

MAYVILLE
DODGE COUNTY

July 16, 1975

revised to 1.5

The Mayville waste water treatment plant discharges its wastes to the East Branch of the Rock River. The 7Q10 low flow above the Mayville treatment plant is 70 cfs. Below the plant, the stream moves swiftly with a well balanced pool riffle ratio. The banks are lined with trees providing good stream cover and the dominant bottom makeup is one of gravel and small rocks. The extreme clarity of the water can be attributed to a carp removal project undertaken in the recent past. A dam impoundment exists roughly 2½ miles downstream above the Town of Kekoskee and this structure greatly retards the flow in this area. The East Branch of the Rock River is currently being managed for various warm water game fish species.

RECOMMENDATIONS

The East Branch of the Rock River should be classified as continuous fish and aquatic life and a low flow stream assimilation study should be conducted to determine the effluent limitations.

The above recommendation represents a concurrence of opinion of the stream classification team who are as follows:

Bob Weber, District Engineer; Jim Congdon, Area Fish Manager; and Tom Bainbridge, Stream Classification Coordinator.

Tom Bainbridge
Tom Bainbridge
Stream Classification Coordinator

TB:lg



← MAYVILLE - Wool Factory
Road Bridge, upstream.

↓ MAYVILLE - Wool Factory
Road Bridge, Downstream



↓ MAYVILLE - Ke Kos Kee Dam.

MAYVILLE - Above Ke Kos Kee DAM.





← MAYVILLE - STP outfall. ↑ MAYVILLE - 50' Below outfall.



↑ MAYVILLE - 200' Below outfall.

↓ MAYVILLE - 100' Below outfall.

