

2024-2027 South Bay Race Chart

Narragansett Bay, Rhode Island

Rhode Island's Public Sailing Center
 72 Fort Adams Drive
 Newport, Rhode Island 02840
 Office (401) 846-1983
sailnewport.org

NARRAGANSETT BAY INCLUDING NEWPORT HARBOR
 Scale 1:160,000 - Lat. 41°30'
 No. American Datum of 1983 (World Geodetic System 1984)
 SOUNDINGS IN FEET at Mean Lower Low Water

ATTENTION SAILORS:
 The US Naval Facilities at Coddington Cove have an Exclusionary Zone marked by white navigational aids. Vessels navigating in the Exclusionary Zone may face action by Coast Guard and Naval authorities.

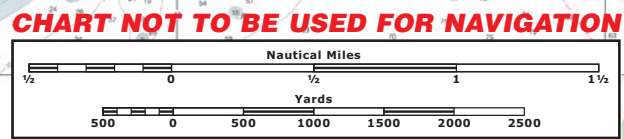
REMINDERTO COMPETITORS:
 Narragansett Bay is a restricted channel and sailing vessels do not have right-of-way over a vessel under power that may be restricted in her ability to maneuver. All large commercial traffic transiting the Bay is considered "restricted" in her ability to maneuver. All boats are reminded to keep a clear lookout at all times especially in the area of racing which may have large numbers of boats on weekends or other major events. **Boats should monitor VHF channels 16/13 for commercial traffic.**

2024-2026 South Bay Race Chart Buoy List

- Check for chart updates at noaa.gov
2. Red Nun "4" - E. of Fort Adams
 6. Green "3" Gong - S.E. of Rose Island
 9. Green Can "5" - N.E. of Rose Island
 10. Red Nun "2" - S.W. of Coasters Harbor
 11. Green/Red Can Midchannel Buoy - S.W. Coasters Harbor
 12. Green Can "7" - S.W. of Coasters Harbor
 13. Green/Red "EP" FI G Bell - N. of Pell Bridge
 15. N. of Potter Cove
 18. Green/Red Can - Fiske Rock, N.N.E. of Halfway Rock
 20. Green Can "5" - N.W. of Conanicut Point
 21. Green "WR 21" Q G - S.E. of Prudence Island
 22. Red "2" FI R - N.E. of Conanicut Point
 23. Green Can "3" - N. of Conanicut Point
 24. Red "24" FI R Bell - N.W. of Dyer Island
 - A. W. of Goat Island
 - B. N. of Goat Island
 - C. E. of Conanicut YC
 - D. N.W. of Hammersmith Farm
 - F. Red "2" FI R - E. of Jamestown
 - J. Red "4" Gong - W. of Brenton Reef
 - K. Red "2" Q R Whistle - S.W. of Brenton Reef
 - N. Green/Red "NR" Bell - S.W. of Beavertail Point
 - O. Green "7" FI G Gong - S.E. of Kettle Bottom Rock
 - P. Red "6" Bell - W. of Butter Ball Rock
 - Q. Green "9" FI G Gong - E. of Fort Wetherill
 - R. Green "11" Q G Bell - E. of The Dumplings
 - S. Red "12" FI R Bell - S.W. of Rose Island
 - T. Red Nun "12A" - N.W. of Rose Island
 - V. Green "17" Q G - E. of Gould Island
 - X. Red "14" FI R Bell - N.W. of Coasters Harbor
 - Y. Green Can "1" - S.W. of Goat Island
 - Z. N.W. of The Dumplings
 - W6. Red "WR6" Q R - S. of Dutch Island
 - WB. S. of Fox Island
 - WC. Green "7" Q G - S.E. of Quonset Point
 - WD. Plum Beach Light House
 - WE. Green "9" FI G - S.E. of Quonset Point
 - WF. Green "11" FI G - E. of Quonset Point
 - WG. Green "13" FI G - N.E. of Quonset Point
 - WH. Yellow Can "B" - S.W. of Quonset Point (east most can)
 - WL. W. of Sand Point
 - WM. Red Nun "4" - N.W. of Conanicut Point
 - WR. S.E. of Cold Spring Rock
 - WT. S.W. of Quonset Point
 - WV. E. of Fox Island
 - WX. Red Nun "10" - Fowler Rock, N. of Jamestown Bridge
 - WY. Red "8" Bell - N. of Dutch Island
 - WZ. Red/Green FI R Gong - S. of Dutch Island
 - T4. Red "2" Gong - E. of Wickford Breakwater
 - TB. Green "3" FI G Gong - E. of Whale Rock
 - TL. Red Nun "22" - S.W. of Dyer Island
 - TX. Red/Green Nun "PI" - S. of Prudence Island

