

OREGON RIVERS INFORMATION SYSTEM OPERATION MANUAL

Version 2.2 SEPTEMBER 1992

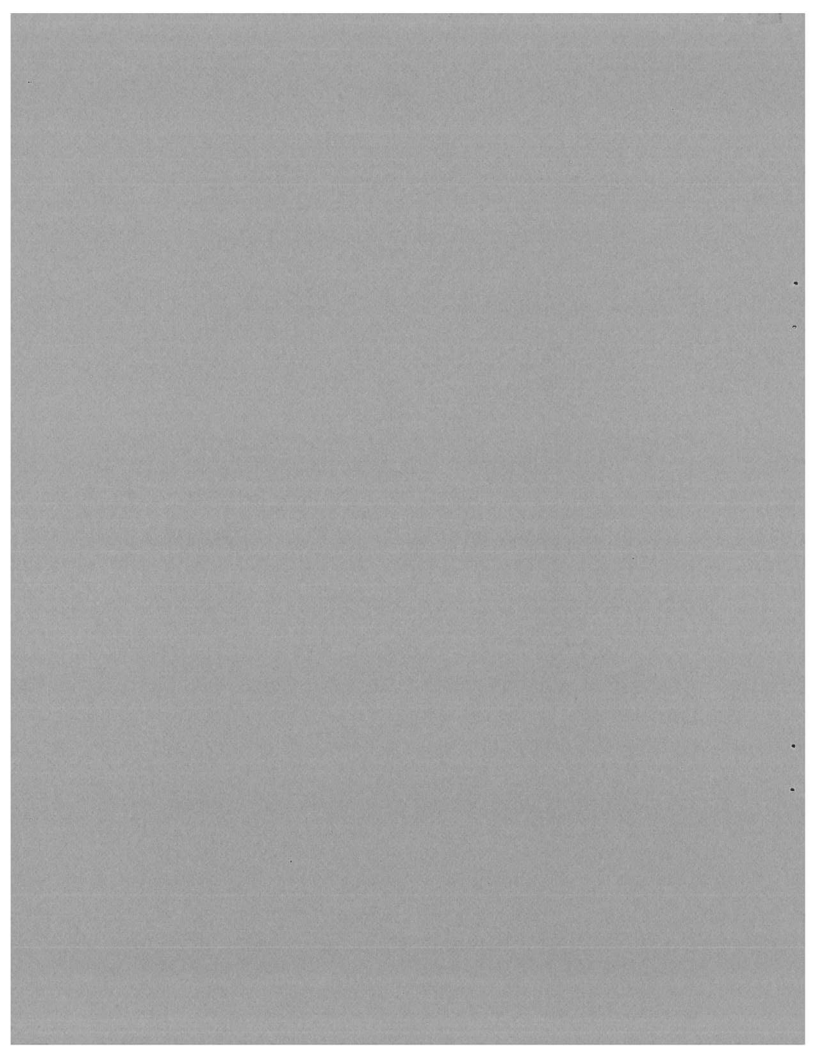
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OREGON RIVERS INFORMATION SYSTEM

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PREFACE

The Pacific Northwest Rivers Study was a cooperative river resource assessment carried out between 1985 - 1987 by the states of Oregon, Washington, Idaho, and Montana. Funding for the project was provided by the Bonneville Power Administration (BPA). The Northwest Power Planning Council (NPPC) conducted an evaluation of the region's anadromous fish resources concurrent with the Northwest Rivers Study.

The Oregon Department of Energy, original coordinator for the Oregon portion of the Northwest Rivers Study, and Oregon Department of Fish and Wildlife, present coordinator, wish to thank both the BPA, for its financial support of this endeavor, and the NPPC, for its technical assistance in the development of the database.

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I. INTRODUCTION

The Oregon Rivers Information System (ORIS) User's Manual is designed to help you efficiently use the information contained in the database. The database program is menu-driven and this manual has been developed to work in tandem with the program screens. A number of screen snapshots are provided in the manual that illustrate the functioning of the database and duplicate screens in the demonstration program.

The database contains information on a number of resource categories to assist planners in identifying the significance of river reaches and constraints. The information stored in the database was collected from a variety of federal and state management agencies, as well as from private sources. These data represent a snapshot of the information available at this time. The database will be updated over time as errors are corrected and additions are made. The version number of the database will be displayed on the Welcome Screen.

