

WATERLOO SEWAGE DISPOSAL PLANT

Jefferson County

September 28, 1976

Maunesha River

Surface acres = 16.4, Length = 3.3 miles, Gradient = 7.6 feet per mile.

A medium sized stream which flows through the Village of Waterloo and enters the Crawfish River in Dodge County. The water is stained light brown, and is quite fertile. This stream receives pollutional materials from industrial and municipal sources in and above this county, based on 1964 State Board of Health findings. Panfish, principally sunfishes and bullheads, and possibly northern pike constitute a limited fishery. The stream is impounded in Waterloo by a dike and dam with six feet of head. Waterfowl make limited use of the stream. There are 35 acres of wetland along the stream below Waterloo.

Recommendations

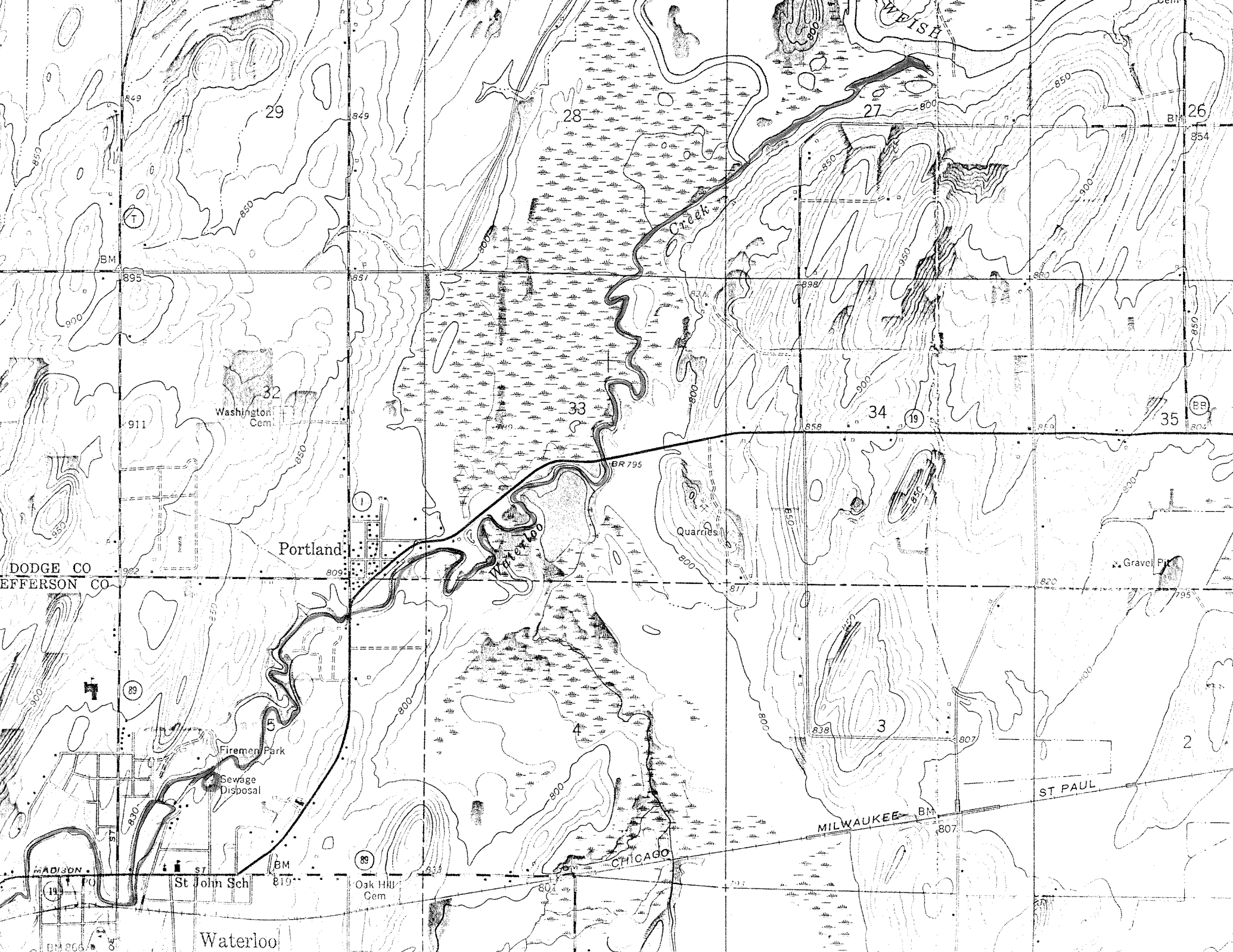
From the Waterloo Sewage Disposal Plant discharge and for the remainder of the Maunesha River the classification should be continuous fish and aquatic life.

The above recommendations represent a concurrence of opinion of the stream classification team who are as follows: Roy Lembcke, District Engineer; Jim Congdon, Area Fish Manager; Tom Bainbridge, Stream Classification Coordinator; Roger Schlessler, Natural Resources Technician.

Respectfully submitted,


Thomas Bainbridge
Stream Classification Coordinator

TB:cb



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DODGE CO WASHINGTON CEM. PORTLAND QUARRIS GRAVEL PIT

FIREMEN PARK SEWAGE DISPOSAL

MADISON ST JOHN SCH OAK HILL CEM CHICAGO MILWAUKEE ST PAUL

WATERLOO