The proposed concept aims to meet the ambitious goals of the Georgia Tech Campus Landscape Master Plan, reducing campus stormwater, increasing tree canopy coverage, and expanding tree biomass carbon storage capacity. The Eco-Commons plan embraces an ambitious sustainability strategy that involves replacing the site’s existing parking lots with a living landscape utilizing rainwater flow as a resource, enhancing biodiversity, and emphasizing the pedestrian experience.

Measurement and monitoring for a variety of Ecosystem Services are being considered as part of the project to create an outdoor laboratory.

**EcoCommons’ Existing & Anticipated Ecosystem Service Performance**

**Categorizing EcoCommons Ecosystem Services**

---

**EcoCommons - Living Building Sector**

Nelson Byrd Woltz Landscape Architects / Barge Design Solutions / Biohabitats / Long Engineering