

The Great Lakes - St. Lawrence Seaway System Le réseau Grands Lacs - Voie maritime du Saint-Laurent

NOTICE TO SHIPPING NO. 32 - 2024

MAISONNEUVE REGION MONTREAL / LAKE ONTARIO SECTION

SPEED RESTRICTIONS - MLO SECTION - Revision #7

Due to decreasing water levels on Lake St. Louis, a tighter speed restriction on the Lake St. Louis is in effect.

In addition to the speed limits outlined in the Seaway Practices & Procedures Schedule II - Table of Speeds, the following speed restrictions are also in effect in the MLO section:

LOCATION	RESTRICTIONS	
	UPBOUND SHIP	DOWNBOUND SHIP
Lake St. Louis, between Buoy A13 & Lower Entrance of Lower Beauharnois Lock	Revised to 11 knots for all ships, as per column IV of the speed table	Revised to 13 knots for all ships, as per column IV of the speed table
Lake St. Louis, between buoys A30 & A40	Revised to 8 knots for ships drafting 76.0 dm or greater	Revised to 8 knots for ships drafting 76.0 dm or greater
	Ships drafting 76.0 dm or greater are to avoid ship meets	Ships drafting 76.0 dm or greater are to avoid ship meets
Galop Island, between buoys LB122 & LB127	7 knots for ships drafting greater than 70.0 dm	10.5 knots for ships drafting greater than 70.0 dm
	10.5 knots for ships drafting 70.0 dm or less	13 knots for ships drafting 70.0 dm or less

Cornwall, Ontario K6J 3P7 Tel: 613-932-5170 180 Andrews Street Massena, New York 13662 Tel: 315-764-3200



The Great Lakes - St. Lawrence Seaway System Le réseau Grands Lacs - Voie maritime du Saint-Laurent

Sector IV, between buoys LB157 &	8.5 knots for ships drafting	N/A
LB162	greater than 78.0 dm	

^{*}Ship speeds in the above areas will be monitored closely.

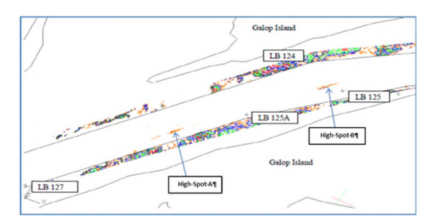
LAKE ST. LOUIS - HIGH SPOTS

Refer to Notice to Shipping #29 of year 2024.

GALOP ISLAND - HIGH SPOTS

All ships are advised to **avoid meets and sailing over** the Galop Island high spots located at the following coordinates:

High Spot A: 44° 45.6693'N 075° 24.8710'W
 High Spot B: 44° 45.9575'N 075° 24.4942'W



SECTOR IV - HIGH SPOTS

Upbound ships drafting greater than 78.0 dm are to avoid ship meets and sailing over the high spots identified below:

Above Cross Over Island Call In Point: 44° 29.5947′N 75° 46.5212′W
Above North Colborne Island: 44° 15.4103′N 76° 4.226′W

Conditions will be monitored closely and Mariners will be advised of any changes.

December 6, 2024

Cornwall, Ontario K6J 3P7 Tel: 613-932-5170 180 Andrews Street Massena, New York 13662 Tel: 315-764-3200