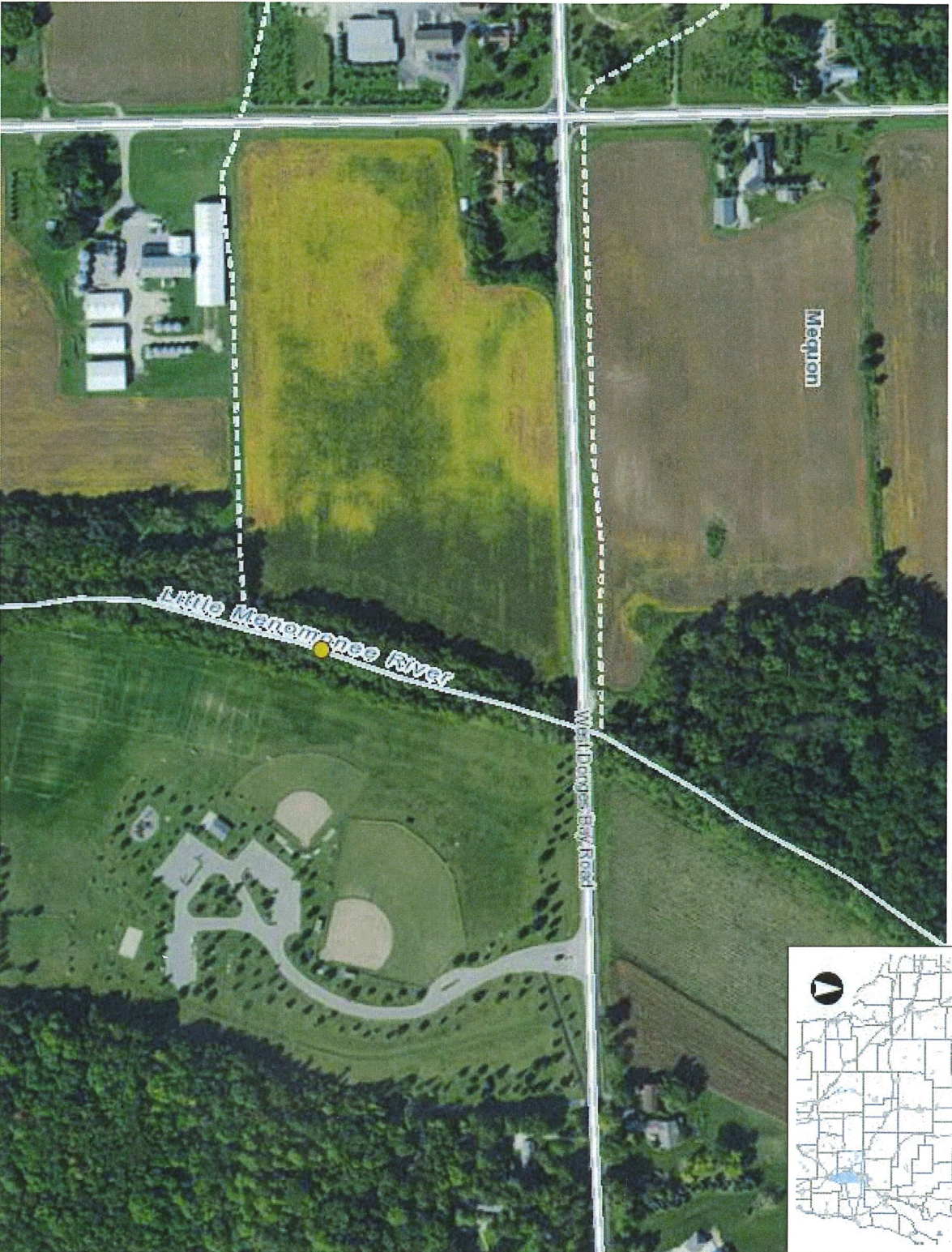


OFFICIAL_NAME	Little Menominee River
WBIC	17600
Lead	
COUNTY	Ozaukee
SIZE(ACRES)	
Latitude	42.97364
Longitude	-88.05061
Station ID	<del>10015771</del>
WATERBODY_TYPE_CODE	ED Stream/River Monitoring
Sampling Points	Bridge located on West Donges Bay Rd
Between Points	
Secchi Depth (Ft)	
AIS Present	Rusty Crayfish
Needed Vouchers	
Sampling Points	
Between Points	
Notes	
Warden	7/18/2017

