À	Reviewed by LBWb	Date 2/2004
Region NER County Winnerallo	_Report Date_ <i>4 26 300</i> 3	Classification UNJLFF
Water Body: Arrowhead River 4-Trib	•	
Discharger: Ridgeway Supper Club	Lausen SD	
If stream is classified as Limited Forage Fish the following Use Attainability Analysis facto	(LFF) or Limited Aquatic Li ors that are identified in the	ife (LAL), check any of classification report:
Naturally occurring pollutant concentration	s prevent the attainment of use	
Natural, ephemeral, intermittent or low flow unless these conditions may be compensate without violating State water conservation reconstructions.	d for by the discharge of sufficient ve	olume of effluent discharges
Human caused conditions or sources of pollor would cause more environmental damage	ution prevent the attainment of the t e to correct than to leave in place	use and cannot be remedied
Dams, diversions or other types of hydrologic feasible to restore the water body to its original result in the attainment of the use	ic modifications preclude the attainninal condition or operate such modif	ment of the use, and it is not ication in a way that would
Physical conditions related to the natural featover, flow, depth, pools, riffles, and the like protection uses	atures of the water body, such as the e, unrelated to water quality, preclud	lack of a proper substrate, le attainment of aquatic life
Controls more stringent than those required and widespread economic and social impact	by sections 301(b) and 306 of the A	ct would result in substantial
Supporting Evidence in the report (include comn Biological Data (fish/invert)	nents on how complete/thoroug	gh data is)
Chemical Data (temp, D.O., etc.)		
Physical Data (flow, depth, etc.)		
Habitat Description		
Site Description/Map		
Other: photos		
Historical Reports in file: 9/26/2003 - M.Reit		
2/1992 - M. bansberg 8/2003 - WEREL LIMITS - 3. Haack Fall 1991 - M. bansberg		
5/41/74 - David Hildreth	5/28/74-Dovid+	Holdreth / Dennis Weisens
Additional Comments/How to improve report: - no class'n Change proposed Pl		
	hounge for P23/150.	more derta di



File Memo

To: NER Files

From: Michael Reif-Wastewater Specialist for the Upper Fox River Basin

Date: September 26, 2003

Re: Ridgeview Country Club Discharge to a Tributary of the Arrowhead River

On September 25, 2003 I conducted a preliminary stream reclass evaluation of the Ridgeview Country Club (RCC) to a Tributary of the Arrowhead River to check the current classification based on the survey done by Weisensel (1976). RCC (an 18-hole golf course) has a small package plant (activated sludge) for its sanitary wastewater. The plant is designed for 6000 gpd and currently had an average annual discharge of 1600 gpd (most of the discharge is during the golfing season). The RCC is located at the NE1/4, Sec. 23, T20N, R16E, TN of Clayton, Winnebago Co. (SE corner of HWYs 150 and 45). The WWTP discharged to a tile-line which flowed under the golf course and surfaced in a farm field at the west edge of the RCC property line (near hole 16). It appeared to pick up several surface and groundwater inputs between the plant and the discharge point at the farm field. Tributary at the discharge point of the farm field was clear with no growths. The rocks and gravel were clear. I observed several snails, another macroinvertebrate which was too small to identify and a single minnow (note this was just a quick evaluation survey). I also observed the Tributary where it crossed under Oakwood Rd (about ½ mile (not stream mile) from the tile-line discharge point (NW1/4, Sec. 23, T20N, R16E). I observed only damp mud (no standing water) there though there was a distinct stream channel a few feet wide. I also observed the Tributary above Pioneer Rd. (SW1/4, Sec. 21, T20N, R16E) about 2 miles downstream from Oakwood Av. (called HWY Bb in Weisensel's 1976 report). At that point the Tributary was a few feet across and several inches deep (see attached photo). At Pioneer Rd. the Tributary had good current, clear water and I observed several minnows and a good macroinvertebrate community including mayflies, riffle beetles, dragonflies and sow bugs. I did not observe any caddisflies though I turned over several rocks looking for them. I expect they were there since conditions were good for them. These aquatic communities indicate the Tributary was a continuously flowing stream at Pioneer Rd. especially since the summer of 2003 was so dry.

The above observations indicate the LAL designation may not be accurate at the initial RCC tile-line discharge point and clearly not accurate at Pioneer Rd. This survey indicates a stream reclass is needed to accurately reclass the Tributary. Also I would call the entire stream reach a Tributary to the Arrowhead River rather than an agricultural ditch as described in the 1976 Weisensel Report.

Literature Cited

Hildreth, D. A. and D. C. Weisensel, 1976. Stream Classification. Ridgeway Country Club-Winnebago Co. DNR Stream Classification Survey.

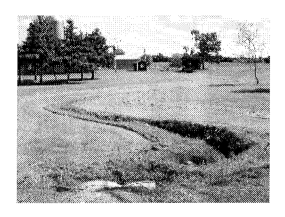


Photo 1. Photo of Tributary to the Arrowhead River looking upstream from Pioneer Rd. (Sept. 25, 2003).

ARROWHEAD RIVER, RAT RIVER, DAGGETS CREEK PRIORITY WATERSHED WATER RESOURCE APPRAISAL REPORT

FEBRUARY, 1992

Prepared by

Mary K. Gansberg Wisconsin Department of Natural Resources Lake Michigan District

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I. INTRODUCTION

The purpose of this appraisal report is to summarize the conditions of water resources in the watershed and to provide preliminary water quality and water resource objectives for each important waterbody. The preliminary objectives will be combined with results of land use inventories in the watershed to produce final water resource objectives and pollutant load reduction goals for the Arrowhead River, Rat River, Daggets Creek Priority Watershed Project.

II. BACKGROUND

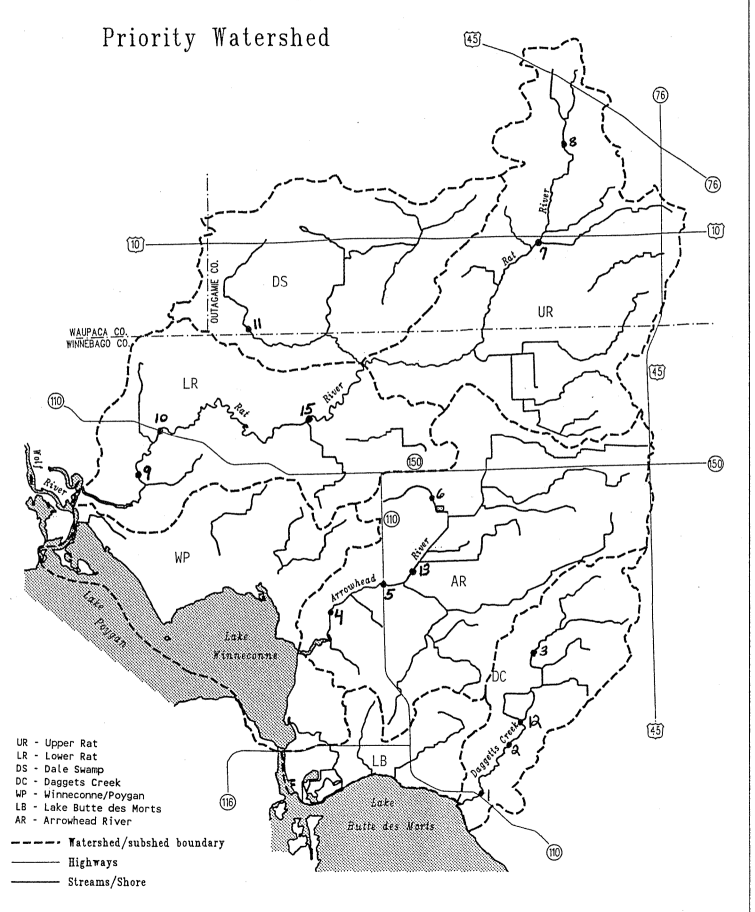
The entire Arrowhead River, Rat River, Daggets Creek watershed is targeted as high priority for nonpoint source controls in the Green Bay Remedial Action Plan's Nutrient and Eutrophication Technical Advisory Committee Report (Harris, V.A., J. Christie, 1987). The Winnebago Comprehensive Management Plan (WDNR, 1989) rated Arrowhead River and Daggets Creek as high priority to control nonpoint sources of pollution to the Winnebago Pool lakes (Poygan, Winneconne, Big Lake Butte Des Morts).

III. SUMMARY OF WATER RESOURCE CONDITIONS

The Arrowhead River, Rat River, Daggets Creek watershed is located in the southeast most part of the Wolf River drainage basin. The Arrowhead River, Rat River, Daggets Creek watershed drainage area is 135 square miles and drains mostly flat agricultural and wetlands, with little urban areas, to the Winnebago Pool lakes. The watershed is comprised of the Arrowhead River, Rat River, and Daggets Creek, and several unnamed streams and ditches (see Figure 1). The Arrowhead River is tributary to the east shore of Lake Winneconne, the Rat River is tributary to the mainstem of the Wolf River which drains to Lake Poygan, and the lower half mile of Daggets Creek is a dredged channel that enters Lake Butte des Morts. These upriver lakes drain to Lake Winnebago which eventually drains to Green Bay via the Fox River.

Drinking Water in the Arrowhead River, Rat River, Daggets Creek watershed is obtained from groundwater. The major aquifers supplying the watershed include from deeper to shallower units: Cambrian sandstone; ordovician dolomite; and glacial sediment. Generally, municipal wells draw water from the deeper cambrian sandstone and private wells draw from the dolomite and glacial aquifers. Artesian wells are present in the watershed and these draw water from an ordovician age sandstone aquifer called the St. Peter sandstone.

