Quick Guide for Restaurant Owners and Managers

How to easily comply with the Mandatory Criteria:

No expanded polystyrene (EPS) foam is used.

Expanded polystyrene (EPS) foam, a type of plastic typically used for inexpensive, disposable products (such as cups, plates, clamshells, etc.), is often found in the majority of beach cleanups. EPS foam impacts marine life, ecosystems, the ocean and coasts. While we recommend using paper and cardboard options, they may not work in all situations. The first of the three R’s of conservation is to REDUCE so finding ways to create less waste and embrace reusable items whenever possible should be a top goal, which can also lead to cost savings. This guide from the Product Stewardship Institute provides guidance on the on how to reduce plastic use. Avoid bioplastic options touted as compostable for a variety of reasons, described in detail at www.beachapedia.org/Bioplastics.

Proper recycling practices are followed.

The second R of conservation, RECYCLE, applies here. Proper recycling helps to ensure that items aren’t littered and are diverted from the landfill to live a second life as something new. If any items are offered in glass bottles or aluminum cans, please provide a recycling container that is easily visible for customers. Ensure that cardboard and any other delivery packaging are recycled. Most cities and states have recycling mandates so please check with your municipality and/or waste hauler for any local requirements.

Only reusable tableware is used for onsite dining, and disposable utensils for takeout food are provided only upon request.

The third R of conservation – REUSE – is critical to onsite dining, which includes tableware such as plates, bowls, cups, glasses, and utensils (and cloth napkins when possible). Not everyone who gets takeout food needs disposable utensils. Some people may take food home while others may carry utensils in their backpack or car. This is another example where simply asking people to opt-in can help reduce the use of disposable items and save you money!

No plastic bags are offered for takeout orders.

Plastic bags are a top threat to ocean wildlife. If you need to provide a bag to customers, please make it a paper bag and/or start a reusable bag program.

Straws are provided only upon request.

By asking people to request a straw rather than automatically handing them out or placing them in drinks, you can help to reduce the number of plastic straws found at beach cleanups and in the ocean. Please consider eliminating plastic straws altogether and only offer paper straws upon request and/or provide incentives for reusable straws. Inquire with your chapter or ofr@surfrider.org to get the OFR discount code and 30% off your order of paper straws from www.seastraws.co or with https://www.aardvarkstraws.com/

PLUS, choose at least 2 of the following Optional Criteria:

No beverages are sold in plastic bottles.

Plastic bottles are another top-ten item collected at beach cleanups, especially in states that do not have a bottle...
recycling law that requires a deposit on bottles and cans. If individual containers are needed, glass bottles and aluminum cans are both more Ocean Friendly options.

Discount is offered for customers with reusable cup, mug, bag, etc.

Choose to reuse! By offering a small discount for customers that bring their own coffee mug, drink cup, or reusable bag, you will build a loyal following with your conservation practices. Reusable items are a top choice for retail conservation and can make the biggest impact for a clean beach and ocean.

Vegetarian/vegan food options are offered on a regular basis

Offering vegetarian and vegan food options can reduce the impact of climate change, rainforest destruction, and pollution, while saving water and other precious resources. (http://www.chooseveg.com/environment).

All seafood must be a ‘Best Choice’ or ‘Good Alternative’ as defined by Seafood Watch or certified as sustainable.

Water conservation efforts, such as low-flow faucets and toilets, are implemented.

A) Conserving water in drought-stricken areas can help reduce the perceived demand for expensive and harmful ocean desalination. Providing water to customers only upon request is a simple action to take. Another is installing low-flow faucets and toilets, which can help to conserve a significant amount of water. Click here for more detailed suggestions: https://www.swfwmd.state.fl.us/conservation/waterwork/checklist-restaurant.html

B) Conserving water also helps reduce urban runoff. Make it a company policy to use a broom, rather than a hose, to clear sidewalks, driveways, loading docks and parking lots. If more intense cleaning is needed, try spot cleaning with a bucket and brush instead of power washing and capturing the water. Note, many municipalities prohibit restaurants from using any cleaning process for outside areas that generates urban runoff. Click here for more detailed suggestions: https://www.swfwmd.state.fl.us/conservation/waterwork/checklist-restaurant.html

C) Conserving water and reducing sewage spills as part of proper handling of fats, oils, and greases (FOG). When poured down the drain, FOG hardens inside sewer pipes, constricting wastewater flow and clogging the pipes. This can lead to sewer overflows that can potentially reach the ocean. Additionally, it can take extra water to attempt to ‘flush’ FOG down the drain. Make it a priority to follow your local requirements for a grease trap and FOG management. Click here for an example from San Francisco: http://sfwater.org/index.aspx?page=480

Energy efficiency efforts such as LED lighting and Energy Star appliances, are in place.

Lowering your carbon footprint by saving energy can help to lessen the impacts of climate change. Restaurants are some of the most energy intensive commercial buildings in the United States according to the Energy Information Administration. There are a number of options for energy and cost savings for both equipment and lighting. Click here for more details and ideas: http://www.sustainablefoodservice.com/cat/energy-efficiency.htm