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DEPARTMENT OF NATURAL RESOURCES

DISTRIBUTION SURVEY, SECOND EDITION*

By

RETRIEVAL AND ANALYSIS SYSTEM USED IN WISCONSIN'S STATEWIDE FISH

By Don Fago Bureau of Research, Madison

REPORT 148 DECEMBER 1988

ABSTRACT

A statewide survey of the inland waters of Wisconsin was initiated in 1974 by the Bureau of Research, Wisconsin Department of Natural Resources, to establish a comprehensive data base on the distribution and relative abundance of all fish species. Water Mileage System was devised to permit computer retrieval and analysis, and yet allow easy recognition of location by persons using the data base on over 12,500 streams and over 14,500 lakes. This system divided the state into 3 major basins and 30 minor A unique series of mileages (codes) for each stream and basins. non-landlocked lake in Wisconsin was then established and stored in a computer file (landlocked lakes within a basin were organized alphabetically by name). Another file was created using these water mileages to uniquely identify each fish sampling station and to store the data taken for each collection. Data included the collector, gear, effort, date, township description, county, number of specimens (up to 98) for each fish species taken, and various ecological data. There are presently approximately 17,500 collections dating from 1900 to 1983 in this Several Cobol and Mark IV computer programs were written to help in the retrieval and analysis of this data.

This report describes the Water Mileage System, the Master Stream and Lake File, and the Master Fish File. It is intended as a companion to the published reports on the distribution and relative abundance of fish in 15 completed Wisconsin basins and the study's final report (in progress), as a reference for persons who request computer printouts from the data base, and as a guide for other resource managers who may use the Water Mileage System in their work.

^{*}This report is a revision of Research Report No. 126 (1984).

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INTRODUCTION

The purpose of this report is to explain the Water Mileage System, the associated computer files, and available computer listings that resulted from a statewide survey of the inland water of Wisconsin. This survey was initiated in 1974 by the Bureau of Research, Wisconsin Department of Natural Resources (DNR), to establish a comprehensive data base on the distribution and relative abundance of all fish species. To identify the location of sampling stations and for storing and retrieving the massive amount of data collected for the statewide study, including published and unpublished data from other sources dating back to 1900, I developed the Water Mileage System, Master Stream and Lake File, and Master Fish File.

The Water Mileage System was devised to permit computer analysis of over 17,500 fish collections in Wisconsin spanning the period from 1900 to the present and still allow easy recognition of sampling locations by persons wishing to use the data. This was accomplished by using the town, range, section, quarter quarter section, and county along with basin numbers, a series of mileages, and the name of the body of water. A Master Stream and Lake File containing this information was generated for over 12,500 streams and 14,500 lakes in Wisconsin. In 1986 most of the Master Stream and Lake File was incorporated into the DNR's Master Waterbody File. A Master Fish File, which uses the Water Mileage System to organize the biological and environmental data, was also created.

Mark IV and Cobol computer programs were written to allow the data to be organized into numerous types of listings—for example, an alphabetical listing of streams and/or lakes in any basin or county from the Master Stream and Lake File; a listing of species and numbers of specimens collected in a stream, lake, basin, or county that can be restricted to certain collectors, time periods, or gear from the Master Fish File; a listing of stations also from the Master Fish File that met selected criteria for each species, including a summary table.

Field collecting was essentially terminated in 1980 due to reduced funding, with only limited sampling after that time. Of the 27 minor basins in the state (excluding Green Bay, Lake Michigan, and Lake Superior), sampling was completed in 15 and nearly completed in basin 100 (Fig. 1). Only scattered samples were taken in the remaining 11 basins. As of 1980, about 44% of the geographic area of the state was inventoried.

This report serves as an essential reference for three purposes. First, it can be used in conjunction with the 7 published fish distribution technical bulletins (Fago 1982, 1983, 1984 \underline{a} , 1984 \underline{b} , 1985 \underline{a} , 1985 \underline{b} , 1986). Second, this report serves as a guide to understanding the computer printouts requested by individuals

interested in the fish populations in particular rivers, lakes, or basins. Third, the description of the Water Mileage System is essential for other resource managers who may use this system to identify specific locations on Wisconsin waters.

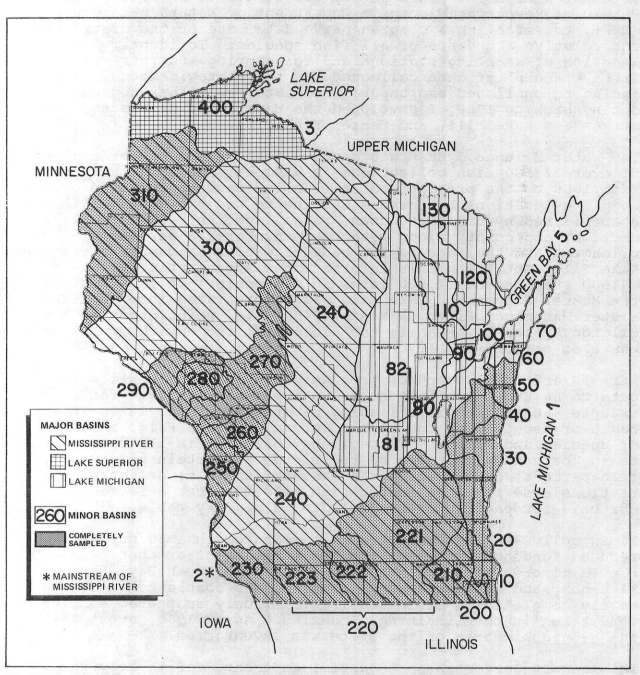


FIGURE 1. Major and minor river basins in Wisconsin.

MASTER STREAM AND LAKE FILE

An example of a page of the Master Stream and Lake File from a computer printout is shown in Figure 2. In the Water Mileage System the location for any river or drainage lake (excluding landlocked lakes or landlocked systems) is designated by a series of numbers (or codes). They specify its major basin, minor basin, and a series of river mileages which indicate the distance (in 10th of miles) that the mouth of a river or lake is upstream from the beginning of the major basin in which it is located.

Mileages were determined through the use of a map wheel on 7 1/2 minute U.S. Geological Survey topographical maps.

Major Basin

Wisconsin was divided into 3 major basins (Fig. 1). These 3 major basins and their corresponding code numbers are as follows:

Lake Michigan = 1 Mississippi River = 2 Lake Superior = 3

Under the heading "BASINS/MAJ" in Figure 2, a "2" indicates the Mississippi River basin.

Minor Basin

I divided Wisconsin into 30 minor basins. The Lake Michigan basin has 13 (numbered 10 through 130) plus Lake Michigan proper, numbered 1, and Green Bay proper, numbered 5. The Mississippi River basin has 12 (numbered 200 through 310) plus the Mississippi River (mainstream), numbered 2. The Lake Superior basin has 1 (numbered 400) plus Lake Superior proper, numbered 3 (Fig. 1).

One of Lake Michigan's minor basins (Fox River - 80) is subdivided into 2 sub-basins: 81 - Upper and Lower Fox River and 82 - Wolf River.

One of the Mississippi River's minor basins (Greater Rock River - 220) is subdivided into 3 sub-basins: 221 - Rock River (proper), 222 - Sugar River (includes Raccoon Creek), and 223 - Pecatonica River (Fig. 1). The following is a list of minor basins and their numbers:

CTDEAM 8 LAVE ETLE	- MASTER)	PAGE 1
MAY 13, 1988 STREAM & LAKE FILE WB.I.C. BASIN OR DER MILEAGES		D	WL LOCATION
WB.I.C. BASIN ORDER MILEAGES MAJ MIN MB.MI. 1 2 3 4 5 6 7	ACRES	STREAM OR LAKE NAMEC	TSTWN RNGSEC543 QTQTCO
			0 6N 8E 13 NENE13
872600 2 222		GOOSE POND	0 5N 9E 9 NWNW13
872700 2 222	33	L HARRIETT	0 6N 8E 3 SESW13
872800 2 222	10	MORSE POND	0 5N 9E 26 NWSE13
872900 2 222	12	MÖRTENSON POND SUGAR R -OXBOW	0 1N 10E 27 NWSW54
873000 2 222	1	UN L	0 1N 10E 21 A NWSW54
873100 2 222	-	UN L	0 2N 3E 1 NWSW33
873200 2 222	4	UN L	0 4N 10E 4 SENE54
873300 2 222	1	UN L	0 4N 10E 13 NWNW54
873400 2 222	-	UN L	0 4N 10E 16 NENE54
873500 2 222	6	UN L	0 4N 10E 16 SENE54
873600 2 222	6	UN L	0 11N 10E 26 SWNE11
873700 2 222	-	UN SPRING	0 3N 10E 31 SWSW54
873800 2 222	8	VERONA GRAVEL PIT #12 (EAST	0 6N 8E 22 SENW13
873900 2 222 874000 2 222 1434.8R 156.9L .7R	11	RACCOON CR	2 46N 1E 22 80
	····	E FK RACCOON CR	2 46N 1E 8 80
874100 2 222 1434.8R 156.9L .7R 6.9R 874200 2 222 1434.8R 156.9L .7R 6.9R 1.4	•	E FK RACCOON CR -WI-IL BD	6 1N 12E 31 SESW54
874300 2 222 1434.8R 156.9L .7R 6.9R 2.7R	4	UN CR (CHAMBERLIN SPRINGS)	2 1N 12E 31 SWNE54
874400 2 222 1434.8R 156.9L .7R 9.5		RACCOON CR -WI-IL BD	6 1N 11E 35 SESE54
874500 2 222 1434.8R 156.9L .7R 10.9L		UN CR	2 1N 11E 35 SWNW54
874600 2 222 1434.8R 156.9L .7R 10.9L .1	1	UN SPRING	1 1N 11E 35 SWNW54
874700 2 222 1434.8R 156.9L .7R 11.4		DAM-RACCOON CR -MILLPOND	1N 11E 34 NENE54
874800 2 222 1434.8R 156.9L .7R 11.7R	3	UN CR	2 1N 11E 27 SWSE54
874900 2 222 1434.8R 156.9L .7R 11.7R .3R		UN CR	2 1N 11E 27 NWSE54
875000 2 222 1434.8R 156.9L .7R 14.0L	2	UN CR	2 1N 11E 20 NWNW54
875100 2 222 1434.8R 156.9L .7R 14.0L 1.8L		UN CR	2 1N 11E 20 NWNW54
875200 2 222 1434.8R 156.9L .7R 14.0L 1.8L .1	1_	UN L	1 1N 11E 20 NWNW54 2 28N 11E 11 80
875300 2 222 1434.8R 156.9L 9.2R	79	SUGAR R SUGAR R -WI-IL BD GREEN DRAINAGE SYSTEM UN CR	2 28N 11E 11 80 6 1N 10E 36 SESW54
875400 2 222 1434.8R 156.9L 9.2R 10.7		SUGAR R -WI-IL BD	2 1N 10E 36 SESW54
875500 2 222 1434.8R 156.9L 9.2R 10.7L	9	GREEN DRAINAGE SYSTEM	2 IN 9E 25 SENE54
875600 2 222 1434.8R 156.9L 9.2R 10.7L 6.4R	1	UN DITCH	2 1N 10E 36 NWSW54
875700 2 222 1434.8R 156.9L 9.2R 11.1R	3	311 31 311	2 1N 10E 36 NENW54
875800 2 222 1434.8R 156.9L 9.2R 11.1R .7R	<u>1</u>	UN DITCH	2 1N 10E 35 SENE54
875900 2 222 1434.8R 156.9L 9.2R 11.7R		UN DITCH	2 1N 10F 28 NESW54
876000 2 222 1434.8R 156.9L 9.2R 16.0L	· ·	SUGAR R -W CHANNEL	2 1N 10E 20 SWNE54
876100 2 222 1434.8R 156.9L 9.2R 18.8L 876200 2 222 1434.8R 156.9L 9.2R 18.8L .5L		UN DITCH	2 1N 10E 20 SWNW54
0,0200 2 222 1,011011 10212	13	TAVIOR CR	2 1N 10E 18 SESE54
1 0/0000 2 222 //0//0/	10	WILLOW CR (NORTH) UN CR UN CR SWAN CR	2 1N 10E 7 NESW54
	4	UN CR	2 1N 10E 11 SWNE54
070000 2 222 1404.00 100.00	1	UN CR	2 1N 10E 1 NWNW54
0,0000 2 222 1.01.01.		SWAN CR	2 2N 10E 30 NESE54
876700 2 222 1434.8R 156.9L 9.2R 19.8R 5.7R 876800 2 222 1434.8R 156.9L 9.2R 21.1		SUGAR R -CO BD	6 1N 9E 13 NESE23
876900 2 222 1434.8R 156.9L 9.2R 21.7L	1	UN CR	2 1N 9E 13 SENW23
877000 2 222 1434.8R 156.9L 9.2R 22.4L	10	SPRING CR OAKLEY BR	2 1N 9E 12 SESW23
877100 2 222 1434.8R 156.9L 9.2R 22.4L 5.8L	2	OAKLEY BR	
877200 2 222 1434.8R 156.9L 9.2R 22.9L	5	OK CR	2 1N 9E 12 NESW23
877300 2 222 1434.8R 156.9L 9.2R 22.9L 1.4R	2	UN CR	2 1N 9E 10 SENE23
877400 2 222 1434.8R 156.9L 9.2R 26.6L	14	SYLVESTER CR	2 1N 9E 3 NENE23
877500 2 222 1434.8R 156.9L 9.2R 26.6L 1.5L	8	JUDA BR	2 2N 9E 34 NWNW23
877600 2 222 1434.8R 156.9L 9.2R 26.6L 1.5L 3.1L	4	RILEY SCHOOL BR	2 2N 9E 31 SWSW23
877700 2 222 1434.8R 156.9L 9.2R 26.6L 1.5L 4.4R	3	N FK JUDA BR	2 1N 8E 1 SWNW23
877800 2 222 1434.8R 156.9L 9.2R 26.6L 1.5L 5.1R	2		2 1N 8E 2 SENE23
877900 2 222 1434.8R 156.9L 9.2R 26.6L 5.6R	1	UN CR	2 2N 8E 24 NESE23
THE RESERVE OF A STATE OF THE PROPERTY OF THE			

1	Lake Michigan (proper)	2	Mississippi River (mainstream)
5	Green Bay (proper)	200	Des Plaines River basin
10	Root River basin	210	Fox River basin
20	Milwaukee River basin	220	Greater Rock River basin
30	Sheboygan River basin	221	Rock River basin
40	Manitowoc River basin	222	Sugar River basin
50	Twin River basin	223	Pecatonica River basin
60	Kewaunee River basin	230	Grant & Platte river basin
70	Door Peninsula drainage basin	240	Wisconsin River basin
80	Fox River basin	250	Coon & Bad Axe river basin
81	Fox River basin (excluding Wolf River basin)	260	La Crosse River basin
82	Wolf River basin	270	Black River basin
90	Suamico River basin	280	Trempealeau River basin
100	Pensaukee River basin	290	Buffalo River basin
110	Oconto River basin	300	Chippewa River basin
120	Peshtigo River basin	310	St. Croix River basin
130	Menominee River basin		
		3	Lake Superior (proper)
		400	Lake Superior drainage basin

The minor or sub-basin number is shown just to the right of the major basin number in Figure 2, under the heading "BASINS/MIN". In this example, the "222" indicates the Sugar River basin.

