

Date 6/26/2000

Facility Name UNION OIL TRUCK STOP

Receiving Water UNNAMED TRIBUTARY TO ROSS RIVER

Evaluated by WIE WROUNZYN

This stream classification is not included in the revised code because (select one):

The discharger is no longer at this location.

A new classification has resulted in a full fish and aquatic life designation.  
New survey date \_\_\_\_\_ Please provide copy of new classification report.

This receiving water should be added to the database and to the code. Specify information, as it should be included in code.

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Other (please explain)

THIS WASTEWATER FACILITY HAS BEEN ABANDONED  
AND IS NOW SERVED BY THE MILW. METRO.  
SEWERAGE DISTRICT SERVICE AREA.

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Date: May 17, 1979

File Ref: 3200

To: File

From: Joe Kurz ↘K

MAY 29 1979

Subject: Stream Classification for Union Oil Truck Stop, Hwy 100 and Loomis Road

The Union Oil Truck Stop discharges to an unnamed tributary of the Root River in the Town of Franklin, Milwaukee County (See Fig. 1). The tributary is an intermittent stream which flows for approximately four miles before joining up with the Root River. The truck stop is located approximately three miles upstream of the confluence.

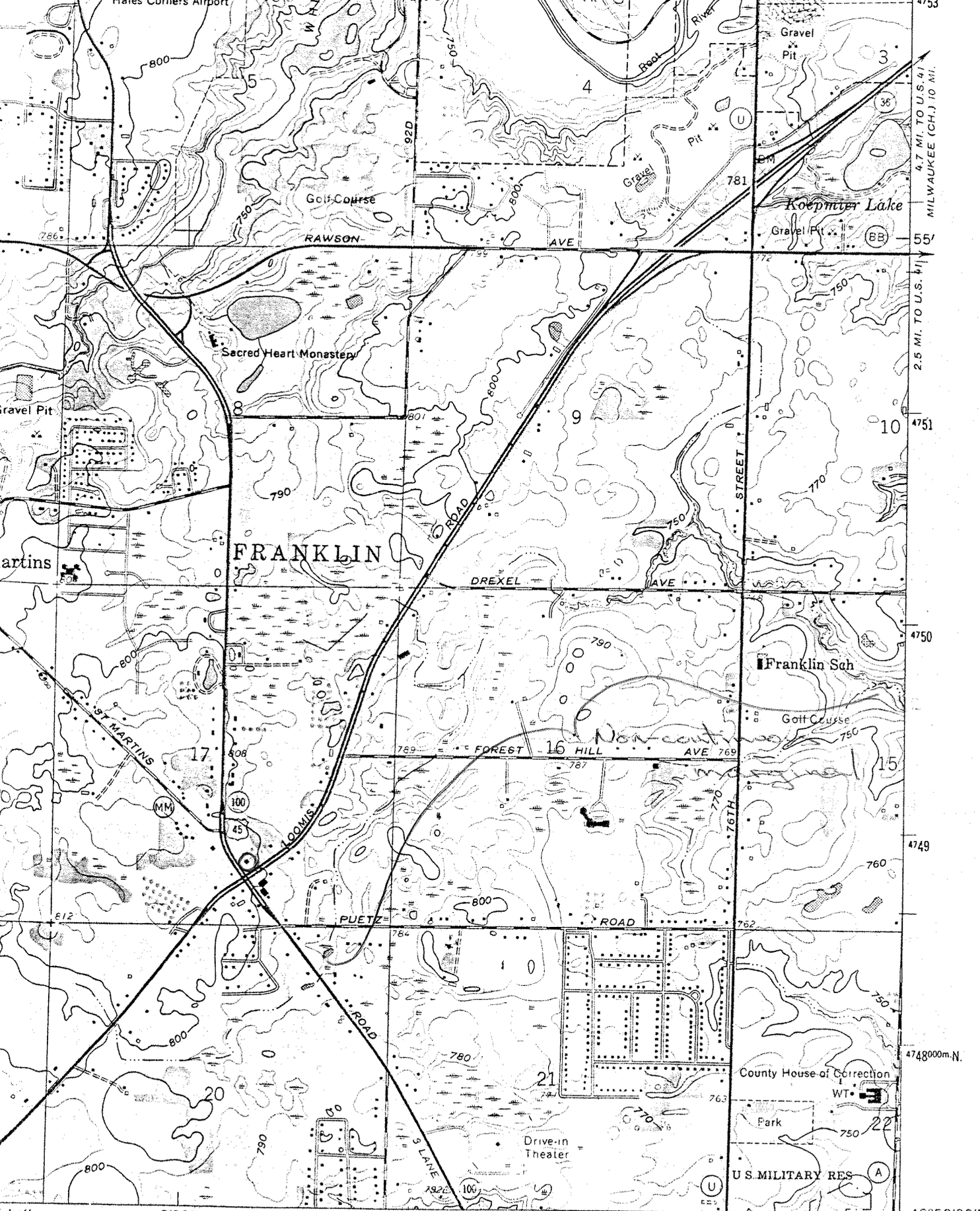
The land use adjacent to the stream is primarily agricultural with scattered wetlands. No Q7,10 information is available for the stream. During the field survey of August 18, 1977, no flow was observed for a major portion of the entire stream. At that time there was no discharge by the truck stop. Areas of standing water were present with dense patches of submerged and emergent macrophytes.

No fish were observed in the stream at the time of the survey. There probably is some use of the stream by fish during high water levels. Fish collected in the Root River near the confluence included; 1 carp, 1 bigmouth shiner, 1 creek chub, 4 white suckers and 2 green sunfish.

