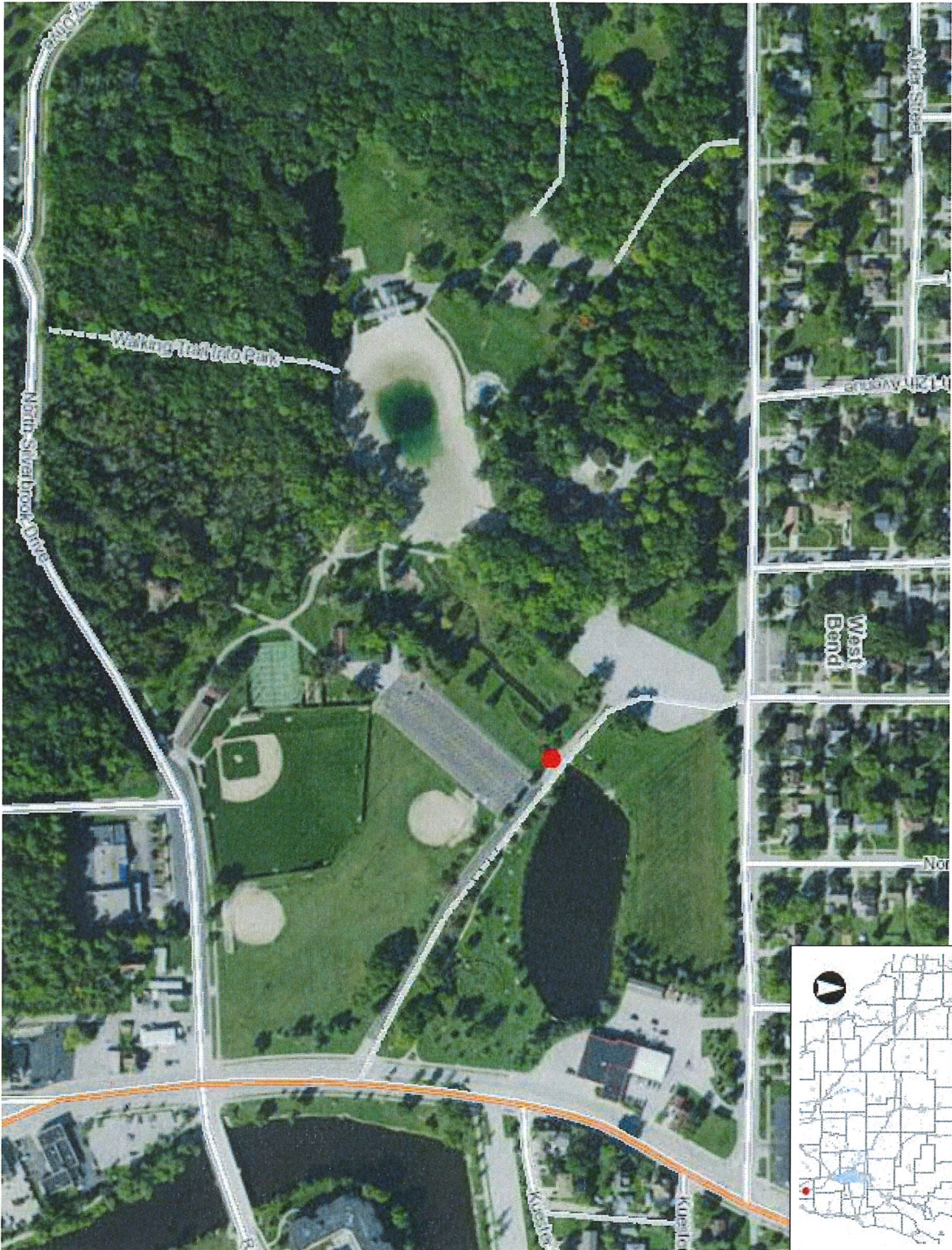


OFFICIAL_NAME	Silver Creek
WBIC	35500
Lead	
COUNTY	Washington
SIZE(ACRES)	
Latitude	43.43295
Longitude	-88.1891
Station ID	
WATERBODY_TYPE_CODE	ED Stream/River Monitoring
LANDINGCOUNT	In park located in between Park ave (North) North Silverbrook Dr (South) Hwy 144 (East)
Beach/Public/Park Count	
Secchi Depth (Ft)	Warm Headwater, COOL-Warm Headwater
AIS Present	Rusty crayfish
Needed Vouchers	<i>*accessed at University Ave off of Hwy 144 in West Bend.</i>
Boating Ords	
Last Monitoring Event	
Notes	SSW threatened
Volunteers	<i>8/15/2017</i>



Silver Creek



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

Notes

Instructions: Bold fields must be completed.

Need to look-up/make new ones

#2 State Stream

Location Name	WBIC	SWIMS Station ID	NC Type	County	Date	Collector(s)	Contact info
Silver Creek	35500	10049057	#2 Bates Zonation	Washington	8/15/17	Ang Krethar Alex Selke	Ang.Krethar@ lwin.gov

Step 1: Circle species that you looked for - review the laminated picture field guide and A Field Guide to Wisconsin Streams*.

AQUATIC PLANTS/ALGAE	Hydrilla Curly leaf pondweed Starry stonewort Yellow floating heart Brazilian waterweed European frogbit	Water lettuce Eurasian water milfoil Didymo Other	RIPARIAN PLANTS	Purple loosestrife Yellow flag iris Japanese knotweed Japanese knotweed Other Japanese hop Glyceria	INVERTEBRATES	Zebra/quagga mussels Asian clam New Zealand mudsnails Faucet snails Chinese mystery snails	Banded mystery snails Rusty/red swamp crayfish Other FISH Rainbow smelt Round goby	Turbemose goby Ruffe Alewife Three-spine stickle back Western mosquito fish Eastern mosquitofish	White perch Shalehead Other