River Mileages

First Order Streams

The major basin mileage, under the heading "MB.MI.", locates the mouth of the 1st order stream (Fig. 2). The major basin mileage is determined in this way:

- (1) If the river is a tributary to Lake Michigan, its mileage is determined by the number of miles its mouth is up the shore from the Wisconsin-Illinois border. The letter "L" after the mileage indicates the river enters the west (left) shore of Lake Michigan.
- (2) If the river is a tributary to the Mississippi River, as in our example, its mileage is the number of miles its mouth is located upstream from the mouth of the Mississippi River. Figure 3 shows a map (not to scale) of some of the tributaries of the Rock River with water mileages. The "1434.8" in the example locates the mouth of the Rock River (Fig. 2). The letter "R" after this mileage indicates that the 1st order stream flows in on the east (right) side of the Mississippi River. (Right and left sides are determined when facing upstream throughout this system of coding.)
- (3) If the river is tributary to Lake Superior, its mileage is determined by the number of miles its mouth is east (to the right) of the mouth of the Superior Bay at Superior.

Second Through Twelfth Order Streams or Drainage Lakes

Mouths of 2nd through 12th order streams and drainage lakes are assigned a mileage based on the number of miles their mouths are upstream from the mouth of the river into which they flow. mileage on a 1st order stream indicates the mouth of a 2nd order stream or lake. These mileages are shown under the heading "ORDER MILEAGES 1 2 3 4 5 6 7". In the example under the heading "1", "156.9" locates the mouth of a 2nd order stream, the Pecatonica River, and under "2", "9.2" locates the mouth of a 3rd order stream, the Sugar River (Fig. 3). The 1st through 7th order mileages are only shown on the primary printout. If more orders are needed, an asterisk appears after the 7th order mileage and those waterbodies are listed separately in a 2nd printout (Fig. 4). This 2nd printout has orders 1-7 on the first line of data for that waterbody and orders 8-11 on the 2nd line under the heading "ORDER MILEAGES 1 2 3 4/8 5/9 6/10 7/11 (Fig. 5). The last space of each order is used for 1 of 7 reference codes. They are "R", "L", "X", "Y", "A", "O", or a blank.

The letter "R" is used for streams that enter the previous order stream on the right. If the stream enters on the left, the letter "L" is used. When 2 rivers join and form a new river, the tributary (fork) entering the new river on the right is assigned the letter "X" while the letter "Y" is used for the tributary entering on the left. If a lake has a named river flowing through it, tributaries flowing into the lake are given an "R" or "L" designation after their mileage corresponding to their position with respect to the main river flowing through the lake. When no such continuous main stream exists, the lakes are arbitrarily divided into left and right halves. If a river enters the lake at the upper point of division, the letter "A" follows the mileage for this river.

The letter "0" is used so that the computer will print out ".0" which is needed in a few instances to designate the mouths of certain rivers or lakes. Superior Bay's major basin mileage "0.00" is an example. The mileage for a dam or lake on a stream has a blank in this column since it is neither left nor right of the stream.

When the mouth of a stream occurs outside the boundaries of Wisconsin, the mileage from its mouth to the Wisconsin border is recorded as if this location were a lake or dam on the stream. Thus, for the Sugar River, "10.7" in the 3rd order (number of miles from mouth of Sugar River to the Wisconsin-Illinois border) is shown in Figures 2 and 3.

If unnamed streams connect 2 or more lakes in succession, the order does not increase for each successive unnamed stream or lake. Instead, the shortest mileage from the mouth of the inlet stream to the mouth of the outlet is added to the mileage of the 1st unnamed stream in the series.

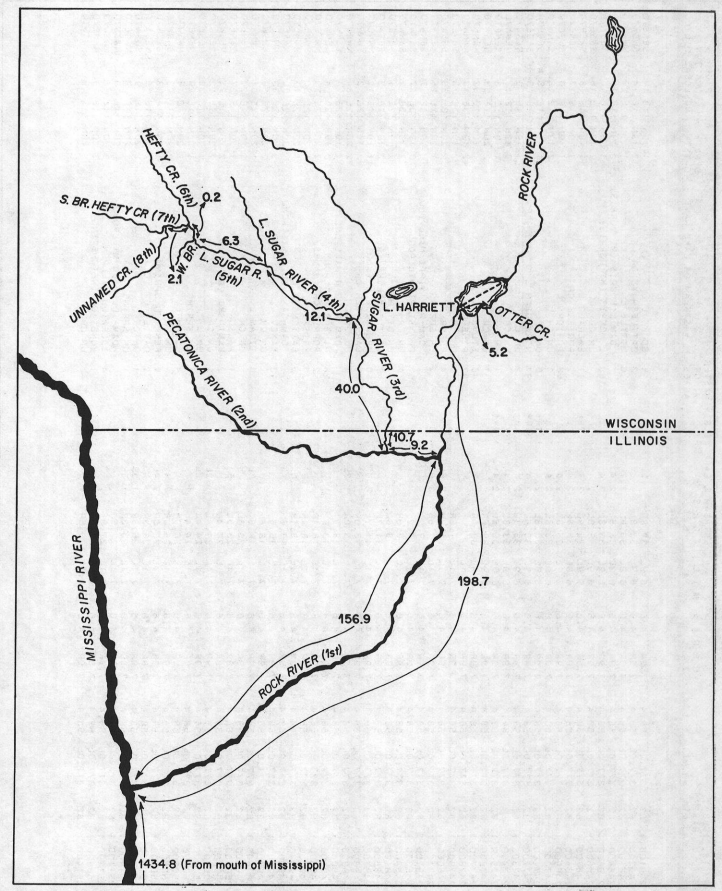


FIGURE 3. Illustration of the water mileage system as used in the computer printout shown in Figure 2 (1st, 2nd, 3rd, etc., order shown in parentheses).

			-			CTDEAL			MACTED		PAGE 13
MAY 13, 1988 WB.I.C. BASIN			- 000) E D	MILE			E FILE -	MASTER MI OR		D WI LOCATION
MAJ MIN		1	- 0 K L	3	4		6	7		STREAM OR LAKE NAME -	-C TSTWN RNGSEC543 QTQTCO
MAS MITH	W.D.WII.	•	_		7	. 3	O		7,01,20		
										,	
246100 1 82	377.0L	58.4	7.9R	4.6	6.9L	32.8R	. 2		5	COOKS L RATTLESNAKE CR LITTLE L DAM-I MORRIS (MT MORRIS)	1 19N 11E 14 SESE70
246200 1 82	377.OL	58.4	7.9R	4.6	6.9L	33.8L			2	RATTLESNAKE CR	2 19N 11E 14 SWSW70
246300 1 82	377.OL	58.4	7.9R	4.6	6.9L	33.8L	2.1		6_	LITTLE L DAM-L MORRIS (MT MORRIS) L MORRIS (MT MORRIS) UN CR EMERALD L PORTERS CR PORTERS L UN CR UN L NORWEGIAN L UN L	1 19N 11E 22 NWNW70
246400 1 82	377.0L	58.4	7.9R	4.6	6.9L	33.8L	2.4		***	DAM-L MORRIS (MT MORRIS)	19N 11E 16 SESE70
246500 1 82	377.OL	58.4	7.9R	4.6	6.9L	33.8L	2.4		163	L MORRIS (MT MORRIS)	3 19N 11E 16 SESE70
246600 1 82	377.0L	58.4	7.9R	4.6	6.9L	33.8L	2.4	.2L	<u>-</u>	UN CR	2 19N 11E 16 SWSE70 1 19N 11E 16 SWSE70
246700 1 82	377.0L	58.4	7.9R	4.6	6.9L	33.8L	2.4	.2L*	11	EMERALD L	2 19N 11E 17 NESE70
246800 1 82	377.0L	58.4	7.9R	4.6	6.9L	33.8L	2.4	1.UL	2	PORTERS CR	1 19N 11E 20 SWSE70
246900 1 82	377.0L	58.4	7.9R	4.6	6.9L	33.8L	2.4	1.01*	- 68	PURIERS L	2 19N 11E 16 SWNW70
247000 1 82	377.0L	58.4	7.9R	4.6	6.9L	33.8L	2.4	1.18	10	UN CR	1 19N 11E 5 AC SESE70
247100 1 82	377.0L	58.4	7.9R	4.6	6.9L 6.9L	33.8L 33.8L	2.4	1.18*	94	NORWEGIAN I	1 19N 11E 5 BC SESE70
247200 1 82	377.0L	58.4	7.9R 7.9R	4.6	6.9L	33.8L	2.4	1 10*	2	IIN I	1 19N 11E 5 SESW70
247300 1 82 247400 1 82	377.0L		7.9R	4.6	6.9L	33.8L	2.4	1 7Δ	The same of	UN CR	2 19N 11E 17 NENW70
247400 1 82 247500 1 82	377.0L	58.4	7.9R	4.6	6.9L	33.8L	2.4	1 7A*	1	UN L	1 19N 11E 18 SENE70
247600 1 82	377.0L	58.4	7.9R	4.6	6.9L	39.6R			i	UN CR	2 20N 11E 33 NESW70
247700 1 82	377.0L		7.9R	4.6		39.6R	. 7		48	SILVER L	1 20N 11E 32 NENE70
247800 1 82	377.0L	58.4	7.9R	4.6	7.1L				37	PINE R	2 19N 13E 13 NWNW70
247900 1 82	377.0L		7.9R	4.6	7.1L	1.6R			8	UN CR	2 19N 13E 15 SENE70
248000 1 82	377.0L	58.4	7.9R	4.6	7.1L	1.6R	3.6L		4	UN CR	2 20N 13E 33 SESW70
248100 1 82	377.OL	58.4	7.9R	4.6	7.1L	1.6R	3.6L	4.0	2	UN SPRING	1 20N 12E 25 NESW70
248200 1 82	377.0L	58.4	7.9R	4.6	7.1L	7.2				DAM-POY SIPPI MILLPOND	19N 13E 7 SENW70
248300 1 82	377.0L	58.4	7.9R	4.6	7.1L	7.2			57	POY SIPPI MILLPOND	3 19N 13E 7 SENW70
248400 1 82	377.0L	58.4	7.9R	4.6	7.1L	8.6R			1	UN CR	2 19N 12E 12 SWNW70
248500 1 82	377.0L	58.4	7.9R	4.6	7.1L	8.8L			1	UN L NORWEGIAN L UN CR UN CR UN CR SILVER L PINE R ÜN CR UN SPRING DAM-POY SIPPI MILLPOND POY SIPPI MILLPOND UN CR UN DITCH LITTLE SILVER CR BROWNLOW L (MUD) CARPENTER CR UN DITCH DAM-PINE R MILLPOND PINE R MILLPOND POPPLE CR (JAMES) KRISTINE L BAITENGER L DAM-SAXEVILLE MILLPOND SAXEVILLE MILLPOND UN CR TIMAN L UN CR WILSON L KAMINSKI CR UN CR UN L UN SPRING	2 19N 12E 11 NESE70
248600 1 82	377.0L		7.9R	4.6	7.1L	11.7L			7	LITTLE SILVER CR	2 19N 12E 3 SESW70 1 19N 11E 12 NWNE70
248700 1 82	377.0L	58.4	7.9R	4.6	7.1L	11.7L	6.9		10	BROWNLOW L (MUD)	2 19N 12E 3 SWNW70
248800 1 82	377.0L	58.4	7.9R	4.6	7.1L	13.0R			6	CARPENIER CR	2 20N 12E 34 NWSW70
248900 1 82	377.0L		7.9R	4.6	7.1L	13.0R	1.3L			OAM-DINE D MILL DONO	19N 12E 4 SENW70
249000 1 82	377.0L	58.4	7.9R	4.6	7.1L	13.9				DINE D MILL DOND	3 19N 12E 4 SENW70
249100 1 82	377.0L		7.9R	4.6	7.1L 7.1L	13.9 18.1R			20	DODDIE CD (IAMES)	2 20N 12E 30 NESE70
249200 1 82	377.0L	58.4	7.9R	4.6	7.1L	18.1R	0		26	KRISTINE I	1 20N 12E 30 NWNE70
249300 1 82 249400 1 82	377.0L	58.4	7.9R 7.9R	4.6	7.1L	18.1R	2.0		5	BAITENGER L	1 20N 12E 19 NWNE70
249400 1 82 249500 1 82	377.0L		7.9R	4.6	7.1L	18.6	2.0		Consule Const	DAM-SAXEVILLE MILLPOND	20N 12E 30 NWSE70
249600 1 82	377.0L		7.9R	4.6	7.1L	18.6			13	SAXEVILLE MILLPOND	3 20N 12E 30 NWSE70
249700 1 82	377.0L		7.9R	4.6	7.1L	18.6	.3L			UN CR	2 20N 12E 30 SESW70
249800 1 82	377.0L	A AND ROLL OF THE REAL PROPERTY AND ADDRESS.	7.9R	4.6	7.1L	18.6	.3L	.5	9	TIMAN L	1 20N 12E 31 NWNW70
249900 1 82	377.0L		7.9R	4.6	7.1L	23.3L				UN CR	2 20N 11E 27 NENE70
250000 1 82	377.0L		7.9R	4.6	7.1L	23.3L	.5		81	WILSON L	1 20N 11E 27 SENE70
250100 1 82	377.0L	58.4	7.9R	4.6	7.1L	24.4L			2	KAMINSKI CR	2 20N 11E 22 NESW70
250200 1 82	377.0L	58.4	7.9R	4.6	7.1L	24.4L	.2L		1	UN CR	2 20N 11E 22 SESW70
250300 1 82	377.0L		7.9R	4.6	7.1L	24.4L	.2L	1.1	15	UN L	1 20N 11E 28 NESE70
250400 1 82	377.0L	58.4	7.9R	4.6	7.1L	24.4L	1.7		1	UN SPRING	1 20N 11E 29 NENE70
250500 1 82	377.0L	58.4	7.9R	4.6	7.1L	26.0R		and the same of	4	HUMPHREY CR	2 20N 11E 15 NWSW70
250600 1 82	377.0L	58.4	7.9R	4.6	7.1L	26.0R	2.4L			UN CR	2 20N 11E 3 SWSW70 1 20N 11E 3 SWSW70
250700 1 82	377.0L	58.4	7.9R	4.6	7.1L	26.0R	2.4L	. 1	2	FENRICH SPRING	2 20N 11E 3 SWSW70
250800 1 82	377.0L	58.4	7.9R	4.6	7.1L	26.3R			2	DAVIES CR (CLAYION)	2 20N 11E 16 NESE70
250900 1 82	377.0L	58.4	7.9R	4.6		26.3R	1.3R		1000	UN CK	1 20N 11E 8 NWSE70
251000 1 82	377.0L		7.9R	4.6		26.3R	1.3R	. 6	•	DAM-IDLEWILD MILLDOND	20N 11E 16 NWSW70
251100 1 82	377.OL		7.9R	4.6	7.1L	27.5				TOLEWILD MILL POND	3 20N 11E 16 B NWSW70
251200 1 82	377.0L	58.4	7.9R	4.6	7.1L	27.5 29.5R			1	IONES CR (WEICHERING)	2 20N 11E 19 NENE70
251300 1 82	377.0L		7.9R 7.9R	4.6	7.1L	30.5R				UN CR	2 20N 11E 19 NWSW70
251400 1 82	377.0L	30.4	7.96	7.0	2:15	30.3K				UN CR UN L UN SPRING HUMPHREY CR UN CR FENRICH SPRING DAVIES CR (CLAYTON) UN CR UN SPRING DAM-IDLEWILD MILLPOND IDLEWILD MILLPOND JONES CR (WEICHERING) UN CR	

