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Identification of Content


Title of Content: Influence of Sedimentary Biogeochemistry on
Oxygen + nutrient cycling in Bellingham Bay, WA.SSEC identifier of presentation: SSE 16-430Author(s): Everitt G. Merritt, David H. ShullDate Content was created: April 2018Keywords: biogeochemistry eutrophication hypoxia worms mud

Description of Content (abstract):

We discuss sediment geochemistry in Bellingham
Bay, and how it influences

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