

Minimum Stand-by Tug Requirements

Vessel Size:	500' - 599'	600' - 699'	700' - 799'	800' +
St. Rose River Gauge:	Draft: 30' / >30'	30' / >30'	30' / >30'	30' / >30'
10'00" - 12'06"	0 / 0	0 / 0	0 / 0	1 / 2
12'07" - 14'00"	0 / 0	0 / 1	1 / 2	2 / 2
14'01" - 16'00"	0 / 1	0 / 2	2 / 2	3 / 3
16' 01" +	0 / 1	1 / 2	2 / 3	4 / 4

Dock Restrictions

Dock 2:

Draft¹: 47'
 BCM²: 425'
 DWT: 120,000

Dock 3:

Draft¹: 35'
 BCM²: 300'
 DWT: 35,000
 LOA: 600

Dock 4:

Draft¹: 47'
 SCM³: 500'
 DWT: 120,000

Dock 8:

Draft¹: 39'
 BCM²: 300'
 DWT: 45,000
 LOA: 650'

Dock 14:

Draft¹: 47'
 DWT: 50,000
 Beam: 106'
 LOA: 650'

1. At St. Rose River Gauge of +2'00"; Draft subject to change with river stage.
2. Bow to Center of Manifold
3. Stern to Center of Manifold
4. Water edge to manifold: 75', less the St. Rose River Gauge for docks 2,3,4, and 14.