Γ	MAY 13, 1988				STREAM	AND	LAKE MAS E A G E	TERW	ITH 8-11	ORDERS MI OR		PAGE 1 D WL LOCATION
	WB.I.C. BASIN MAJ MIN	MB.MI.	1	- 0 R I	DER M	4/8	5/9	6/10	7/11	ACRES	STREAM OR LAKE NAME	C TSTWN RNGSEC543 QTQTCO
	246700 1 82	377.0L	58.4	7.9R	4.6	6.9L	33.8L	2.4	. 2L	11	EMERALD L	1 19N 11E 16 SWSE70
	246900 1 82	377.0L	58.4	7.9R	4.6		33.8L	2.4	1.0L	68	PORTERS L	1 19N 11E 20 SWSE70
	247100 1 82	377.0L	58.4	7.9R	4.6		33.8L	2.4	1.1R	10	UN L	1 19N 11E 5 AC SESE70
	247200 1 82	377.0L	58.4	7.9R	4.6	2.3 6.9L	33.8L	2.4	1.1R	94	NORWEGIAN L	1 19N 11E 5 BC SESE70
	247300 1 82	377.0L	58.4	7.9R	4.6		33.8L	2.4	1.1R	. 2	UN L	1 19N 11E 5 SESW70
	247500 1 .82	377.0L	58.4	7.9R	4.6	3.0 6.9L	33.8L	2.4	1.7A	1_	UN L	1 19N 11E 18 SENE70
	254600 1 82	377.0L	58.4	7.9R	16.7	.8 1.8L	7.6X	10.8L	1.2R		DAM-UN L	21N 12E 19 A SENW69
	254700 1 82	377.0L	58.4	7.9R	16.7	.3 1.8L	7.6X	10.8L	1.2R	35	UN L	3 21N 12E 19 A SENW69
l	254800 1 82	377.0L	58.4	7.9R	16.7	.3 1.8L	7.6X	10.8L	1.2R		DAM-BAILEY L	21N 12E 19 B SENW69
١	254900 1 82	377.0L	58.4	7.9R	16.7	.5 1.8L	7.6X	10.8L	1.2R	14	BAILEY L (BAILEYS)	3 21N 12E 19 B SENW69
1	255200 1 82	377.0L	58.4	7.9R	16.7	.5 1.8L	7.6X	12.0	.3L		DAM-BASS L	21N 11E 13 SESE69
	255300 1 82	377.0L		7.9R	16.7	.1 1.8L	7.6X	12.0	.3L	19	BASS L	3 21N 11E 13 SESE69
	255500 1 82	377.0L			16.7	.1 1.8L		12.0	.4A	1	UN SPRING	1 21N 11E 13 NWSE69
	255600 1 82	377.0L		7.9R	16.7	.1 1.8L	7.6X	12.0	. 4A	15	JENSON L	1 21N 11E 14 SENE69
	256300 1 82	377.0L			16.7	1.1 1.8L		6.7	1.2A	3	MAGDANZ CR	2 20N 12E 2 SESW70
		377.0L		7.9R		.8L		6.7	1.2A		AUSTIN CR -CO BD	6 21N 12E 32 SESE69
		377.0L		7.9R		2.9 1.8L		6.7	1.2A	2	UN CR	2 21N 12E 32 SESE69
	256500 1 82			7.9R	16.7	3.2L 1.8L		6.7	1.2A	8	BIG CEDAR L	1 20N 12E 4 SESW70
	256600 1 82	377.0L			16.7	3.2L 1.8L	1.9	6.7	1.2A	2	LITTLE CEDAR L	1 20N 12E 5 SESE70
	256700 1 82	377.0L				3.2L 1.8L	2.3	6.7	1.2A		JACKLIN L	1 21N 12E 31 NESE69
-	256800 1 82	377.0L		7.9R	16.7	5.3		. 2L	3.9R		DAM-STRATTON L	21N 11E 16 SESW69
	259500 1 82	377.0L				15.7L .4		. 2L	3.9R	87	STRATTON L	3 21N 11E 16 SESW69
	259600 1 82	377.0L		7.9R		15.7L .4			4.4L	_	MUD L	1 21N 11E 21 SWNE69
	259800 1 82	377.0L	58.4	7.9R	21.3L	. 2		. 2L		9		1 21N 11E 21 SWNW69
	260000 1 82	377.0L	58.4	7.9R	21.3L	15.7L		. 2L	4.9R	9.		21N 11E 19 SWSW69
	260300 1 82	377.0L	58.4	7.9R	21.3L	15.7L 1.7	10.3	. 2L	6.6R		DAM-MURRY CR	3 21N 11E 19 SWSW69
	260400 1 82	377.0L	58.4	7.9R	21.3L	15.7L 1.7	10.3	. 2Ĺ	6.6R	2	UN L	6 21N 10E 24 SESE50
	260500 1 82	377.0L	58.4	7.9R	21.3L	15.7L	10.3	. 2L	6.6R		MURRY CR -CO BD	
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- 1												

Unnamed ditches connecting 2 or more streams are coded only as a tributary of the lower order stream.

Dams, falls, rapids, and points where streams cross state borders are also listed in the Master Stream and Lake File. All dams are given a mileage as if they were a lake on the stream.

The mileage for the mouth of a stream flowing into a lake is the shortest water mileage from the center of the lake's outlet to the mouth of the stream.

Miles or Acres

The total number of miles of the stream or acres of the lake or impoundment is shown under the heading "MI OR ACRES". The numbers are rounded to the nearest whole number. For streams and lakes that are only partially in Wisconsin, the miles or acres are only for that portion in Wisconsin. For these lakes, the number of acres for the entire lake are shown in parentheses after the name.

<u>Stream or Lake Name</u>

The name of the stream, lake, or dam is taken from U.S. Geological Survey topographic maps (7 1/2 minute), DNR's "Decisions on Names in Wisconsin" (Marsh 1981), and DNR county surface water resources publications, and is shown under the heading "STREAM OR LAKE NAME" (Fig. 2). Secondary and local names are put in parentheses. The following is a list of abbreviations used in the name:

```
L = Lake N = North
R = River S = South
BR = Branch E = East
CR = Creek W = West
FL = Flowage # = Number
FK = Fork WI = Wisconsin
P = Pond IL = Illinois
BD = Border MN = Minnesota
SP = Spring(s) MI = Michigan
SP P = Spring Pond Wis = Wisconsin
M P = Mill Pond Miss = Mississippi for the river
```

Words other than these are truncated if space is limited.

Dam Code

A code for the possibility of fish migrating upstream past a dam is shown under the heading "DC". The code numbers are: 0 = dam no longer in existence, 1 = not possible, 2 = possible (such as spring flood), 3 = highly probable, and 4 = beaver dam.

Water Type Code

All bodies of water are assigned 1 of 10 codes. They are: 0 = landlocked lakes; 1 = lakes or ponds; 2 = rivers, streams, or creeks; 3 = impoundments (any body of water with a dam controlling its water level); 4 = unknown or combination of any of the other types; 5 = backwater (of a stream); 6 = Wisconsin border crossing or county border crossing of a stream; 7 = pools remaining from a "drying-up" stream; 8 = marsh; 9 = a lake (water type code 1 or 3 only) that: no longer exists, is contained in another named lake, or which itself contains other named lakes; A = a landlocked lake that no longer exists; B = a stream that no longer exists; C = Wisconsin border or county border crossing of a lake; a blank = dam or lock. This code is shown under the heading "WT".

Township Description and County

In addition to receiving a series of mileage codes, each river and lake is also described by the town, range, section, quarter quarter section, and county in which its mouth lies. These data All are shown in Figure 2, under the heading "LOCATION". townships in Wisconsin are North. If the range is West, the letter "W" is used, and if East, the letter "E" is used. example of a quarter quarter section code is "SENE". This code means the southeast 1/4 of the northeast 1/4 of a particular section. If one or more landlocked lakes cannot be uniquely designated by a quarter quarter section, a 64th of a section appears to the right of the quarter quarter. One of 4 letters is used to designate the quarter of the quarter quarter. They are: A = northeast, B = northwest, C = southwest, and D = southeast. If a 64th section is not able to separate the lakes, a 256th and a 1,024th section can be used. These alpha codes are found in the last 4 columns of the "stream or lake name" in parentheses. The counties are arranged in alphabetical order and given a numeric code, e.g., Adams County is " 1" and Wood County is "72" (Table 1). If a river or lake has its mouth outside of the state, the township description is for that state and the county code becomes a state code with the following code numbers: Illinois = 80, Michigan = 85, Minnesota = 90, and Iowa = 95.

Landlocked Lakes

A landlocked lake is located with its proper major and minor code numbers. However, all other mileages are left blank. The township description and county of the lake are given just as for all other lakes or rivers (Fig. 2). Figure 3 shows Lake Harriett (landlocked), whose center is located in town 5 north, range 9 east, section 26, northwest quarter of the northwest quarter.

Landlocked Systems

A landlocked system is a series of lakes and streams that do not flow above ground into the Mississippi River or Great Lakes. They have a "0.00" in their major basin mileage and a number in

TABLE 1. List of counties in Wisconsin with codes arranged alphabetically.

County Code	County Name	County Code	County Name
1	Adams	37	Marathon
	Ashland	38	Marinette
2 3	Barron	39	Marquette
4	Bayfield	40	Menominee
5	Brown	41	Milwaukee
6	Buffalo	42	Monroe
7	Burnett	43	Oconto
8	Calumet	44	Oneida
9	Chippewa	45	Outagamie
10	Clark	46	Ozaukee
11	Columbia	47	Pepin
12	Crawford	48	Pierce
13	Dane	49	Polk
14	Dodge	50	Portage
15	Door	51	Price
16	Douglas	52	Racine
17	Dunn	53	Richland
18	Eau Claire	54	Rock
19	Florence	55	Rusk
20	Fond du Lac	56	St. Croix
21	Forest	57	Sauk
22	Grant	58	Sawyer
23	Green	59	Shawano
24	Green Lake	60	Sheboygan
25	Iowa	61	Taylor
26	Iron	62	Trempealeau
27	Jackson	63	Vernon
28	Jefferson	64	Vilas
29	Juneau	65	Walworth
30	Kenosha	66	Washburn
31	Kewaunee	67	Washington
32	La Crosse	68	Waukesha
33	Lafayette	69	Waupaca
34	Langlade	70	Waushara
35	Lincoln	71	Winnebago
36	Manitowoc	72	Wood

the landlocked system space which is located just before the township under the heading "LS".

Organization of File

Each river, lake, and dam in the state is given a permanent 7-digit number. This waterbody identification code (WBIC) is assigned in the same order as the Master Stream and Lake File is organized - that is, it starts with the lowest major basin number (1) and goes to the highest (3). Within each major basin the file goes from the lowest minor basin to the highest minor basin. Within each minor basin landlocked lakes are first listed in alphabetical order, and then the streams and other lakes in the basin are listed in increasing mileage orders (Fig. 2). Last within each basin, the landlocked systems, if present, are also listed in increasing mileage order. This nonchangeable number is shown on the 2nd line under the heading "BASINS". It can be used to uniquely designate any stream or lake in the state instead of coding its major and minor basins and its water mileages (township description, county, and lake name for landlocked lakes). See the Mark IV glossary listing (N86002R) in Appendix Figure 1 for the file layout.

MASTER FISH FILE

When a station is sampled by Fish Distribution Study personnel (Bureau of Research), all data about the station are first recorded onto Form 8100-46 (Fig. 6). After all fish have been identified in the laboratory, the data are coded onto Form 8100-58 (Fig. 7), keyed onto a computer tape, and entered into the Master Fish File through a series of updating programs.

An example of a page from a listing of the Master Fish File is shown in Figure 8. The codes for the major and minor basins and the water mileage for a station are similar to those of a stream or lake in the Master Stream and Lake File. However, the data are arranged on the computer printout a little differently and there are also some changes that occur between the name of the stream or lake and its township description as compared to the Master Stream and Lake File. For landlocked lakes in the Master Stream and Lake File (Fig. 2), the mileage orders are left blank; however, for a sampling station (Fig. 8), the township description, which appeared in the Master Stream and Lake File, appears in this space. Figure 9 shows the same type of listing, except that instead of the 3-digit fish species codes, the common names are given.

The Master Fish File is organized in the same manner as the Master Stream and Lake File, except that all sampling stations on a river are listed until a tributary of the river is reached (Fig. 10a). All stations on that tributary are then listed before going back to the confluence of the tributary with the original river. This procedure is followed for all tributaries in the basin of the 1st tributary before going back to the original river.

Computer Reports

Two types of computer programs were developed to present the fish data. One is a Cobol program which presents the data from the Master Fish File (DNR.R860.Fish.Master) in a species listing and shows all stations for each species. This listing can be organized in the same manner as the Master Fish File (Fig. 10a). As an alternative, all stations on a river can be listed before going back to the first tributary of the original river and listing all stations on that tributary (Fig. 10b). This procedure is followed for all tributaries in the basin of the 1st tributary before going to the 2nd tributary of the original river.

