

OP 9: Landscape Management
Reporting Fields

Required

Total campus area (hectares or acres)

- Answer: 52 acres in Main Campus, 881 acres at Stono Preserve

Figures required to calculate the total area of managed grounds:

- Area managed organically, without the use of inorganic fertilizers and chemical pesticides, fungicides and herbicides (hectares or acres)

- 2 acres - Cistern Yard 0.5 Acre
- Riversgreen 2.6 Acre

2 acre total

- Area managed in accordance with an Integrated Pest Management (IPM) program that uses selected chemicals only when needed (hectares or acres)

- Answer

No All our Beds are evaluated on a case bases, and then an action plan is adopted
Lady beetles, Praying mantis, and Lacewings are released to control insect populations on campus

- Area managed using conventional, chemical-based landscape management practices (hectares or acres)

- Answer 0.8 Acre Turf Areas

If the total area of managed grounds is less than the total campus area, provide

- A brief description of any land excluded from the area of managed grounds (e.g., the footprint of buildings and impervious surfaces, experimental agricultural land, areas that are not regularly managed or maintained)

- Answer

If reporting an organic program, provide:

- A brief description of the organic landscape management program (Include affirmation that only ecologically preferable materials are used.)

- Answer N/A

If reporting an IPM program, provide:

- A copy or brief description of the IPM plan or program (text or upload)

- Answer

Optional

A brief description of the institution's approach to the following:

- Plant stewardship (e.g., protecting and using existing vegetation, using native and ecologically appropriate plants, controlling and managing invasive species)
 - Answer
- Soil stewardship (e.g., organic soils management practices that restore and/or maintain a natural nutrient cycle and limit the use of inorganic fertilizers and chemicals)
 - Answer
- Hydrology and water use (e.g., restoring and/or maintaining the integrity of the natural hydrology of the campus by promoting water infiltration, minimizing or eliminating the use of potable water for irrigation, and/or protecting/restoring riparian, wetland, and shoreline habitats and lost streams)
 - Answer

organic supplements used:

9-0-0 corn gluten

lime stone

milorganite

Gypsum

sulfur

Seashore (growth enhancer)

sustainable fertilizer products

Neptunes Harvest Fish and Seaweed 2-3-1

Neptunes Harvest Turf Stimula 2-0-2

- Landscape materials management and waste minimization (e.g., composting and/or mulching on-site waste)

- Answer

- Energy-efficient landscape design (e.g., the placement and selection of shade trees and windbreaks and the use of vegetation and reflective materials to reduce heat islands)

- Answer

- Other sustainable landscape management practices (e.g., use of environmentally preferable landscaping materials, initiatives to reduce the impacts of ice and snow removal, wildfire prevention)

- Answer

Website URL where information about the institution's sustainable landscape management program is available

- Answer

Additional documentation to support the submission (upload)

- Answer

Data source(s) and notes about the submission

- Answer

- yard waste gets composted

Our campus has a large canopy
new construction has tree beds
to reduce heat islands i.e.
Rivers green, SSM Bld.
The New Patios by marty's
adjacent to the S lot

Bee's Ferry Compost