- NYYC Temporary Race Marks**
16. 41° 33.000' N 071° 21.333' W - N.E. of Gould Island
 17. 41° 33.000' N 071° 19.000' W - N.E. of Gould Island
 - N2. 41° 26.450' N 071° 24.200' W - S.W. of Beavertail
 - O2. 41° 28.320' N 071° 22.000' W - S.E. of Kettle Bottom Rock
 - TB2. 41° 26.480' N 071° 25.250' W - S.E. of Whale Rock

ORGANIZATION	VHF #	PHONE
Belle's Café		(401) 619-5964
Coasters Harbor Navy YC	VHF 09	(401) 841-3283
Conanicut YC	VHF 72	(401) 423-1424
Ida Lewis YC	VHF 78A	(401) 846-1969
Jamestown-Newport Ferry		(401) 423-9900
Jamestown YC	VHF 72	(401) 782-7271
Newport YC	VHF 78A	(401) 846-9410
New York YC	VHF 74	(401) 846-1000
Newport Harbor Master	VHF 16	(401) 845-5815
Northeast Marine Pilots Assn.	VHF 13	(401) 847-9050 x1
Oldport Marine Launch	VHF 68	(401) 847-9109
Safe Harbor Newport Shipyard	VHF 09	(401) 846-6000
Safe Harbor Jamestown Boatyard	VHF 72	(401) 423-0600
Safe Harbor Wickford Cove	VHF 09	(401) 884-7014
Safe Harbor New England Boatworks	VHF 09	(401) 683-4000
Sail Newport Dock Office	VHF 09	(401) 849-8385
Saunderstown YC		(401) 295-0080
US Coast Guard	VHF 16	(401) 846-3675



2024-2027 SOUTH BAY RACE CHART COURSES

Round Marks in the order listed. Leave each Mark on the side indicated by the letter following the Mark (p = port, s = starboard). If the Race Committee displays a number in parentheses after the Course Designation, it indicates the number of laps to be sailed [XX(2) = Course XX, twice around]. If no number follows the Course Designation, once around. On Courses with (FIN) after the last Mark, finish at that Mark. Other Courses have one more leg to the finish.

