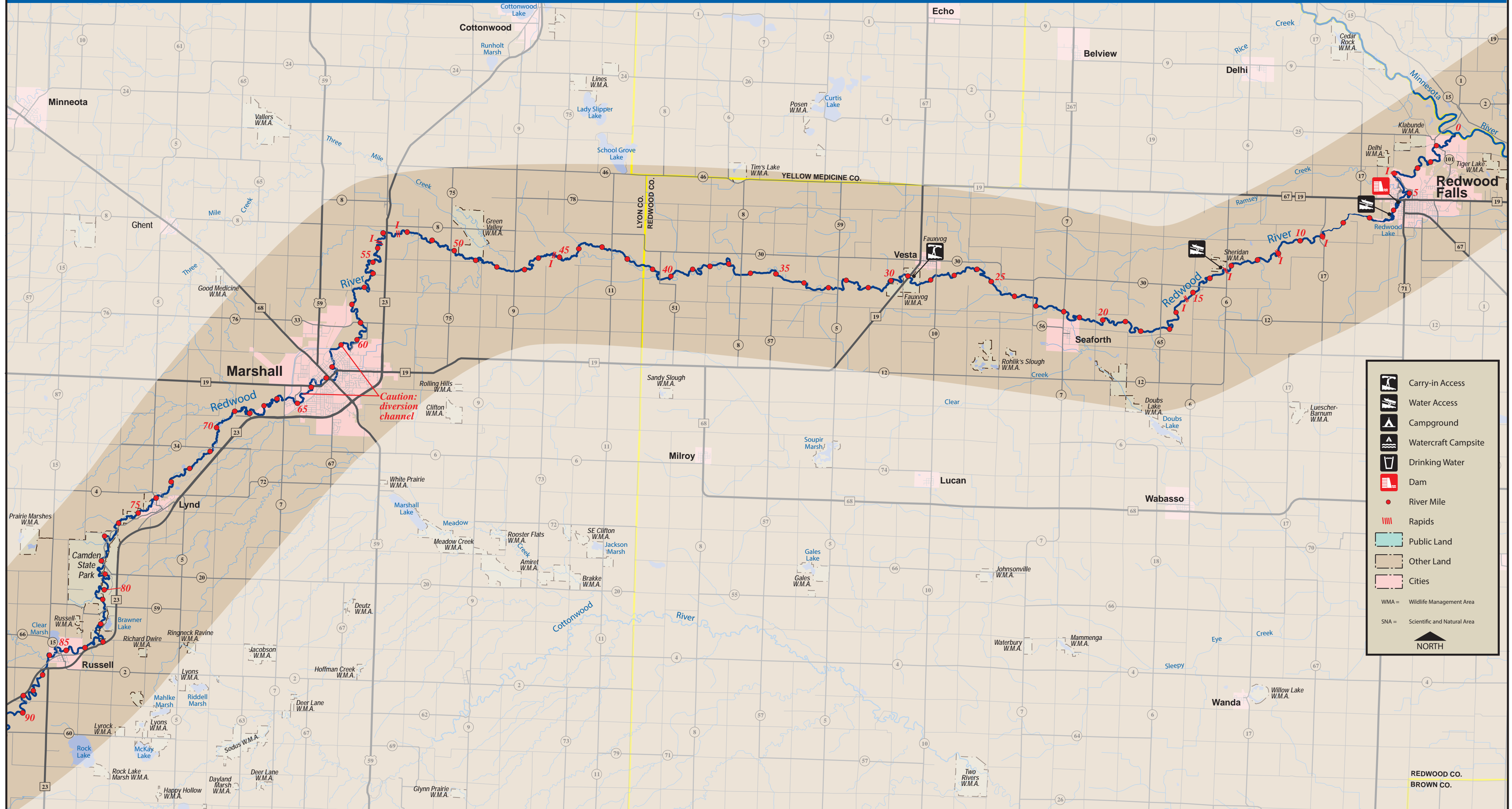


# A CANOE AND BOATING GUIDE TO THE REDWOOD RIVER



## Route Description of the Redwood River

NOTE: (R) and (L) represent right and left banks of the river when facing downstream.

RIVER MILE  
(reflects most likely canoe route, paddling distances may vary)

85.2 County Road 66 bridge, City of Russell.  
81.5 County Road 59 bridge.  
79.0 Camden State Park, vehicle permit required.  
74.0 City of Lynd.  
70.8 County Road 34 bridge.  
69.0 Township Road 421 bridge.  
65.6 County Road 7 bridge.  
64.5(L) Diversion channel divergence.  
61.0(L) Diversion channel confluence.  
60.0 City of Marshall.

59.0 County Road 33 bridge.  
57.0 Township Road 95 bridge.  
56.4 300th Street bridge.  
52.9 Highway 23 bridge, town of Green Valley, Class I rapids.  
51.5 280th Avenue bridge, Class I rapids.  
50.2 County Road 73/290th Avenue bridge.  
48.9- Green Valley W.M.A.  
49.9(L)  
48.0(L) Confluence of Threemile Creek.  
47.5 County Road 9 bridge.  
45.2 Class I rapids.  
44.5 Possible portage point.  
42.7 County Road 11 bridge.  
40.4 Aspen Avenue bridge.  
38.2 Balsa Avenue bridge.

36.4 County Road 8 bridge.  
32.6 County Road 59 bridge.  
29.0(L) Faxvog W.M.A. water access, Highway 19 bridge, Eagle Avenue bridge.  
27.8 County Road 10 bridge, city of Vesta.  
22.0 County Road 7 bridge, city of Seaforth, Garden Avenue bridge.  
21.5(R) Confluence of Clear Creek, Harvest Avenue bridge.  
20.4 Township Road 192 bridge.  
17.3 Township Road 65 bridge.  
15.3 Class I rapids.  
13.2(L) Water access, County Road 6 bridge, Class I rapids.  
11.0 Class I rapids.  
9.1 Township Road 17 bridge, Class I rapids.

7.5 Lake Redwood.  
6.1(L) Westside Park water access, town of Redwood Falls.  
5.5 Highway 19 bridge and dam, impassable with no portage. Vehicle shuttle downstream to Ramsey Park is recommended.  
5.0 Alexander Ramsey City Park.  
4.5(L) Confluence of Ramsey Creek, County Road bridge.  
31 Ramsey Park Campground, Class I rapids.  
1.0 County Road 101 bridge.  
0.0 Confluence of Minnesota River.