Sources:

- 1. Paerl, H.W., J.T. Scott, M.J. McCarthy, S.E. Newell, W.S. Gardner, K.E. Havens, D.K. Hoffman, S.W. Wilhelm, and W.A. Wurtsbaugh. 2016 "It Takes Two to Tango: When and Where Dual Nutrient (N & P) Reductions Are Needed to Protect Lakes and Downstream Ecosystems" Environmental Science & Technology 50:10805-10813.
- 2. Wikipedia Urea: https://en.wikipedia.org/wiki/Urea
- 3. Cylindrospermis image: https://pinegreenwoods.blogspot.com/2015/01/montessori-biology-phylum-cyanobacteria.html
- 4. Lake Okeechobee satellite image: https://www.circleofblue.org/2016/north-america/toxic-algae-flourish-everglades-solution-eludes-florida/
- 5. Anabaena image: http://oceandatacenter.ucsc.edu/PhytoGallery/Freshwater/Anabaena%20circinalis.html
- 6. Microcystis image:
 https://www.landcareresearch.co.nz/resources/identification/algae/identification-guide/interpretation/indicator-taxa/wastewater-ponds/microcystis
- 7. Video of swimming cyanobacteria: https://www.youtube.com/watch?v=A25oN9DACJM
- 8. Gulf of Mexico Dead Zone: https://serc.carleton.edu/details/images/5430.html, https://serc.carleton.edu/details/images/5430.html, https://serc.carleton.edu/details/images/5430.html, https://serc.carleton.edu/details/images/f
- 9. Bacteria Comic: copyright 2015 Four eyes by Gemma Correll
- 10. Article on Lake Okeechobee: http://interactive.sun-sentinel.com/lake-okeechobee-flooding/