STARTS SOUTHEAST OF ROSE ISLAND - NEWPORT YACHT CLUB RACE COURSES

Course	Marks	Distance (NM)	Course	Marks	Distance (NM)	Course	Marks	Distance (NM)	Course	Marks	Distance (NM)	Course	Marks	Distance (NM)																
NORTH																														
A1	6p Yp	1.5	17	Bs Ys Rs Bs Rs	6.2	46	Ys Rs Cs	3.6	72	Dp Vp Rp 6p	8.4	WEST																		
A2	6p 2p	1.6	18	Bp Op Pp	6.6	47	Yp Ap Sp Yp Sp	4.2	73	Dp Xp Rp 6p 4p 6p	9.6			W1	Zp Ap	2.7														
A3	6p Rp 2p	2.3	19	Bp Sp Dp Bp 4p	7.0	48	Ys Rs Ss Ys Ss	4.7	74	Pp Bp	6.1			W2	Zp 2p Ap	2.8														
A4	9p 4p	3.2	20	Bs Rs Zs 13p Cp Dp	7.2	49	Ys Rs Cs Ys Ss	5.6	SOUTHWEST																					
A5	9p 2p	2.0	21	Bs Rs Zs Xp Cp Dp	8.7	50	Ys Rs Cs Ys Cs	7.0					75	2p Ap	1.1	W3	Zp Dp Ap	3.8												
A6	9p 2p 6p 2p	3.4	23	Bs Rs Zs Vs Dp	9.4	51	Yp Sp Yp Cp	5.3					76	2p Yp Ap	1.2	W4	Zp Rp Ap	2.9												
A7	9p Rs 13s 2p	5.7	24	Bp Np	9.5	SOUTH							77	2p Yp Ap 2p Ap	2.2	W5	Zp Dp Ap Zp Ap	6.6												
A8	9p Rs 13s 2p 9p 2p	7.5	25	Bp Op Bp Qp	8.8					52	2p	1.0	78	2p Yp Ap 2p Ap	2.2	W6	Zp Rp Ap Zp Ap	5.3												
A9	9p Rs Vp 2p	8.1	EAST							53	2p 6p	1.6	79	Qp	2.3	W7	Zp Rp 11p 13p 2p Ap	6.5												
A0	9p Rs Vp 2p 9p 2p	10.1								26	Ap Sp	1.8	54	2p Ap 6p	1.7	80	Qp 6p	2.6	W8	Zp Rp Xp 15p 2p Ap	8.2									
NORTHEAST														27	Ap Zp	2.7	55	2p 9p	2.0	81	Qp 8p	3.6	NORTHWEST							
														1	Bp Sp Dp	4.0	28	Ap 9p Cp	3.6	56	2p 9p	2.0			82	Rp	1.5	M1	Sp Ap	1.6
														2	Bp Rp Yp Bp Rp	6.2	29	Ap Bp Sp	2.4	57	2p Ap 6p 2p 6p	3.2			83	Rp 6p	1.7	M2	Sp Yp	2.0
														3	Bp Op	5.2	30	Ap Sp Zp	2.9	58	2p Ap 9p 2p 9p	4.3			84	Rp 2p 6p	2.3	M3	13p Yp	3.6
4	Bp 9p Rp	3.0	32	Ap Sp Zp Ap Zp	5.6	59	2p Ap 13p Rp Ap 9p	6.2	85	Rp Ap 6p	2.3	M4	Sp Rp Yp	2.7																
5	Bp	1.3	SOUTHEAST				60	2p Ap Vp Rp Ap 9p	8.9	86	Rp Bp	2.8	M5	Sp Rp Yp Sp Yp	4.8															
6	Bp 2p	2.2					35	Yp Bp Sp Yp Sp	4.9	61	2p 6p 2p 9p	3.6	87	Rp Yp Bp	3.5	M6	Cp Yp	3.3												
7	Bp Sp 2p Bp 2p	5.2					36	Yp Bp Zp	4.4	SOUTH SOUTHWEST				89	Rp 2p 6p Rp 6p	4.0	M7	Cp Rp Yp	3.7											
8	Bp Rp	2.8					37	Yp 13p	3.6					62	Dp	1.8	90	Rp Bp Rp 6p	4.6	M8	Cp Rp Yp Cp Yp	7.2								
9	Bp Sp Rp	3.1	38	Yp 6p	1.5	63	Dp 6p	2.4	91					2p Bp	2.2	M9	Sp Yp Cp Yp	5.3												
10	Bp Zp Dp	4.7	39	Ys 2s 6s	1.8	64	Dp Ap 6p	2.7	92					Rp Yp Bp Rp Bp	6.2	START AT "P"														
12	Bp Dp	3.2	40	Yp Sp	2.0	65	Dp Bp	3.2	93	Rp Dp Xp Zp Rp 6p	7.6	P1	5p Jp Pp 5(FIN)	4.2																
13	Bp 2p Ap 2p	3.4	41	Yp Ap Sp	2.1	66	Dp 9p	3.0	94	Rp Dp Xp Zp Rp Bp	8.5	P2	5p Jp Pp 5p P(FIN)	5.4																
14	Bp Qp	3.6	42	Yp Bp Sp	3.0	67	Dp 9p	3.0	95	Op Bp	5.3	P3	5p Jp Pp 5p Pp 5(FIN)	6.6																
15	Bp Pp	6.1	43	Ys Rs Ss	2.7	68	Dp Ap 9p	3.2	96	Np Bp	9.5	P4	7p Kp Pp 7(FIN)	7.3																
16	Bp Sp Rp Bp Rp	5.9	44	Yp Bp Sp	2.7	69	Dp Ap 6p Dp 6p	5.1	97	Np Jp Bp	10.5	P5	7p Kp Pp 7p P(FIN)	9.4																
			45	Yp Cp	3.3	70	Dp Ap 9p Dp 9p	6.2				P6	7p Kp Pp 7p Pp 7(FIN)	11.5																
						71	Dp Xp Rp 6p	7.0																						

