**Solution to increase Biodiversity in an ecosystem**

Design with your group a solution to increase biodiversity in a local or regional ecosystem that will improve the health of the honeybee population and increase their numbers.

You should be looking at trade-offs and solutions for each trade off.

Group solutions must be based upon previous class research on enhancing biodiversity and ecosystem stability including constraints, benefits, criteria, and environmental impacts.

You will add to your final written argument (Part 2) about the strengths and weaknesses of your groups’ solutions. If you can think of a way to improve your solution you may revise, refine and present your final solution in your report.

**NOTE:** A hard copy of your written argument is due on the day of your final exam during the beginning of YOUR class period! You may turn in early. **No lates will be accepted for any reason! No exceptions!**