Supplement of Biogeosciences, 13, 4343–4357, 2016 http://www.biogeosciences.net/13/4343/2016/doi:10.5194/bg-13-4343-2016-supplement © Author(s) 2016. CC Attribution 3.0 License.





Supplement of

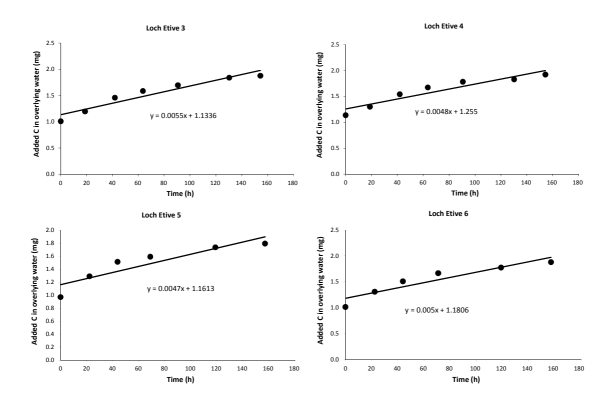
Patterns of carbon processing at the seafloor: the role of faunal and microbial communities in moderating carbon flows

Clare Woulds et al.

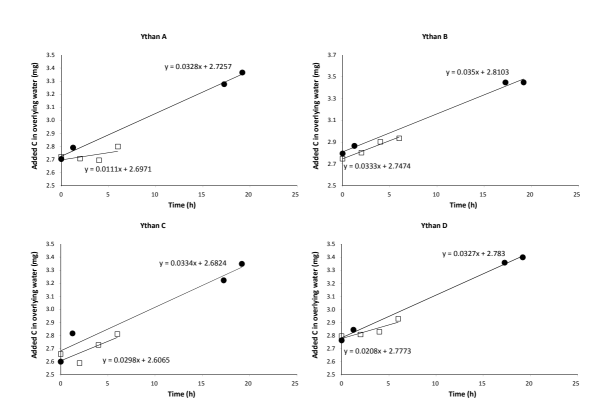
Correspondence to: Clare Woulds (c.woulds@leeds.ac.uk)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.

1 Supplementary Information



A



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