Arrowhead • Rat • Daggetts Creek



Nonpoint sources of pollution are significant contributors of sediment, nutrients, pesticides, heavy metals, bacteria, and other pollutants to the Winnebago Pool lakes and its tributary streams. These pollutants are contributing to a decline in surface water quality and degradation of aquatic and wildlife habitat. They also may have the potential to impact groundwater quality. Nonpoint pollution sources include cropland erosion, streambank pasturing and erosion, urban runoff, septic waste runoff, lake shoreline erosion, construction site erosion, barnyard and manure spreading runoff.

Problems and Pollutants

LAKES

The Winnebago Pool lakes is a highly productive warm water system that is described in the Winnebago Comprehensive Management Plan as highly eutrophic primarily due to nonpoint source loading. Excessive nutrients contribute to algal blooms on the lakes every summer. The density of these blooms varies according to the amount of nutrient loading to the lakes and the wave action. The blooms effect aesthetics, interfere with boating and swimming, occasionally contribute to fish kills, and reduce sun light penetration which in turn has a negative impact upon rooted aquatic plants. The loss of these plants further impacts other forms of life dependent upon them including aquatic insects, fish, waterfowl and other wildlife.

Excessive bacteriological levels can be a human health concern during full body contact recreational use of the waters. Fecal coliform is a non-harmful bacteria used as an indicator of other (possibly pathogenic) organisms present in the water.

Excessive sediment contributes to decreased water clarity, light penetration, fish spawning habitat, and desirable rooted aquatic plants.

Dredged side channels are common along the developed lake shores. In these deep channels, the water can become very warm, stagnant, and turbid with low dissolved oxygen levels. In these situations, waterfowl diseases, such as botulism, may occur.

In the early days, much of the Winnebago pool lakes was bordered by shallow bays and marshes. In the 1850's, two dams were built on the Fox River outlet of Lake Winnebago at Neenah and Menasha. The two dams, and subsequent improvements, raised the pool water level 2.5 - 3 feet, permanently flooding and destroying many of the marshes.

STREAMS

Water resources problems in the watershed streams include sedimentation of riffle and pool areas, nutrient loading from runoff, low dissolved oxygen and high water temperatures, excessive plant growth, channelization, and low stream flows.

Sediments have blanketed the stream bed, filling in pools and riffles, and degrading the reproductive habitat for warm water fish species and associated fauna. Cattle have extensively trampled streambanks and stream bottoms along many of the streams in the watershed. These sediments are then delivered to the Winnebago Pool lakes affecting fish and wildlife habitat and boating navigability. The lake shorelines contributes sediment through bank erosion caused primarily by storm wave action.

Nutrient loading affects water quality by promoting excessive plant growth (macrophytes and algae) in the stream and reducing dissolved oxygen conditions which stress fish and other aquatic life. Phosphorus is the most significant nutrient which promotes algae and macrophyte growth in the streams. The nutrients entering the streams are then washed into the Winnebago Pool lakes causing severe algae growths, which impact fish, wildlife and recreational opportunities.

Excessive macrophyte growth causes severe oxygen fluctuations in the stream. As plants photosynthesize in the daylight they produce abundant oxygen, but the oxygen is used during plant respiration at night. In addition, excessive macrophyte growth in streams can restrict water flow and increase sedimentation rates.

Channelization (ditching) of a majority of the streams and tributaries in this watershed has eliminated the natural meandering in the streams which destroyed sustaining pools and riffle areas needed to support a balanced biological population. Much of the agricultural land has been developed by surface drainage practices to quickly convey water off the land and dry the soils.

Stream flows are subject to large extremes. Many of the watershed streams flow intermittently. Low flows and stagnating water during dry weather periods limits the potential for major improvements in the upstream fishery populations. Even though they are shown as perennial streams on the USGS topographical maps, some upstream sites completely dry up for short periods in the summer.

GROUNDWATER

Nitrate and pesticide contamination has degraded groundwater quality in the watershed. In some cases, contaminants have rendered groundwater unsafe for human consumption.

WETLANDS

Wetlands play an important role as groundwater recharge areas, spawning, rearing, and over-wintering areas for fish and wildlife, flood water storage, and removal and retention of sediment and nutrients contained in upland runoff. Lack or loss of wetlands throughout the watershed facilitate accelerated nutrient and sediment delivery to the lakes and has had a dramatic impact on the quantity, diversity, and quality of aquatic and terrestrial habitat.

URBAN NONPOINT SOURCE

Urban runoff carries a wide array of pollutants to surface water. Problem pollutants include heavy metals, sediment, nutrients, bacteria and other pathogens, and pesticides. While acres of urban land may be small compared with rural lands, urban areas can contribute more pollutants on a per-acre basis because they are often connected to storm sewers which convey runoff directly to lakes and/or streams.

Water Quality Objectives

The overall water quality objectives for the Arrowhead River, Rat River, Daggets Creek Priority Watershed are to reduce phosphorus loading to the Winnebago Pool lakes from this watershed by 50% and to reduce sediment loading from this watershed by 50%. Specific water resource objectives for each subwatershed are described in the Results and Discussion section of this report and also summarized in Table 1.

Successful installation of Best Management Practices in this watershed would have a number of positive effects on the water resources. Reducing contaminant infiltration through encouraging nitrogen crediting and pest scouting would protect groundwater quality. Reducing sedimentation would increase fish, macroinvertebrate, and wildlife habitat. Reducing organic loading would decrease excessive macrophyte growth in the streams, improve overall dissolved oxygen conditions, and decrease algae blooms in the lakes. Reducing bacteriological loadings would reduce fecal coliform levels for recreational users of the Pool lakes.

IV. APPRAISAL METHODS

Monitoring activities for the water resources appraisal were initiated in the watershed in September 1990 and completed in September 1991. Historical information for this report was gathered from WDNR, Lake Michigan District's water quality files. Following is a brief description of monitoring conducted to collect information for the streams, and groundwater water quality resource appraisal. Monitoring procedures followed are outlined in the "Field Procedures Manual" (FPM, DNR 1988).

Stream Monitoring

Macroinvertebrate

Aquatic macroinvertebrates were collected throughout the watershed and sent to UW-Stevens Point for sorting and identification. Sample results were evaluated using the Hilsenhoff Biotic Index (HBI) which provides a relative measure of organic loading to the streams.

Habitat Evaluations

Stream habitat conditions were evaluated throughout the watershed in the spring, concurrently with fish surveys, in mid-summer, and in the fall. A matrix was used to numerically rank physical habitat characteristics that may limit the quantity and quality of aquatic life (see Stream Habitat Rating Form - Appendix E).

Dissolved Oxygen/Temperature

Continuous dissolved oxygen and temperature meters were placed in the Arrowhead River, Daggets Creek, and the Rat River during critical low flow, high temperature conditions. Wisconsin Administrative Code NR 102 establishes a 5 mg/L dissolved oxygen water quality standard for fish and aquatic life classified streams to maintain favorable aquatic life.

Bacteria

Bacteriological samples were collected twice in Spring and once every week in summer at several locations throughout the watershed. The samples were collected by the Winnebago and Outagamie County Land Conservation Departments and sent to the State Lab of Hygiene for fecal coliform and fecal streptococcus analysis. Wisconsin Administrative Code NR 102 establishes bacteriological guidelines to determine

suitability of surface waters for recreational use. Fecal coliform count should not exceed 200 per 100 ml as a geometric mean based on not less than 5 samples per month.

Fisheries Resource Assessment

Fisheries surveys were conducted during the summer 1991 to determine fish communities in the basin. A backpack shocker, streamshocker and a mini-boomshocker were used depending upon water depth and accessibility to the stream. Fish were collected and counted from a stream reach approximately 35 to 40 times the site channel width. Species not readily recognized in the field were kept on ice for later identification. Habitat evaluations were conducted concurrently with fish surveys.

Groundwater Monitoring

In 1990, the Wisconsin DNR began offering free nitrate+nitrite analysis of private wells samples located in new priority watersheds. Nitrate+nitrite was chosen because of the many potential sources of this contaminant. With development of an inexpensive atrazine screening test, DNR offered both nitrate+nitrite and atrazine analysis in watershed projects started in 1991. Atrazine is an herbicide widely used on Wisconsin corn crops. Sample analysis for nitrate was done using SLOH method 240.1 (colormetric, automated, cadmium reduction). The procedure for the immunoassay method for the Atrazine screen has not been written up yet.

The primary objective of private well sampling was to provide well owners with information and education on well testing and groundwater. A secondary objective of sampling was to provide DNR with information on groundwater quality within priority watersheds. Wells were sampled by the county staff as part of the barnyard inventory. All testing was voluntary.

