

## **SECTION I**

### **WEBSTER WATERFRONT BOUNDARY DESCRIPTION**

The boundary of the Town of Webster's waterfront revitalization area is as follows:

#### Offshore Boundary

The offshore boundary of the Town of Webster waterfront revitalization area coincides with the Town municipal boundary line along the midpoint of Irondequoit Bay to the west.

The offshore boundary along Lake Ontario to the north coincides with the mean high landward line - 246.8 feet above sea level (International Great Lakes datum).

#### Inland Boundary

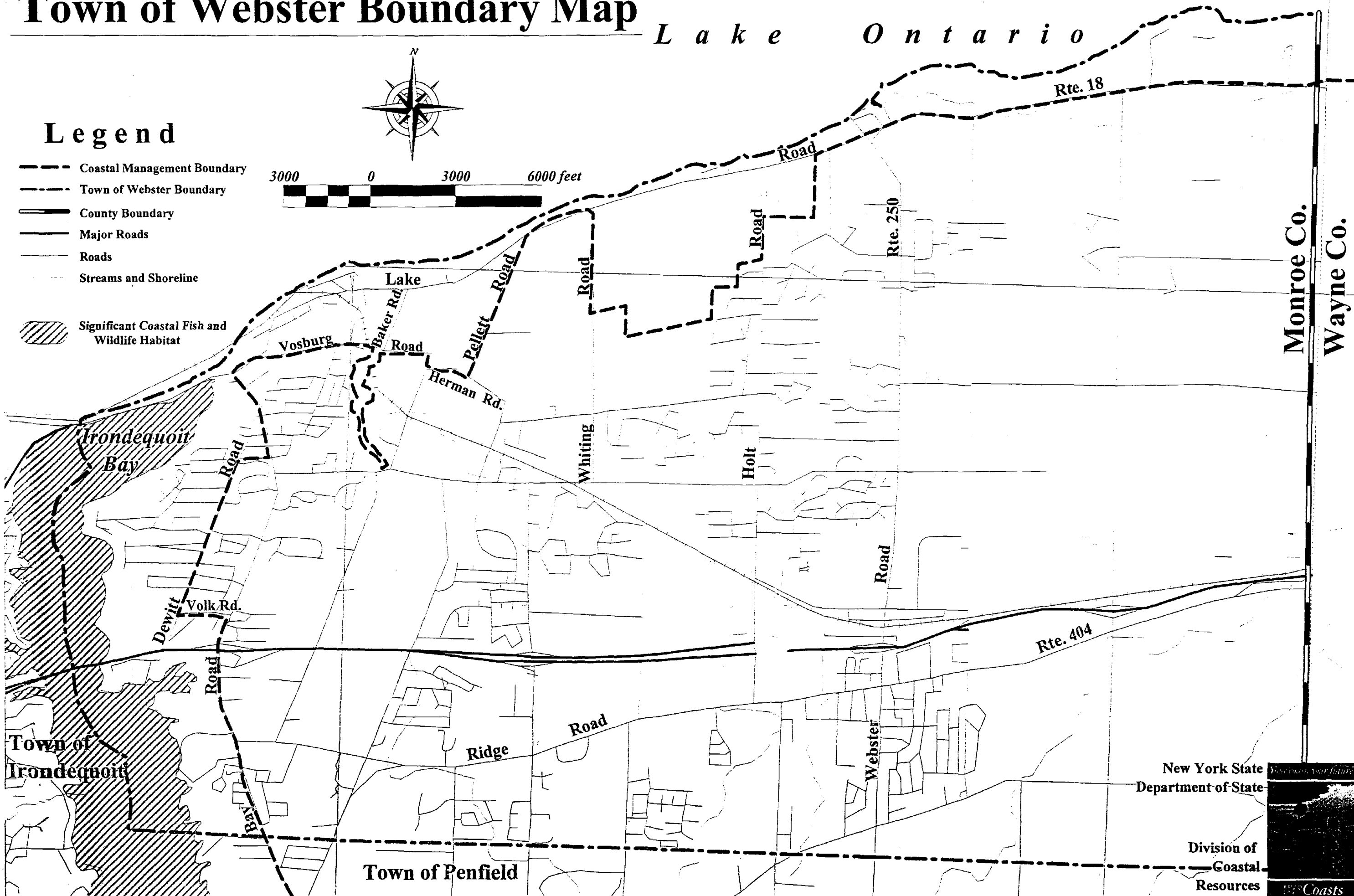
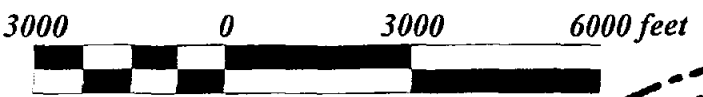
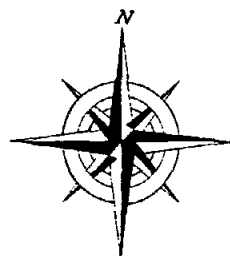
Beginning at the Town line to the south, the boundary proceeds along the east edge of Bay Road from the Town line north to Volk Road, then westerly along the north edge of Volk Road to Dewitt Road, then northerly along the east edge of Dewitt Road to Countryside Lane and then easterly to Bay Road, then northerly along Bay Road to Lake Road, then easterly along the south side of Lake Road and continuing to the south edge of Vosburg Road to Ship Builders Creek, then following the flood zone of Ship Builders Creek to Klem Road and back up along the east side of the flood zone of the Creek to Vosburg Road and continuing easterly to Herman Road, then easterly along the south edge of Herman Road to Pellett Road, then northerly along the east edge of Pellett Road to Lake Road, then easterly along the south edge of Lake Road to Whiting Road, then easterly along the west edge of Whiting Road to the property line of Webster Park, then following the property line on the south and east edge of the Park up to Lake Road and then along the south edge of Lake Road to the town line and north along the town line to Lake Ontario.

# Town of Webster Boundary Map

L a k e O n t a r i o

## Legend

- Coastal Management Boundary
- - - Town of Webster Boundary
- County Boundary
- Major Roads
- Roads
- Streams and Shoreline
- ▨ Significant Coastal Fish and Wildlife Habitat



Monroe Co.  
Wayne Co.

New York State  
Department of State

Division of  
Coastal  
Resources

