*Assignment: Choose a sustainability issue. Create a systems map of the issue that identifies the elements, interactions, feedback loops, leverage points, and the purpose or function of the system. Specifications:*

* *a minimum of 5 elements*
* *a minimum of 6 interconnections*
* *explanation of the interconnections between a minimum of 3 elements (remember the interconnections are labeled with the relationship not the consequences, you can describe the consequences in your explanation)*
* *a minimum of 2 feedback loops and feedback loop must be identified as reinforcing or balancing and you need to explain your reasoning*
* *a minimum of 1 leverage point is identified and explained*
* *description of the purpose or function of the system*