V. RESULTS AND DISCUSSION

Surface Water

A summary of the perennial streams in each of the seven subwatersheds in the Arrowhead River, Rat River, Daggets Creek Priority Watershed, including some of the monitoring results, stream use classifications, limiting factors, observed or potential pollutant sources, and surface water quality and water resource objectives are presented in Table 1. A map of the Arrowhead River,

Table 1. Water Resource Conditions and Objectives for Streams in the Arrowhead River, Rat River, Daggets Creek Watershed

							Prelimina	······································
Subwatershed (<u>Stream)</u>	Length (Miles)	${\tt HBI}^I$	Habitat <u>Rating²</u>	Use Classification <u>Use/Miles</u> 3	Limiting Factors ⁴	Observed or Potential Sources 5	Water Quality Objectives ⁶	Water Resource Objective
Entire Watershe	ed						1, 2	
Arrowhead (Arrowhead)	0-3.4 3.4-5.2 5.2-9	poor poor	fair to poor fair to poor	WWSF/3.4 WWFF/1.8* LFF/3.8*	SED, NUT, HAB, CH, DO, FLO	SPE, CR, BY, CE		3, 4
Daggets (Daggets)	0-0.7 0.7-4.3	Fairly poor fairly poor	good to fair fair to poor	WWSF/0.7 LFF/3.6*	SED, NUT, HAB, CH, DO, FLO	SPE, CR, BY, LE, CE		3, 4, 5
Lower Rat (Rat)	0-12	poor	fair to poor	wwsF/12	TEMP, NUT, FLO, SED, DO	SPE, BY, CE, CR		3, 4
Upper Rat (Rat)	12-13.5 13.5-18 18-23	poor fairlu Poor	good to poor fair	WWSF/1.5 WWFF/4.5 LFF/5*	SED, NUT, HAB, CH, FLO	SPE, CR, CE, BY		3, 4
Dale Swamp (Little Rat)	0-1.2 1.2-3			LFF/1.2 LAL/1.8	SED, NUT, HAB	SPE, CR, BY, CE	:	3, 4
Winneconne/Poy (Direct draina					SED, NUT, HAB, CH, FLO	LE, SPE, CR, BY, UR, CE		3, 4, 5, 6
Lake Butte des (Direct draina				1	SED, NUT, HAB, CH, FLO	LE, SPE, UR, BY, CR, CE		3, 4, 5, 6

1. Hilsenhoff Biotic Index (HBI):

<u>Water Quality</u>	<u>Degree of Organic Pollution</u>
Excellent	No apparent organic pollution
Very good	Possible slight organic pollution
Good	Some organic pollution
Fair	Fairly significant organic pollution
Fairly poor	Significant organic pollution
Poor	Very significant organic pollution
Very poor	Severe organic pollution

- 2. Stream Habitat Rating: See Appendix A and Appendix E.
- 3. Use Classification:
 - WWSF Warm Water Sport Fish Communities
 - WWFF Warm Water Forage Fish Communities
 - LFF Limited Forage Fish Communities
 - LAL Limited Aquatic Life
 - * Based on best professional judgement
- 4. Limiting Factors:
 - SED Sedimentation
 - NUT Nutrient enrichment
 - HAB Instream habitat
 - FLO Low flow
 - TEMP Water temperature
 - CH Channelization
 - DO Dissolved oxygen
- 5. Observed or Potential Sources:
 - SPE Streambank pasturing and erosion
 - BY Barnyard runoff
 - CR Cropland erosion
 - LE Lakeshore erosion
 - CE Construction erosion
 - UR Urban runoff
- 6. Water quality objectives:
 - 1. Reduce sediment loading by a high level (50%)
 - 2. Reduce phosphorus loading by a high level (50%)
- 7. Water resources objectives:
 - 3. Increase aquatic life by improving overall habitat conditions
 - 4. Protect and enhance wildlife by improving wetland and grassland habitat
 - 5. Control lake shoreline erosion
 - 6. Reduce urban nonpoint source pollution

Rat River, Daggets Creek priority watershed with subwatershed boundaries and monitoring locations is shown in Figure 1. Results of the habitat assessments are presented in Appendix A, HBI results in Appendix B, bacteriological results in Appendix C, and fish survey results in Appendix D.

Following is a discussion of surface water appraisal monitoring results for each subwatershed. The subwatershed descriptions provide a discussion of water resource conditions, problems affecting the resource, and surface water resource management objectives.

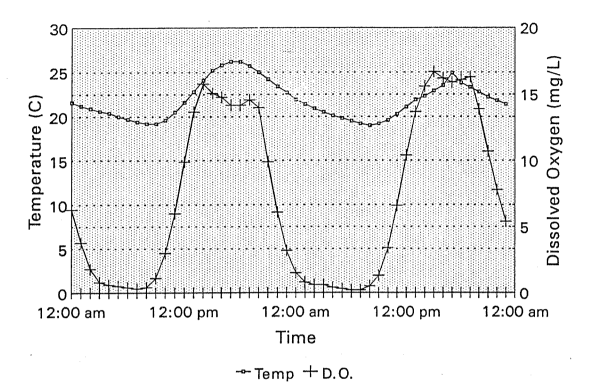
ARROWHEAD RIVER SUBWATERSHED

The Arrowhead River subwatershed is located in Winnebago county. The Arrowhead River is the only significant river in this subwatershed. A large system of intermittent tributary streams and channelized ditches drain to the Arrowhead River which itself is channelized for several miles. The lower portion of the river (below CTH 'M') is in reality a backwater of Lake Winneconne and contains a similar fishery.

Habitat evaluations rated the Arrowhead River as fair to poor habitat. Sediment has filled in the stream bed riffle and pool areas. The bottom substrate type is silt and muck with little sand and rubble. Stream bank erosion is common in this subwatershed. Aquatic plants have rooted in the silt deposition. With a over abundance of macrophytes, dissolved oxygen levels fluctuate dramatically diurnally. Dissolved oxygen monitoring documented water quality standard violations in the summer of 1991. Oxygen dropped practically to zero at night and as high as 17 mg/L in the daylight. An example of these diurnal swings is shown in Figure 2 below.

Figure 2. Diurnal Dissolved Oxygen and Temperature conditions.

Arrowhead River. August 22 & 23, 1991.



The stream HBI indicates poor water quality with very significant organic pollution. Bacteriological monitoring documented high fecal coliform and fecal streptococcus levels.

Sportfish were present throughout much of the Arrowhead River. Several Bluegills and Yellow Perch taken at the Highway 110 site (#5) exceeded six inches in length. The farthest upstream fish population was limited to Mudminnows, a very tolerant forage species. Shallow water, low stream flows, and lack of cover limit the reaches at Lakeview Road (#13) to very tolerant species.

Water resource problems include severe instream sedimentation, limited habitat, excessive macrophyte growth from nutrient enrichment, low dissolved oxygen levels, channelization of the river and its tributaries, high bacteriological levels, and low stream flows during dry weather periods.

Water Resource Objectives

The following water resource management objectives are recommended for the Arrowhead River subwatershed:

- 1. Increase aquatic life in the Arrowhead River by improving overall habitat conditions.
 - a. Reduce sedimentation of gravel and rubble.
 - b. Increase available cover using streambank stabilization.
 - c. Reduce nutrient loading to reduce macrophyte growth and improve overall dissolved oxygen levels.
- 2. Protect and enhance wildlife by improving wetland and grassland habitat through reduction of sediment and phosphorus loadings.

DAGGETS CREEK SUBWATERSHED

The Daggets Creek subwatershed is located in Winnebago county. Daggets Creek, which drains to Lake Butte des Morts, is the only significant stream in this subwatershed. The headwater area is made up of several unnamed intermittent tributaries and channelized ditches. The lower portion of the stream is a wide and deep channel off Lake Butte des Morts. The channel is predominantly bordered by development. There is some erosion occurring along the lake shore.

Habitat evaluations rated Daggets Creek as fair to poor. HBI indicate poor water quality with very significant organic pollution. Dissolved oxygen levels were severely depressed below the 5 mg/L standard in Daggets Creek. The creek has an abundance of filamentous algae and periphyton growth on the bottom substrate. The bottom substrate type in the creek is sand and rubble with muck and silt common. There is some significant streambank erosion along Daggets Creek.

Bacteriological sampling conducted in summer 1991 found fecal coliform levels consistently high with extreme levels during runoff events as shown in Table 2 below.

Table 2. Daggets Creek Bacteriological Sample Results

Monanco chronic can hit provide a special construction of the second control of the seco	Maxwe	ell Rd.	Hwy	. GG	Broo	ks Rd.
Date	MFFCC1	Strep ²	MFFCC	Strep	MFFCC	<u>Strep</u>
07/01/91	400	180	1900	750	1200	930
07/08/91	400	100	980	560	850	660
07/15/91	400	60	270	110	380	420
07/22/91	14,000	19,000	160	150	960	2,200
07/29/91	600,000		700,000	400,000	600,000	40,000

- 1. MFFCC = Fecal coliform colonies/mL water
- 2. Strep = Fecal streptococcus colonies/mL water

Daggets Creek fish populations primarily consisted of young sportfish near the River mouth at Brooks Road site (#1) and tolerant forage fish at the farthest upstream site (#12). Much of this stream, including Highway "GG" site (#2), consisted of intermittent dry sections. The reach upstream from this site was completely dry, apparently due to evapotranspiration of water through mature willow trees lining the stream banks.

Water resource problems include sedimentation of the tributaries and sediment loading directly to the lakes, limited habitat, channelization, excessive filamentous algae and periphyton growth from nutrient loading, low dissolved oxygen levels, high bacteriological levels, and low to no stream flows during dry weather periods in some sections.

Water Resource Objectives

The following water resource management objectives are recommended for the Daggets Creek subwatershed:

- 1. Increase aquatic life in Daggets Creek by improving overall habitat conditions.
 - a. Reduce sedimentation of gravel and rubble.
 - b. Increase available cover using streambank stabilization.
 - c. Reduce nutrient loading to reduce macrophyte growth and improve overall dissolved oxygen levels.

- 2. Protect and enhance wildlife by improving wetland and grassland habitat through reduction of sediment and phosphorus loadings.
- 3. Control lake shoreline erosion.

UPPER RAT RIVER SUBWATERSHED

The Upper Rat River subwatershed consists of the mainstem of the Rat River and several unnamed intermittent headwater tributaries. Many of the intermittent tributaries are dredged channels which drain extensive agricultural lands. In this subwatershed, the lower portion of the mainstem of the Rat River flows through a large marsh.

Habitat evaluations rated the mainstem of the Rat River as good, fair, and poor. The HBI's indicate poor water quality with very significant organic pollution. Bacteriological monitoring documented high fecal coliform and fecal streptococcus levels during runoff events. Sediment has accumulated in the rivers riffle and pool areas. Near Island Road, the substrate type is mainly silt and muck. The River has an abundance of macrophyte and cattail growth. Aerial spraying of the cattail marsh is opening up the channel for flow through the area.

The Upper Rat River fish populations primarily consisted of tolerant forage fish. Water depth appears to be a limiting factor for sport fish populations. Stream reaches between Highway "W" (sites #15) and Island Road (site #7) may have even contained intermittent dry areas.