STARTS WEST OF COASTERS HARBOR ISLAND

Course	Marks	Distance (NM)	Course	Marks	Distance (NM)	Course	Marks	Distance (NM)	Course	Marks	Distance (NM)	Course	Marks	Distance (NM)									
NORTH																							
J1	Xp 12p	1.6	NORTHEAST				N6	12p Xp Hp	3.1	SOUTH													
J2	Xp 13p 12p	2.4					L1	Xp Tp	2.2					N7	12p Xp Hp 12p Hp	5.8	P4	10s Xs	1.6				
J3	Xp 13p 12p Xp 12p	4.0					L2	Xp 13p Tp	3.6					SOUTHWEST									
J4	Vp 12p	3.0					L3	Xp 13p Zp	4.3									P5	10s 13s Xs	2.3			
J5	Vp Hp 12p	4.1	L4	Xp 13p Tp Xp Tp	5.8	P6	10s 13 Xs 10s Xs	3.9															
J6	Vp 12p Xp 12p	4.6	L5	Xp Zp Xp Tp	6.5	P7	10s Vs	3.0															
J7	Vp Hp 12p Vp 12p	7.1	L6	Xp 3p	2.8	P8	10s Hs Vs	4.0															
K1	Xp 10p	1.6	L7	Xp 15p 3p	3.5	P9	10s Hs Vs 10s Vs	7.0															
K2	Xp 13p 10p	2.3	L8	Xp Hp 3p Xp 3p	6.3	P10	10p 12p Xp	1.7															
K3	Xp 13p 10p Xp 10p	3.9	EAST				SOUTH SOUTHWEST				R1	Tp Xp	2.4										
K4	Vp 10p	3.0									N1	12p 11p 13p	1.6	R2	Zp Sp Xp	4.4							
K5	Vp Hp 10p	4.0									N2	12p 3p	2.2	R3	Zp Xp Tp Xp	6.6							
K6	Vp 10p Xp 10p	4.6									N3	12p Hs Xs 3p	4.9	WEST									
K7	Vp Hp 10p Vp 10p	7.0	N4	12p 15s Hp Xs Cp	6.9	R4	13p 10p 12p	1.6															
SOUTHEAST																		P1	10p Xp	1.6	R5	3p 12p	2.2
																		N5	12p Hp	2.7	P2	10p Vp	3.0
																	P3	10p Vp 10p Xp	4.6	R7	3s Xp Hp Xp Hp 10p 12p	6.9	