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STEP 2: Record the sample site, habitat, and land use. If possible, record latitude and longitude (in decimal degrees). If AIS are observed, 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*	Habitat Type†	Land Use†	Latitude	Longitude	Species 1 name, area, density	Species 2 name, area, density	Species 3 name, area, density	Sample(s) collected (list/NA)?	Photo(s) collected? (list/NA)?	No AIS observed	Comments
AU	Riffle	Urban/Forest	43.42154	88.21135						X	rocky bottom
2U	Run	↓	43.42268	88.21171						X	rock w/ some silty sides
I	Run	↓	43.42258	88.21181	Unknown? herb. in berries				Y	Y	Both sides density = 3
3U	Pool	↓	43.42255	88.21204	↓ soft spots on S. stream					X	Very silty lot of flooding leaf
4U			43.42248	88.21233						X	↓ Silty bottom no flooding leaf
5U			43.42240	88.21244						X	rock

* A - access, T - target, I - incidental
 † Riffle, Run, Pool
 ‡ Natural, Agriculture, Urban
 § 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)

Unknown plant ID was: European Prived

Step 3: Please indicate how closely you looked for invasive species.

Very Somewhat Not at all

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

STEP 3: Regional verifier examination specimen(s) and photographs and provide identification results. Submit to next verifier. Create ROI and attach documents.

Species	Specimen (Y/N)	Photo Name	Date sent	Comments	This section is completed by the verifier(s)					
					Verifier #1	Date	Species	Verifier #2	Date	Species

STEP 4: For new aquatic invasive species populations, collect photographs and samples. Provide photos, preserved specimens, and copies of the datasheet to the regional DNR verifier. Name photos with the SPCODE_YYMMDD_WBIC or STATIONID or LAT LONG_COLLECTOR.

STEP 5: Data was entered into SWIMS on Alex Scile by 8/28/2017

Once data is entered, send scans of data sheets to central office (Maureen.Ferry@Wisconsin.gov).

STEP 6: Data was proofed on 10/25/17 by Hmy Kretlow

Notes:

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