Water resource problems include instream sedimentation of riffle and pool areas, limited habitat, excessive macrophyte and cattail growth from nutrient loading, channelization, and low to no stream flows during dry weather periods in some sections.

Water Resource Objectives

The following water resource management objectives are recommended for the Upper Rat River subwatershed:

1. Increase aquatic life in the Rat River by improving overall habitat conditions.

- a. Reduce sedimentation of gravel and rubble.
- b. Increase available cover using streambank stabilization.
- c. Reduce nutrient loading to reduce macrophyte growth and improve overall dissolved oxygen levels.
- 2. Protect and enhance wildlife by improving wetland and grassland habitat through reduction of sediment and phosphorus loadings.

LOWER RAT RIVER SUBWATERSHED

The Lower Rat River subwatershed consists of the Rat River and several unnamed intermittent tributaries. Many of these tributaries are dredged channels. Much of this subwatershed consists of a cattail marsh and therefore, has a low gradient. Much of the river bottom is covered with silt and muck. The river lies within the Rat River Wildlife area, a publicly owned hunting and fishing area. Because the Lower Rat River subwatershed is essentially a large wetland type system, water quality monitoring techniques described in the methods section are not as applicable for this watershed.

Fisheries surveys found the downstream site (#9) in the Lower Rat River subwatershed supported sport fish as well as rough fish populations. Few small fish were collected at this site, probably due to an inability to effectively maneuver and sight fish in the deeper, heavily vegetated water. The presence of yearling sport fish at the Highway "W" site (#15) suggests that conditions may be favorable for sport fish at certain times of the year (e.g. spring spawning), although mudminnows were the most abundant species found and water depth and temperatures were not very favorable.

Water resource problems include high water temperatures that hold less oxygen and are not favorable to fish, low stream flows, excessive cattail and macrophyte growth from nutrient enrichment and sediment deposits.

Water Resources Objectives:

The following resource management objectives are recommended for the Lower Rat River subwatershed:

1. Increase aquatic life in the Rat River by improving overall habitat conditions.

- a. Reduce sedimentation of gravel and rubble.
- b. Reduce nutrient loading to reduce macrophyte growth and improve overall dissolved oxygen levels.
- 2. Protect and enhance wildlife by improving wetland and grassland habitat through reduction of sediment and phosphorus loadings.

DALE SWAMP SUBWATERSHED

The Dale swamp subwatershed is located in Winnebago and Outagamie Counties. A perennial tributary (known locally as "Little Rat") drains to the Rat River in Section 2, T20N, R15E, Winnebago County. A large wooded wetland makes up a considerable portion of this subwatershed. Considerable logging occurs in the swamp during ice covered winter months. Sedimentation and nutrient enrichment of the tributary and wetlands has decreased the diversity of habitat. The gentle rolling upland areas consists mostly of agricultural lands with homesteads.

Water resource problems include sedimentation of the tributary and wetlands, nutrient enrichment, and limited habitat.

Water Resources Objectives

The following water resource management objectives are recommended for the Dale Swamp subwatershed:

- 1. Increase aquatic life by improving overall habitat conditions.
 - a. Reduce sedimentation of gravel and rubble.
 - b. Reduce nutrient loading to reduce macrophyte growth and improve overall dissolved oxygen levels.
- 2. Protect and enhance wildlife by improving wetland and grassland habitat through reduction of sediment and phosphorus loadings.

WINNECONNE/POYGAN SUBWATERSHED

Surface waters in the Winneconne/Poygan subwatershed drains directly to Lake Winneconne and Lake Poygan. The small community of Winneconne is located on the Wolf River. There are no major tributaries located in this subwatershed. Many of the intermittent and perennial streams are ditched channels to Lake Poygan and Lake Winneconne. There is significant development along the northeast shore of Boom Bay. Dredged side channels are common along the developed lakeshore. Much of the developed lakeshore is rip rapped. Where it is not rip rapped or rip rap is failing, lakeshore erosion is common. Undeveloped lake shoreline areas are mostly wetlands. Relatively flat agricultural lands with some homesteads make up the upland subwatershed area.

The water resource problems include sedimentation of the tributaries and sediment loading directly to the lakes, nutrient loading to the lakes, channelization of the tributaries and side channels, low flows, and limited habitat in the tributaries.

Water Resources Objectives

The following water resource management objectives are recommended for the Winneconne/Poygan subwatershed:

- 1. Increase aquatic life by improving overall habitat conditions.
 - a. Reduce sedimentation of gravel and rubble.
 - b. Reduce nutrient loading to reduce macrophyte growth and improve overall dissolved oxygen levels.
- 2. Protect and enhance wildlife by improving wetland and grassland habitat through reduction of sediment and phosphorus loadings.
- 3. Control lake shoreline erosion.
- 4. Reduce urban nonpoint source pollution.

LAKE BUTTE DES MORTS SUBWATERSHED

The Lake Butte des Morts subwatershed drains several intermittent streams directly to Lake Butte des Morts and the Wolf River. The communities of Winneconne and Butte des Morts are small urban areas located on the Wolf River and Lake Butte des Morts. The lake shores are developed with homesteads except where extensive wetland areas restrict development. Dredged side channels are common along the developed lakeshore. Much of the developed lakeshore is rip rapped. Where it is not rip rapped or rip rap is failing, lake shoreline erosion is common. Undeveloped lakeshore areas are mostly wetlands. The upland area is primarily agricultural lands with some homes.

Water resource problems include sedimentation of the tributaries and sediment loading directly to the lakes, nutrient loading to the lakes, channelization of the tributaries and side channels, low flows, and limited habitat in the tributaries.

Water Resources Objectives

The following water resource management objectives are recommended for the Lake Butte des Morts subwatershed:

- 1. Increase aquatic life by improving overall habitat conditions.
 - a. Reduce sedimentation of gravel and rubble.
 - b. Reduce nutrient loading to reduce macrophyte growth and improve overall dissolved oxygen levels.
- 2. Protect and enhance wildlife by improving wetland and grassland habitat through reduction of sediment and phosphorus loadings.
- 3. Control lake shoreline erosion.
- 4. Reduce urban nonpoint source pollution.

Groundwater - Private Well Sampling

Within the Arrowhead River, Rat River, Daggets Creek watershed 179 samples were analyzed for nitrate+nitrite and 170 samples were analyzed for Triazine. Thirty samples (16 percent) of the samples exceeded the State of Wisconsin's groundwater quality enforcement standard (ES) for nitrate+nitrite of 10 mg/L; 46 (25.7 percent) exceeded the preventative action limit (PAL) of 2 mg/L. The mean concentration 3.8 mg/L and the median was 0.66 mg/L. Values for samples ranged from not detected to 24 mg/L.

The atrazine plus metabolites ES of 3.0 ug/L was exceeded in 5 samples (3 percent) and the PAL of 0.3 ug/L was exceeded in 21 samples (12.3 percent). The mean concentration was 0.4 ug/L and the median was not detected. Sample concentrations ranged from not detected to 23.2 ug/L.

In watershed projects started in 1991, 1,317 nitrate+nitrite and 1,220 triazine samples were collected. The mean nitrate+nitrite concentration for all these samples was 4.8 mg/L; the mean concentration for triazine samples was 0.31 ug/L. Of the samples analyzed for nitrate+nitrite, 216 or 16.4 percent exceeded the groundwater quality Es. The nitrate+nitrite PAL was exceeded in 565 or 42.9 percent of the samples. Samples collected from 16 or 1.3 percent of the wells exceeded the ES for triazine and 157 or 12.8 percent of the samples exceeded the PAL.

VI. REFERENCES

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APPENDIX A. HABITAT ASSESSMENT RESULTS 1

Stream	Location	Site # ²	Fall 1990 score / rating	Spring 1991 score / rating	Summer 1991 score / rating	Fish Survey Summer 1991 score / rating
Daggets Creek	Brooks Road	1	127 / Good	137 / Fair	193 / Fair	172 / Fair
Daggets Creek	Hwy "GG"	2	132 / Fair	195 / Fair	207 / Poor	203 / Poor
Daggets Creek	Maxwell Rd.	12		202 / Poor	187 / Fair	192 / Fair
Arrowhead River	Breezewood Rd.	4	157 / Fair	213 / Poor	199 / Fair to poor	141 / Fair
Arrowhead River	Hwy "110"	5	175 / Fair	215 / Poor	208 / Poor	138 / fair
Arrowhead River	Lakeview Rd.	13	168 / Fair	219 / Роог	199 / Fair to poor	164 / Fair
Rat River	Island Rd.	7	182 / Fair	211 / Poor	227 / Poor	122 / Good
Rat River	Spring Road	8	139 / Fair			
Rat River	South Road	9	146 / Fair	173 / Fair	235 / Poor	176 / Fair
Rat River	Hwy "110"	10	189 / Fair			*** ***
Rat River	Cedar Road	11	127 / Good			
Rat River	Ныу пып	15		173 / Fair	230 / Poor	161 / Fair

KEY

Score / Rating

<70 / Excellent habitat

71-129 / Good habitat

130-200 / Fair habitat

>200 / Poor habitat

2. Site numbers indicated on Figure 1

^{1.} See Appendix E for Stream Habitat Rating Form

APPENDIX B. Macroinvertebrate Biotic Index Rating Results

Stream	Site # ¹	Location	<u>5/5/80</u>	11/6/80	Fall 90	Spring 191
Daggets Creek	1	Brooks Road	poor	very poor	poor fairl	y poor
Daggets Creek	2	Hwy "GG"	poor	poor	poor	poor
Daggets Creek	12	Maxwell Road			··· fair	цроог
Arrowhead River	4	Breezewood Road	Ī		poor	poor
Arrowhead River	5	Hwy "110"			poor	poor
Arrowhead River	13	Lakeview Road			•••	poor
Rat River	7	Island Road			poor	poor
Rat River	8	Spring Road			fairly Poor	•••
Rat River	9	South Road			poor	poor
Rat River .	10	Hwy "110"			poor	,
Rat River	15	Hwy "W"			40 m	poor
			•			

KEY

Water quality	Degree of pollution
Excellent	No organic pollution
Very good	Possible slight organic pollution
Good	Some organic pollution
Fair	Significant organic pollution
Poor	Very significant organic pollution
Very poor	Severe organic pollution

^{1.} Site numbers indicated on Figure 1.

