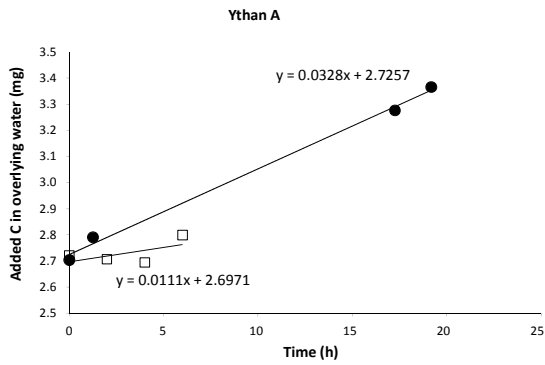
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1 **Supplementary Information**



2

3 **A**



4

5 **B**

6 **Figure S1. Quantity of added C over time in experimental chamber water columns, with regression lines**
7 **and equations used for calculating respiration rates, for a) Loch Etive and b) the Ythan sand flat. Note**
8 **that the chamber surface area was different for the two study sites (see methods).**

9