Using the Cobol program, both of these methods of organization can be restricted to one or more of the following criteria: particular minor basins, a sub-basin or part of a sub-basin, particular WBIC or range of WBIC's, individual collectors, dates, township and range (by entire township or contiguous townships), counties, water types, and selected species. At each station,

Example

0

field

collection

form

(8100-46)

front

and

back

FIRST ORDER MILE M.B. M.B. M.B. MILE GEAR **EFFORT** DOWN YR. MO. DAY FOURTH FIFTH SECOND THIRD **SPECIES** NO. NINTH SIXTH SEVENTH EIGHTH TENTH ELEVENTH STATION MILE LOCATION JAR WTC TOWN RANGE 1/16 STREAM BANK VEGETATION WIDTH **BOTTOM TYPE** CONCRETE CULTIVATED BEDROCK **FALLOW** HARDPAN **UPLAND PASTURE** <u>D</u>____ **DEPTH UPLAND MEADOW** BOULDER RUBBLE UPLAND HARDWOOD GRAVEL UPLAND CONIFER SAND **UPLAND SHRUB** VELOCITY H Н LOWLAND PASTURE SILT & MUCK LOWLAND HARDWOOD I CLAY WATER TEMP. LOWLAND CONIFER MARL DETRITUS LOWLAND SHRUB CONDUCTIVITY RUBBISH **OPEN MARSH** umhos _M_ ___ **CUT GRASSES** PEAT **TURBIDITY** BEACH AQUATIC VEG. LOWLAND MEADOW **EMERGENT** PH OPEN WATER SUBMERGENT DUCKWEED WIS. DEPARTMENT OF NATURAL RESOURCES ALGAE (ATT) FORM 8100-46 ALGAE (FF) REV. 2-80

	DEPARTMENT OF NATURAL RESOURCES	FISH OR STREAM DATA INPUT	FORM 8100-58 REV. 12-85
	1 ADD F 2 CHANGE OR 3 DELETE S		thor paciti
	SEQUENCE	MAJOR BASIN MI	NOR BASIN
	CC1 MB MILES		
	ORDER MILEAGES 1)	2) 3)	
	4)	5) 6)	
	7)	8) 9)	
	10)	111	
	STATION MILEAGE	REPORT LOCATI	ON
	NAME		
	DAM OR JAR CODE WATERTYPE	64th LANDLOCKED SI	EQUENCE NUMBER
	STREAM OR LAKE LOCATION TOWNSHIP RANGE	SEC. 1/16 1/4	COUNTY
	STATION LOCATION		
	TOWNSHIP RANGE	SEC. 1/16 1/4	/ HOUR
	SOURCE OF DATA GEAR	EFFORT DATE /_ DA	Y / Y R HOUR
	WIDTH	DEPTH	_ <u> </u>
F	VELOCITY TEMPERATUR	E CONDUCTIVITY	TURBIDITY
	BOTTOM TYPES	<u> </u>	
	AQUATIC VEG		
Н	STRM. BANK VEG		
	WB-I-C		
O	FISH SPECIES		
N	1)	3)	4)
L Y	5) 6)		8)
·	9)	111	12)
	13)	15)	16)
		MORE DATA O	N BACK: YES
	FISH SPECIES (CONTINUED)		
			20) F
	17)		. 1
	21)	23)	241 S
	25)	27)	28)
	29)	31)	32) O
	33)	35)	36) N
	37) 38)	39)	40) Y
	41) 42)	43)	44)

FIGURE 7. Example of Fish and Stream Data Input form (8100-58). (Fish species 17-44 are on back of form).

ETC			3, 1988		0						S					E (MA		•								PAGE 1	
TIDE	ВА	SIN	MBM JAR WT	1	2	/7	3/8	4,	/9	5/10)	6/1	1	MI		wB-I		AM OI	R LAF	(EN	AME		SD G	EF ,	DATE	TWNRNGSECQTO	1100
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	2 .	222	1434.8R 2												3		RAC						61 5		12/12/65	1N12E31NWS	SE54
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				1V=00 UI			N09	99	U01	99 W	05	5	80w	1	X10	99	X11	46	X12	61	Z01	2					
$\cdot $	2 2	222	1434.8R 3 2 SP=19 H			7R FISH	L02	8	M05	15 M	12	7	м19	6	M28	32	M36	27	M45	54	M46	6	M50	3	7/ 0/74	1N11E35SEN	IW54
							X14	4	X18	4													X12				
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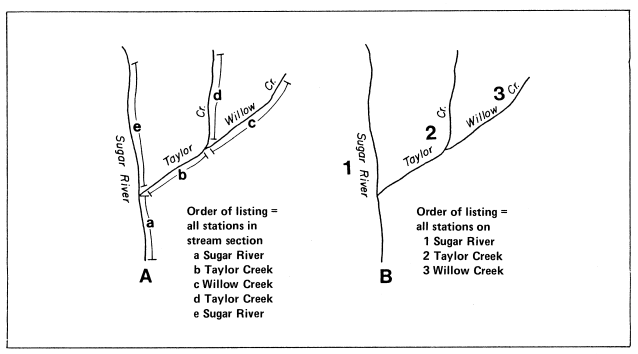


FIGURE 10. Two methods of organizing stations on computer printouts.

the stream name along with water type, number of fish taken, collector, gear, effort, date, township description, and county are listed. An example of the Cobol listing for one species is shown in Figure 11. At the end of each species listing, the total number of stations, total number of specimens, average number of fish/station, and number of stations for each collector is computed. At the end of the printout, a summary table is given that lists each species, the number of stations at which it was taken, the percent of the total stations possible, grand total of species occurrences, totals for each collector, and totals for number of species and hybrids (Fig. 12). See the Mark IV glossary listing (N86003R) in Appendix Figure 2 for the file layout which has fixed length records.

The second computer program, written in Mark IV which needs a different file (DNR.R860.Fish.Work), organizes the data by stations and lists for each station all information (number of specimens of each species, and the total number of species, hybrids, and unspecified categories). The program can be restricted to the same criteria cited above for the Cobol program and the listing can be organized in the same two ways (Fig. 10, a and b). However, only the Mark IV listing can be restricted to gear or any of the 10 ecological variables. This program can be organized in still different ways, including: (1) by county and then alphabetically by name of stream or lake, (2) by county and then by basin, or (3) by township, range, and section. example of a Mark IV listing is shown in Figure 8. See the Mark IV glossary listing (N86000R) in Appendix Figure 3 for the file layout which has variable length records.

BASI	NS=223,	, ,	, so	URCENOT40	81 94	95 99				N		MILE LI	MIT ON	SPECIES L	MIT P.	02
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ı			. , , , ,													0/10/88
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			O R D	ER MIL	E A G	E S										N86007A
BASI	N MBM	1	2/7	3/8	4/9	5/10	6/11	MILE	LAKE OF	STREAM NAM	ME	WT NO	SD GEF	DATE	WNRNGSE	CQTQTCO
2 22	3 1434 AR	156 91						139.1	PECATON	STREAM NAM IICA R IICA R -MIFF ID CR OVE BR N SCHOOL CR CATONICA R CATONICA R CATONICA R CATONICA R TONICA R CATONICA R		2 2	46 5	6/27/60	2N 3E1	2SESE33
2 22	3 1434.8R	156.9L						182.4	PECATON	ICA R -MIFF	FLIN	2 11	46 5	8/15/62	5N 1E2	7SESE25
2 22	3 1434.8R	156.9L	72.8R					30.5	RICHLAN	ID CR		2	61 5	11/28/65	1N 8E	7SENE23
2 22	3 1434.8R	156.9L	72.8R	27.0R				1.8E	TWIN GR	OVE BR	_	2	61 5	7/ 5/65	1N 8E2	SCWCW23
2 22	3 1434.8R	156.9L	102.8R	13.87				1.3	BUCK2KI	N SCHOOL CR	К	2 44	46 5	6/30/60	4N 5E2	6SESE33
2 22	3 1434.8R	156.9L	105.8R					40.2	F BR PF	CATONICA R		2 27	46	6/30/60	4N 5E	4SENE25
2 22	3 1434.0K	156.91	105.6K					53.4	E BR PE	CATONICA R		2	61 5	10/15/64	5N 5E	4NWNW25
2 22	3 1434 BR	156.9L	105.8R					58.3	E BR PE	CATONICA R		2 3	61 5	8/ 1/69	6N 5E2	2SWSE25
2 22	3 1434.BR	156.9L	105.8R	10.9L				0.5	WHITESI	DE CR		2 3	46	6/30/60	2N 5E	3SESW33
2 22	3 1434.8R	156.9L	105.8R	10.9L	1.6R			1.9	APPLE B	R		2	61 5	10/ 7/65	3N 5E3	2 NE33
2 22	3 1434.8R	156.9L	105.8R	10.9L	1.6R			3.3E	APPLE B	R		2 19	46	6/29/60	3N 5E3	OSESE33
2 22	3 1434.8R	156.9L	105.8R	15.0R				5.3	DOUGHER	TY CR		2	61 5	6/20/60	3N 5E2	3 CM33
2 22	3 1434.8R	156.9L	105.8R	19.2L				0.3	MUD BR			2 24	61 5	10/ 1/64	3N 5E2	0NWNW33
2 22	3 1434.BR	156.9L	105.8R	19.2L				9.6	MUD BR			2 24	46	6/29/60	3N 4E1	5NENW33
2 22	3 1434.8K	156.9L	105.6K	19.26				6.1E	YELLOWS	TONE R		2 5	46	6/29/60	3N 5E	8SENE33
2 22	3 1434 8R	156.91	105.8R	19.7L				17.0	YELLOWS	TONE R		2 9	46	6/28/60	4N 4E2	3SESE33
2 22	3 1434.BR	156.9L	105.8R	25.4R				1.3	SAWMILL	CR		2	61 5	10/ 7/64	3N 5E	2NESE33
2 22	3 1434.8R	156.9L	105.8R	25.4R				6.5E	SAWMILL	CR		2	61 5	10/ 6/64	4N 6E2	OSESW23
2 22	3 1434.8R	156.9L	105.8R	27.5L				1.0_	UN CR			2 27	46	6/28/60	4N 5E2	/NWSE33
2 22	3 1434.8R	156.9L	105.8R	33.5R				0.9	GORDON	CR		2	61 5	9/1/64	6N 4F3	4 SWNF 25
2 22	3 1434.8R	156.9L	105.8R	44.2L	6.1R			6.3	AMES BD	LEWIS CK		2 3	46	6/27/60	2N 3E1	1SESE33
2 22	3 1434.8R	156.9L	139.3L						OTTER C	R		2 2	46	6/27/60	2N 4E	6SENW33
2 22	3 1434.8K	156.91	153 41					5.1	BONNER	R BR		2 7	46	8/15/62	3N 2E1	1SENW33
2 22	3 1434.8R	156.9L	159.0R					9.9	MINERAL	POINT BR		2 3	46 5	8/15/62	4N 2E1	0 NE25
2 22	3 1434.8R	156.9L	159.0R					13.7	MINERAL	POINT BR		2 1	46	8/ 9/62	5N 2E3	6SWNE25
2 22	3 1434.8R	156.9L	159.OR	8.8∟				8.3	SUDAN B	R		2 4	46	8/14/62	5N 2E2	95W5E25
2 22	3 1434.8R	156.9L	159.0R	8.8L	10.6R			0.4	PEDLER	CR		2 2	46	7/11/62	3N ZEZ	12MNE72
2 22	3 1434.8R	156.9L	172.9L					1.5	JONE2 B	к		2	45	7711762	414 162	33W3E33
1																
NUMB	ER OF STAT	TIONS WITH	FISH =	31	NUMBER	OF STAT	IONS WI	TH 1-98	FISH =	20 NUMB MATE)	BER OF	STATIONS	WITH 9	9 OR MORE	FISH =	0
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# ST	ATIONS/SD:	SD-11=	0	SD-14,16=	0 S	D-15,17,	19= 0	SD-23-3	33= 0	SD-40=	0 SD-	45,46= 1	9 5	D-50= 0	SD-55,5	6= U
1		SD-61:	= 12	SD-66=	: 0	SD-	72= 0	SD-1	75= 0	SD-76=	0	SD-77=	0 5	D-78- U	SD-3	6= 0
		SD-83:	= 0	2D-86=	: 0	20-1	88= 0	20-6	39= U	TIONS WITH SD-40= SD-76= SD-94=		30-90-	J 3	0 33- 0		<u> </u>
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MILE LIMIT ON ----- P.

Station Location

The exact location of the station on the river or drainage lake is given by the station mileage. The exact location on a landlocked lake is given only by the township description located under the heading "STATION LOCATION" (Fig. 8). Station mileages on streams are the number of miles upstream the station is from The station's location is that part of the the stream's mouth. station which is farthest downstream. For stations at bridges, the station mileage is at the bridge unless the station is started more than 0.05 mile (264 ft) downstream or upstream. station mileage is shown under the heading "MILE". The space immediately following the station mileage can have 1 of 16 codes: "R", "S", "T", or "U" (all = right side of body of water sampled); "L" "M", "N", or "O" (all = left side of body of water sampled)*; "B" (area sampled is 100% downstream of bridge); "C" (area sampled is more than 50% but less than 100% downstream of bridge); "D" (area sampled is more than 50% but less than 100% upstream of bridge); "E" (area sampled is 100% upstream of bridge); "F" (area sampled is 50% upstream and 50% downstream of bridge); blank (no specific information on area sampled is given; however, it is usually mostly upstream of bridge and both sides of the body of water); "+" (area sampled is from a combination of stations usually in lakes under 200 acres); and "?" (station mileage is not precisely known).

Station mileage on a drainage lake is determined in the same way the mileage is determined for a tributary coming into a lake. For a station on a landlocked lake over 200 acres, an arbitrary number ".1" is used for the station mileage of 1 station on the lake and the next station is assigned ".2", etc. Samples normally were combined from all stations in lakes under 200 acres but for lakes over 200 acres samples were kept separate. A combined sample is recorded as 1 station using the town-range-section system at either the center (for landlocked lakes) or the outlet of the lake for its location and is shown with a "+" in its station mileage. For boom or mini-shocking stations, a "+" is used when all or most of the lake is sampled. All stations at the exact same location have the same mileage code.

All stations in the Master Fish File have their station mileages recorded on the Fish Distribution Study's master set of U.S. Geological Survey topographic maps.

Source of the Data

The collector of the fish at a particular station is shown by a 2-digit code under the heading "SD" (Fig. 8). In order to group related collectors, five categories were created. They are: Historic (1900-50), Research, Fisheries Management, University of Wisconsin System, and Miscellaneous (Table 2).

^{*}Four different codes for right and left are available since several locations on lakes can have the same water mileage from the mouth.

Historic (1900-50) SD 01-10

- 01 Early Wisconsin fish collections (1900-31) (reported by Greene, 1935).
- 02 Greenbank et al. (1940s) (from the UW-Madison Zoology Museum).
- 04 UW-Madison's Catalog of Wis. Conserv. Dep. collections.

