

Attachment 1 2017 Bay Week

Around the Islands Course Mark Descriptions

GPS Co-ordinates from 2017 Lake Erie Light List. Provided for reference only. Minor variation of actual GPS locations shall not be grounds for redress.

Designation	Description	Location (Approx.)
Start/Finish Line	PHRF Start Area Jam/ Cruising Start Area	SW of Rattlesnake Island North of Rattlesnake Island
G	Starve Island Reef Light R2	41°36 .415 N 082°49 .023 W
M	Middle Bass Island East Shoal G1	41°41 .545 N 082°45 .540 W
N	North Bass Island R6	41°45 .019 N 082°50 .052 W
P	North Bass Island Shoal R2	41°42 .368 N 082°51 .279 W
North Bass SE	North Bass Island SE Corner	41 42' .412 N 082 48' .069 W Approx
YT - Mark Set West of the rattles	Island & Yellow Tetrahedron 0.2 nautical miles west of the Rattles	41°40 .982 N 082°51 .828 W Approx
Rattlesnake Island		41° .40' .448 N 082° 50' .575 W
Green Island		41°38' .421 N 082°52 .042 W

For Courses 1 -- 8 the course # to be sailed and the approximate compass direction to Mark#1 will be displayed from the stern of the signal boat. Mark #1 will be set 1/2 mile to windward of the start line and is to be rounded either to port or to starboard depending on the course to the next mark. If Mark#1 is to be rounded to STARBOARD, a GREEN flag will be flying from the starboard stern of the signal boat. If Mark#1 is to be rounded PORT, a RED flag will be flying from the starboard stern of the signal boat.

COURSE # 1 Start – Mark#1– P(s) – N(s) – N Bass SE(s) – Rattlesnake(p) --Finish
COURSE # 2 Start – Mark#1- Rattlesnake(s) -- N Bass SE(p) -- N(p) -- P(p)- Finish

COURSE # 3 Start – Mark#1-- Green(p) -- G(p) – M(p) -- YT(p)PHRF only--Finish
COURSE # 4 Start – Mark#1-- YT(s)PHRF only – M(s) – G(s) – Green(s) – Finish

COURSE # 5 JAM Start – Mark#1 – YT(p) -- Green(p) -- Rattlesnake(p) -- Finish
COURSE # 6 JAM Start – Mark#1 – Rattlesnake(s) – Green(s) – YT(s) – Finish
COURSE # 7 PHRF Start – Mark#1 – Green(p) – Rattlesnake(p) -- YT(p) -- Finish
COURSE # 8 PHRF Start -- Mark#1 – YT(s) – Rattlesnake(s) – Green(s) -- Finish