APPENDIX C. Bacteriological Monitoring Results

Name of River		Fecal coliform	Fecal Streptococcus
Location	Date	Colonies/100ml	Colonies /100ml
Rat River	7 07 70	540	000
CTH "W"	7-27-78 8-17-78	270	900 260
Site # 15	9-21-78	70	440
DICE # 13	3-19-91	20	20
	5-09-91	60	160
	6-10-91	290	170
	7-01-91	70	40
	7-01-91	230	60
	7-15-91	30	150
	7-22-91	130	150
	7-22-91	1100	
	8-05-91	310	- rained 2-3" 60
	8-12-91	500	160
	8-15-91	300	160
	0-13-91	<u>.</u>	
Rat River	01-01-75	420	_
South Road	02-01-75	90	
Site # 9	05-01-75	40	-
	06-01-75	210	-
•	07-01-75	20	-
	08-01-75	20	-
	09-01-75	50	• · · · · · · · · · · · · · · · · · · ·
	11-01-75	110	-
	12-20-75	20	_
	07-27-78	10	200
	08-17-78	20	360
	09-21-78	900	620
	09-19-90	190	40
	03-19-91	20	10
	05-09-91	210	510
	6-10-91	170	80
	7-1-91	15000	25000
	7-8-91	320	30
	7-15-91	30	10
•	7-22-91	20	110
	7-29-91	200	200
	8-5-91	40	10
	8-12-91	50	<10
	8-15-91	110	90
			•

1

Name of River	Date	Fecal coliform Colonies/100mL	Fecal Streptococcus Colonies/100mL
Location	Date	OOLOHIES/ TOOMB	001011100/100m2
Rat River	07-27-78	90	180
Island Road	08-17-78	600	440
Site # 7	09-18-90	380	240
	03-19-91	70	310
	05-09-91	870	570
	6-10-91	300	390
	7-1-91	40	30
	7-8-91	30	<10
	7-15-91	<10	20
	7-22-91	2000	1500
	7-29-91	4200	- rained
	8-5-91	<10	40
	8-12-91	350	280
	8-15-91	120	250
Daggets Creek	3-19-91	100	300
Maxwell Road	5-02-91	50	20
Site # 12	6-10-91	2200	1280
DICC IF IL	7-1-91	400	180
	7-8-91	400	100
	7-15-91	400	60
	7-22-91	14000	19000
	7-29-91	600000	30000
	8-5-91	1500	1300
	8-12-91	1300	580
	8-15-91	170	60
The second secon	0 17 00	// 60	
Daggets Creek	9-17-90 3-19-91	460 30	420 90
CTH "GG"		220	10
Site # 2	5-02-91 6-10-91	290	380
	7-1-91	1900	750
	7-8-91	980	560
	7-15-91	270	110
	7-13-91	160	150
	7-22-91 7-29-91	700000	400000 rained
	8-5-91	1400	170
	8-3-91 8-12-91	3700	350
	8-12-91	1400	200
	0-13-31	1400	200

Name of River	70 - 4	Fecal coliform Colonies/100ml	Fecal Streptococcus Colonies /100ml
Location	Date	COTONIES/IOUMI	OOTONIES / LOUIS
D	9-17-90	550	370
Daggets Creek	3-19-91	40	220
Brooks Road	5-19-91	10	10
Site # 1	6-10-91	880	760
	7-1-91	1200	930
		850	660
	7-8-91	380	420
	7-15-91	960	2200
	7-22-91		40000 rained
	7-29-91	600000	340
	8-5-91	1100	370
	8-12-91	300	440
	8-15-91	380	44V
Arrowhead River	3-19-91	30	220
Lakeview Road	5-09-91	70	20
Site # 13	6-10-91	110	100
Site # 13	7-1-91	750	20
	7-8-91	20	50
	7-15-91	40	10
	7-22-91	1300	610
	7-29-91	670	1100
	8-5-91	270	70
	8-12-91	3400	5400
	8-15-91	10	50

Arrowhead River	9-18-90	400	170
HWY 110	3-19-91	60	180
Site # 5	5- 9-91	490	90
	6-10-91	230	160
	7-1-91	20	60
	7-8-91	20	40
	7-15-91	<10	20
	7-22-91	110	240
	7-29-91	20	130
	8-5-91	40	10
	8-12-91	20	470
	8-15-91	100	20
	0.10.00	460	230
Arrowhead River	9-18-90	40	280
Breezewood Road	3-19-91	110	40
Site # 4	5-09-91		70
	6-10-91	120	10
	7-1-91	10	40
	7-8-91	160	<10
	7-15-91	20	
	7-22-91	120	220
	7-29-91	550	-
	8-5-91	30	20
	8-12-91	40	40 40
	8-15-91	50	

APPENDIX D. FISH ASSESSMENT RESULTS

SPECIES			S	ITE				
	DA O1	GGETS 02 12	ARR 04	OWHE 05	AD 13	.09	RAT	07
SPORTFISH Bluegill Yellow Perch Pumpkinseed Sunfish Green Sunfish Northern Pike Black Bullhead Largemouth Bass Rock Bass Smallmouth Bass	8 1 4 3 4	1.	4 10 2 3 3	14 14 22 2 2	1a	3 10 4	2 1 1 62 15	
INTOLERANT FORAGE Blacknose Dace Blacknose Shiner * S. Redbelly Dace	2							24
TOLERANT FORAGE Lake Emerald Shiner Bluntnose Minnow Pugnose Minnow Brook Stickleback Golden Shiner	11	19	44 21	<u>1</u> .		3	1.	170
Creek Chub Common Wht. Sucker	6	10	7				24.	39 7
VERY TOLERANT FORAGE Mudminnow Fathead Minnow	•	8			13		2826	68c 31
ROUGH FISH Bowfin Gizzard Shad Carp			1.	1		6 6		

^{*} These may have been Bluntnose Minnows

Table 2. Habitat data.

O1 02 12 04 05 13 09 15 07

WATER TEMP. (F) ? dry 70 75 79 76 ? 93 78

HABITAT SCORE 172 203 192 141 138 164 122 176 161

Good = (71-129) Fair = (130-200) Poor = (> 200)

a in part

b collected in 20 ft. reach

c found dead

Tour	Reach Location			Reach Score/Rating				
nty	DateEvaluator			Classification				
ing Itam				egory				
_	Excellect		G∞d	Fair	P∞r			
aterahed Erosion	No evidence of a erosion. Stable grass land. Little for future erosion	forest or potential	Some erosion evident. No significant "raw" areas. Good land mgmt. practices in area. Low potential for significant erosion.	Moderate erosion evident. Erosion from heavy storm events obvious. Some "raw" areas. Potential for significant erosion. 14	Probable erosion from any run off.			
tershed Nonpoint	No avidance of a source. Little pot future problem.	ignificant ential for 8	Some potential sources (roads, urban area, farm fields).	Moderate sources (small wetlands, tile fields, urban area, intense agriculture). 14	Obvious sources (major wetland drainage, high use urban or industrial area feed lots, impoundment). If			
ak Erosion, Failure	No evidence of a erosion or bank fa the potential for fiblem.	ilure. Lit-	Infrequent, small areas, mostly healed over. Some potential in extreme floods.	Moderate frequency and size. Some "raw" spots. Erosion potential during high flow. 16	Many eroded areas. "Raw" areas frequent along straight sections and bends.			
nk Vegetative	90% plant density trees, shrubs, gra- healthy with a good root system	ss. Plants pparently	70-90% density. Fewer plant species. A few barren or thin areas. Vegetation appears generally healthy.	50-70% density. Dominated by grass, sparse trees and shrubs. Plant types and conditions suggest poorer soil binding. 15	<50% density. Many raw areas. Thin grass, few i any trees and ahrubs.			
wer Bank Channel pacity	Ample for presented process flow plus some Pock flow containers to < 7.	increase.	Adequate. Overbank flows rare. W/D ratio 8-15.	Barely contains present peaks. Occasional over- bank flow. W/D ratio 15-25. 14	Inadequate, overbank flov common. W/D ratio > 25.			
wer Bank Deposition	Little or no enlarge channel or point b	gement of pars.	Some new increase in bar formation, mostly from coarse gravel.	Moderate deposition of new gravel and coarse sand on old and some new bars. 15	Heavy deposits of fine material, increased bar development.			
ottom Scouring and eposition	Less than 5% of tom affected by and deposition.	the bot- scouring	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools.	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools. 16	More than 50% of the bot tom changing nearly yea long. Pools almost absen due to deposition. 2			
ottom Substrate/ vailable Cover	Greater than 50° gravel or othe habitat.	% rubble. r stable	30-50% robble, gravel or other stable habitat. Adequate habitat.	10-30% rubble, gravel or other stable habitat. Habitat availability less than desirable. 17	gravel or other stabl habitat. Lack of habitat i			
vg. Depth Riffles and	Cold >1' Warm >1.5	0	6" to 1' 6 10" to 1.5' 6	3° to 6° 18 6° to 10° 18	<3" 2 <6" 2			
vg. Depth of P∞ls	Cold >4' Warm >5'	0 0	3' to 4' 6 4' to 5' 6	2' to 3' 18 3' to 4' 18	_			
ow, at Rep. Low Flow	Cold >2 c Warm >5 c	-	1-2 cfs 6 2-5 cfs 6	.5-1 cfs 18 1-2 cfs 18	<1 cfs 2			
ool/Riffle, Run/Bend atio (distance between flee ÷ atream width)	. 5-7. Variety of Deep riffles and p	habitat.	7-15. Adequate depth in pools and riffles. Bends provide habitat.	15-25. Occasional riffle or bend. Bottom contours provide some habitat. 16	stream. Generally all fla water or shallow riffle			
esthetics	Wilderness chars outstanding natu ty. Usually wood pastured corridor	ral beau- led or un-	High natural beauty. Trees, historic site. Some development may be visible. 10	Common setting, not offen- sive. Developed but unclut- tered area.	nesthetics. Condition of stream is offensive.			
olumn Totals:	-			:	· .			