Research SD 11-19

- 11 Fish Distribution Study personnel.
- 12 Fish Distribution Study's stocking.
- 13 Research personnel identified by trained ichthyologist.
- 14 Fish Research collecting done for Fish Distribution Study; identification of specimens handled as in SD 33; however, their identification of sunfishes is also accepted.
- 15 Fish Research similar to SD 14, except it is a partial* sample.
- 16 Fish Research sample identified by Fish Distribution Study personnel, except for same species as SD 14.
- 17 Fish Research similar to SD 16, except it is a partial sample.
- 18 Other Research personnel sample identified by Fish Distribution Study personnel.
- 19 Other Research personnel not identified by Fish Distribution Study personnel.

Fisheries Management SD 20-39, 94-96

- 23 Youth Camp identified by Fish Distribution Study personnel.
- 25 Rock River Chemical Treatment and Lake Koshkonong Power Plant site - identified by Fish Distribution Study personnel or Dr. G. Becker.
- 32 All specimens were identified by Fish Distribution Study personnel, except for some specimens of 35 species** (depending on each species' distribution in the state) that are assumed to be easily identifiable by Fisheries Management personnel.
- 33 In addition to accepting Fisheries Management's identification of up to 35 species (mentioned above), their identification of other species is also accepted if at least 1 fish of that species was identified by Fish Distribution Study personnel. Therefore, while species should be accurate, numbers of specimens caught may not be accurate due to fish returned to the water.

- 36^a- Similar to 33 except that Fish Distribution Study personnel did not receive specimens of 1 or more species (excluding the 35 accepted species). Therefore, the specimens had to be generalized to family or genus.
- 94 Fisheries Management survey based on reports only.
- 95 Literature not based on any particular survey
 e.g., surface water resource
 publications.
- 96 Restocking of fish after chemical treatment.

University of Wisconsin System SD 40-74

- 40 UW-Madison students
- 45 UW-Stevens Point students
- 46 Dr. George Becker
- 47 UW-Stevens Point, Dr. Coble and students
- 50 UW-Milwaukee, Dr. Norden and students
- 55 Dr. George Seeburger
- 56 UW-Whitewater students
- 60 UW-Waukesha students
- 61 Prof. Marlin Johnson and UW-Madison students
- 65 UW-Parkside students
- 66 UW-Eau Claire, Dr. Crowe
- 70 Beloit College students
- 71 Dr. J. Lutz
- 72 Prof. Held and UW-La Crosse students

Miscellaneous SD 75-93, 97-99

- 73 Wisconsin DNR, Bureau of Water Resources
 Management district personnel
- 75 Milwaukee Public Museum
- 76 ENCAP, Inc., Dr. Greenfield, Dekalb Univ., Dekalb, Ill.
- 77 Dairyland Power Cooperative, La Crosse
- 78 Northern States Power Co.
- 79 N.U.S. Corp., Pittsburg, Pa.
- 80 Bio Test, Inc., Chicago, Ill.
- 81 Dames and Moore, Park Ridge, Ill.
- 82 Wis. Electric Power Co., Milwaukee
- 83 Upper Mississippi River Conservation Comm.
- 84 Illinois Natural History Survey, Urbana, Ill.
- 86 Commercial fishermen identified by Fish Distribution Study or Dr. G. Becker
- 87 Dr. Underhill and Univ. Minnesota students
- 88 Iowa Coop. Fish Research Unit, Ames, Ia.
- 89 Minnesota DNR
- 90 U.S. Fish and Wildlife Service
- 91 Michigan DNR
- 92 Michigan DNR identified by Univ. Michigan, Ann Arbor, Mich.
- 93 Miscellaneous collectors
- 97 U.S. Army Corps of Engineers
- 98 Commercial fishermen
- 99 Unknown collector e.g., sport fisherman

**These 35 species are identified in Table 2 with double asterisks.

double asterisks

^{*}Partial = those in which sampling effort and/or species identification were incomplete and therefore did not yield adequate assessment of total species composition.

^aComputer printouts of the species taken may not be the same as Fisheries Management's records due to fish returned to the water.

Gear and Effort

Type of gear is shown under the heading "G", and an estimate of the effort is shown under the heading "EF" (Fig. 8 and Table 3). When the effort is unknown, it is left blank. If 99 appears, it means the effort was greater than 98.

<u>Date</u>

The date on which the sample was taken is shown under the heading "DATE". Thus, 6/23/75 would mean 23 June 1975.

Township Description

The town, range, section, quarter quarter section, and county are shown under the heading "STATION LOCATION".

TARLE 3. Gear and effort.

Gear Code Description	Units of Effort
1 = DC boom shocker	Tenths of miles shocked (1 mile = 10)
2 = DC stream shocker	Hundredths of miles shocked (100 yd = 06
3 = DC backpack shocker	Hundredths of miles shocked
•	Area covered (acres)
4 = Survey seine	Area covered (acres) Area covered (ft ² /100) x no. hauls
5 = Small-mesh seine	
	(e.g., $100 \text{ ft } \times 15 \text{ ft/} 100 \times 1 = 15$)
6 = Gill, trammel, or entanglement net	Length of net ($ft/10$) x no. days
7 = Fyke, hoop, trap, or drop net	No. nets x no. days in water
8 = Mini boom shocker	Tenths of miles shocked
9 = Trawl	Minutes x no. hauls
A = Dip net	Left blank
B = DC long line shocker	Hundredths of miles shocked
C = Poison	Tenths of miles poisoned
D = Hook and line, spear, or arrow	Left blank
E = Minnow trap	No. traps x no. days
F = Pond net	No. nets x no. days
G = Miscellaneous (found dead, winterkill, etc.)	Left blank
H = Combination of gear	Left blank
I = Boom shocker and mini boom shocker	Tenths of miles shocked
J = Slat trap	No. traps x no. days
K = Any type of shocking gear and any type of net	Left blank
L = Any type of shocking gear and any type of seine	Left blank
M = Any type of net and any type of seine	Left blank
N = Combination of any types of nets	Left blank
O = Combination of any types of seines	Left blank
P = Combination of any types of shocking gear	Left blank
Q = AC boom shocker	Tenths of miles shocked
R = AC stream shocker	Hundredths of miles shocked
S = AC backpack shocker	Hundredths of miles shocked
T = AC long line shocker	Hundredths of miles shocked

Jar Code

Usually a station jar was kept with a few specimens of each of the species and the remaining specimens were given to the Milwaukee Public Museum for curation. The station jars are temporarily housed at the Nevin Fish Hatchery in Madison. A jar code was used to record information on the fish kept. These codes are shown in Figure 8 under the heading "JAR", which is on the 2nd line of data for a station. When a jar was kept, a "1" was used. It was left blank or a zero was used, when no jar was kept. If 1 or more specimens were kept for a synoptic collection, a "2" was used. If both a station jar and a synoptic collection were kept, a "3" was used.

Water Type Code

Stations are given a water type code, which is the same as the codes described in the Master Stream and Lake File. They are shown on the 2nd line of data after the Jar Code under the heading "WT".

Waterbody Identification Code

Every waterbody in Wisconsin has been assigned a permanent 7-digit code. It is shown on the 2nd line of data under the heading "WB-I-C".

Fish Species Data

On the 3rd line of data for a station appears the total number of species ("SP"), hybrids ("HY"), and unspecified categories ("UNSP") captured. The unspecified category is used for specimens not identified to species. On this same line of data, after the heading "FISH", the fish species' codes and number of specimens taken is given. The fish species code is composed of an alphabetical character which is unique for each family and 2 numeric characters which are unique for each species, hybrid, or unspecified category in the family. Table 4 shows the codes for all species, hybrids, and unspecified groups in Wisconsin. If more than 98 fish were captured, a 99 is given. A "+" or blank in this space means the number collected is unknown. Each station can have up to 44 species.

Ecological Data

Ecological data were recorded onto Form 8100-46 (Fig. 6) for most stations sampled by Fish Distribution Study personnel (Bureau of Research). An example of the data appears in Figure 8; on the far right quarter of the printout are located 4 lines in parentheses. Blanks in the listing indicate the data were not taken. Many of the terms and their definitions are similar to those found in the Fish Management Handbook.

TABLE 4. List of common and scientific names of all fish species, hybrids, and groups* found in Wisconsin.

Species			Specie		
Code	Common Name	Scientific Name	Code	Common Name	Scientific Name
	LAMPREYS	PETROMYZONTIDAE	109	Blackfin cisco	Coregonus
400 *	Lampreys unsp.	Petromyzontidae	•••	2020111111 21222	nigripinnis
A01*	Lampreys	Ichthyomyzon spp.	I 10	Shortnose cisco	Coregonus reighard
A02	Chestnut lamprey	Ichthyomyzon	I 10	Shortjaw cisco	Coregonus
102	chestriat tampiey		111	Short Jaw Cisco	zenithicus
A03	Northern brook	<u>castaneus</u>	112	Dink colmon	
AUS		Ichthyomyzon	I12	Pink salmon	<u>Oncorhynchus</u>
•0/	lamprey	fossor	. 47		gorbuscha
A04	Silver lamprey	<u>Ichthyomyzon</u>	I 13	Chum salmon	Oncorhynchus keta
.05		<u>unicuspis</u>	I 14	Coho salmon	<u>Oncorhynchus</u>
A05	American brook	Lampetra appendix	. 45	14 to	<u>kisutch</u>
	lamprey		I 15	Kokanee (Sockeye	Oncorhynchus nerka
A06**	Sea lamprey	<u>Petromyzon</u> <u>marinus</u>		salmon)	
			I 16	Chinook salmon	<u>Oncorhynchus</u>
	STURGEONS	ACIPENSERIDAE			tshawytscha
B00*	Sturgeons unsp.	Acipenseridae	117	Pygmy whitefish	<u>Prosopium</u> coulteri
B01**	Lake sturgeon	<u>Acipenser</u>	I 18	Round whitefish	<u>Prosopium</u>
		<u>fulvescens</u>			cylindraceum
B02**	Shovelnose sturgeon	<u>Scaphirhynchus</u>	I 19	Rainbow trout	<u>Salmo gairdneri</u>
		<u>platorynchus</u>	120	Atlantic salmon	<u>Salmo salar</u>
			121	Brown trout	Salmo trutta
	PADDLEFISHES	POLYODONTIDAE	122	Brook trout	Salvelinus
C01**	Paddlefish	Polyodon spathula			<u>fontinalis</u>
			123	Lake trout	<u>Salvelinus</u>
	GARS	LEPISOSTEIDAE			<u>namaycush</u>
D00*	Gars unsp.	Lepisosteidae			namaycush
D01**	Longnose gar	<u>Lepisosteus osseus</u>	124	Siscowet	Salvelinus
D02	Shortnose gar	Lepisosteus			namaycush siscowe
		platostomus	127	Tiger trout (brook	
				trout x brown	
	BOWFINS	AMIIDAE		trout)	
E01**	Bowfin	Amia calva	128	Splake (brook trout	
				x lake trout)	
	FRESHWATER EELS	ANGUILLIDAE			
F01**	American eel	Anguilla rostrata		SMELTS	OSMERIDAE
			J01**	Rainbow smelt	Osmerus mordax
	HERRINGS	CLUPEIDAE			
G00*	Herrings unsp.	Clupeidae		MUDMINNOWS	UMBRIDAE
G01**	Alewife	Alosa	K01**	Central mudminnow	<u>Umra limi</u>
		pseudoharengus			
G02	Gizzard shad	Dorosoma cepedianum		PIKES	ESOCIDAE
G03	Skipjack herring	Alosa chrysochloris	L00*	Pikes unsp.	Esocidae
			L01	Grass pickerel	Esox americanus
	MOONEYES	HIODONTIDAE			vermiculatus
H00*	Hiodons unsp.	Hiodontidae	L02**	Northern pike	Esox lucius
H01	Goldeye	Hiodon alosoides	L03**	Muskellunge	Esox masquinongy
н02	Mooneye	Hiodon tergisus	L07	Northern pike x	
	•			grass pickerel	
	TROUTS	SALMONIDAE	L08	Northern pike x	
100*	Salmons	Oncorhynchus spp.		muskellunge	
101*	Trouts	Salvelinus spp.		madicettarige	
	-	and Salmo spp.		MINNOWS AND CARPS	CYPRINIDAE
102*	Ciscoes and	Coregonus spp. and	M00*	Minnows and	Cyprinidae
	whitefishes	Prosopium spp.		carps unsp.	5/F 345
103	Longjaw cisco	Coregonus alpenae	M01*	Chubs, M10, M16-19,	(Couesius
104**	Cisco or lake	Coregonus artedii	PIO I	M50	plumbeus,
. • •	herring	coregorias arteuri		PIDO	Hybopsis spp.,
	Lake whitefish	Coregonus			Nocomis
105		SOI EGOINS			
105		clupeaformis			highttatue and
		<u>clupeaformis</u>			<u>biguttatus</u> , and
106	Bloater	Coregonus hoyi			Semotilus

TABLE 4. Continued.

