**Ecology Webquest- Part 1**

**Click on the corresponding links below to answer the sections of your webquest.**

[**What is Biodiversity?**](http://www.inff.ie/index.php?id=81)

[**Trophic Levels**](http://eschooltoday.com/ecosystems/ecosystem-trophic-levels.html)

[**Food Chain Game**](http://www.sheppardsoftware.com/content/animals/kidscorner/games/foodchaingame.htm)

[**Food Chain Practice**](http://www.iknowthat.com/ScienceIllustrations/foodchains/science_desk.swf)

[**Create Your Own Food Web**](http://teacher.scholastic.com/activities/explorer/ecosystems/be_an_explorer/map/line_experiment14.swf)

[**Energy Flow In Ecosystems**](http://www.pbslearningmedia.org/asset/tdc02_int_energyflow/)

**Ecology Webquest- Part 2**

**Click on the corresponding links below to answer the sections of your webquest.**

**Biogeochemical Cycles**- click on each of the links below to explore the cycles

[**Carbon Cycle**](https://eo.ucar.edu/kids/green/cycles6.htm)

[**Water Cycle**](https://eo.ucar.edu/kids/green/cycles3.htm)

[**Nitrogen Cycle**](http://www.pbslearningmedia.org/asset/lsps07_int_nitrogen/)

[**Phosphorus Cycle**](http://www.epa.gov/agriculture/ag101/impactphosphorus.html)

[**Eutrophication & Biomagnification**](http://www.biomanbio.com/GamesandLabs/EcoGames/ecodetectives%20peril%20river.html)