

## River Ecology Variables

### **Biotic:**

Chlorophyll a (micrograms/L)

<http://bit.ly/1017Yqm>

Bacterial Abundance (#billions cells/L)

<http://bit.ly/19yMa9S>

<http://bit.ly/10SF8gE>

Rotifers (#animals/L)

<http://bit.ly/10OUFhv>

<http://bit.ly/19sYN6b>

Copepod nauplii (#animals/L)/ Copepods (#animals/L)

<http://bit.ly/18L023b>

Cladocera (#animals/L)

<http://bit.ly/17uHipy>

Unionidae (#animals/square meter)

<http://bit.ly/12uNkSF>

<http://bit.ly/10Gxl0G>

Sphaeriidae (#animals/square meter)

[https://www.amnh.org/learn-](https://www.amnh.org/learn-teach/curriculum-collections/river-ecology/graph-the-data)

[teach/curriculum-](https://www.amnh.org/learn-teach/curriculum-collections/river-ecology/graph-the-data)

[collections/river-](https://www.amnh.org/learn-teach/curriculum-collections/river-ecology/graph-the-data)

[ecology/graph-the-data](https://www.amnh.org/learn-teach/curriculum-collections/river-ecology/graph-the-data)

Zebra Mussels (#animals/square meter)

<http://on.doi.gov/13lfywG>

Alosa (# million open water fish)

<http://bit.ly/12uNQjE>

Centrarchidae (# thousand littoral fish)

[https://www.amnh.org/learn-](https://www.amnh.org/learn-teach/curriculum-collections/river-ecology/graph-the-data)

[teach/curriculum-](https://www.amnh.org/learn-teach/curriculum-collections/river-ecology/graph-the-data)

[collections/river-ecology/graph-](https://www.amnh.org/learn-teach/curriculum-collections/river-ecology/graph-the-data)

[the-data](https://www.amnh.org/learn-teach/curriculum-collections/river-ecology/graph-the-data)