

Everglades Study Name _____ Date _____ Period _____

Visit the following websites and record information below. Be sure you have read CH 2.2 & CH 2.3 of the textbook.

Everglades Study-CH 2.2 & 2.3

<http://www.cotf.edu/ete/modules/everglades/FEsituation.html> The Situation

<http://www.cotf.edu/ete/ESS/ESSspheres.html> Spheres Reviewed

<http://www.cotf.edu/ete/modules/everglades/FEeverglades1.html> Everglades Overview

<http://www.cotf.edu/ete/modules/everglades/FEeverglades2.html> Species of the Everglades

<http://www.cotf.edu/ete/modules/everglades/FEeverglades3.html> E. Management

<http://www.cotf.edu/ete/modules/everglades/FEwetlands1.html> E. Wetlands

<http://www.cotf.edu/ete/modules/everglades/FEwetlands2.html> E. Wetlands

<http://www.cotf.edu/ete/modules/everglades/FEwetlands3.html> E. Wetlands

<http://www.cotf.edu/ete/modules/everglades/FEwetlands4.html> E. Wetlands

<http://www.cotf.edu/ete/modules/everglades/FEremote.html> Remote Sensing & Everglades

<http://www.cotf.edu/ete/modules/everglades/FEremote2.html> Remote Sensing &

<http://www.cotf.edu/ete/modules/everglades/FEremote3.html> Remote Sensing

<http://www.theevergladesstory.org/journey/> Water's Journey Everglades & Water Flow Animation- print a map of the Everglades and use colored pencils to show the change in water flow.

<http://www.theevergladesstory.org/history/> Water's Journey & E. History



Step 3--Gather Information

Part 1: From your research, list any additional cause and effect relationships you found for the event and the spheres. The answers you find should explain the possible causes and effects that restoring water in the Everglades could have on the spheres that comprise the Everglades' ecosystem. We will also use information from the Everglades video on this handout.



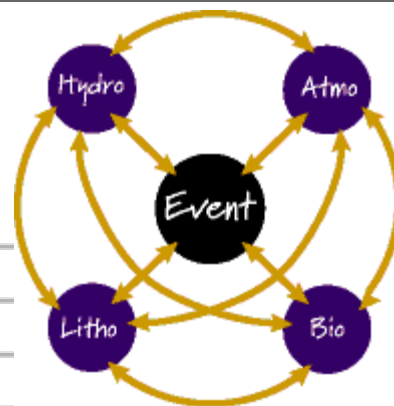
Restoration of Water Event ↔ Biosphere

Restoration of Water Event ↔ Lithosphere

Restoration of Water Event ↔ Atmosphere

Restoration of Water Event ↔ Hydrosphere

Part 2: From your research, list the relationships that occur between and among the spheres.



Atmosphere ↔ Biosphere

Atmosphere ↔ Lithosphere

Atmosphere ↔ Hydrosphere

Biosphere ↔ Hydrosphere

Biosphere ↔ Lithosphere

Hydrosphere ↔ Lithosphere
