**Lesson 3**

Welcome to your third lesson!

**Activity 1: Read an online article about a dead zone task force.**You can find it [here](https://www.ewg.org/news-insights/official-correspondence/dead-zone-action-needed-ewg-remarks-hypoxia-task-force).

**Activity 2:** **Read through the Nitrates and Phosphates and Algae, Oh My! lab.**

Follow the link to the [Nitrates and Phosphates and Algae, Oh My!](https://serc.carleton.edu/eslabs/fisheries/7.html) Lab. Work through questions and activities in "Lab 7" to further your understanding of eutrophication and dead zones. Take a screenshot of your completed graph.

**Activity 3: Case Study**

Complete the case study, "Who will survive the Dead Zone?" -- the PDF is attached to this lesson. Answer all the questions.

**Submit**all answered questions from the case study and a screenshot from the completed lab.