



Virginia Green Lodging Profile:



Hampton Inn Oceanfront South Virginia Beach, Virginia

Virginia Green is the Commonwealth of Virginia’s campaign to promote environmentally-friendly practices in all aspects of Virginia’s tourism industry. *Virginia Green* has established “core activities” specific to each sector of tourism, and these practices are considered the required minimum for participation in the program. However, *Virginia Green* encourages its participants to reduce their environmental impacts in all aspects of their operations; and this profile provides a full list of all their “green” activities. These are the activities that guests / customers can expect to find when they visit this facility.

Hampton Inn Oceanfront South

“141 room limited service hotel”

Green Statement: We went green “as part of the Hampton Inn ‘Take Care Program’ to conserve.”



CORE ACTIVITIES for Lodging

“☑” This symbol indicates a required activity for Virginia Green Lodging facilities. Participants self-certify that these activities are in place and they provide additional specifics on other activities. Visitors to **Hampton Inn** can expect the following practices:

Optional Linen Service. Virginia Green Lodging facilities must have some sort of system in place that allows guests to not have their sheets and towels changed every day. This facility pledges that they:

- Change linens only upon request
- Train house cleaners on process for optional linen service
- Purchase water and energy efficient washers and dryers
- Minimize use of bleach and chlorinated chemicals

Recycling and Waste Reduction. Virginia Green Lodging facilities must recycle and are highly encouraged to maintain a comprehensive recycling program. This facility pledges that they:

- Recycle: glass, aluminum cans, steel cans, plastic, office paper, toner cartridges, newspaper, cardboard, fluorescent lamps, batteries, electronic equipment
- Clearly marked recycling bins at desk area
- Track overall waste bills
- Have numeric goal to reduce overall materials that go to the landfill
- Instruct housekeeping to save and reuse unopened items
- Donate excess food from events
- Compost food waste and other compostables
- Have an effective food inventory control to minimize waste
- When disposable containers are used, they are made from bio-based materials, and/or compostable material
- Use water pitches and filtered water to minimize the use of single-use bottles

- Use bulk soap dispensers in public restrooms
- Use a last-in/first-out inventory and labeling system
- Encourage suppliers to minimize packaging and other waste materials
- Make 2-sided copies/ printed materials
- Use electronic correspondence and forms
- Purchase durable equipment and furniture
- Re-use paint thinners
- Properly recycle/dispose of thinners and solvents
- Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles
- Use less toxic materials
- Minimize the use of pesticides and herbicides



Water Conservation. The facility must have a plan for conserving water that should consider plumbing modifications and landscaping. This facility pledges that they:

- Track overall water usage and wastewater
- Have a numeric goal to reduce water consumption over time
- Perform preventative maintenance to stop drips and leaks
- Use water-flow metering to discover leaks and areas of high use
- Have:
 - low flow restrictors on faucets and showerheads
 - low flow toilets
- Discourage water-based cleanup (sweeping first) and use microfiber technology mops
- Have an effective landscape management plan which utilize drought tolerant species, metering and rain gauges, and minimizes lawn areas
- Have an effective stormwater management plan including: rain gardens
- Use drip-line irrigation

Energy Conservation. The facility must have a plan in place that encourages replacement of lighting and equipment to energy-efficient alternatives. This facility pledges that they:

- Track overall energy bills
- Have had an energy audit to identify efficiency opportunities
- Have a numeric goal of how much they want to reduce their energy usage over time
- Have an “energy management system” in place to track and meter energy usage
- Use:
 - compact fluorescent light bulbs in all rooms and in canned lighting
 - high efficiency fluorescent ballasts and lamps (T5s and T8s)
- Have high efficiency heating & air conditioning (HVAC) systems
- Perform preventative maintenance on HVAC system
- Have individual thermostats for each room/area
- Have installed additional insulation
- Use lighting sensors to turn on/off lights
- Use occupancy sensors to turn on/off lights
- Use directional (downward-facing) lighting in parking areas and other outdoor areas
- Use EnergyStar’s Benchmarking Tools for the Hospitality Industry

Green Events Package. The facility must offer a “green” or “environmentally-friendly” package for conferences, meetings and other events. Even if the facility only offers occasional, small events, at least recycling will be provided.

For more information on **Hampton Inn Oceanfront South** see www.virginiabeachocoanfrontsouth.hamptoninn.com or contact **Cliff Weber** at cliff.weber2@hilton.com or 757-321-8350.

For more information on *Virginia Green Lodging* program, see www.deq.virginia.gov/p2/lodging or go to www.viriniagreentravel.org.



Virginia Green Lodging program is a supporting partner of *Virginia Green*, the Commonwealth's campaign to encourage environmentally-friendly practices in all aspects of Virginia's tourism industry. *Virginia Green* is supported through a partnership between the Virginia Department of Environmental Quality, the Virginia Hospitality & Travel Association, and the Virginia Tourism Corporation.

