**Title:** *The title should indicate in 15 words or less: what are these data, taxonomic (if applicable), where, and when. Include NES-LTER in the title if applicable.*

Type your title here.

**Abstract:** *The abstract should provide a description of the dataset, summarizing what are these data, where, when (is the dataset complete or ongoing?), and an overview of why and how collected (put details how in the Methods). Mention the taxonomic standard that you used (if applicable). Please do not use special characters, symbols, or formatting.*

Type your abstract here.

**Keywords:**

LTER Core Research Area(s): *please select from primary production, populations, organic matter, inorganic nutrients, and/or disturbance*

LTER controlled vocabulary terms: *please select some terms from* [*LTER controlled vocabulary*](https://vocab.lternet.edu/vocab/vocab/index.php)

Additional terms: *You may also be interested in* [*British Oceanographic Data Centre vocabularies*](https://www.bodc.ac.uk/resources/vocabularies/vocabulary_search/) *or other vocabularies.*

**Methods:** *Separate your methods into steps (e.g., sample collection, data processing). Be specific, include instrument descriptions, provide a citation to a paper or protocol if applicable. Please do not use special characters, symbols, or formatting.*

## methodStep1

This is where you will provide narrative text for the first step of your methods. Write out citation to paper or protocol if available.

If you need to separate sections of text within this step, please add brief subheader with period then narrative text on the same line, example:

Subheader. Then a paragraph of text.

Subheader. Then a paragraph of text.

## methodStep2

Narrative text or subheaders followed by narrative text and citations as above.

## methodStepn

Narrative text or subheaders followed by narrative text and citations as above.