

SMSA 2011 Cruise Plan

Date	Cruise Destination	Location	NM	SVC ³	PTS ^{1,2}
	Opening Cruise to St. Leonard Creek (Ellie & Ken Mowbray)		16		3
7 May	Solomons to St. Leonard Creek, Rollins Cove	N 38° 24.4' W 76° 28.9'	8	N	
8 May	Return to Solomons		8		
	Southern Cruise (Lois & David Zonderman; Patty Kimmel & Rich Freeman)		183		16
27 May	Solomons to Mill Creek (Ingram Bay)	N 37° 47.5' W 76° 19.5'	47	N	
28 May	Mill Creek to Carter Creek (Tides Inn) (Dock Master: 800.843.3746)	N 37° 40' W 76° 26'	27	A	
29 May	Lay day in Carter Creek			A	
30 May	Carter Creek to Urbanna (Town Marina: 804.758.5440; Diane)	N 37° 38.3' W 76° 34.0'	7	E,P	
31 May	Lay Day in Urbanna			A	
1 Jun	Urbanna to West Branch Corrotoman River Note: Walkabout departs south for Oracoke, NC	N 37° 42.8' W 76° 30.8'	5	A	
2 Jun	West Branch Corrotoman River to Dividing Creek	N 37° 44.6' W 76° 20'	18	N	
3 Jun	Dividing Creek to Jutland Creek (Potomac River, Calvert Bay)	N 38° 07.5' W 76° 23.8'	40	N	
4 Jun	Return to Solomons		39		
	2nd Saturday Cruise to Mill Creek (Patty Kimmel & Rich Freeman)		10		3
11 Jun	Solomons to Mill Creek, Patuxent River	N 38° 20.2' W 76° 30.2'	5	N	
12 Jun	Return to Solomons		5		
	Summer Sailstice Cruise to Hudson Creek (Patty Kimmel & Rich Freeman)		52		5
17 Jun	Solomons to Hudson Creek	N 38° 32.5' W 76° 14.8'	26	N	
19 Jun	Return to Solomons		26		
	St Mary's College River Concert Series; 4th of July Cruise (Patty & Peter Carlson)		122		7
1 Jul	Solomons to St. Mary's City (fireworks)	N 38° 11.8' W 76° 26.4'	40	N	
2 Jul	Lay day in St Mary's City			N	
3 Jul	St Mary's City to Crisfield, Somers Cove Marina (fireworks)	N 76° 58.7' W 75° 51.5'	40	A	
4 Jul	Crisfield to Solomons (fireworks) Return to marina		42	A	
	Race/Cruise to Herrington Harbor (Cruise Leader needed)		58		3
9 Jul	Solomons to Herrington Harbor (81A); Overnight at Herrington Harbor South	N 38° 43.6' W 76° 29.9' N 38° 43.5' W 76° 32.5'	27 2	 A	

10 Jul	Return to Solomons		29		
	Governor's Cup		75		1
5 Aug	Annapolis to St. Mary's City		75	N	
6 Aug	St. Mary's City				
	2nd Saturday Cruise to Mill Creek (Patty Kimmel & Rich Freeman)		10		3
13 Aug	Solomons to Mill Creek, Patuxent River	N 38° 20.2' W 76° 30.2'	5	N	
14 Aug	Return to Solomons		5		
	Race/Cruise to Battle Creek (Rita & Frank Gerred)		28		3
20 Aug	Solomons to Battle Creek, Patuxent River	N38° 27.4' W 76° 35.9'	14	N	
21 Aug	Return to Solomons		14		
	Annapolis Summer Theater Cruise, "Hairspray" (Pat & Rod Schroeder)		92		5
26 Aug	Solomons to Whitehall Bay	N 38° 59.8' W 76° 25.8'	45	N	
27 Aug	Whitehall Bay to Annapolis mooring. Dinner out & Summer Garden Theater production of "Hairspray"	N 38° 58.5' W 76° 29.0'	4	P	
28 Aug	Return to Solomons		43		
	Chester River Cruise (Patty Kimmel & Rich Freeman)		173		17
2 Sep	Solomons to Whitehall Bay	N 38° 59.8' W 76° 25.8'	45	N	
3 Sep	Whitehall Bay to Grays Creek	N 39° 06.6' W 76° 13.3'	25	N	
4 Sep	Grays Creek to Chestertown	N 39° 12.1' W76° 03.8'	15	A	
5 Sep	Lay day Chestertown			A	
6 Sep	Chestertown to Corsica River	N 39° 05' W 76° 06.8'	12	N	
7 Sep	Corsica River, thru Kent Narrows, to St Michaels	N 36° 47.4' W 76° 13'	21	A	
8 Sep	Lay day St Michaels			A	
9 Sep	St Michaels to Rhode River	N 38° 53' W 76° 31.5'	14	N	
10 Sep	Return to Solomons		41		
	Cruise to Oxford (Patty Kimmel & Rich Freeman)		64		5
23 Sep	Solomons to Oxford	N 38° 41.6' W 76° 09.9'	32	A	
24 Sep	Lay day in Oxford			A	
25 Sep	Return to Solomons		32		
	2nd Saturday Cruise to Annapolis Boat Show on Friday (Patty Kimmel & Rich Freeman)				1
7 Oct	Happy hour and supper; location TBD	Annapolis		A	
	Halloween Cruise to Cambridge (Kate & Chris Miller)		68		5

28 Oct	Solomons to Cambridge Town Marina Marina: 410.228.4031	N 38° 34.6' W 76° 04.4'	34	A	
29 Oct	Lay day in Cambridge			A	
30 Oct	Return to Solomons		34		

Notes:

1. A cruise must consist of two (2) SMSA boats for each day of the cruise to accrue points. See the *SMSA Yearbook* for Cruise Leader responsibilities and coordination methods.
2. Cruise points: 1 point for each day under sail, or lay day + 1 point for each overnight in company.
3. Services: F=fuel, E=electricity, P=pump out, R=restaurant, S=store, A=All, N=none