



Paddling Guide to the St. Croix River (Highway 70 to Boomsite)

Water levels on the St. Croix River depend on the amount of precipitation that falls in the watershed, but tend to be adequate for paddling once ice goes out along this stretch. Water level information and detailed section maps indicating campsite and landing locations can be obtained from Riverway visitor centers or online at www.nps.gov/sacn. Complete addresses for some webpages are listed on the back. River miles (S89.7) correspond to the river miles indicated on section maps. Not all landings or facilities are listed here so it is best to use this guide with the maps. Some non-National Park Service landings require fees.



River Stretch	Description
Highway 70 to Nevers Dam Landing	This stretch of river tends to be wide and slow by early summer. Riffles are present south of the <u>Highway 70 bridge (S 89.7)</u> and a short series of rapids exists in the area of <u>Stevens Creek Landing (S 84.8)</u> . The uneven river bottom at <u>Old Railroad Landing (S 82.0)</u> can make currents erratic. The river turns eastward while remaining wide and slow at <u>Sunrise Ferry Landing (S 71.8)</u> . Shallow waters create sandbars in summer that may require careful reading of the river to avoid walking. The river narrows at the old <u>Nevers Dam site (S 63.8)</u> and can be deceptively turbulent.
Nevers Dam Landing to Highway 8	This 10-mile section is a lake-like flowage impounded behind a hydroelectric dam. Due to its depth and lack of current, it is commonly used by houseboats, fishing boats, and pontoons. Rangers at the <u>St. Croix River Visitor Center (S 53.8)</u> provide trip planning information and show the park film.
Highway 8 to Interstate Parks	A 50-foot tall <u>hydroelectric dam (S53.8)</u> presents a barrier that requires a long portage to the next access over a mile downstream. The river just below the hydroelectric dam is not navigable by watercraft as there is no public access and water levels can be unpredictable. To bypass this area, take off the river on the right (Minnesota side) just above the dam and portage over one mile through the town of <u>Taylor's Falls, Minnesota, (S 52.7)</u> to Minnesota Interstate State Park. The portage can take several hours.
Interstate Parks to Osceola Landing	This 6-mile stretch has no existing rapids, however, obstacles such as strainers (downed trees), submerged logs, sandbars, wingdams, and rocks occur throughout this area. Fishing boats, pontoons, and the paddleboat are common craft. When the river flow drops below 3,000 cfs, it is best to stay in the main channel and avoid the side sloughs. Special camping regulations exist in this area. Stay to the right as you approach the Highway 243 bridge: <u>Osceola Landing (S 45.5)</u> is located just beyond it on the Minnesota side of the river.
Osceola Landing to Soo Line High Bridge	No rapids are found in this stretch and powerboat use is common. Private land is common in this section and special camping regulations are enforced. The <u>William O'Brien State Park Landing (S 36.7)</u> is on a side channel behind an island to the right. The river becomes shallow and narrows at the <u>Arcola Sandbar (S 31.0)</u> due to the Apple River flowing in and depositing the sediments it has collected. A short distance downstream from this is the <u>Soo Line High Bridge (S 29.5)</u> . Upstream travel past this bridge is prohibited to prevent the spread of zebra mussels.
Soo Line High Bridge to Stillwater, MN	This 4.5 miles of lake-like water is used extensively by powerboats. The numerous islands are fragile and special regulations exist to protect them for the enjoyment of future generations. <u>Boomsite Landing (S 25.1)</u> and the north city limits of Stillwater, Minnesota, mark the boundary of the federally managed St. Croix National Scenic Riverway.

Distance Chart for the St. Croix River (Highway 70 to Boomsite Landing)

Highway 70 Landing																			
Section Map 7: Hwy 70 to Hwy 8	1.4	Raspberry Landing																	
	4.9	3.5	Stevens Creek Landing																
	7.7	6.3	2.8	Old Railroad Bridge Landing															
	9.3	7.9	4.4	1.6	County O Landing & Rush City Ferry Landing														
	17.9	16.5	13.0	10.2	8.6	Sunrise Landing & Sunrise Ferry Landing													
	25.9	24.5	21.0	18.2	16.6	8.0	Nevers Dam Landing												
	26.9	25.5	22.0	19.2	17.6	9.0	1.0	Wild River State Park Landing											
	35.2	33.8	30.3	27.5	25.9	17.3	9.3	8.3	Lion's Park Landing										
	35.9	34.5	31.0	28.2	26.6	18.0	10.0	9.0	0.7	St. Croix River Visitor Center Landing									
	Map 8: Hwy 8 to Osceola	37.6	36.2	32.7	29.9	28.3	19.7	11.7	10.7	2.4	1.7	Wisconsin Interstate State Park Landing							
38.2		36.8	33.3	30.5	28.9	20.3	12.3	11.3	3.0	2.3	0.6	Minnesota Interstate State Park Landing							
40.4		39.0	35.1	32.7	31.1	22.5	14.5	13.5	5.2	4.5	2.8	2.2	Franconia Landing						
41.2		39.8	36.3	33.5	31.9	23.3	15.3	14.3	6.0	5.3	3.6	3.0	0.8	Eagle's Nest Campsites					
44.2		42.8	39.3	36.5	34.9	26.3	18.3	17.3	9.0	8.3	6.6	6.0	3.8	3.0	Osceola Landing				
Maps 9 & 10	50.7	49.3	45.8	43.0	41.4	32.8	24.8	23.8	15.5	14.8	13.1	12.5	10.3	9.5	6.5	Log House Landing			
	53.0	51.6	48.1	45.3	43.7	35.1	27.1	26.1	17.8	17.1	15.4	14.8	12.6	11.8	8.8	2.3	William O'Brien State Park Landing		
	54.0	52.6	49.1	46.3	44.7	36.1	28.1	27.1	18.8	18.1	16.4	15.8	13.6	12.8	9.8	3.3	1.0	Somerset Landing	
	64.6	63.2	59.7	56.9	55.3	46.7	38.7	37.7	29.4	28.7	27.0	26.4	24.2	23.4	20.4	13.9	11.6	10.6	Boomsite Landing

Directions for Distance Chart Use

To calculate the distance from one landing to another, start at the landing farthest upstream. Move down the column to the row labeled with the landing you want to end at. For example, to find the distance between Sunrise Landing and Lions Park Landing, move down the Sunrise Landing column to the Lions Park Landing row and you should read 17.3. All distances are in miles.

International Scale of River Difficulty

Class 1: Moving water with a few riffles and small waves. Few or no obstructions.

Class 2: Easy rapids with waves up to three feet and wide clear channels that are obvious without scouting. Some maneuvering is required.

Class 3: Rapids with high, irregular waves often capable of swamping an open canoe. Narrow passages often require complex maneuvering. May require scouting from shore.

For more trip planning information:

St. Croix River Visitor Center
 401 North Hamilton St., St. Croix Falls, WI 54024
 (715) 483-2274

Or visit the Riverway website at: www.nps.gov/sacn

For river maps: www.nps.gov/sacn/planyourvisit/brochures.htm

For water levels: www.nps.gov/sacn/planyourvisit/riverlevels.htm