





PRELIMINARY(Amended) NOTICE OF RACE Mahone Islands Conservation Association Island Race July 1st 2015

Organizing Authority: Indian Point Yacht Club Mahone Bay, Nova Scotia, Canada

RULES: Races will be governed by the 2013-2016 Racing Rules of sailing (RRS) and the prescriptions of

Sail Canada

ELIGIBILITY: Sailing boats, sailing dinghies

REGISTRATION: \$25.00 Advance registration is available on-line at www.indianpointyachtclub.ca

RACING SCHEDULE: WEDNESDAY, JULY 1ST 2015

SOCIAL SCHEDULE

-1000-1100 Registration, Skippers Meeting, Indian Point

-1800 Canada Day Concert TBD

-1300 Start of Race in Indian Point

-1700 Finish of Race, TBD

SAILING INSTRUCTIONS: will be available at the Skippers meeting and online on the Indian Point Yacht Club website prior to June 20, 2015

COURSES: Indian Point, the waters of Mahone Bay including the Mahone Islands Conservation Association (MICA) Islands of Bella, Masons, Coveys, Backmans, Goat and Andrews. Courses will be set according to weather conditions of the day.

CLASSES

Outside Island Course - Class "A" Boats over 20'

Inside Island Course - Class "B" under 20'

If entry numbers warrant, similar boats will be "grouped", and there will be multiple starts within each class. Sufficient entries for a one design fleet will be assigned their own start.

HANDICAP: PHRF. If a boat does not have a Sail Nova Scotia assigned PHRF handicap rating, Indian Point Yacht Club will issue a provisional PHRF rating for the purpose of the Island Race

PRIZES: There will be prizes for 1st 2nd and 3rd in each class, and for other endeavours

DISCLAIMER OF LIABILITY: Competitors participate in the series entirely at their own risk. See RRS Rule 4, Decision to Race. The organizing authority will not accept any liability for material damage or personal injury or death sustained in conjunction with or prior to, or during or after the race.

INFORMATION: Contact Indian Point Yacht Club www.indianpointyachtclub.ca

email: ipyachtclub@gmail.com

This Notice of Race may be amended.