

Lodi Sewage Treatment Plant
Columbia County

January 20, 1977

Handwritten: Lodi Sewage Plant

Spring Creek (Lodi) - Surface Acres = 27.20, Miles = 8.0, Gradient = 6.50 feet per mile.

A spring-fed stream which originates in a marshy area in Dane County and flows through Lodi to Lake Wisconsin. Private fish hatcheries have capitalized on several of the main feeder-springs downstream from Lodi; however, water quality remains suitable for a good population of brown and rainbow trout. These species are stocked annually to complement the native reproduction of brook trout. The DNR owns over 393 acres in Dane County on this stream, most of which is marshland to be managed for upland game. About 735 acres of nonwooded marshland border the stream in Columbia County.

Recommendations

From the Lodi discharge and for the remainder of Spring Creek the classification should be continuous fish and aquatic life.

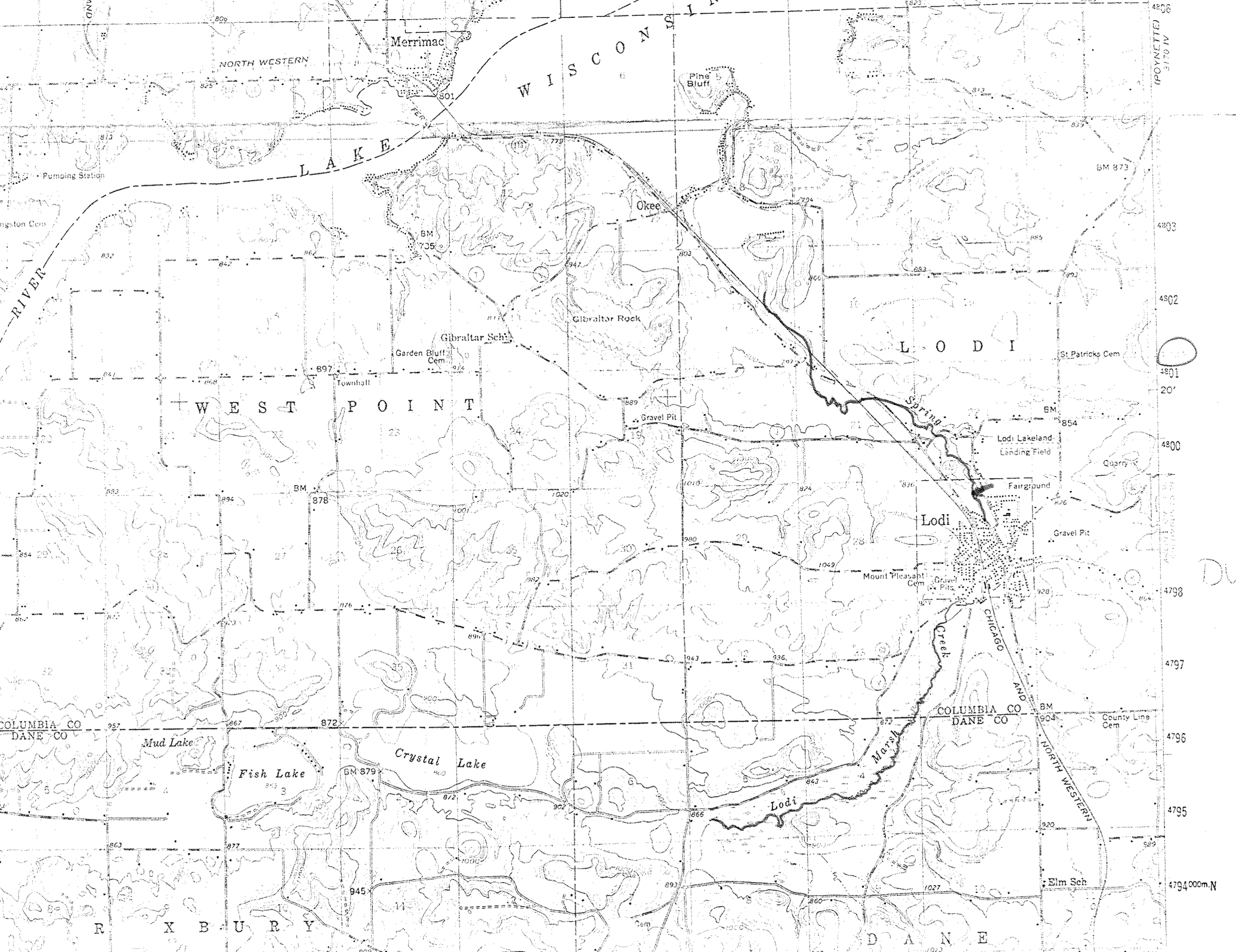
The above recommendations represent a concurrence of opinion of the stream classification team who are as follows:

- Robert Weber - District Engineer
- Jim Congdon - Area Fish Manager
- Tom Bainbridge - District Biologist
- Roger Schlessler - Natural Resources Technician

Respectfully submitted,


Thomas Bainbridge
Stream Classification Coordinator

RS:js



Merrimac

NORTH WESTERN

W I S C O N S I N

L A K E

Pin Bluff

Okeee

Gibraltar Rock

Gibraltar Sch.

Garden Bluff Cem

Townhall

W E S T P O I N T

L O D I

St. Patrick's Cem

Spring

BM 873

Lodi Lakeland Landing Field

Quarry

Fairground

Lodi

Gravel Pit

Mount Pleasant Cem

Creek

COLUMBIA CO
DANE CO

BM 904

County Line Cem

Mud Lake

Fish Lake

Crystal Lake

Lodi Marsh

NORTH WESTERN

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