Species	Common Name	Scientific Name	Specie: Code	S Common Name	Scientific Name
Code	COMMOT Name	SCIENCIFIC NAME	code	COMMON NAME	SCIENCIFIC Name
102*	Daces, M09, M42-44,	(Clinostomus	M41	Suckermouth minnow	Phenacobius
	M48, M49, M51	elongatus,			mirabilis
	•	Phoxinus spp.,	M42	Northern redbelly	Phoxinus eos
		Rhinichthys	M43	Southern redbelly	Phoxinus
		spp., and		dace	erythrogaster
		Semotilus	M44	Finescale dace	Phoxinus neogaeus
		margarita)	M45	Bluntnose minnow	Pimephales notatus
03	Podbol Iv doco M/2		M46	Fathead minnow	
J3	Redbelly dace, M42,	(Phoxinus eos			<u>Pimephales</u> promela
	M43	and P.	M47	Bullhead minnow	<u>Pimephales</u> <u>vigilax</u>
	-1:	<u>erythrogaster</u>	M48	Blacknose dace	Rhinichthys atratu
04	Shiners, M20-29,	(<u>Notemiqonus</u>	M49	Longnose dace	<u>Rhinichthys</u>
	M31-33, M35-40	<u>crysoleucas</u> and			<u>cataractae</u>
		<u>Notropis</u> spp.)	M50	Creek chub	<u>Semotilus</u>
		exc. <u>Notropis</u>			<u>atromaculatus</u>
		<u>emiliae</u> ,	M51	Pearl dace	Semotilus margarita
		Notropis nubilus	M52	Red shiner	Notropis luntrensi
05	Stonerollers	Campostoma spp.	M53	European rudd	Scardinius
06	Central stoneroller	Campostoma anomalum		•	erythrophthalmus
07	Largescale	Campostoma	M55	Undetermined	<u> </u>
• •	stoneroller	oligolepis	1,55	cyprinid hybrid	
08**	Goldfish	Carassius auratus	M56	Stonerollers x	
09	Redside dace		טכויו	unknown	
09	Redside dace	Clinostomus	WE 7		
10	t also about	<u>elongatus</u>	M57	Stonerollers x	
10	Lake chub	Couesius plumbeus		hornyhead chub	
11**	Grass carp	Ctenopharyngodon	M58	Stonerollers x	
		<u>idella</u>		southern redbelly	
12**	Common carp	<u>Cyprinus</u> carpio		dace	
14	Brassy minnow	<u>Hybognathus</u>	M59	Stonerollers x	
		<u>hankinsoni</u>		longnose dace	
15	Mississippi silvery	<u>Hybognathus</u>	M60	Stonerollers x	
	minnow	nuchalis		creek chub	
16	Speckled chub	Hybopsis aestivalis	M61	Stonerollers x	
17	Silver chub	Hybopsis storeriana		pearl dace	
18	Gravel chub	Hybopsis x-punctata	M62	Common carp x	
19	Hornyhead chub	Nocomis biguttatus		goldfish	
20	Golden shiner	Notemigonus	M63	Redside dace x	
	dot dell' billile!	crysoleucas	1103	unknown	
21	Pallid shiner		M64	Redside dace x	
22		Notropis amnis	MO4		
	Pugnose shiner	Notropis anogenus	W/F	common shiner	
23	Emerald shiner	<u>Notropis</u>	M65	Redside dace x	
		<u>atherinoides</u>		redbelly dace	
24	River shiner	Notropis blennius	M66	Redside dace x	
25	Ghost shiner	<u>Notropis</u> <u>buchanani</u>		southern	
26	Ironcolor shiner	Notropis chalybaeus		redbelly dace	
27	Striped shiner	Notropis	M67	Redside dace x	
		chrysocephalus		creek chub	
28	Common shiner	Notropis cornutus	M69	River shiner x	
29	Bigmouth shiner	Notropis dorsalis		emerald shiner	
30	Pugnose minnow	Notropis emiliae	M70	Pugnose shiner x	
31	Blackchin shiner	Notropis heterodon	HIO	blackchin shiner	
			¥74		
32	Blacknose shiner	Notropis	M71	Common shiner x	
77	0	<u>heterolepis</u>	==	unknown	
33	Spottail shiner	Notropis <u>hudsonius</u>	M72	Common shiner x	
34	Ozark minnow	Notropis nubilus		stonerollers	
35	Rosyface shiner	Notropis rubellus	м73	Common shiner x	
36	Spotfin shiner	<u>Notropis</u>		hornyhead chub	
		<u>spilopterus</u>	M74	Common shiner x	
37	Sand shiner	Notropis stramineus		emerald shiner	
38	Weed shiner	Notropis texanus	M75	Common shiner x	
39	Redfin shiner	Notropis umbratilis		striped shiner	
40	Mimic shiner			or iped sittle	
+0	MINIC SHINER	Notropis volucellus			

TABLE 4. Continued.

Species Code	Common Name	Scientific Name	Specie Code	es Common Name	Scientific Name
-	COMMON WAITE	SCICITE Name	code	Common Name	Screntific Name
M76	Common shiner x rosyface shiner		N08**	Longnose sucker	Catostomus
177	Common shiner x		110044	Libration and the second	catostomus
177	redfin shiner		N09**	White sucker	<u>Catostomus</u>
178	Common shiner x		1140		commersoni
170			N10	Blue sucker	Cycleptus elongat
	northern redbelly		N11	Creek chubsucker	<u>Erimyzon</u> <u>oblongus</u>
179	dace		N12**	Lake chubsucker	<u>Erimyzon</u> <u>sucetta</u>
17.7	Common shiner x		N13**	Northern hog sucker	<u>Hypentelium</u>
	southern redbelly dace		114.7		<u>nigricans</u>
180	Common shiner x		N14	Smallmouth buffalo	<u>Ictiobus</u> <u>bubalus</u>
100	bluntnose minnow		N15	Bigmouth buffalo	<u>Ictiobus</u>
181	Common shiner x		N14	Disak buffala	cyprinellus
.01	creek chub		N16	Black buffalo	<u>Ictiobus</u> <u>niger</u>
182	Common shiner x		N17 N18	Spotted sucker	Minytrema melanop
io <u>e</u>	pearl dace		N10 N19	Silver redhorse River redhorse	Moxostoma anisuru
86	Sand shiner x	•	N20	Black redhorse	Moxostoma carinat
	bigmouth shiner		N21	Golden redhorse	Moxostoma duquesr
187	Sand shiner x		NEI	dottden rednorse	Moxostoma
	rosyface shiner		N22	Shorthead redhorse	erythrurum
488	Weed shiner x		NZZ	shorthead rednorse	Moxostoma magneteridatum
	mimic shiner		N23	Greater redhorse	<u>macrolepidotum</u>
189	Redbelly dace x		NZJ	dieater rediorse	Moxostoma valensiennesi
,	unknown		N27	Quillback x highfin	<u>valenciennesi</u>
190	Northern redbelly			carpsucker	
	dace x finescale			cui padekei	•
	dace			BULLHEAD CATFISHES	ICTALURIDAE
191	Southern redbelly		000*	Bullhead catfishes	Ictaluridae
	dace x hornyhead			unsp.	rotatu raac
	chub		001*	Catfishes, 004,	(<u>Ictalurus</u>
192	Southern redbelly			008, 012	furcatus, I.
	dace x creek chub			335, 3.2	punctatus, and
193	Northern redbelly				Pylodictis
	dace x pearl dace				olivaris)
194	Bluntnose minnow x		002*	Bullheads, 005-07	(<u>Ictalurus</u> melas,
	fathead minnow			·	I. natalis, and
195	Bluntnose minnow x				I. nebulosus)
	bullhead minnow		003*	Madtoms	Noturus spp.
197	Creek chub x		004	Blue catfish	Ictalurus furcatu
	unknown		005	Black bullhead	Ictalurus melas
198	Creek chub x		006	Yellow bullhead	Ictalurus natalis
	hornyhead chub		007	Brown bullhead	Ictalurus
					nebul osus
	SUCKERS	CATOSTOMIDAE	**800	Channel catfish	<u>Ictalurus</u>
100*	Carpsuckers	<u>Carpiodes</u> spp.			<u>punctatus</u>
101*	Carpsucker	Carpiodes carpio	009	Slender madtom	<u>Noturus</u> exilis
		and <u>C</u> . <u>velifer</u>	010	Stonecat	Noturus flavus
102*	Suckers, N08-13, N17	(<u>Catostomus</u> spp.,	011	Tadpole madtom	Noturus gyrinus
		Cycleptus	012**	Flathead catfish	<u>Pylodictis</u> olivar
		<u>eglongatus</u> ,	013	Black bullhead x	
		<u>Erimyzon</u> spp.,		brown bullhead	
		<u>Hypentelium</u>	014	Yellow bullhead x	
		<u>nigricans</u> , and		brown bullhead	
		<u>Minytrema</u>			
07.4		melanops)		PIRATE PERCHES	APHREDODERIDAE
103*	Buffalos	<u>Ictiobus</u> spp.	P01**	Pirate perch	<u>Aphredoderus</u>
104*	Redhorses	Moxostoma spp.			<u>sayanus</u>
105	River carpsucker	Carpiodes carpio			
106	Quillback	Carpiodes cyprinus	•	TROUT-PERCHES	PERCOPSIDAE
107	Highfin carpsucker	<u>Carpiodes</u> <u>velifer</u>	Q01**	Trout-perch	<u>Percopsis</u>
					omiscomaycus

TABLE 4. Continued.

Species			Specie		Onlambili - Norm
Code	Common Name	Scientific Name	Code	Common Name	Scientific Name
	000 57 0050	0401045		Creen symfich v	
20144	CODFISHES	GADIDAE	W20	Green sunfish x pumpkinseed	
R01**	Burbot	<u>Lota</u> <u>lota</u>	W21	Green sunfish x	
	KILLIFISHES	CYPRINODONTIDAE	WZ I	warmouth	
*00	Killifishes unsp.	Cyprinodontidae	W22	Green sunfish x	
500" 501	Banded killifish	Fundulus diaphanus	WEE	orangespotted sun	fish
S02	Blackstripe	Fundulus notatus	W23	Green sunfish x	11311
302	topminnow	Turdutus Hotatus	WES	bluegill	
s03	Starhead topminnow	Fundulus notti	W24	Green sunfish x	
303	otarricaa topiirriion	Tanadrao Hoter		longear sunfish	
	SILVERSIDES	ATHERINIDAE	W25	Green sunfish x	
T01**	Brook silverside	Labidesthes		pumpkinseed x	
		sicculus		bluegill	
		<u> </u>	W27	Pumpkinseed x	
	STICKLEBACKS	GASTEROSTEIDAE		unknown	
J00*	Sticklebacks unsp.	Gasterosteidae	W28	Pumpkinseed x	
J01**	Brook stickleback	Culaea inconstans		warmouth	
U02	Ninespine	Pungitius pungitius	W29	Pumpkinseed x	
	stickleback			orangespotted	
J03	Threespine	Gasterosteus		sunfish	
	stickleback	aculeatus	W30	Pumpkinseed x	
				bluegill	
	TEMPERATE BASSES	PERCICHTHYIDAE	W31	Pumpkinseed x	
v00*	Temperatge basses	Percichthyidae		longear sunfish	
	unsp.		W34	Warmouth x unknown	
V01	White bass	Morone chrysops	W35	Warmouth x	
V02	Yellow bass	Morone		orangespotted	
		<u>mississippiensis</u>		sunfish	
V03	White perch	Morone amincana	W36	Warmouth x bluegill	
V05	White bass x yellow		W37	Warmouth x longear	
	bass			sunfish	
			W40	Orangespotted	
	SUNFISHES	CENTRARCHIDAE		sunfish x unknown	
w00*	Sunfishes unsp.	Centrarchidae	W41	Orangespotted	
W01*	Basses	Micropterus spp.		sunfish x bluegil	l .
W02*	Crappies	Pomoxis spp.	W42	Orangespotted	
w03*	Sunfishes	<u>Lepomis</u> spp. and		sunfish x longear	
		<u>Ambloplites</u>		sunfish	
		rupestris	W45	Bluegill x unknown	
W04	Rock bass	<u>Ambloplites</u>	W46	Bluegill x longear	
		<u>rupestris</u>		sunfish	
W05	Green sunfish	Lepomis cyanellus		DEDOUEO	DEDOUBLE
W06	Pumpkinseed	Lepomis gibbosus	x00*	PERCHES	PERCIDAE
W07	Warmouth	Lepomis gulosus		Perches unsp.	Percidae
80w	Orangespotted	<u>Lepomis</u> <u>humilis</u>	x01*	Darters, X03-14, X16-20	(Ammocrypta spp.,
	sunfish	lamamia maamaahimua		X 10-20	Etheostoma spp.,
W09	Bluegill	Lepomis macrochirus	x02*	Stizostedions	and <u>Percina</u> spp.; <u>Stizostedion</u> spp.
W10 W11**	Longear sunfish	Lepomis megalotis	X02* X03	Crystal darter	
WII""	Smallmouth bass	Micropterus	x03 x04	-	Ammocrypta asprella Ammocrypta clara
W12**	Langemouth bass	<u>dolomieui</u> Microptorus	X04 X05	Western sand darter Mud darter	
WIZ""	Largemouth bass	<u>Micropterus</u> salmoides	XU3	muu uai ter	Etheostoma asprigene
U17	Uhita anannia		x06	Greenside darter	Etheostoma
W13 W14	White crappie	Pomoxis annularis	AUD	di eenside danten	<u>blennioides</u>
W 14	Black crappie	Pomoxis	x07	Rainbow darter	
U1Ω	Undetermined	<u>nigromaculatus</u>	λU/	Kaltibow darter	<u>Etheostoma</u> caeruleum
w18	Undetermined		x08	Bluntnose darter	Etheostoma
	Centrarchidae		AUO	bruittiose danter	chlorosomum
U10	hybrid Croop supfish v		x09	Iowa darter	
W19	Green sunfish x		X19 X10	Fantail darter	<u>Etheostoma</u> <u>exile</u> <u>Etheostoma</u>
	unknown				

TABLE 4. Continued.

Species			Specie	es	
Code	Common Name	Scientific Name	Code	Common Name	Scientific Name
x11	Least darter	Etheostoma		DRUMS	SCIAENIDAE
		microperca	Y01	Freshwater drum	Aplodinotus
(12	Johnny darter	Etheostoma nigrum		rreshinater aram	
X13	Orangethroated	Etheostoma			<u>grunniens</u>
	darter	spectabile		SCULPINS	COTTIDAE
(14	Banded darter	Etheostoma zonale	Z00*	Sculpin, Z01, Z02	
(15**	Yellow perch	Perca flavescens	200	3catpiii, 201, 202	(<u>Cottus</u> <u>bairdi</u> and
(16	Logperch	Percina caprodes	z01	Mottled sculpin	<u>C. cognatus</u>) <u>Cottus bairdi</u>
(17	Gilt darter	Percina evides	Z02	Slimy sculpin	Cottus cognatus
(18	Blackside darter	Percina maculata	Z03	Spoonhead sculpin	Cottus ricei
(19	Slenderhead darter	Percina	Z04	Deepwater sculpin	Myoxocephalus
		phoxocephala		beephater seatpin	thompsoni
K20	River darter	Percina shumardi	Z08	Mottled sculpin x	EHOMPSOITI
K21	Sauger	Stizostedion		slimy sculpin	
		canadense		- · · · · · · · · · · · · · · · · · · ·	
(22**	Walleye	Stizostedion	Z96	Unknown species	
		<u>vitreum</u> <u>vitreum</u>	Z97	Panfish includes:	
(23	Blackside darter x			white bass, yellow	1
	Iowa darter			bass, rock bass,	
(24	Blackside darter x logperch			sunfishes (<u>Lepomis</u> spp.), black crapp	
(25	Walleye x sauger			white crappie, and	•
(26	Ruffe	Gymnocephalus		yellow perch	
		cernua	z98	No fish captured	
		2011100	270	at station	
			Z99	Invalid fish	
			2,,,	species code	

^{*}Group name (plural) followed by "unsp." (abbreviation for unspecified). It is used only to refer to all members of a family and was developed in order to distinguish between groups of fishes where the name for the family is the same as that for 1 or more genera within that family. Thus, for computer codes A00 and A01, "Lampreys unsp." means all members of the family, Petromyzontidae, whereas just "Lampreys" is used to refer only to members of the Icthyomyzon genus. Similarly, "Sunfishes unsp." means all Centrarchidae and "Sunfishes" means Lepomis spp. (see W00 and W03).

