

# **Squam Lakes Natural Science Center**

Holderness, NH

### **Profile**

- · Environmental education center
- Animal preserve and zoo
- Walking trails and public gardens
- Playground
- Lake cruises
- Interactive water and mammal exhibits
- School and camp field trips
- 61,000+ visitors annually

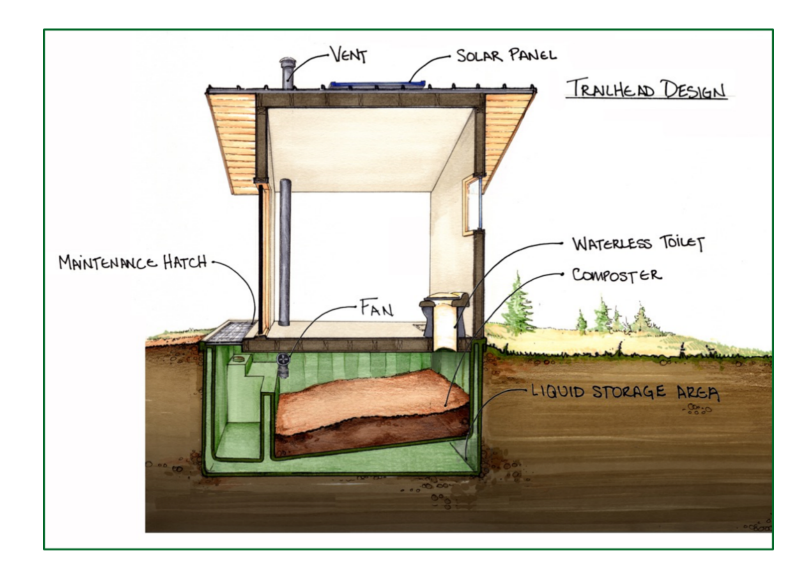
## Challenge

- Provide sustainable restrooms
- Maintain the message of conservation and preservation
- Reduce waste that is produced in restrooms
- Minimize land space needed for a waste treatment system
- Lessen the energy needed to treat waste

### Solution

- Installed Clivus composting waste treatment system to reduce solid waste by 95%
- System designed to save over 70,000 gallons of water annually
- Landscape disruption contained to footprint of building
- No excessive energy required to treat waste





# All Clivus systems are NSF Standard 41 Tested

The Clivus Model C-11 trailhead restroom is a heavy duty building with a self-contained composting waste treatment system. There is no discharge of waste or pollution, site disturbance is limited to the footprint of the building, and the ventilation can be operated with solar power if necessary.

These units are all ADA accessible and can be placed in remote areas.



