

About the NC GreenTravel Initiative

This program has been created to recognize those businesses in the travel industry in North Carolina that have established and adhere to a set of guidelines that protect the environment. The initiative has been developed through a partnership of the North Carolina Division of Environmental Assistance and Customer Service; East Carolina University; Visit North Carolina and the Waste Reduction Partners program.

Applying for NC GreenTravel Recognition

To become recognized as a sustainable park, first save this document on your computer so you can fill it in at your leisure. You may type directly into the saved document and click on the checkboxes to complete it. Please save your completed application and email it to tom.rhodes@ncdenr.gov. If you have questions, you may call (919) 707-8140 for assistance.

Facility Name	
Phone Number	
Street Address	
	Zip
Mailing Address	
Contact Person	
Email	
Website URL	

Overview of Accomplishments

Tell us why you feel your facility should be recognized by the NC GreenTravel initiative

Core Requirements for NC GreenTravel Recognition

- I certify that this facility is in compliance with ALL applicable regulatory laws and requirements that relate to our business type. Yes No. If not, please explain
- Has your facility had any violations of applicable laws and regulations in the past 2 years? Yes
 No. If so, please explain
- Do you operate under any permits issued by the Department of Environmental Quality?

Yes No If yes, please include titles and permit numbers

Policy Statement <u>Required</u>: Enter or attach a copy of your facility's environmental policy statement. If your facility does not have an environmental policy, please read our Environmental Policy Tutorial on the last page of this form.

How do you advise staff of your environmental policy? <u>Required</u>: List where your environmental policy is displayed.

Environmental Team <u>Required</u>: Describe your environmental team. List names, job titles and meeting schedule.

Raising Your Recognition Score

If your facility has previously been recognized by the NC GreenTravel Initiative and you would like to increase your recognition level based on additional sustainable practices you have included in your program, please indicate by checking this box.

Solid Waste Reduction and Recycling

- 5 pt A solid waste assessment has been performed
- 5 pt 50% of solid waste assessor recommendations have been implemented
- 5 pt Goods, equipment and materials no longer needed are donated to charitable organizations.
- 2 pt Recycling containers are clearly marked and located adjacent to waste containers
- 5 pt We recycle at our facility. Please list all materials recycled to score one point per material Score one additional point per material recycled or donated (specify materials recycled)

- 2 pt We use high-efficiency hand dryers in restrooms or use recycled-content paper towels
- 5 pt We have reused building materials and/or repurposed buildings

Locations of Recycling Containers

- 2 pt Staff work areas. Specify locations
- 3 pt Public or customer areas. (Specify locations)
- 3 pt Signs are posted, directing users to recycling areas.
- 4 pt All recycling containers are located adjacent to waste containers

List Other Waste Reduction Practices

Energy Management

- 5 pt An Energy Assessment has been performed
- 5 pt 50% of assessor recommendations have been implemented
- 5 pt Our facility has switched to energy-efficient lighting (describe replacement program)
- 2 pt Occupancy sensors have been installed
- 2 pt LED or electroluminescent exit signs have been installed
- 5 pt Energy Star labeled HVAC has been installed
- 7 pt Solar panels, wind generators and/or other renewable energy sources are installed and in use

- 1 pt Water temperature is set back to 120 degrees for non-food related use
- 1 pt Insulation jacket has been installed on water heaters
- 2 pt Window film and treatments have been installed to reduce solar gain
- 5 pt Energy Star labeled windows, doors and skylights have been installed
- 2 pt Tightly sealed weather stripping has been installed on all doors and windows
- 3 pt 50% or more of our appliances are Energy Star labeled
- 2 pt Vending machines have been de-lamped or equipped with energy-saving technology

Water Efficiency—Facilities

- 5 pt A water efficiency assessment has been performed
- 5 pt 50% of assessor's recommendations have been implemented
- 1 pt All plumbing is regularly checked for leaks and all leaks are repaired as soon as possible
- 3 pt Common area restrooms have automatic water shut-off faucets
- 4 pt 1.28 gallon-per-flush Hi Efficiency Toilets or dual flush toilets are installed
- 1 pt 1.5 gallon-per-minute faucet aerators are installed
- 4 pt Restrooms have ultra low-flow flush or waterless urinals
- 2 pt 2.0 gallon-per minute or less showerheads are installed

Air Quality

- 2 pt Low VOC paints are used
- 2 pt Smoking is prohibited in park

Transportation

- 1 pt Employees are offered incentives to carpool, walk, bike to work or use public transit
- 2 pt Bike racks are provided for guests and employees
- 3 pt Special parking is provided for guests with hybrid, electric and alternative fuel vehicles
- 5 pt Electric vehicle charging stations are provided for guests
- 5 pt Alternative fuel fleet vehicles are used, including bio-fuel, hybrid, electric, pedal-powered vehicles
- 2 pt A no-idling policy/signage is in place for fleet vehicles, guest vehicles, delivery trucks and tour busses.