Group name (plural) not followed by "unsp.". This category is used mainly to refer to all species in a genus. All species of a particular genus are designated by the abbreviation "spp." which follows the genus name; this abbreviation stands for species. Thus "Trouts" (IO1) refers to all species in the genera <u>Salvelinus</u> and <u>Salmo</u>.

Occasionally this category [group name (plural) not followed by "unsp."] may also include a single species from 1 genus along with all members of 1 or more other genera. These single species may be the sole representative in Wisconsin of a particular genus. Thus the category "Shiners" (MO4) includes all members of the genus Notropis (except N. emiliae and N. nubilus) plus Notemigonus crysoleucas which is also a shiner and is the only species of Notemigonus in the state. The single species included in a group category may also be part of a genus split between groups. For example, the category "Catfishes" (O01) includes 2 species from the genus Ictalurus; all other Ictalurids are included in "Bullheads" (O02). "Chubs" (MO1) and "Daces" (MO2) are other examples; one of these categories includes 1 of the 2 species of Semotilus and the other category includes the other species of Semotilus.

Group name (singular). This category was created for groups of fish in which only certain members are hard to separate. For example, there are 3 species of the genus <u>Carpiodes</u> in Wisconsin. This genus is distinct enough from other groups within the Catostomidae family that it has its own designation as "Carpsuckers" (NOO). Persons trying to key out members of the genus <u>Carpiodes</u> should be able to identify <u>Carpiodes</u> <u>cyprinus</u>, but may have trouble distinguishing in juveniles between <u>C. carpio</u> and <u>C. velifer</u>. Thus the category "Carpsucker" (NO1) was created for these 2 species. The same is true for the groups labelled "Redbelly dace" (MO3) and "Sculpin" (ZOO) which refer to only 2 of 3 members of the genus <u>Phoxinus</u> and <u>Cottus</u>, respectively.

^{**}Assumed to be easily identifiable by all Fisheries Management personnel. See Fisheries Mamangement section in Table 2 for further details.

First Line

Stream Width. The estimated minimum, mean, and maximum widths of the sampling station are recorded in feet. Three spaces are allowed for each number with a blank between each. In the example (Fig. 8), the mean was not recorded.

Stream Depth. The estimated minimum, mean, and maximum depths of the stream's main channel in the area actually sampled are recorded down to 10ths of feet. Each number has 3 spaces without a decimal point and is separated by a blank. In the example, "40" equals 4.0 and the mean was not recorded.

Second Line

<u>Velocity</u>. The first space on this line is used to record 1 of 4 codes:

- "O" None No perceptive current.
- "1" Sluggish Current scarcely perceptible in most of the stream and little turbulence. Current less than 1/2 ft/sec. Sand ripples on bottom not evident; bottom smooth, except for rocks.
- "2" Moderate Current evident; moderate turbulence from helical movements and deflection. Generally, sand ripples on bottom and little white water evident. Velocity more than 1/2 ft/sec, but not more than 1 1/2 ft/sec.
- "3" Rapid Strong current evident, strong turbulence from helical movements and deflection, and white water where bottom is covered with coarse materials; strong sand ripples. Velocity more than 1 1/2 ft/sec.
- <u>Water Temperature</u>. The water temperature in degrees Fahrenheit was taken just below the surface and is recorded in the 3rd and 4th spaces of the 2nd line.
- <u>Conductivity</u>. The conductivity (usually temperature compensated) was measured with a conductivity meter in umhos and is recorded in spaces 6-9. The conductivity in the example was not recorded.
- Turbidity (Visibility). For stations where the water's depth is equal to or over 4 ft, a Secchi disk is lowered to 4 ft and brought up slowly until it becomes visible. A number "1" through "4" is used to record the turbidity in the 12th space.
- "1" Clear Secchi disk visible at a depth of over 4 ft.
- "2" Slightly turbid Secchi disk becomes visible between 2 and 4 ft.
- "3" Moderately turbid Secchi disk becomes visible between 1 and 2 ft.

"4" - Turbid - Secchi disk becomes visible only at a depth of less than 1 ft.

For stations where the water's depth is under 4 ft, the Secchi disk is lowered until it disappears. If it disappears before it reaches the bottom, the appropriate number ("1" through "4") is recorded. If it does not disappear, the appropriate letter ("A" through "H") is used to record the turbidity (Table 5).

TABLE 5. Turbidity measurements when Secchi disk does not disappear.

Station's Water		
Depth	Letter	Secchi Disk on Bottom
1 ann Abrus 4 64		
Less than 1 ft	"A"	Not distinct - moderately turbid
•	ııBıı	Distinct - clear
1 to 1.9 ft	"C"	Not distinct - moderately turbid
	"D"	Distinct - clear
2 to 2.9 ft	nEn	Not distinct - slightly turbid
	n.E.n	Distinct - clear
3 to 3.9 ft	uGu	Not distinct - slightly turbid
	nHu .	Distinct - clear

Aquatic Vegetation. One of the 4 following code numbers is used to describe each of the 5 types of aquatic vegetation:

- "0" None None observed.
- "1" Scarce Occasional plants or only small clumps of plants noted.
- "2" Common Sizable beds at intervals.
- "3" Abundant Thick, frequent beds covering more than 50% of the stream bottom.

Description of these 5 types of vegetation are listed below.

Emergent (15th space) - Plants rising above the water surface, usually found growing in shallow water areas or along the shoreline of lakes and ponds. Common examples include cattails, water lilies, arrowhead, water smartweed, or watershield.

Submergent (16th place) - Plants in which the main portion of the plant is under the water surface. They usually are attached or rooted to the lake or pond bottom. These plants are commonly coontail, milfoil, bladderwort, pondweeds, or waterweed.

Duckweed (17th space) - Plants which float freely on the surface of the water.

Algae (attached) (18th space) - A group of small, primitive chlorophyll-bearing plants distinguished by their lack of true leaves and flowers. Attached to substrate such as rocks.

Algae (free floating) (19th space) - Same as algae (attached) but free floating. It is left blank in this example.

Third Line (Bottom Type)

A combination of up to 8 different bottom type codes each followed by its percent occurrence can be listed. The percent of the bottom type is rounded to the nearest ten without the zero (e.g., F4 = 40% gravel). For less than 5% the letter "T" is used and for 100% the number "0".

- "A" Concrete Stream has been channelized and bottom is poured concrete.
- "B" Bedrock Solid rock forming a continuous surface.
- "C" Hardpan A compacted surface consisting of cemented bottom
 materials.
- "D" Boulder Rocks 12 inches in diameter.
- "E" Rubble. Rocks from 3-12 inches in diameter.
- "F" Gravel Stones from 0.125 to 3 inches in diameter.
- "G" Sand Particles ranging from 0.0625 mm to 1.9 mm inclusive. Will feel rough between fingers.
- "H" Muck and silt Particles from 0.0039 mm to 0.0624 mm.

 Generally this is fine material which feels greasy between fingers. This includes organic materials.
- "I" Clay Particles less than 0.0039 mm usually forming a dense gummy surface.
- "J" Marl Deposits of calcium carbonate. Usually whitish in color. Fizzes profusely when weak hydrochloric acid (muriatic acid) is applied to a sample.
- "K" Detritis Dead organic matter covering bottom. This would include sticks, leaf skeletons, and other items.
- "L" Rubbish Items deposited by man, such as tires, bottles, cans, and fencing.
- "M" Peat.

Fourth Line (Streambank Vegetation/Habitat)

This refers to vegetation present generally from the water's edge up to approximately 16 ft on either side of the stream. The 16 ft can be extended somewhat if there is some other habitat that may have a significant effect upon the stream. Since this is a report for a single station, it is descriptive of vegetation for only that station.

The streambank vegetation is listed in the same manner as bottom type. A combination of 8 different streambank vegetation types (code and percent) are possible.

- "A" Cultivated Presence of row crops such as corn, oats, etc.
- "B" Fallow Cultivated land that has lain idle one or more growing seasons.
- "C" Upland* pasture Grazed land.
- "D" Upland meadow Area supporting only grasslike vegetation or leafy ground cover of nonwoody types such as reed canary grass.
- "E" Upland hardwood Area supporting deciduous trees such as hard maple, basswood, oak, black cherry, fruit trees, yellow and white birch, popples, and others over 15 ft in height.
- "F" Upland conifer Area supporting evergreens such as white pine, red pine, jack pine, spruce, or balsam fir.
- "G" Upland shrub Species such as red osier dogwood, spirea, elderberry, other berry bushes, and other woody plants and trees with low total height (under 15 ft) such as tag alder, box elder, willow, and ninebark.
- "H" Lowland** pasture Grazed land which becomes hummocky with extended use.
- "I" Lowland hardwood Area supporting species such as silver or soft maple, green ash, swamp white oak, river birch, willow, cottonwood, and box elder over 15 ft in height.
- "J" Lowland conifer Area supporting species such as tamarack, white cedar, and black spruce.
- "K" Lowland shrub Area supporting species such as red osier dogwood, spirea, elderberry, other berry bushes, and other woody plants and trees with low total height (under 15 ft) such as tag alder, box elder, willow, and ninebark.

^{*}Upland refers to substrate that is well drained.

^{**}Lowland refers to substrate that is wet.

- "L" Open marsh Very wet area supporting only grasslike vegetation such as sedges or leafy ground cover or nonwoody types including cattails and rushes.
- "M" Cut grasses Area supporting various types of grasses that are cut periodically by man, such as lawn grasses.
- "N" Beach Sandy swimming beaches and gravel parking lots.
- "O" Lowland meadow Same as upland meadow but not well drained.
- "p" Open water Such as in the middle of a large river or lake that is away from any shore.

Continued.

DETAILED GLOSSARY BY LOCATION FOR FILE DEFINITION - N86002R SEGMENT 1, LEVEL 1 (CONTINUED)

	PAGE	
GLOSSARY	PAGE	

FIELD NAME	FIELD TYPE	FIELD LOCATION	FIELD LENGTH	FIELD RNDING	DEC PLACES	CNT FIELD FOR SGMT	EDIT CODES () () ()	EDIT LENGTH	OUTPUT WIDTH	LINE NO	DATA BASE NAME/ *** COLUMN HEADING ***
ORDER-1	Z	20	5		1			. 8	8		
01-X	С	25	1					1	1		
ORD-02	C	26	6					6	6		
ORDER-2	Z	26	5		1			8	8		
02-X	С	31	1					1 *	1		
ORDER-3	Z	32	5		1			8	8		
ORD-03	С	32	6					6	6		
03-X	С	37	1			, , , , , , , , , , , , , , , , , , , ,		1	1		
ORD-04	С	38	6	· · · · · · · · · · · · · · · · · · ·		·		6	6		
ORDER-4	Z	38	5		1			8	8		
04-X	С	43	1					1	1		
ORD-05	С	44	6					6	6		
ORDER-5	Z	44	5		1			8	8		
05-X	С	49	1					1	1		
DRD-06	С	50	6					6	6		
ORDER-6	z	50	5	-	1			8	8		
06-x		55	1				AND THE RESERVE OF THE PARTY OF	1	1		
ORDER-7	Z	56	5		1			8	8		
DRD-07	C ,	56	6					6	6		
07-X	С	61	1					1	1		
ORD-08	С	62	6			a		6	6		e man en
ORDER-8	Z	62	5		1			8	8		•
08-X	c	67	1					1	1		
ORD-09	С	68	6					6	6		
ORDER-9	Z	68	5		1			8	8		

DETAILED GLOSSARY BY LOCATION FOR FILE DEFINITION - N86002R

6 3 PAGE GLOSSARY PAGE

SEGMENT 1, LEVEL 1 (CONTINUED)

	IELD TYPE		FIELD LENGTH	FIELD RNDING	DEC PLACES		EDIT CODES () () ()	EDIT LENGTH	OUTPUT WIDTH	LINE NO		BASE NAME/ DLUMN HEAD!	NG ***	
09-X	С	73	1					1	1					
ORDER-10	Z	74	5	<u> </u>	₁			8	8					
ORD-10	С	74	6					6	6					
010-X	С	79	1					1	1					
ORD-11	С	80	6					6	6					
ORDER-11	Z	80	5		11			88	8					
011-X	С	85	1					1	1					
ACRES	C	86	5			THE RESERVE OF THE PARTY OF THE		5	5			:		
NAME	С	92	27					27	27	1 the same of the				
SEC-256	С	116	1					1	1					
SEC-1024	С	117	1					1	i					
DAM-CODE	С	119	11					1	1		·			
WATERTYP	С	120	1					1	1					
SEC-1/64	С	121	1					1	1			translating to the state of the		
LLSEQNO	С	122	11					1	1					
L-LOCAT	С	123	12					12	12					
TOWNSHIP	С	123	3					3	3					
LOCATION	С	123	12					12	12					
RANGE	С	126	3					3	3					
SECTION	С	129	2					2	2					
SEC-1/16	С	131	2					2	2					
SEC-1/4	С	133	2					2	2					
COUNTY	С	135	2					2	2					
COUNTYX	С	135	2					2	6	1 2	***	COUNTY NUMBER	***	

DETAILED GLOSSARY BY LOCATION FOR FILE DEFINITION - N86003R SEGMENT 1, LEVEL 1 (CONTINUED)

PAGE 15 GLOSSARY PAGE 2

FIELD FIELD FIELD FIELD FIELD DEC CNT FIELD EDIT CODES EDIT OUTPUT LINE DATA BASE NAME/ NAME TYPE LOCATION LENGTH RNDING PLACES FOR SGMT () () () LENGTH WIDTH NO *** COLUMN HEADING *** 5 5 5 FISH-4 С 27 SP-4 32 ORDER 3 C 32 6 6 6 5 5 5 FISH-5 С 33 ORDER 4 С 38 6 6 SP-5 С 38 1 1 1 5 5 5 FISH-6 С 39 SP-6 6 ORDER 5 С 44 6 6 5 5 5 FISH-7 С 45 SP-7 С 50 6 6 ORDER 6 С 50 6 5 С 5 5 FISH-8 51 ORDER 7 56 6 SP-8 С 56 1 1 1 С 5 5 5 FISH-9 57 SP-9 С 62 6 6 ORDER 8 6 С 63 5 5 5 FISH-10 ORDER 9 C 6 68 С 1 SP-10 68 FISH-11 C 69 5 5 5 ORDER 10 C 6 С 74 SP-11 1 FISH-12 C 75 5 5 5

NOV 16, 1988 08.31.46 DETAILED GLOSSARY BY LOCATION FOR FILE DEFINITION - N86003R SEGMENT 1. LEVEL 1 (CONTINUED)

