





## St. Clair River

**Dry Dock:** This section was established in 1898 and is located about 2-1/2 miles below the mouth of the Black River.

**Craig:** This section was established in 1901 and is located below the mouth of the Black River. It stretched from a dock on the U.S. shore at the foot of Baird Street, Port Huron, Michigan to a lumber dock in Sarnia Bay, Ontario on the Canadian shore.

**Gorge:** This section was established in 1908 and is located about 1,400 feet below the Fort Gratiot Lighthouse and about 1,250 feet above the foot of State Street. This section was chosen as it was located near the narrowest point on the main channel.

**SNY:** This section was established in 1910 and is located on the Chenal Ecarté, just below Marshy Creek and about  $\frac{3}{4}$  mile below the main channel of the St. Clair River.

**Bridge:** This section was established in 1910 and extended across the head of the South Channel of the St. Clair River and stretched from the west shore of Walpole Island to the east shore of Russell Island.

**Southeast Bend:** This section was established in 1910 and extended from Bassett Island to Harsens Island, across the Southeast Bend. The present day St. Clair Cutoff Channel had not yet been excavated.

**Bassett:** This section was established in 1910 and was located near the head of the Bassett Channel (about 3,000 feet downstream of the head of the channel) and ran from Bassett Island northeast to Squirrel Island, across the Southeast Bend. The present day St. Clair Cutoff Channel had not yet been excavated. It has also been called the Bassett Channel Section.

**Salt Block:** This section was established in 1910 and traversed the North Channel from Dickinson Island to the Michigan mainland.

**Middle Channel:** This section was established in 1910 and extended across the Middle Channel from Dickinson Island to Harsens Island.

**Stag Island:** This section was established in 1925 and was located near the lower end of the island. It measured the flow east of the Island, between Stag Island and the Canadian mainland.

**Chematogan Channel:** This section was established in 1968, near the head of the Chematogan Channel.

**Woodtick:** This section was established in 1925 and was located about 2,600 feet below the head of Fawn Island. It measured the flow east of the Island, between the Fawn Island and the Canadian mainland.

**St. Clair:** This section was established in 1944 and is located 3.2 miles below the Pine River at St. Clair, Michigan, just north of the intersection of River Road and Remer Road.

**North Channel:** This section was established in 1947. It was located about 6 miles below Algonac, Michigan approximately 1,000 feet below the old Salt Block Section. It extended from the U.S. mainland to Dickinson Island.

**Blue Water:** This section was established in 1953, just below the Blue Water Bridge. Measurements were conducted from the Bridge at this section. They were also conducted using moving-boat methods in 1981.

**Bay Point:** This section was established in 1959 and was located north of the Black River, near the foot of Rawlins Street in Port Huron, Michigan. It extended across the St. Clair River to the southerly end of the Bay Point Peninsula in Ontario, Canada.

**Roberts Landing:** This section was established in 1968, above the confluence of the Chenal Ecarté and extended from the U.S. mainland near Roberts Landing, Michigan to the Canadian shore near Port Lambton.

**Chenal Ecarté:** This section was established in 1963 and was located approximately 4,500 feet downstream from the head of the channel and extended from the Canadian mainland to Walpole Island.

**South Channel:** This section was established in 1963 and was located at the head of the South Channel and extended from Walpole Island to Russell Island.

**St. Clair Cutoff:** This section was established in 1963 across the head of the St. Clair Cutoff Canal, from Seaway Island to Bassett Island.

**Meuller Brothers:** This section was established in 1976, just downstream of the Grand Trunk Railroad tunnel, near the Meuller Brothers Ltd. Facilities in Sarnia, Ontario.

**East Stag Island:** This section was established in 1981 and was located near the center of Stag Island and extended from Stag Island to the Canadian shore.

**West Stag Island:** This section was established in 1981 and was located near the center of Stag Island and extended from Stag Island to the American mainland.

**Near St. Clair River, MI:** This section was established in 1867 near the city of St. Clair, Michigan.

**GLERL Verification:** This section was established in 1979, at a site near the northern end of an old pump station building located at the Port Huron Water Filtration Plant (at Pine Grove Park), Michigan and extending across the river to the Bay Point Peninsula, Ontario.

**USGS:** This section was established in 1981 at a site 436 feet north of the pump house building located at the Port Huron Water Filtration Plant, Michigan.