Environmental Measurements

- 1 pt Solid waste disposal-to-landfill is tracked by weight or volume monthly
- 1 pt Recycling totals are estimated by weight or volume and recorded periodically
- 1 pt Energy usage is tracked monthly
- 1 pt Water consumption is tracked monthly
- 1 pt Environmental measurements are published to management and staff

Grounds Keeping

2 pt Our park practices planting native plants that require little maintenance (Describe)

2 pt Our park practices planting drought tolerant plants to reduce the need to water (Describe)

2 pt An irrigation conservation plan is in place (soaker hoses, timed irrigation, etc.) (Describe)

- 2 pt Mulch and/or compost are used for retaining water
- 1 pt Rainwater is harvested for landscaping
- 2 pt Our park minimizes the use of synthetic pesticides and herbicides in landscaping
- 2 pt Our park uses compost generated onsite as a soil amendment or ground cover

Strategic tree planting can provide shade for parking lots, reduce erosion, provide wildlife habitat, absorb carbon dioxide, lessen noise pollution, lower air temperatures and decrease energy use.

5pt This park has a tree planting program for strategic environmental enhancement. (Describe)

Environmental Education

Environmental Education programs are an essential part of encouraging positive environmental attitudes in visitors and assuring sustainability in your community for generations to come

5 pt This park presents environmental education parks and events (Describe)

- 2 pt Our staff is required to recycle and has received recycling training
- 2 pt Our visitors are encouraged to conserve resources through the use of flyers, signs, decals, magnetic signs, verbal reminders and other communications.
- 1 pt Our community is made aware of our environmental program through our advertisements and/or public media releases.

Housekeeping

- 2 pt Our housekeeping and clean-up procedures include recycling practices
- 2 pt Cleaning products and methods are assessed and selected for their environmentally friendly impact
- 1 pt Cleaning products used throughout our park are natural or meet sustainable product standards
- 2 pt Employees are trained in the use of green cleaners
- 1 pt A cleaning products waste reduction plan is in place

Sustainable Purchasing

- 3 pt Environmentally Preferable Procurement (EPP) program is established and communicated to staff
- 2 pt Our employees are required to comply with EPP policy
- 1 pt Vendors of environmentally sustainable products are given preference
- 2 pt Durability and lifespan of the products is given priority over cost when purchasing
- 2 pt Recycled content paper products are purchased
- 3 pt Vendors are asked to deliver supplies with returnable packaging or take back packaging
- 3 pt Building projects are constructed using FSC Certified sustainable lumber
- 5 pt Building projects incorporate recovered building supplies
- 10 pt "Green Roof" made of vegetation is installed on building(s)
- 5 pt Environmentally preferable, refurbished or reused furnishings and equipment are used

Construction Materials

- 5 pt Building projects are constructed using FSC Certified sustainable lumber
- 5 pt Building projects incorporate recovered building supplies
- 10 pt Pervious pavement is used in parking lot and/or walkways

Certifications

- 10 pt. Our facility has attained LEED Certification
- 15 pt. Our facility has received certification as a sustainable business by another certifying organization or agency. (specify)

Instructions for determining your score

Enter your scores from the checklist for each section. Add the scores and compare the total to the chart below to determine your recognition level. Additional points may be acquired by facilities that implement other sustainable practices that are not part of those prescribed in this application. Save your completed application to your computer and email it to tom.rhodes@ncdenr.gov. For assistance, call (919) 707-8140.

One Dogwood Blossom	Two Dogwood Blossoms	Three Dogwood Blossoms
50	80	120

SECTION	SCORE
Waste Reduction & Recycling	
Energy Management	
Water Efficiency	
Air Quality	
Transportation	
Environmental Measurements	
Grounds Keeping	
Environmental Education	
Housekeeping	
Green Purchasing	
Construction Materials	
Certifications	
TOTAL	

Four Simple Rules for Creating an Environmental Policy

There are four basic rules for writing and displaying an environmental policy for your business. The policy should include:

- A commitment to protecting the environment. This may be a simple statement that your business promises to do all it can to keep the environment healthy or it may specifically mention environmental stewardship methods. For instance, it could simply state, "(Name of Business) is committed to protecting our environment by conducting business in such a way as to conserve energy, water and natural resources." OR, it may state, "Name of Park) practices environmental stewardship by reducing waste, recycling, installing energy efficient lighting, and by installing low-flow water fixtures."
- A commitment to observing all laws and regulations governing the protection of the environment.
- A commitment to continually improve your environmental stewardship program.
- The completed policy should be signed and dated by the owner or manager of the business and should be displayed where employees and customers can easily see it.

Here is an example that may give you some ideas for your own policy:

Green Park Environmental Policy

Green Mountain Park seeks to be a better steward of the earth by creating a healthy environment for its guests, employees and community. We promise to do this by observing sustainable business principles and by implementing an energy reduction program, water conservation program, by helping to protect air quality and by reducing the amount of solid waste generated. Our park is also committed to setting a good corporate example of environmental stewardship.

Green Mountain Park is committed to observing all Federal, state and local laws and ordinances aimed at protecting the environment.

Green Mountain Park will continually seek to reduce its environmental footprint by looking for new and better ways to reduce its reliance on natural resources.

If you need further assistance in writing your environmental policy, call Tom Rhodes at (919) 707-8140 or email, <u>tom.rhodes@ncdenr.gov</u>.



The NC GreenTravel Initiative is a partnership of the NC Division of Environmental Assistance and Customer Service, East Carolina University, Visit NC and Waste Reduction Partners.