10013544  
→ Wrong



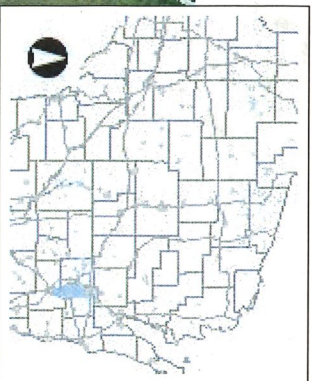
# Little Menominee River



NAD\_1983\_HARN\_Wisconsin\_TM

1 : 3,960

DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying age, reliability, and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: <http://dnr.wi.gov/legal/>



- Legend**
- Municipality
  - State Boundaries
  - County Boundaries
  - Major Roads**
    - Interstate Highway
    - State Highway
    - US Highway
  - County and Local Roads**
    - County HWY
    - Local Road
  - Railroads
  - Tribal Lands
  - Rivers and Streams
  - Intermittent Streams
  - Lakes and Open water

**Notes**

Location Name	WBIC	SWIMS Station ID	County	Date	Start Time	End Time	Total Time (hrs x ppl)	Collector(s)	Contact Info	35 X MSW #
Little Menominee River	17000	1001571	Dzauke	7/18/17	10:10am	11:00am	1.8	Amy Kretlow Alex Sella		#2 2.9-5.7m

+1: <100, 2:100-200, 3:200-400, 4:400-600, 5:600-800  
 STEP 1: Record the sample site, habitat, and land use. If possible, record latitude and longitude (in decimal degrees). If AIS are observe, record species name, area, and density. If possible, collect up to 5 specimens of each AIS and take photos. Include internal and external labels with species code, waterbody name, SWIMS station ID or WBIC or lat/long, collector's name, and date. If needed, preserve specimens with adequate ethanol and identify ethanol type on label.

Site*	Latitude	Longitude	Habitat Type†	Land Use‡	Sub§	#1 name, L/D¶, area, density	#2 name, L/D¶, area, density	#3 name, L/D¶, area, density	Sample(s) collected (list/NA)?	Photo(s) collected (list/NA)?	No AIS observed	Comments
AU	43.20653	88.03827	Run	Wet. (Gravel)		RC(L)						
U2	43.20654	88.03851	Run	↓		RC(L)						
U3	43.20631	88.03867	↓	↓		RC(L)						
U4	43.20605	88.03877	Pool	↓		RC(B)						fallen brush
U5	43.20577	88.03890	Run			Sand/rock (rel2)						

\* AU: access upstream, AD: access downstream, TU1: target upstream 1, TD1: target downstream 1, IU1: incidental upstream 1, etc.  
 † Riffle, Run, Pool  
 ‡ Natural, Agriculture, Urban  
 § Silt, Sand, Gravel, Clay, Rock  
 ¶ Area estimates: only one plant (.0001 ac), my living room (12'x16' or .004 ac); a baseball diamond (90' X 90' or 0.2 ac); or a football field (300' x 160' or 1.1acre). If linear use appropriate conversion of miles to acres (# of miles X 3.62 (if only on one side of the stream/road divide by 2)  
 || Density ratings: 1 - a few individuals (1-25), 2 - many small, scattered populations (25 - 500), 3 - dense population (> 500)

\*Miller, M., Songer, K., and Dolen, R. 2014. Field Guide to Wisconsin Streams. University of Wisconsin Press. Madison, Wisconsin. (<http://uwpress.wisc.edu/books/4887.htm>)

Rusty Crawfish present

