



One of America's Byways

Seaway Trail Facts

Seaway Trail Foundation, Inc., 1-800-SEAWAY-T, www.seawaytrail.com

If you find any of these tidbits of interest, please make note of the item/site connection to the Seaway Trail, one of America's Byways noted for "great American

- **What is the Seaway Trail?**

A signed, scenic byway along the St. Lawrence River (Seaway), Lake Ontario, the Niagara River, and Lake Erie; designated as one of "America's Byways" for great American road trips

- **What is an America's Byway?**

A highway designated for "great American road trips" by the U.S. Federal Highway Administration; to qualify the Seaway Trail met requirements in the categories of scenic, natural, historic, cultural, archaeological and recreational values.

- **How long is the Seaway Trail?**

504 miles — 454 miles in NY, 50 miles in PA

- **What waters does the Seaway Trail parallel?**

The St. Lawrence River, Lake Ontario, Niagara River, and Lake Erie

- **What attractions are found on the Seaway Trail?**

Niagara Falls ~ Rochester ~ Thousand Islands ~ Seaway Trail Discovery Center
Forts ~ 28 Lighthouses ~ Museums ~ Parks ~ Art ~ Architecture ~ Farms ~ Fishing
Unique Foods: Buffalo Wings, Zweigle's Coneys, 1000 Islands Dressing...
Hotels ~ B&Bs ~ Campgrounds ~ Shopping ~ Fun in Four Seasons

- **What can Seaway Trail Corporation provide to assist media?**

Press releases, tip sheets, photos, fact sheets, Journey magazine, www.seawaytrail.com;
contact karalynn@gisco.net for assistance

- **What can Seaway Trail Corporation do to assist travel packagers?**

- Seaway Trail Travel Packages - commissionable
- Seaway Trail Walks - guided walking tour series
- Seaway Trail guidebooks about lighthouses, War of 1812, natural history, biking...
- 700+ member businesses
- Sackets Harbor Experience step-on guide service

- **Contact:**

Teresa Mitchell, Executive Director
Seaway Trail, Inc., W. Main & Ray Sts., PO Box 660, Sackets Harbor, NY 13685
315-646-1000, fax: 315-646-1004; teresa@seawaytrail.com.
www.seawaytrail.com