

Clean Ocean Action

Wish List

Clean Ocean Action 18 Hartshorne Drive, Suite 2 Highlands, NJ 07732

COA's goal is to improve the degraded water quality of the marine waters of the NJ/NY coast. Clean Ocean Action (COA) includes 115 organizations, hundreds of businesses and thousands of citizens who are united to protect nature's most important resource: the ocean. COA's unique coalition is a proven successful model which unifies groups to stop threats and reduce pollution to the waterways and ocean. The professional staff includes a PhD and an attorney. The small and effective team applies research, education, and citizen action with fact-based campaigns to implement environmentally-sound solutions.

Please contact COA at 732-872-0111 or Programs@CleanOceanAction.org for more information.

Clean Ocean Action appreciates the support of all donors, including in-kind support. Thank you for considering assisting COA with any of the following needs:

- Three pairs of small waders for middle school students for watershed programs.
 Estimated cost: \$100 \$200 each
- Printing of Materials and Signage and/or Printing Financial support or in-kind
- Soak It Up Kit Production of Soak It Up Kits for teachers to demonstrate the effectiveness of water conservation practices, such as pervious surfaces to soak up rainwater to prevent stormwater from running directly into the street or sewer system. Estimated cost: \$50 per kit; \$150 presentation with kit
- Enviroscape Carrying Case Each Enviroscape is large and heavy, and a carrying case is needed for each model. The case is light weight with wheels. Cost: \$479

http://www.enviroscapes.com/accessories/carrying-case.html

- Supplemental Products for Enviroscapes and Watershed Education Programs Products range from accessories for the Enviroscapes to water testing equipment. Costs range from \$50 - \$600. http://www.enviroscapes.com/
- Water Quality Testing Fluorometer.
 Fluorometers measure the fluorescence of algae, dyes or pollutants in the water. This measurement can be used for dye tracing studies, turbidity dredge monitoring, pollutant tracing or estimating concentrations of phytoplankton and cyanobacteria (blue-green algae) for bloom predictions.
 Estimated cost: \$500 \$2,500
- ESRI ArcGIS Platform (Geographic Information System)
 This platform/program is an interactive mapping and analyzing data system. Training and database are also requested. Estimated cost: \$3,500 - \$7,000 or in-kind support.