Future Project Ideas

1) Open Access to Research - STARS pts
   a) Repository of faculty, student and employee research

2) Expansion of terracycling/ other forms of recycling beyond paper and plastic and cans
   a) Increased signage, literature to students and faculty and resources to recycle

3) Expansion of compost bins across campus
   a) Compostable items given out across campus do not reduce waste until more bins exist

4) Zero Waste Sporting Events
   a) Waste Audit of event trash, or funding for compostable concessions

5) Transitioning any annual events towards zero waste

6) Expansion of water barrels in strategic locations for Grounds to utilize rainwater in irrigation

7) Solar Panels for Street Lights,

8) Solar Panels on campus roofs to partially power buildings

9) Installation of Faucet Aerators on campus sinks to reduce water consumption

10) Installation of low flow shower heads

11) Installation of low flow toilets

12) Installation of Energy Recovery Ventilators (ERV) that reuse air from indoors to reduce energy consumption for cooling and heating

13) Hydration Station Installation

14) Electric Car Charging Station

15) Compost Bin for Warren Garden
   a) This ECOLlective application was approved/secured almost a year ago but was never ordered. It would still be useful for the student gardens (or 14 Green Way!) since it is a closed composting system. The student who applied for this has graduated but the need is still there.

16) Labeling Food Trees on Campus for Educational and Potential Foraging

17) This grant application was sort of approved, but the project was never completed. Still, a map was co-created to label all the trees that have edible nuts/seed/fruit. The idea of this project was further inquired about by a student who wanted to start an edible food forest.

18) Increasing Compost Access on Campus for Students