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					FI	LE DEFINITI	/ BY LOCATION I ION - N86003R EL 1 (CONTINUE!				GLOSSARY PAGE
FIELD NAME	FIELD TYPE	FIELD LOCATION	FIELD LENGTH	FIELD RNDING	DEC PLACES	CNT FIELD FOR SGMT	EDIT CODES	EDIT LENGTH	OUTPUT WIDTH	LINE NO	DATA BASE NAME/ *** COLUMN HEADING ***
ORDER 11	1 C	80	6					6	6		
SP-12	С	80	1					1	1		
FISH-13	С	81	5			T. I.		5	5		
SP-13	С	86	1					1	1		
ST MILES	S C	86	6					6	6		
FISH-14	С	87	5					5	5		
NAME	С	92	27					27	27		
SP-14	с	92	1				Total Control of the	1	1		
FISH-15	С	93	5					5	5		
SP-15	С	98	. 1					1	1		
FISH-16	С	99	5					5	5		
ST-DUMP2	: C	101	100					100	100		
SP-16	С	104	1					1	1		
FISH-17	С	105	5			ı		5	5		
SP-17	С	110	1					1	1		<u> </u>
FISH-18	С	111	5					5	5		
SP-18	С	116	1					1			
FISH-19	<u> </u>	117	5			•		5	5		
INFO	С	119	4					4	4		
DAM-JAR	С	119	1					1	1		
WATERTYP	С	120	1					1	11		
L-1/64	С	121	1					1	1		
LL-SEQ	C	121	2	4.75		THE STREET OF PERSON STREET, ST. SECTION AND ADDRESS.		2	2		
L-SEQ	C	122	1	AND				1	11		
SP-19	С	122	1					1	1		

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NOV 16,	1988	08.31.46			FI	LE DEFINITI	BY LOCATION ON - N86003R EL 1 (CONTINUE				GLOSSARY PAGE	4
	FIELD TYPE	FIELD LOCATION	FIELD LENGTH	FIELD RNDING	DEC PLACES	CNT FIELD FOR SGMT	EDIT CODES	EDIT LENGTH	OUTPUT WIDTH	LINE NO	DATA BASE NAME/ *** COLUMN HEADING ***	
LOCATION	. C	123	28					28	28			
FISH-20	С	123	5					5	5			
L-TOWN	С	123	3					3	3			
L-RANGE	С	126	3					3	3			
SP-20	Ċ	128	1			According to the second of the		1	1			
I -SEC	r	129	2					2	22			

FIELD NAME	FIELD TYPE	FIELD LOCATION	FIELD LENGTH	FIELD RNDING	DEC PLACES	CNT FIELD FOR SGMT	EDIT CODES () () ()	EDIT LENGTH	OUTPUT WIDTH	NO	DATA BASE NAME/ *** COLUMN HEADING ***
LOCATION	ч С	123	28					28	28		
FISH-20	С	123	5					5	5		
L-TOWN	С	123	3					3	3		
L-RANGE	С	126	3					3	3		
SP-20	С	128	1					1	1		
L-SEC	С	129	2					2	2		
FISH-21	С	129	5					5	5		
L-1/16	С	131	2					2	2		
L-1/4	С	133	2					2	2		
SP-21	с	134	1					1	1		
FISH-22		135	5					5	5		
								2	2		
L-CO	C	135	2					3	3		
S-TOWN	С	137	3					1	1		
SP-22	С	140	1					3	3		
S-RANGE	C	140	3						5		
FISH-23	С	141	5					5			
S-SEC	С	143	2					2	2		
S-1/16	С	145	2					2	2		
SP-23	С	146	1					1	1		
FISH-24	°C =	147	5					5	5	- 18	
S-1/4	С	147	2					2	2		
s-co	С	149	2					2	2		
SOURCE	С	151	2					2	2		-
ECO DAT	A C	151	79			and the second second second		79	79		
SP-24	С	152	1					1	1		

DETAILED GLOSSARY BY LOCATION FOR FILE DEFINITION - N86003R SEGMENT 1, LEVEL 1 (CONTINUED)

18 5 PAGE GLOSSARY PAGE

	FIELD TYPE	FIELD LOCATION	FIELD LENGTH	FIELD RNDING	DEC PLACES	CNT FIELD FOR SGMT	EDIT CODES	EDIT LENGTH	OUTPUT WIDTH	LINE NO	DATA BASE NAME/ *** COLUMN HEADING ***
GEAR	С	153	1					1	1		
FISH-25	С	153	5					5	5		A STATE OF THE STA
EFFORT	С	154	2					2	2		
DATE	С	156	6					6	6		
SP-25	С	158	1			The first of the f	THE REAL PROPERTY AND A SECURITION OF THE PERSON OF		1		
FISH-26	С	159	5					5	5		
HOUR	С	162	2					2	2		
SP-26	c	164	1					1	1		
WIDTH	С	164	9				///	9	9		
FISH-27	С	165	5					5	5		
SP-27	С	170	1	***					1		
FISH-28	c	171	5					5	5		
DEPTH	С	173	9					9	9		
SP-28	С	176	1					1	1		
FISH-29	С	177	5					5	5		
SP-29	С	182	·1					1	1		
VELOCITY	/C	182	1			AND THE PARTY OF T		1	1		
TEMP	<u> </u>	183	2					2	2		
FISH-30	С	183	5					5	5		
CONDUCT	С	185	4			The second second second	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	4		•
SP-30	С	188	1					<u> </u>	1		
FISH-31	С	189	5					5	5		
TÜRBID	С	189	1					1	1		
воттом	С	190	16					16	16		
SP-31	С	194	1					1 .	. 1		

DETAILED GLOSSARY BY LOCATION FOR FILE DEFINITION - N86003R SEGMENT 1, LEVEL 1 (CONTINUED)

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	FIELD TYPE	FIELD LOCATION	FIELD LENGTH	FIELD RNDING	DEC PLACES	CNT FIELD FOR SGMT	EDIT CODES () () ()	EDIT LENGTH	OUTPUT WIDTH	LINE NO	DATA BASE NAME/ *** COLUMN HEADING ***
FISH-32	С	195	5					5	5		
SP-32	С	200	1					1	1		
FISH-33	С	201	5					5	5		
STDUMP3A	С	201	31					31	31		
ST-DUMP3	C	201	79			J		79	79		
AQUADIC	С	206	8					8	88		
SP-33	С	206	1					1	1		
FISH-34	C	207	5					5	5	•	
SP-34	С	212	11		*			11	1		
FISH-35	С	213	5					5	5		
STRM VEG	С	214	16					16	16		
SP-35	С	218	1					1	1		
FISH-36	С	219	5					5	5		
SP-36	С	224	1					1	1	MARKET IN THE MARKET HAVE THE PLANT THE	
FISH-37	C	225	5					5	5		
SP-37	С	230	1					1	1		
FISH-38	С	231	5					5	5		
WB-I-C	C	232	7					7	7		
SP-38	С	236	1					1	1		
FISH-39	C	237	5					5	5		
STDUMP3B	C	239	41					41	41		
SP-39	С	242	1					1	1		
FISH-40	С	243	5					5	5		
SP-40	<u>C</u>	248	1					1	1		
FISH-41	С	249	5					5	5		

FIELD NAME	FIELD TYPE	FIELD LOCATION	FIELD LENGTH	FIELD RNDING	DEC PLACES	CNT FIELD FOR SGMT	EDIT CODES () () ()	EDIT LENGTH	OUTPUT WIDTH	LINE NO	BASE I COLUMN	NAME/ HEADING	***
SP-41	С	254	1					1	1				
=ISH-42	C	255	5					5	5		 		
SP-42	C	260	. 1					1	1, ,				
= I SH-43	С	261	5					5	5				
SP-43	С	266	1					1	1		 		
I SH-44	С	267	5_					5	. 5		 		
SP-44	С	272	1					1	1				
ODE	С	279						1	1		 		

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FILE DEFINITION - N86000R SEGMENT 1, LEVEL 1 (CONTINUED)

PAGE GLOSSARY PAGE DETAILED GLOSSARY BY LOCATION FOR

9 2

	FIELD TYPE	FIELD LOCATION	FIELD LENGTH	FIELD RNDING	DEC PLACES	CNT FIELD FOR SGMT	EDIT CODES () () ()	EDIT LENGTH	OUTPUT WIDTH	NO NO	DATA BASE NAME/ *** COLUMN HEADING ***
ORDER-4	Р	26	3		1			8	8		
0-4X	C	29	1					1	1		
ORDER-5	Р	30	3		1			8	88		
0-5X	С	33	1					1	1		
ORDER-6	P	34	3		1			8	8		
0-6X	С	37	1					1	1		
ORDER-7	P	38	3		1			8	8		
0-7X	С	41	1					1	1		
ORDER-8	Р	42	3		1			8	8		
0-8X	С	45	1					1	1		
ORDER-9	Р	46	3		1			8	8		
0-9X	С	49	1					1	1		
ORDER-10	P	50	3		1			8	8		
0-10X	С	53	1					1	1		
ORDER-11	Р	54	3		11			8	8		
0-11X	C	57	1					1	1		
MILES	Р	58	3		1			8	8	A 484 E FERRETER WITH	
MILES-X	C	61						1	1	a canada do campo do como de c	
NAME	С	62	27					27	27		
DAM-CODE	С	89	1		The second section of the second contract of the second se			1	1		THE RESERVE OF THE PROPERTY OF
WATERTYP	C	90	11					1	1		
L-1/64	С	91	1					1	1		
LL-SEQ	С	92						1	1		ALAMAN AND AND AND AND AND AND AND AND AND A
STRM-LOC	С	93	12					12	12		
L-TOWN	С	93	3					3	3		

NOV 16, 1988 08.31.46 DETAILED GLOSSARY BY LOCATION FOR FILE DEFINITION - N86000R SEGMENT 1, LEVEL 1 (CONTINUED)

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FIELD NAME	FIELD TYPE	FIELD LOCATION	FIELD LENGTH	FIELD RNDING	DEC PLACES	CNT FIELD FOR SGMT	EDIT CODES () () ()	EDIT LENGTH	OUTPUT WIDTH	LINE NO	DATA BASE NAME/ *** COLUMN HEADING ***
-RANGE	С	96	3					3 .	3		
L-SECT	С	99	2					2	2		
L-1/16	С	101	2					2	2		
L-1/4	С	103	2					2	2		
L-COUNTY	Y C	105	2		400000000000000000000000000000000000000			2	2		
S-TOWN	С	107	3					3	3		
STAT-LO	СС	107	12					12	12		
S-RANGE	C	110	3					3	3		
S-SECT	С	113	2					2	2		
S-1/16	С	115	2					2	2		
S-1/4		117	2					2	2		
S-COUNTY	Y C	119	2					2	2		
W-MIN	С	121	3					3	3		
W-AVG	C	124	3					3	3		
W-MAX	C	127	3				m - m - m - m - m - m - m - m - m - m -	3	3		
D-MIN	С	130	3					3	3		
D-AVG	с	133	3					3	3		
D-MAX	С	136	3					3	3		
VELOCITY	y C	139	1					1	1		
TEMP	С	140	2					2	2		
CONDUCT	С	142	4					4	4		
TURB	С	146	1					1	1		
BTM-1	с	147	2					2	2		
BTM-2	С	149	2					2	2		
втм-з	С	151	2					2	2		

DETAILED GLOSSARY BY LOCATION FOR FILE DEFINITION - N86000R SEGMENT 1, LEVEL 1 (CONTINUED)

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	TELD TYPE	FIELD LOCATION	FIELD LENGTH	FIELD RNDING	DEC PLACES	CNT FIELD FOR SGMT	EDIT CODES () () ()	EDIT LENGTH	OUTPUT WIDTH	NO NO	DATA BASE NAME/ *** COLUMN HEADING ***
3TM-4	С	153	2					2	2		
втм-5	С	155	2					2	2		
втм-6	С	157	2					2	2		
BTM-7	С	159	2					2	2		
втм-8	с	161	2					2	2		
AQ-1	С	163	1					11	1		
AQ-2	С	164	1					1	1		
AQ-3	С	165	1					1	1		
AQ-4	С	166	1					1	1		
AQ-5	С	167	1					1	1		
AQ-6	С	168	1					1	1		
AQ-7	С	169	1					1	11		
8-QA	С	170	1					1	1		
SB-VEG-1	c	171	2					2	2		
SB-VEG-2	C	173	2					2	2		
SB-VEG-3	С	175	2					2	2		•
SB-VEG-4	С	177	2					2	2		
SB-VEG-5	С	179	2					2	2		
SB-VEG-6	С	181	2					2	2		
SB-VEG-7	С	183	2					2	2		
SB-VEG-8	<u>C</u>	185	2					2	2		
SOURCE	С	187	2					2	2		
GEAR	С	189	i					1	1		
EFFORT	С	190	2					2	2		
иоитн	С	192	2					. 2	2		

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DETAILED GLOSSARY BY LOCATION FOR FILE DEFINITION - N86000R

PAGE GLOSSARY PAGE

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FIELD NAME	FIELD TYPE	FIELD LOCATION	FIELD LENGTH	FIELD RNDING	DEC	CNT FIELD	EDIT CODES () () ()	EDIT LENGTH	OUTPUT WIDTH	LINE	DATA BASE NAME/ *** COLUMN HEADING ***
DAY	С	194	2				And the second s	2	2		
YEAR	С	196	2					2	2		
HOURS	С	198	2					2	2		
COUNT	Р	200	2			2		4	4		
wB-I-C	С	202	7	1.000				7	7		
						W					
	40.0										

					****		***********	**				
					* :	SEGMENT NAM	2, LEVEL 2 E = FISH *******	*				
COUNT ETE	=	R SEGMENT	- COUNT	_								
SEGMENT S NUMBER OF	FIEL	6 DS IN SEGN	MENT = 3		SEGMENT (ORDER = AS	CENDING KE	Y FIELD 1	= F-CODE	T	VPE = C LENGTH	1 = 3
FIELD F	IELD YPE	FIELD LOCATION	FIELD	FIELD RNDING	DEC PLACES	CNT FIELD FOR SGMT	EDIT CODES	EDIT LENGTH	OUTPUT WIDTH	NO	DATA BASE NAME *** COLUMN HEA	DING ***
F-CODE	С	1	3					3	3			
F-AMNT	z	4	2				(Z) () ()	2	2			
F-SPECIE	С	6	1					1	1			
** CLSGBO (N86003R COMMENT *) (FD)	PE O END)	OF FILE	DEFINITI	ON GLOSS	SARY.		****				(ORIGINAL)
(N86003R) (FD)	PE O END	OF FILE	DEFINITI	ON GLOSS	SARY.		****				
(N86003R) (FD)	PE O END	OF FILE	DEFINITI	ON GLOSS	SARY.		****				
(N86003R) (FD)	PE O END	OF FILE	DEFINITI	ON GLOSS	SARY.		****				
(N86003R) (FD ****	PE O END	OF FILE		ON GLOSS	SARY.		****				
(N86003R) (FD ****		OF FILE			SARY.						(ORIGINAL)
(N86003R) (FD ****		OF FILE			SARY.						(ORIGINAL)

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