Column Scores

E ____ +G ___ +F ___ = ___ = Score

MARY GASISDERS - LM

to the picture of the ws.

-ARD Priority Watershed Fisheries Survey Report - Fall, 1991

Procedure

Fisheries surveys for the Arrowhead River-Rat River-Daggets Creek Priority Watershed were conducted from 17-24 July 1991. Three different shockers were used depending upon water depth and accessibility to the streams. A backpack shocker was used on all sites of Daggets creek and the farthest upstream sites of the Arrowhead (site 13) and Rat (site 7) Rivers (see map). A streamshocker was used on all other sites, except for the South Road site (#9) on the lower Rat which required a mini-boomshocker fish were collected and counted from a stream reach approximately 35-40 times the site channel width. Species not readily recognized in the field were kept on ice for later identification. Habitat evaluations were conducted concurrently with fish surveys. Methods and procedures were followed according to Ball (1982).

Results DAGGETS CREEK.

(Daggets Creek fish populations primarily consisted of young sportfish at the lowest site (#1) and tolerant forage fish at the farthest upstream site (#12),(Table 1). Much of this stream, including the Highway "GG" site (#2), consisted of intermittent dry sections. The reach upstream from this site was completely dry, apparently due to evapotranspiration of water through mature willow trees lining the stream banks. Below Brooks Rd. (#1), Daggets Creek widens and deepens into a channel, most of which is bordered by developed land.)

Habitat evaluations rated the middle site (#12) as poor and the upstream and downstream sites as fair (Table 2). The upstream site would have also received a poor score if controllable nonpoint sources would have been factored into the evaluations.

ARROWHEAD RIVER.

(Sportfish were also present throughout much of the Arrowhead River. Several Bluegill and Yellow Perch taken at the Highway 110 site (#5) exceeded six inches in length. The farthest upstream fish population was limited to Mudminnows, a very tolerant forage species. Most of the upper reaches of this stream have been channelized.

Habitat evaluations for all three sites were fair; however, the thick vegetative cover along the channelized portion gave this section a better rating than it should have (Shallow water and lack of cover limit these reaches to very tolerant species.) Similar to Daggets creek, the Arrowhead had some significant streambank erosion areas which were not factored because they were considered controllable.

RAT RIVER.

Rat River fish populations were similar to those of the Arrowhead. The downstream site (#9) supported sport fish as well as rough fish and gasasmas yang

populations. Few small fish (e.g. minnows) were collected at this site, probably due to our inability to effectively maneuver and sight fish in the deeper, heavily vegetated water. The presence of yearling sport fish at the Highway "W" site (#15) suggests that conditions may be favorable for sport fish at certain times of the year (e.g. spring spawning), although Mudminnows were the most abundant species found and water depth and temperatures were not very favorable.

Habitat evaluations for the Rat River ranged from good to fair. The lower reaches rated good; however, a considerable amount of land in this area drains directly to ditches and channels extending to the Rat. As a result, there is significant potential for nutrient loading and siltation. The middle and upper sites (#15, #7) were given a fair rating. As mentioned previously, water depth appears to be a limiting factor for sport fish populations. Reaches between these two sites may have even contained intermittent dry areas. Similar to the South Rd. site (#9), the watershed above the Island Rd. site (#7) is also a region of heavy agricultural use. Although much of this site lies in a grassy wooded area, heavy agricultural use upstream offers a high potential for nonpoint pollution.

Conclusion

In summary, the Arrowhead, Rat, and Daggets flow through predominantly agricultural areas with a large portion of the middle and lower Rat River flowing through marsh. In general, these three streams are limited to warm water forage fish populations with important sport fish populations in the lower reaches. Water depth and stream intermittence seem to be major limiting factors for sport fish populations. Improved water quality may allow more forage species, as well as more and larger sport fish species to inhabit these streams. Once better management practices for this watershed have been implemented, additional surveys should give a better representation of the populations these streams can support.

Prepared by Jon Groth - Oshkosh Area

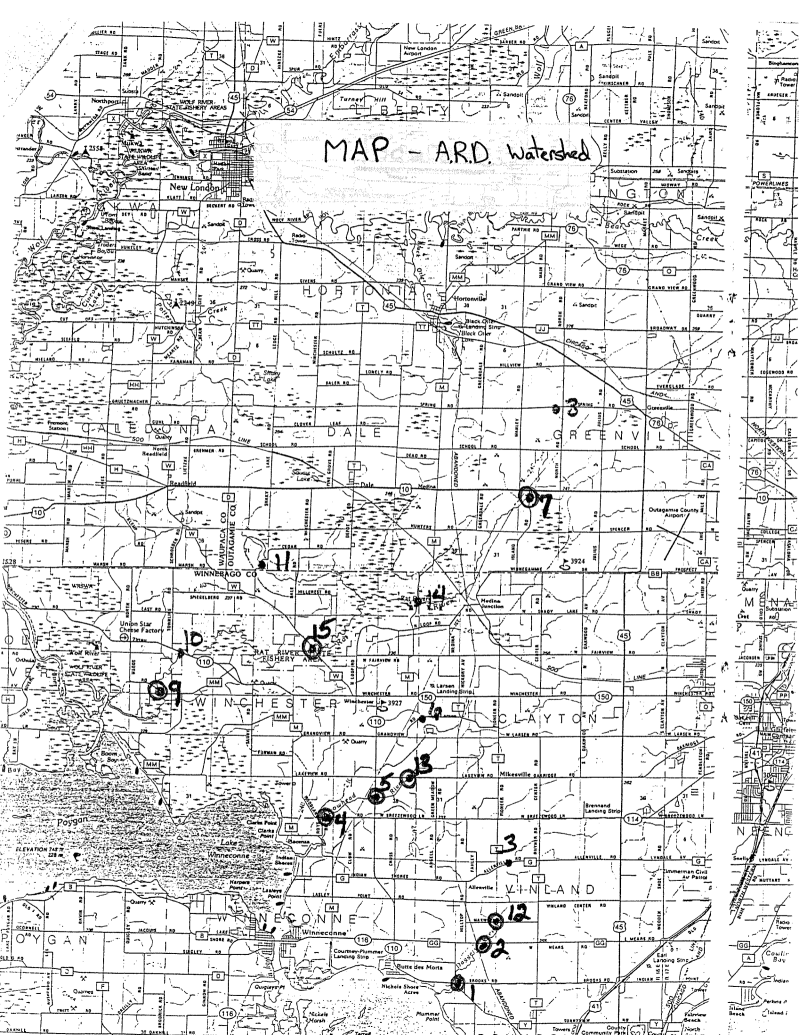


Table 1. Species sampled and numbers.

SPECIES

SITE

	DAGGETS 01 02 12		ARROWHEAD			RAT		
	UL I	02 12	04	05	13	09	15	07
SFORTFISH		***************************************	ATT	* ***** ***** ***** *****	**** **** **** **** ****	***** ***** ***** ***** ****	*** **** **** **** ***	***************************************
Bluegill	8	1	44	14			, mar.	
Yellow Ferch	1	٠.٠.	10	14		3	2	
Pumpkinseed Sunfish	4	1		22		1.0 4		
Green Sunfish			3	three short		4.5	1	,,,,
Northern Pike			'esa'	<i></i>			1	2 2
Black Bullhead	.3	1					62	ui.
Largemouth Bass	ą		10			1	15	
Rock Bass	1		2	2			·y· r··,	
Smallmouth Bass					1a			
TRITOL PERABUT PERSONS								
INTOLERANT FORAGE Blacknose Dace								
Blacknose Shiner *	,,,,,							6
S. Redbelly Dace	2							
and the man the man at your and the men								24
TOLERANT FORAGE								
Lake Emerald Shiner			44					
Bluntnose Minnow			21					
Pugnose Minnow		-	stees aka	1.				
Brook Stickleback	11	19		.1.				170
Golden Shiner						3	1	<i>1.70</i>
Creek Chub						·'	t.	39
Common Wht. Sucker	6	1.0	7					7
I specificate to the season to								•
VERY TOLERANT FORAGE Mudminnow								
Fathead Minnow					13		282b	68c
rachead Minnow		8					e and the	31
ROUGH FISH								
Bowfin								
Gizzard Shad			a a	1		6		
Carp			1.					
1						6		