It is the recommendation of this Department that the tributary be classified as a noncontinuous marginal fish and aquatic life stream and that the Root River be classified as a continuous fish and aquatic life stream.

JK:jc

cc: Steve Skavroneck -- Madison ↘



4.7 MI. TO U.S. 41  
MILWAUKEE (CH.) 10 MI.

2.5 MI. TO U.S. 41

4751

4750

4749

4748000m.N.

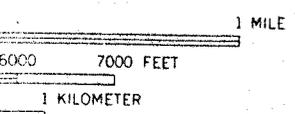
42°52'30"  
88°00'

14 MI.

2'30"

3.8 MI. TO U.S. 41

INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C. - 1973  
418000m.E.



ROAD CLASSIFICATION

- Heavy-duty —————
- Medium-duty —————
- Light-duty - - - - -
- Unimproved dirt = = = = =

U.S. Route

State Route

(FRANKSVILLE)  
34.69 N SW

336000  
(HALES)

BURLINGTON 23 MI.

T. 5 N.

4752

55'

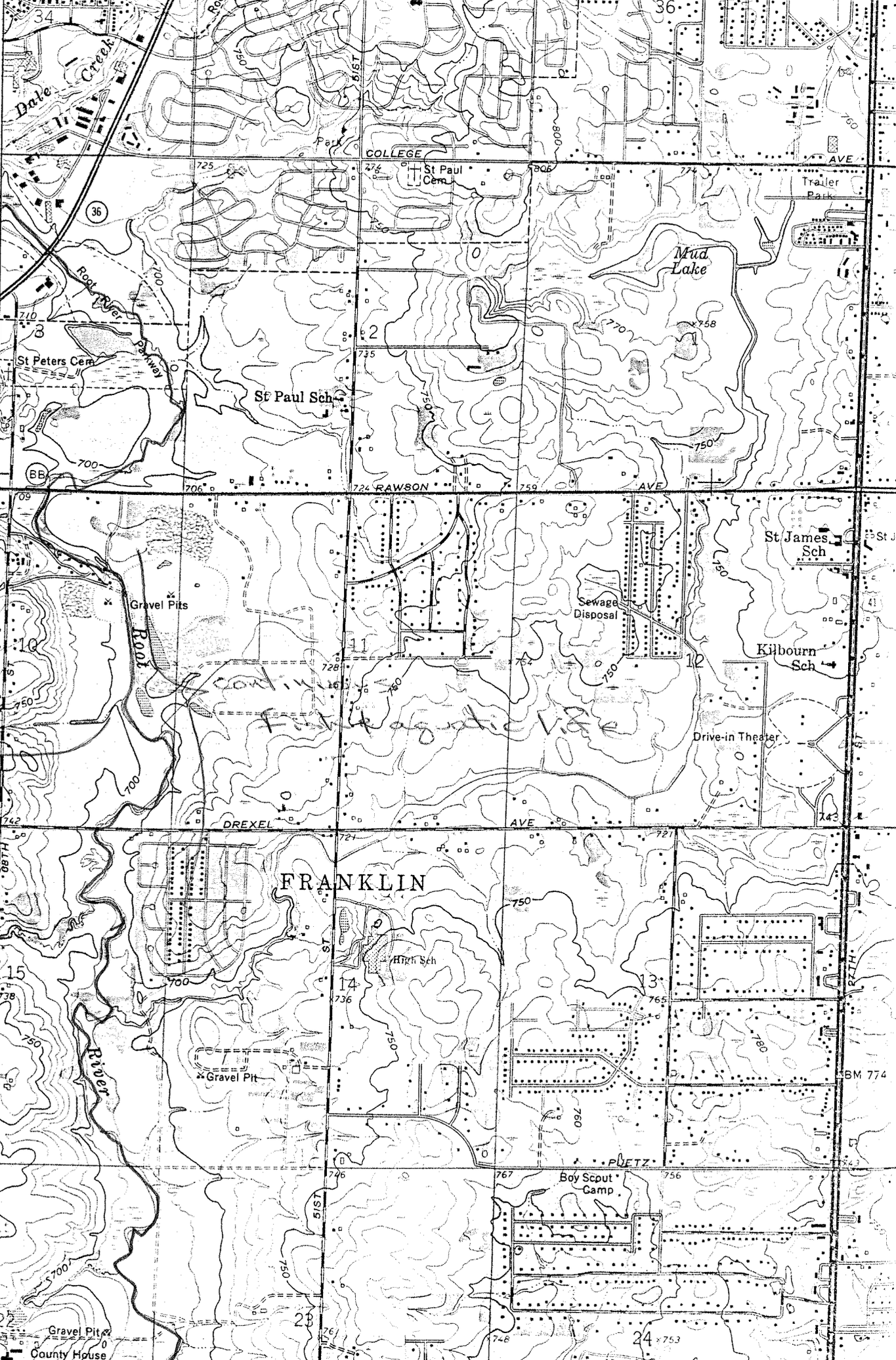
4751

4750

4749

330 000  
FEET

4748



# FRANKLIN

*Franklin State Vt*

Dale Creek

Root River

Root River

COLLEGE

St Paul Cem

St Paul Sch

Mud Lake

St Peters Cem

Gravel Pits

Sewage Disposal

St James Sch

Kilbourn Sch

Drive-in Theater

High Sch

Gravel Pit

Boy Scout Camp

Gravel Pit  
County House

BM 774