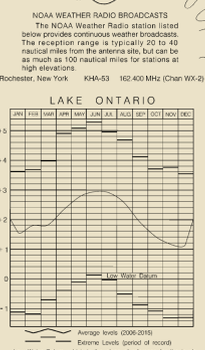


ROCHESTER POINT OF DEPARTURE
To: Brodbeck Point Light 296° 11 miles
Presque Light 355° 47 miles
Cotton Island Light 052° 60 miles
Stony Point Light 058° 73 miles
Cawaga 077° 54 miles
Sodus Bay 087° 50 miles

Dumping Ground
Least Depth 35 feet rep



NOTE 2 NO-DISCHARGE ZONE
This chart falls entirely within the limits of a No-Discharge Zone (NDZ)...

POLLUTION REPORTS
Report all spills of oil and hazardous substances to the National Response Center...

RADAR REFLECTORS
Radar reflectors have been placed on aids to navigation...

CAUTION
Temporary changes or defects in aids to navigation are not indicated on this chart...

CAUTION
Improved channels shown by broken lines are subject to shoaling...

CAUTION
BAScule BRIDGE CLEARANCES
For bascule bridges, whose spans do not open to a full length...

CAUTION
Limitations on the use of radio signals as aids to marine navigation...

SOURCE DIAGRAM
Most of the hydrography identified by the letter 'T' was surveyed by the U.S. Army Corps of Engineers prior to 1974...

Table with columns: SOURCE, DATE, COVERAGE. Includes data for 1970-1989 NOS surveys and 1974 Lake Survey surveys.



ROCHESTER HARBOR
GENESEE RIVER TO HEAD OF NAVIGATION

Polyconic Projection
Scale 1:10,000
North American Datum of 1983 (World Geodetic System 1984)
SOUNDINGS IN FEET

NOTES
PLANE OF REFERENCE OF THIS CHART (Low Water Datum)... 343.3ft.
Reference to mean water level at Elmhouse, Quebec, International Great Lakes Datum (1985)...

ROCHESTER HARBOR CHANNEL DEPTHS
TABLED FROM SURVEYS BY THE CORPS OF ENGINEERS - REPORT OF MAR 2016 AND SURVEYS TO MAR 2016

