



## Chapter 10

## Structures across Saugus River

Name-Description-Type	Location	Clear Width of Draw or Span Opening (feet)	Clear Height above Mean High Water (feet)	Information
General Edwards Bridge (bascule)	42°26'37"N., 70°57'58"W.	100	27	Notes 1 and 2
Overhead power cable	42°26'42"N., 70°58'14"W.		85	
MBTA Railroad Bridge (bascule)	42°26'50"N., 70°58'19"W.	50	7	Note 2
Fox Hill Bridge (bascule)	42°27'03"N., 70°58'44"W.	40	6	Note 1 Bridge is under construction

Note 1 – See 33 CFR 117.1 through 117.59 and 117.618, chapter 2, for drawbridge regulations.  
Note 2 – Bridgetender monitors VHF-FM channel 16 and works on channel 13.

## COAST PILOT 1

Structures across Fox River from De Pere to Lake Butte des Morts					
Name-Description-Type	Location	Miles*	Clear Width of Draw or Span Opening (feet)**	Clear Height above Low Water Datum (feet)	Information
<b>De Pere Lock</b>			7.15		
Overhead power cable	44°27'00"N, 88°03'41"W	7.17		69	
Claude Allouez Bridge (fixed)	44°26'51"N, 88°03'48"W	7.34	129	27	Bridge clearances are reported
Overhead power cable	44°22'59"N, 88°07'05"W	12.67		83	
Overhead power cable	44°22'50"N, 88°07'12"W	12.86		85	
Overhead power cable	44°22'41"N, 88°07'24"W	13.10		77	
<b>Little Kaukauna Lock</b>			13.12		
Overhead power cable	44°19'38"N, 88°09'50"W	17.28		80	
Wrightstown Bridge (bascule)	44°19'36"N, 88°09'54"W	17.36	70	16	Note 1 Construction underway in area surrounding bridge.
<b>Rapide Croche Lock</b>			19.16		
Overhead power cable	44°18'58"N, 88°12'13"W	19.50		86	
<b>Kaukauna Lock 5</b>			22.69		
<b>Kaukauna Lock 4</b>			23.04		
<b>Kaukauna Lock 3</b>			23.22		
Fox River Valley Railroad Bridge (swing)	44°16'58"N, 88°15'29"W	23.34	40	14	Note 1 (right draw not available)
<b>Kaukauna Lock 2</b>			23.36		
Overhead power cable	44°16'57"N, 88°15'45"W	23.55		80	
<b>Kaukauna Lock 1</b>			23.57		
Wisconsin Avenue Bridge (fixed)	44°16'51"N, 88°15'59"W	23.78	90	4	
Lawe Avenue Bridge (bascule)	44°16'52"N, 88°16'07"W	23.89	90	23	Note 1
<b>Kaukauna Guard Lock</b>			23.98		
<b>Combined Locks</b>			25.40		
Overhead power cable	44°16'34"N, 88°17'45"W	25.47		75	
Overhead power cable	44°16'31"N, 88°18'11"W	25.81		70	
<b>Little Chute Lock 2</b>			26.34		
<b>Little Chute Guard Lock</b>			26.53		
Mill Street Bridge (bascule)	44°16'35"N, 88°19'02"W	26.53	35	4	Note 1
Kimberly Bridge (fixed)	44°16'38"N, 88°19'13"W	26.70	143	54	
Overhead power cable	44°16'47"N, 88°19'46"W	27.20		82	
<b>Cedars Lock</b>			27.32		
Overhead power cable	44°16'38"N, 88°20'31"W	27.91		99	
Appleton-Trn-County Expressway (fixed)	44°16'35"N, 88°21'19"W	28.06	100	54	
Overhead power cable	44°16'06"N, 88°22'29"W	29.89		85	
<b>Appleton Lock 4</b>			30.76		
College Avenue Bridge (fixed)	44°15'36"N, 88°23'18"W	30.80	100	54	
Overhead power cable	44°15'19"N, 88°23'35"W	31.21		73	
Fox River Valley Railroad Bridge (swing)	44°15'19"N, 88°23'35"W	31.22	60 (right draw) 59 (left draw)	4	Note 1 (right draw not available)
<b>Appleton Lock 3</b>			31.31		
Overhead power cable	44°15'18"N, 88°23'46"W	31.36		67	
Lawe Street Bridge (bascule)	44°15'18"N, 88°23'46"W	31.37	70	3	Note 1
<b>Appleton Lock 2</b>			31.80		
Oneida Street Bridge (bascule)	44°15'14"N, 88°24'13"W	31.74	30	10	Note 1
Oneida Skyline Bridge (fixed)	44°15'17"N, 88°24'21"W	31.85	70	54	
<b>Appleton Lock 1</b>			31.96		
Overhead power cable	44°15'13"N, 88°24'31"W	32.01		83	
Memorial Drive Bridge (fixed)	44°15'09"N, 88°24'55"W	32.36	132	54	
Overhead power cable	44°14'20"N, 88°26'53"W	34.36		64	
Overhead power cables	44°14'10"N, 88°27'00"W	34.56		56	
Little Lake Butte des Morts Bridge (fixed)	44°13'06"N, 88°27'38"W	35.94	217	54	Construction underway in area surrounding bridge. Navigation through east center span.
<b>Menasha Lock</b>			37.05		
Overhead power/television cable	44°12'01"N, 88°27'28"W	37.27		64	
Soo Line Railroad / Chicago, Milwaukee, St. Paul & Pacific Railroad Bridge (bascule)	44°12'00"N, 88°27'27"W	37.28	60 (right draw)	3	Note 1
Tayco Street Bridge (bascule)	44°11'54"N, 88°27'12"W	37.52	63	3	Note 1
Racine Street Bridge (bascule)	44°12'03"N, 88°26'47"W	37.91	101	3	Note 1
Overhead power cable	44°12'03"N, 88°26'46"W	37.92		60	
Canadian National Railroad Bridge (swing)	44°00'41"N, 88°32'01"W	55.72	70 (both draws)	6	Note 1
Main Street Bridge (bascule)	44°00'48"N, 88°32'16"W	55.97	89	11	Note 1
Jackson Street Bridge (bascule)	44°00'53"N, 88°32'33"W	56.22	97	11	Note 1
Overhead power cable	44°01'01"N, 88°32'55"W	56.57		72	
Wisconsin Street Bridge (bascule)	44°01'05"N, 88°33'04"W	56.72	75	12	Note 1
Overhead power cable	44°01'28"N, 88°33'23"W	57.24		75	
Congress Avenue Bridge (bascule)	44°02'04"N, 88°33'49"W	58.01	75	13	Note 1
Overhead power cable	44°02'44"N, 88°34'53"W	59.22		78	
US Route 41 Bridges (fixed)	44°02'45"N, 88°34'54"W	59.24	76	31	

\* Miles above the mouth of Fox River  
 \*\* Clear width in feet proceeding upstream

Note 1 – See 33 CFR 117.1 through 117.59 and 117.1087, chapter 2, for drawbridge regulations.