STARTS AT SPECIAL RACE MARK C - JAMESTOWN YACHT CLUB RACE COURSES

Course	Marks	Distance (NM)	Course	Marks	Distance (NM)	Course	Marks	Distance (NM)	Course	Marks	Distance (NM)															
WIND 250-210° / 070-030°																										
1	Zp6sZs	3.3	WIND 210-190° / 030-010° (continued)				WIND 190-170° / 010-350° (Continued)				WIND 070-050° / 250-230°															
2	ZpSsQs	4.1												38	Zp13pZs	3.8	76	Dp6sDs	6.7	107	11p13pTs	3.0				
3	ZpSsOp	5.9												39	ZpSp13pRs	5.0	77	Dp13pRs	6.8	108	Xp13pTs	3.2				
4	ZpSsPs	7.6												40	ZpTpZpTpZs	4.3	78	RpSs2s	4.3	109	XpCs13p	4.4				
5	ZpSsNp	10.0	41	ZpSsDs	4.6	79	RpSsDs	5.0	110	XpCsXp	5.7															
6	Zp18p	10.3	42	ZpSsPs	7.6	80	Rp13sZs	6.1	111	XpCsVp	7.0															
7	18sZs	10.0	43	ZpVpZs	6.8	81	Pp13pRs	8.6	112	XsZpTp	4.8															
WIND 210-190° / 030-010°											44	13sTp11p	4.0	WIND 170-150° / 350-330°				113	11sZpTp	4.0						
											8	ZpCp	2.0					45	13sZpTp	3.5	82	2pTp	4.0	114	XsZp11p	6.5
											9	ZpTpCp	2.5					46	13sZpTpCs13s	5.1	83	2pCp	3.7	115	Xp13sVp	5.6
											10	ZpTp13pCp	3.4					47	13sRpSpZsTp	5.2	84	2p13p	4.7	116	11sZs	3.0
11	Zp13p	3.1	48	VsRsZsVp	10.7	85	2p6sYs	4.4	117	11sRs	3.8															
12	ZpSp13p	3.5	49	13sZs	2.5	86	2pSp2s	4.9	118	11sZpSsZs	4.2															
13	Zp11p	4.0	50	13sRs	3.4	87	2pCs2s	6.4	119	11sZpTsZs	4.5															
14	ZpXp13p	4.5	51	13sZpTsZs	4.0	88	2pCpRsZs	5.2	120	XsQs	5.3															
15	Zp11p13pTs	4.2	52	13sPs	7.9	89	2p13sTsCp2s	7.8	WIND 050-000° / 230-180° (NON-C STARTS)																	
16	ZpXp	4.7	53	13sDp6pRs	6.4	90	SpCpRs	3.5				121	CsZpCp	2.5												
17	Zp13sTp13p	4.3	54	VsZs	5.3	91	SsZp6sRs	4.3				122	CsZs	1.8												
18	Zp13sRsCp	5.1	55	VsRs	5.9	92	YpSp2s	5.0				123	CsRs	2.5												
19	ZpTsRs13p	5.2	56	Vs11s13pRs	6.5	93	YpSp2sRs	5.3	124	CsSsZs	2.4															
20	Zp13sRpTp	5.4	57	VsDs	7.3	94	Yp6pSp2s	5.1	125	CsSsRs	3.0															
21	ZpVp	6.0	58	VsRsTsRs	7.9	95	SpCp2s	4.6	WIND 340-020°																	
22	ZpVs11s	6.5	59	Vs11s13pDs	7.9	96	Sp15p2s	6.5				126	Pp13p	7.3												
23	ZpSsPs13p	8.4	WIND 190-170° / 010-350°				97	YpZp2pSsYs				7.6	127	Kp13p	10.8											
24	ZpSpZs	2.5					60	RpCp				2.5	WIND 130-110° / 310-290°				128	NpPpQpNp	15.1							
25	ZpTpZs	2.8					61	Rp13p	3.7	98	Tp13s11s	3.5														
26	ZpTsQs	4.5					62	Rp11p	4.5	99	Tp13s11sCpTs	4.0														
27	ZpTsDs	5.0	63	DpCp	4.3	100	TsFpRp	3.3																		
28	ZpTsOp	6.5	64	RpCsSp13p	4.9	101	TsZpYp	4.4																		
29	ZpCpZs	2.8	65	Dp13p	5.3	102	TsFp2pYp	4.8																		
30	ZpTsRs	3.5	66	RpXp	5.1	103	Tp13pZpYp	5.5																		
31	Zp13sRs	4.6	67	Rp13s11pXp	5.7	WIND 090-070° / 270-250°																				
32	Zp13sDs	6.0	68	RpCpRp13p	5.7					104	11pCp11p	4.8														
33	Zp13sOp	7.4	69	RpVp	6.4					105	11p13sXsCsXs	5.6														
34	Zp13sPs	9.2	70	RpSsRs	3.5					106	11p13sXsCsVp	7.5														
35	Zp11pZs	4.3	71	Rp6pRs	3.8																					
36	ZpXpZs	5.3	72	RpCpRs	4.0																					
37	ZpSpZpRp	3.5	73	Rp13pRs	5.2																					
			74	Dp6pRs	5.3																					
			75	DpCpRs	5.8																					

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OFFSHORE RENDEZVOUS AREAS

A) 1 nm @140° from R2 Bell,
South of Benton Reef in RI Sound

B) 1.5 nm @230° from R6 Bell,
South of Castle Hill

C) .5 nm @240° from R2 Bell,
South of Brenton Reef in RI Sound

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