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### DOC Sampling from Little River and Mad River

Mark A. Moreno

*Cal Poly Humboldt*, mam553@humboldt.edu

David Zeitz

*Cal Poly Humboldt*, dcz8@humboldt.edu

Claire Till

*Cal Poly Humboldt*, cep436@humboldt.edu

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# DOC Sampling in Little River and Mad River

Mark Moreno, David Zeitz, Claire Till

Chemistry Department, California State Polytechnic University, Humboldt

## Introduction

Dissolved Organic Carbon (DOC) a fraction of organic carbon the size less than 0.2 micrometers. DOC comes from decomposed plants, bacteria, and algae. Abundant in marine and freshwater systems, it serves as the primary food source for aquatic webs. Generally, rivers have higher concentrations of DOC than the ocean does.

With increasing salinity, DOC concentration decreases as it dissolves into salt water. The negative linearity is like Scandium dissolved in the ocean but greatly differs from iron.

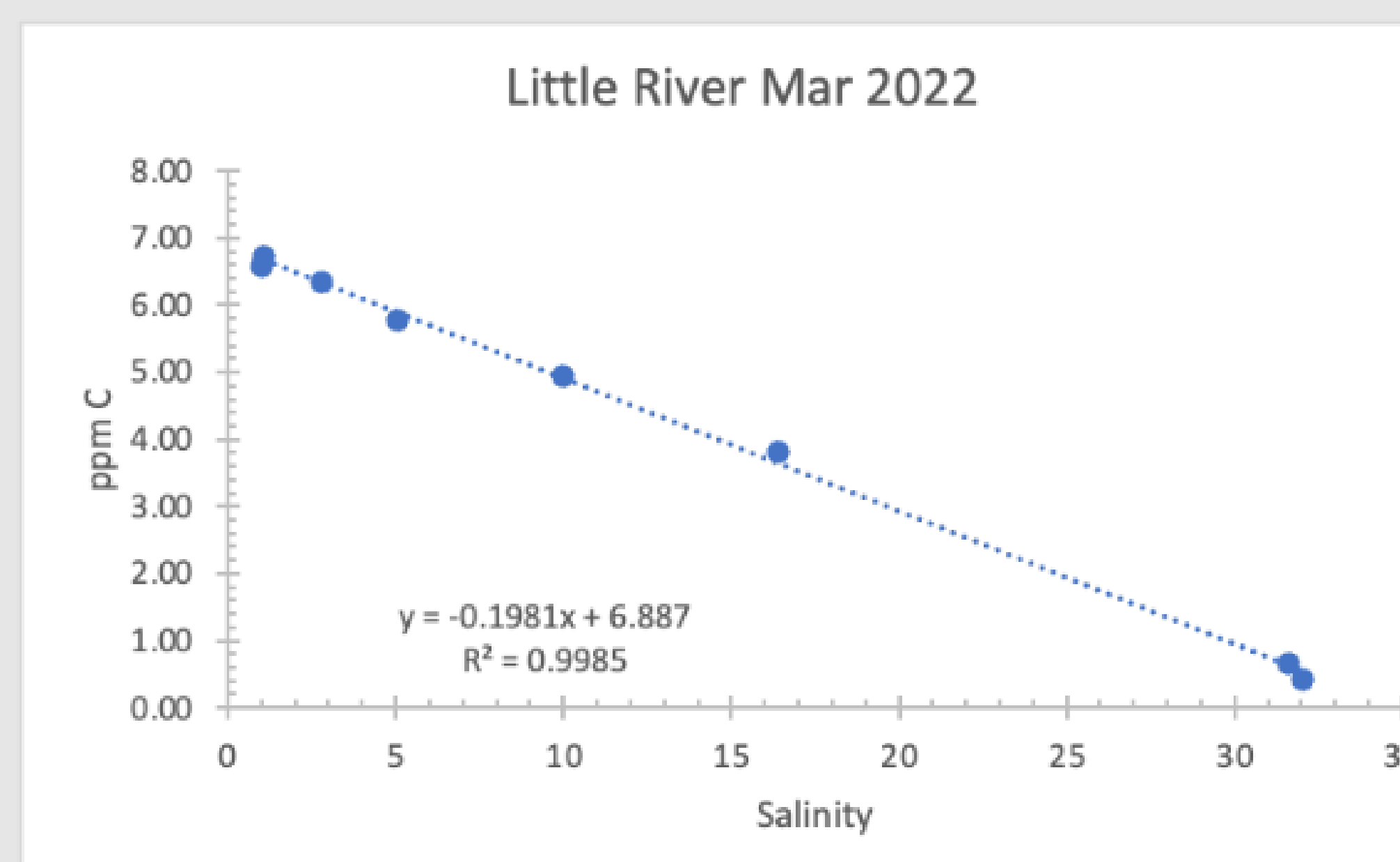
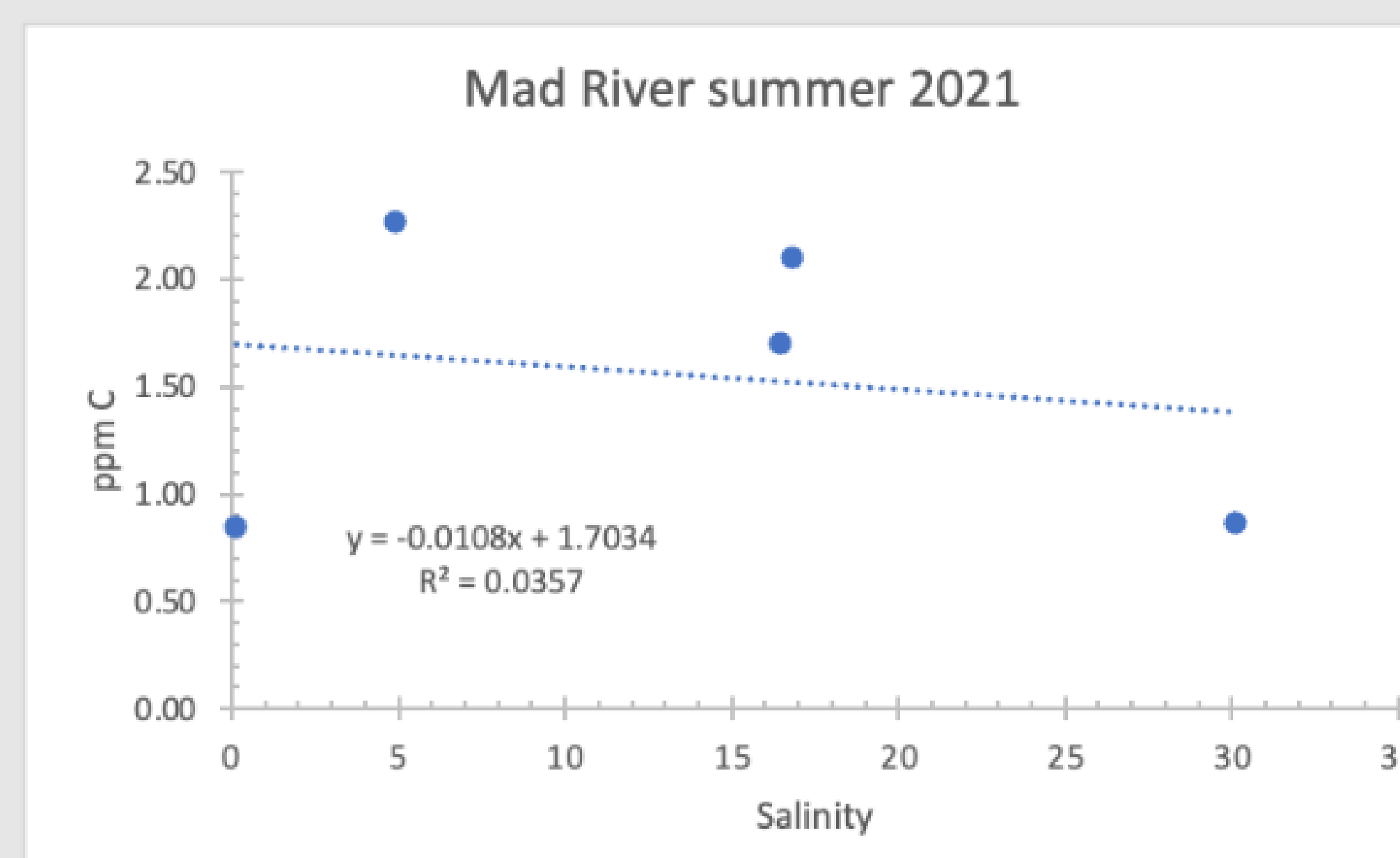
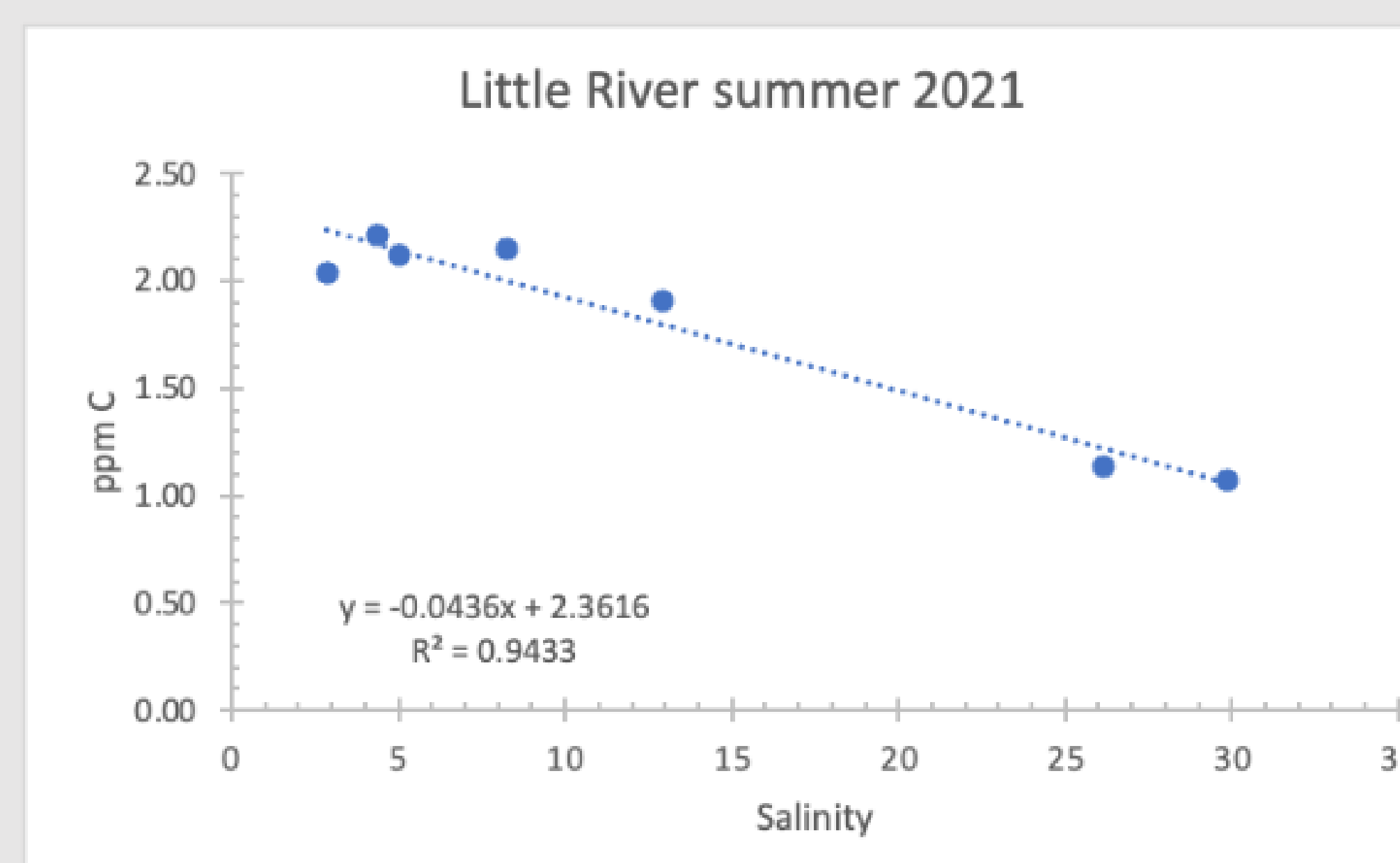
## Methods

