

<b>2026 Yard and Mooring Fees</b>	<b>2026</b>
<i>all prices subject to HST</i>	
<b>Wet Moorings [require Flag membership]</b> Annual Charge is LOA incl. bowsprit, swim platform, davits etc.	
Med Mooring, per foot (minimum \$1,214)	\$ 74
Alongside (shore-line) Mooring, per foot (minimum \$1,214)	\$ 100
Finger Dock (Side-on per foot, minimum 30')	\$ 100
<b>Dry Moorings [require Flag membership]</b>	
Tender on Rack	\$ 164
Dinghy - Area (Length x Beam) under 70 sq. ft. (includes 2.4 class)	\$ 343
Dinghy - Area (Length x Beam) - 70 to 89 sq. ft.	\$ 514
Dinghy - Area (Length x Beam) - 90 to 109 sq. ft.	\$ 628
Dinghy - Area (Length x Beam) - 110 sq. ft or more	\$ 913
Motorboat on road trailer - Total (Length plus Width) < 30 ft	\$ 913
Keelboats on trailers	\$ 1,142
Motorboat on road trailer - Total (Length plus Width) = 30 ft or more	\$ 1,142
Monthly Laser/ Wasp QST students September & October only	\$ 76
Sailboard/Tender (storage on rack)	\$ 164
<b>Harbour Services</b>	
Haul or Launch per foot	\$ 14
Keelboat Winter Storage Only, per Foot	\$ 34
Mast Stepping or de-stepping and Hauling - Minimum Charge	\$ 86
Mast Storage (per season)	\$ 125
Dinghy Winter Storage - Area (Length x Beam) under 70 sq. ft.	\$ 274
Dinghy Winter Storage - Area (Length x Beam) - 70 to 109 sq. ft.	\$ 343
Dinghy Winter Storage - Area (Length x Beam) - 110 sq. ft or more	\$ 400
Cradle Storage - collapsible <i>will be at cost recovery</i>	TBA
Cradle Storage - non-collapsible <i>will be at cost recovery</i>	TBA
Electrical connection fee - Winter - 15 amp	\$ 107
Electrical connection fee - Summer - 15 amp	\$ 283
Electrical connection fee - Summer - 30 amp (or more)	\$ 566
Boat Shed	\$ 1,448
Fixed Crane - non-member, per Use	\$ 246
EMERGENCY - Yard Storage/foot/day	\$ 23
Pump-out Service (member)	\$ 17
<b>Visitor Services</b>	
Pump-out Service (non-member)	\$ 34.25
Visitor Mooring, per foot (max 3 days/season in July and August) Includes access to potable water and electricity hook-up as follows: Electrical surcharge \$5.50/night (15 amp) or \$11.00/night (30 amp)	\$ 3.10