^{*} These may have been Bluntnose Minnows

[:] found dead

		94 991 291 391	# 100 MCC (112 MCC)		in an an mi		ui un un un un un un		
Table 2. Habitat data.					SIT	 			
	01	02	12	04	05	13	09	15	07
WATER TEMP. (F)	7	dry	70	75	79	75	· · · · · · · · · · · · · · · · · · ·	73	78
HABITAT SCORE Good = (71-129) Fair	172 = (1	203 .30-2	192 00)	141 Poor =	138 (> 2	164 200)	122	176	161

a in part

b collected in 20 ft. reach

STREAM SYSTEM HABITAT RATING FORM

Form 3200-68 Reach Location 150 40 Upstream Gram Breazewood Reach Score/Rating _ Date 23 July 1990 Evaluator JON CROTH Classification Rating Item Category Excellect Good Fair Poor Watershed Erosion No evidence of significant Some erosion evident. No Moderate erosion evident. Heavy erosion evident. Livestock Problem erosion. Stable forest or significant "raw" areas. Erosion from heavy storm Probable erosion from any controllable) grass land. Little potential Good land mgmt. practices events obvious. Some run off. for future erosion. in area. Low potential for "raw" areas. Potential for significant erosion. significant erosion. Watershed Nonpoint No evidence of significant Some potential sources Moderate sources (small Obvious sources (major Source source. Little potential for (roads, urban area, farm wetlands, tile fields, urban wetland drainage, high use future problem. fields). area, intense agriculturel urban or industrial area. feed lots, impoundment). 16 Bank Erosion, Failure No evidence of significant Infrequent, small areas, Moderate frequency and Many eroded areas. "Raw" erosion or bank failure. Litmostly healed over. Some size. Some "raw" spots. areas frequent along tle potential for future propotential in extreme Erosion potential during straight sections and blem. floods. high flow. 16 bends. Bank Vegetative 90% plant density. Diverse 70-90% density. Fewer 50-70% density. Domi-<50% density. Many raw Protection nated by grass, sparse trees, shrubs, grass. Plants plant species. A few barren areas. Thin grass, few if healthy with apparently or thin areas. Vegetation trees and shrubs. Plant any trees and shrubs. good root system. appears generally healthy. types and conditions suggest poorer soil binding. 15 Lower Bank Channel Ample for present peak Adequate. Overbank flows Barely contains present peaks. Occasional over-Inadequate, overbank flow-Capacity flow plus some increase. rare. W/D ratio 8-15. common. W/D ratio > 25. Peak flow contained, W/D bank flow. W/D ratio 15-25. ratio < 7. Lower Bank Deposition Little or no enlargement of Some new increase in bar Moderate deposition of Heavy deposits of fine machi . el or point bars. formation, mostly from new gravel and coarse sand terial, increased bar develcoarse gravel. on old and some new opment. Bottom Scouring and 5-30% affected. Scour at Less than 5% of the bot-30-50% affected. Deposits More than 50% of the bot-Deposition tom affected by scouring constrictions and where and scour at obstructions, tom changing nearly year and deposition. grades steepen. Some constrictions and bends, long. Pools almost absent deposition in pools. Some filling of pools. due to deposition. Bottom Substrate/ Greater than 50% rubble, 30-50% rabble, gravel or 10-30% rubble, gravel or Less than 10% rubble Available Cover gravel or other stable other stable habitat. Adeother stable habitat. gravel or other stable habitat. quate nabitat. Habitat availability less habitat. Lack of habitat is than desirable. obvious. Avg. Depth Riffles and Cold >1' 6" to 1' 6 3" to 6" 18 <3" 24 Runs Warm > 1.5' 10" to 1.5' 6" to 10" <6" 24 Avg. Depth of Pools Cold >4' 3' to 4' . 0 2' to 3' <2' 18 24 Warm >5′ 0 -4' to 5' 3' to 4' <3' 18 24 Flow, at Rep. Low Flow Cold >2 cfs 0 1-2 cfs .5-1 cfs <.5 cfs Estimated Warm >5 cfs 2-5 cfs 1-2 cfs <1 cfs Pool/Riffle, Run/Bend 5-7. Variety of habitat. 7-15. Adequate depth in 15-25. Occasional riffle or >25. Essentially a straight Ratio (distance between Deep riffles and pools. pools and riffles. Bends bend. Bottom contours stream. Generally all flat riffles + stream width) provide habitat. provide some habitat. water or shallow riffle. Poor habitat. Aesthetics Wilderness characteristics, High natural beauty. Common setting, not offen-Stream does not inhance outstanding natural beau-Trees, historic site. Some sive. Developed but unclutaesthetics. Condition of ty. Usually wooded or undevelopment may be visitered area. stream is offensive. pastured corridor.

E = C + G = 58 + F = 59 + P = 141 = ScoreColumn Scores

Column Totals:

FIELD MEASUREMENTS
D.O. TEMP 75 PH AVG WIDTH 35 FF.
AVG DEPTH 25 FF FLOW MEAS Sluggish LENGTH OF SEGMENT 150 y &.
OBSERVATIONS SCARCE (S), COMMON (C), ABUNDANT (A)
SLUDGE MUD C MACROPHYTES C SLIMES
FILAMENTOUS ALGAE LITTER & DETRITUS
PLANKTONIC ALGAE IRON BACTERIA TURBIDITY COMMENTS:
EXTERNAL IMPACTS SEVERE (S), MODERATE (H), LIGHT (L)
AGRICULTURAL S CHANNELIZATION CONSTRUCTION
STORM SEWERS POINT SOURCES
COMMENTS: Bank has been trangles by live
BIOTA HBI FBI OTHER
MACROINVERTEBRATES
FISH OBSERVED
WILDLIFE USES
WATER CHEMISTRY
BOD5 TOT P CHLORIDE LEAD MFFC
DISS P CADMIUM MAGNESIUM HARDNESS
MFFS TOT D N CALCIUM MANGANESE
COPPERNH3NNICKLESUSP SOLIDS
NO2-N+NO3-N ZINC IRON
•
CLASSIFICATION
GREAT LAKES COMMUNITY WARM WATER FORAGE
COLD WATER COMMUNITY LIMITED FORAGE FISH
WARM WATER SPORT FISH LIMITED AQUATIC LIFE

Form 3200-68

Stream ARRowhead Reach Location 200 yds upstream from Hww 110 Reach Score/Rating County Winnebago Date 23 July 1991 Evaluator J. GROTH Classification_ Rating Item Category Excellect Good Fair Poor Watershed Erosion No evidence of significant Some erosion evident. No Moderate erosion evident. Heavy erosion evident. erosion. Stable forest or significant "raw" areas. Erosion from heavy storm Probable erosion from any grass land. Little potential Good land mgmt. practices events obvious. Some run off. "raw" areas. Potential for for future erosion. in area. Low potential for significant erosion. significant erosion. 16 Watershed Nonpoint No evidence of significant Some potential sources Moderate sources (small Obvious sources (major Source source. Little potential for (roads, urban area, farm wetlands, tile fields, urban wetland drainage, high use fields). area, intense agriculture). -. urban or industrial area. future problem. feed lots, impoundment). 16 Many eroded areas. "Raw" No evidence of significant Bank Erosion, Failure Infrequent, small areas, Moderate frequency and size. Some "raw" spots. erosion or bank failure. Litmostly healed over. Some areas frequent along potential in extreme Erosion potential during straight sections and tle potential for future profloods. high flow. bends. 50-70% density. Dominated by grass, sparse 70-90% density. Fewer <50% density. Many raw Bank Vegetative 90% plant density. Diverse Protection trees, shrubs, grass. Plants plant species. A few barren areas. Thin grass, few if or thin areas. Vegetation trees and shrubs. Plant any trees and shrubs. healthy with apparently appears generally healthy. types and conditions suggood root system. gest poorer soil binding. 15 Barely contains present peaks. Occasional over-Inadequate, overbank flow-Lower Bank Channel Adequate. Overbank flows Ample for present peak flow plus some increase. Capacity rare. W/D ratio 8-15. common. W/D ratio > 25. bank flow. W/D ratio 15-25. Peak flow contained. W/D ratio < 7. Heavy deposits of fine ma-Moderate deposition of Lower Bank Deposition Little or no enlargement of Some new increase in bar formation, mostly from ch: . el or point bars. new gravel and coarse sand terial, increased bar develon old and some new coarse gravel. opment. bars. 5-30% affected. Scour at Bottom Scouring and Less than 5% of the bot-30-50% affected. Deposits More than 50% of the bot-Deposition Clay 2 5. + constrictions and where and scour at obstructions, tom changing nearly year tom affected by scouring and deposition. grades steepen. Some constrictions and bends. long. Pools almost absent deposition in pools. Some filling of pools. due to deposition. 30-50% rebble, gravel or other stable habitat. Ade-Greater than 50% rubble, 10-30% rubble, gravel or Less than 10% rubble Bottom Substrate/ grayel or other stable gravel or other stable other stable habitat. Available Cover Habitat availability less habitat. Lack of habitat is quate nabitat. habitat. 22 than desirable. 17 obvious. Avg. Depth Riffles and 3" to 6" <3" 24 >1' 6" to 1' Cold 24 >1.5' 6" to 10" Runs No Kings Warm (0) 10" to 1.5' 18 < 6" >4' 3' to 4' 2' to 3' <2' Avg. Depth of Pools Cold 18 (2-1) < 3' Warm >5' 4' to 5' 3' to 4' 18. 24 Flow, at Rep. Low Flow Cold >2 cfs 1-2 cfs .5-1 cfs <.5 cfs 1-2 cfs ESTIMAZED Warm >5 cfs 2-5 cfs 6 <1cfs Pool/Riffle, Run/Bend 5-7. Variety of habitat. 7-15. Adequate depth in 15-25. Occasional riffle or > 25. Essentially a straight pools and riffles. Bends bend. Bottom contours stream. Generally all flat Ratio (distance between Deep riffles and pools. riffles + stream width) provide habitat. provide some habitat. water or shallow riffle. Poor habitat. Common setting, not offen-Aesthetics Wilderness characteristics. High natural beauty. Stream does not inhance aesthetics. Condition of Trees, historic site. Some sive. Developed but unclutoutstanding natural beaustream is offensive. ty. Usually wooded or undevelopment may be visitered area. pastured corridor. 30 Column Totals:

E = 360 + G = 34 + F = 30 + P = 48 = 138 = ScoreColumn Scores

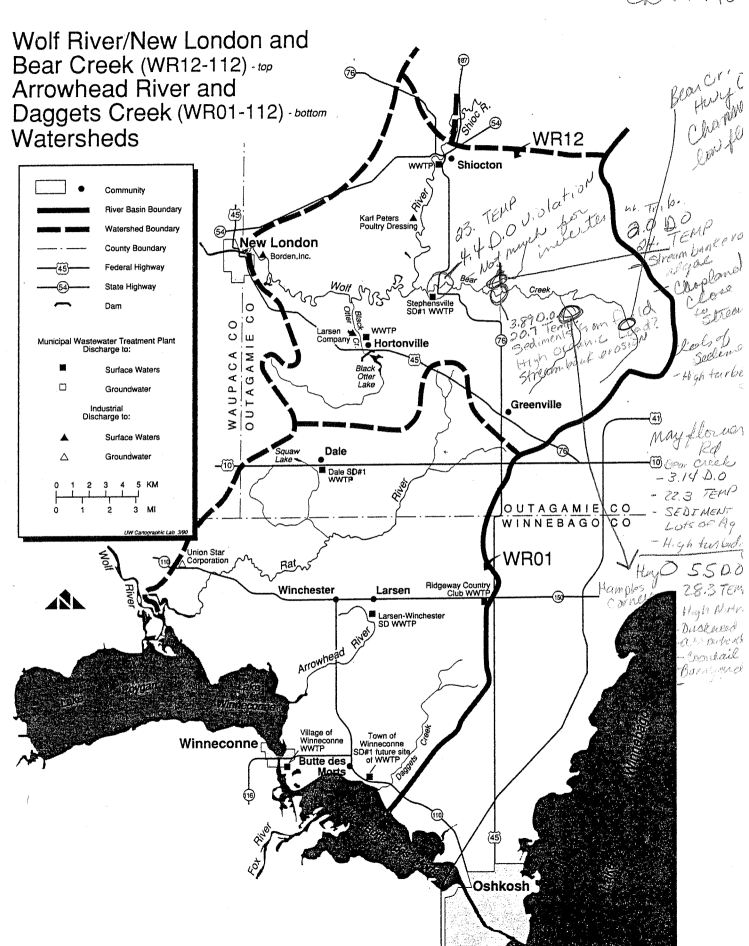
FIELD MEASUREMENTS	
D.O	
AVG DEPTH 1.5 FT FLOW MEAS STORES LENGTH OF SEGMENT 305	gd =
OBSERVATIONS SCARCE (S), COMMON (C), ABUNDANT (A)	
SLUDGE MUD C MACROPHYTES SLIMES SLIMES	
FILAMENTOUS ALGAE LITTER & DETRITUS	
PLANKTONIC ALGAE IRON BACTERIA TURBIDITY COMMENTS:	
EXTERNAL IMPACTS SEVERE (S), MODERATE (H), LIGHT (L)	
AGRICULTURAL CHANNELIZATION CONSTRUCTION	
STORM SEWERS POINT SOURCES	
COMMENTS:	
	•
BIOTA HGI FBI OTHER	
MACROINVERTEBRATES	
FISH OBSERVED .	
WILDLIFE USES	
•	
WATER CHEMISTRY	
BOD5 TOT P CHLORIDE LEAD MFFC	
DISS P CADMIUM MAGNESIUM HARDNESS	· -
MFFS TOT D N CALCIUM MANGANESE	
COPPERNH3NNICKLESUSP SOLIDS	
NO2-N+NO3-NZINCIRON	
CLASSIFICATION	
GREAT LAKES COMMUNITY WARM WATER FORAGE	
COLD WATER COMMUNITY LIMITED FORAGE FISH	
JARM WATER SPORT FISH LIMITED AQUATIC LIFE	

county Manebaso D	ate	Evaluator (Coth	Classification	**************************************
Sounty			-	•
Rating Item		Cate		
	Excellect	Good	Fair	Poor
Watershed Erosion	No evidence of significant erosion. Stable forest or grass land. Little potential for future erosion.	Some erosion evident. No significant "raw" areas. Good land mgmt. practices in area. Low potential for significant erosion.	Moderate erosion evident. Erosion from heavy storm events obvious. Some "raw" areas. Potential for significant erosion. 14	Heavy erosion evident. Probable erosion from any run off.
Watershed Nonpoint Source	No evidence of significant source. Little potential for future problem.	Some potential sources (roads, urban area, farm fields).	Moderate sources (small wetlands, tile fields, urban area, intense agriculture).	Obvious sources (major wetland drainage, high use urban or industrial area feed lots, impoundment). 16
Bank Erosion, Failure	No evidence of significant erosion or bank failure. Little potential for future problem.	Infrequent, small areas, mostly healed over. Some potential in extreme floods.	Moderate frequency and size. Some "raw" spots. Erosion potential during high flow.	Many eroded areas. "Raw" areas frequent along straight sections and bends.
Bank Vegetative Protection	90% plant density. Diverse trees, shrubs, grass. Plants healthy with apparently good root system.	70-90% density. Fewer plant species. A few barren or thin areas. Vegetation appears generally healthy.	50-70% density. Domi- nated by grass, sparse trees and shrubs. Plant types and conditions sug- gest poorer soil binding. 15	<50% density. Many raw areas. Thin grass, few it any trees and shrubs.
Lower Bank Channel Capacity	Ample for present peak flow plus some increase. Peak flow contained. W/D ratio < 7.	Adequate. Overbank flows rare. W/D ratio 8-15.	Barely contains present peaks. Occasional over- bank flow. W/D ratio 15-25. 14	Inadequate, overbank flow common. W/D ratio > 25.
Lower Bank Deposition	Little or no enlargement of chr. el or point bars.	Some new increase in bar formation, mostly from coarse gravel.	Moderate deposition of new gravel and coarse sand on old and some new bars.	Heavy deposits of fine ma terial, increased bar devel opment.
Bottom Scouring and Deposition No Fools Dischel	Less than 5% of the bottom affected by scouring and deposition.	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools.	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools. 16	More than 50% of the bot tom changing nearly yea long. Pools almost absen due to deposition. (20
Bottom Substrate/ Available Cover Prinarily undercut	Greater than 50% rubble, gravel or other stable habitat.	30-50% rubble, gravel or other stable habitat. Adequate nabitat.	10-30% rubble, gravel or other stable habitat. Habitat availability less than desirable.	Less than 10% rubol gravel or other stabl habitat. Lack of habitat i obvious.
Avg. Depth Riffles and Runs	Cold >1' 0 Warm >1.5' 0	6" to 1' 6 10" to 1.5' 6	3" to 6" 18 6" to 10" 18	<3" 2- <6" 2-
Avg. Depth of Pools	Cold >4' 0 Warm >5' 0	3' to 4' 6 4' to 5' 6	2' to 3' 18 3' to 4' 18:	<2' 2 <3' 2
Flow, at Rep. Low Flow	Cold >2 cfs 0 Warm >5 cfs 0	1-2 cfs 6 2-5 cfs 6	5-1 cfs 18 1-2 cfs 18	<.5 cfs 2 <1 cfs 2
Pool/Riffle, Run/Bend Ratio (distance between riffles ÷ stream width)	5-7. Variety of habitat. Deep riffles and pools.	7-15. Adequate depth in pools and riffles. Bends provide habitat.	15-25. Occasional riffle or bend. Bottom contours provide some habitat.	> 25. Essentially a straigh stream. Generally all fla water or shallow riffle Poor habitat. (2)
Aesthetics	Wilderness characteristics, outstanding natural beauty. Usually wooded or unpastured corridor.	High natural beauty. Trees, historic site. Some development may be visi- ble. 10	Common setting, not offensive. Dèveloped but uncluttered area.	Stream does not inhance aesthetics. Condition of stream is offensive.
Column Totals:	18	29	0	124
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FIELD MEASUREMENTS
D.O TEMP 76 F PH AVG WIDTH 21 FY.
AVG DEPTH A FLOW MEAS STURY IS LENGTH OF SEGMENT 150 H
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OBSERVATIONS SCARCE (S), COMMON (C), ABUNDANT (A)
SLUDGE MUD A MACROPHYTES A SLIMES
FILAMENTOUS ALGAE LITTER & DETRITUS
PLANKTONIC ALGAE IRON BACTERIA TURBIDITY
Shallow & Choked by Macrophyte
EXTERNAL IMPACTS SEVERE (S), MODERATE (H), LIGHT (L)
AGRICULTURAL M CHANNELIZATION S CONSTRUCTION
STORM SEWERS POINT SOURCES
completely channelized
TIOTA HILL CO. CTUE
BIOTA HBI FBI OTHER
MACROINVERTEBRATES
FISH OBSERVED .
WILDLIFE USES
WATER CHEMISTRY
BOD5 TOT P CHLORIDE LEAD MFFC
DISS P CADMIUM MAGNESIUM HARDNESS
MFFSTOT_D_NCALCIUMMANGANESE
COPPER NH3N NICKLE SUSP SOLIDS
NO2-N+NO3-N ZINC IRON
CLASSIFICATION
GREAT LAKES COMMUNITY WARM WATER FORAGE
COLD WATER COMMUNITY LIMITED FORAGE FISH
WARM WATER SPORT FISH LIMITED AQUATIC LIFE

Cane grass - C Other grassos - C

Arrowhead - < Duck weed - C Pondwerds - 5



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STREAM CLASSIFICATION

Survey Date: May 28, 1976

Ridgeway Country Club - Winnebago County

The Country Club WWTP discharges to a discharge pipe leading about 1/2 mile west and discharging to a tributary of the Arrowhead River. The stream appears to have been ditched and is used as an agricultural drainage ditch. It flows to the west through croplands to Oakridge Road about 1/2 mile below the effluent pipe discharge. At this point the stream is about 2 feet wide and 1 to 2 inches deep. The stream is dry during most summer months. The stream flows for 2 miles before reaching CTH 'BB'. Here the stream still appears to serve mainly as an agricultural drainage ditch with almost no flow.

Recommendations: The tributary to the Arrowhead River from the point of discharge from the Country Club WWTP downstream 2 miles to CTH 'BB' should be classified as non-continuous, marginal use.

Note: See the classification for the Arrowhead River near Larsen for further downstream information.

David A. Hildreth District Engineer

Dennis C. Weisensel District Biologist