Took samples from the estuaries of the Little River and Mad River (below) in August 2021, and one more test through Little River in March 2022. Salinity was measured with a YSI probe. DOC samples were acidified and frozen until analysis for preservation then run through a DOC Sampler to compare concentration to increasing salinity.

(FIGURES Below taken from Wikipedia)



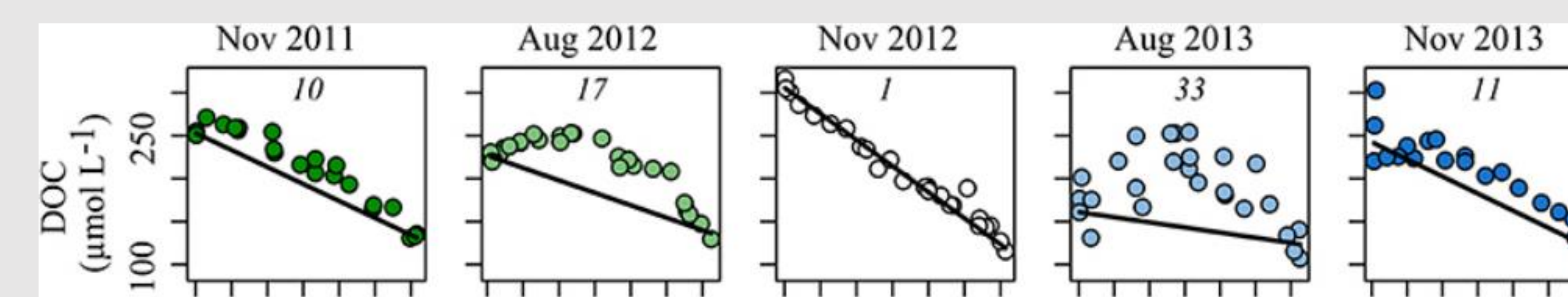
## Results



- Little River – **strong** linear relationship!
  - Relationship is dynamic
- Mad River - possibly linear – more data needed

## Discussion

All linear negative slopes. Concentrations decreased from river to ocean. Scholarly articles have pointed this to be normal as DOC is higher in colder waters. The dynamic is most present when comparing seasons. (FIGURE BELOW: Osterholz, Helena, et al. "Environmental drivers of dissolved organic matter molecular composition in the Delaware Estuary." *Frontiers in Earth Science* 4 (2016): 95.)



Scholarly articles such as the figure above indicate the dilution from fresh to salt water creates the normal relationship between DOC and salinity. Aug 2012-2013 data is indicative of some extra source of DOC not seen in personal data.

Summer and Winter in Little River evidently normal. See figure above with Nov. 2011- 2013 data: note change in concentration in both river and seawater.

Possible explanations for changes in concentration:

- Colder water absorbs more DOC
- Seasonal plant growth on land and in the ocean
- More rainwater during the season transporting DOC

## Next Steps

Interpretation of data will continue as we compare with data from metals and pursue the possible explanations above.

And of course: more sampling!