Hydrol. Earth Syst. Sci. Discuss., 7, C4914-C4915, 2011

www.hydrol-earth-syst-sci-discuss.net/7/C4914/2011/ © Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Monitoring water quality in estuarine environments: lessons from the MAGEST monitoring programme in the Gironde fluvial-estuarine system" by H. Etcheber et al.

Anonymous Referee #2

Received and published: 31 January 2011

This manuscript introduces a new monitoring program established in the Gironde estuary and illustrates the program with well chosen examples. The benefits of continuous high frequency data for the description and interpretation of processes on the short time scale / rare events are clearly presented and discussed.

Some questions around the monitoring program are not yet addressed: How well does this high frequency monitoring network fit into the prevolusly existing monitoring network? Are the same places used for automatic stations and (monthly) manual samples? If so, do results match?

C4914

Some technical notes / corrections:

- p. 9412, l. 17: "annual mean discharge" consider using "mean annual discharge"
- the turbidity maximum zone (TMZ) is introduced on p. 9415, I. 8; however, the abbrevation MTZ is used on p. 9416, I. 2; p. 9421, I. 6 / I. 7; p. 9422, I. 1
- p. 9417, l. 21: (+- 0.3 mg cm -1) not "mg" but "mS"
- p. 9418, l. 17: "..., managed by other organisms." organisms ?? or organizations

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 7, 9411, 2010.