The Oregon Department of Fish and Wildlife (ODFW) is the coordinator of the ORIS (part of a four state database called the Northwest Environmental Database), and responsible for updates and maintenance of the fish and wildlife records. The Oregon Department of Energy (ODOE) was responsible for the initial programming and technical maintenance of the database. Programming is now maintained by ODFW.

ODFW will appreciate any comments or questions concerning the database. These should be addressed to: Brent Forsberg, Oregon Department of Fish and Wildlife. Omissions, errors discovered in the data, and errors in the program could also be reported by using the Errors Reporting Form in Appendix I of this manual. Please include a printout of the screen where the error or problem occurs.

II. DATABASE DESCRIPTION

Appendix A is a schematic of the data files and fields that appear on the screen. The data files are structured using dBASE III Plus format, a popular database manager for micro computers. You need not be concerned with having dBASE III on your computer or mastering the dBASE software. The ORIS is menu-driven and the workings of the database manager are transparent to the user. If you have dBASE III and are familiar with its functions, it may be used to make specific queries of the individual or linked databases that make up the ORIS. The documentation for each database file used in ORIS is included in Appendix B.

River segments must be coded in order to computerize them and to tag each segment with resource information. Unfortunately, there are many ways to code river segments, and these different coding systems are not always compatible. The Oregon resident fish and wildlife data were originally coded to the Oregon Water Resources Department (WRD) stream coding system. The only comprehensive river coding system for the entire Pacific Northwest region, however, is the Environmental Protection Agency's (EPA) River Reach File. The program structure and relationships among files are significantly increased when translating between coding systems. Thus, it was necessary to develop a cross-reference system between the EPA coding system and the Oregon WRD system. This was carried out by the NPPC, who converted the WRD files to the EPA system.

The River Reach File mentioned above is EPA's national database of surface water features. It was developed to provide data on the Nation's surface waters (Appendix C). It provides information on stream names, latitude/longitude coordinates, and other identifiers. It provides a unified surface water identification system throughout the United States. The River Reach File is composed of a complete tabular structure as well as digital trace files for Geographic Information System (GIS) analysis. It originally contained 68,000 stream reaches (700,000 miles of stream) in the contiguous United States. The original River Reach File had about 4,000 stream reaches for Oregon. EPA is coordinating an enhancement of the River Reach File to include all named streams appearing on 1:100,000 scale US Geological Survey (USGS) maps. The location and description of the USGS maps are shown in Appendices D and E respectively. The map name is also shown on screen when a stream query is made. The Oregon file currently has about 14,000 stream reaches (about 45,000 miles of stream).

The basic unit of the River Reach File is the river reach, which is a distinctly identified lineal segment. There are two type of reaches in the file: shoreline and transport. Shoreline reaches show the U.S. continental coasts, the perimeters of lakes, reservoirs, and estuaries, and the shorelines of some side rivers and islands (not included in ORIS Transport reaches show segments of the hydraulic transport paths tabular files). through streams and inland open waters including lakes and estuaries. transport reaches are created through lakes and reservoirs to allow the computer to track the length of the river without interruption. Generally, however, the transport reaches extend from one stream junction to another. They are linked in a skeletal structure which represents the branching patterns of surface water drainage from all tributaries progressively in a downstream direction. The reaches are identified by a fifteen digit code composed of three parts: an eight-digit cataloging unit, which identifies the USGS basin, or hydrologic unit, in which the reach resides, a three-digit segment number, which identifies the reach within the hydrologic unit, and a four-digit sub-reach (mile point) within a reach. An example is shown below:

River Reach Number:	17090011-001-01.00
Hydrologic (Cataloging) Unit	17090011
Segment Number	001
Sub-reach (mile point)	

where, the first eight digits identify this number as belonging to the Clackamas River within the USGS Willamette River Basin; the next three digits identify the first reach on the main stem; and the next two digits along with the decimal point and following zeros identify the reach as a subreach that was split from the original when Rock Creek (-052-) was added (see map below).

The data files represent information gathered from numerous state and federal agencies and other cooperating organizations. The data file categories, approximate size of each data file for the entire ORIS (MB=mega-bytes), and responsible organizations are listed below:

EPA River Reach File	5.6 MB	NPPC
Anadromous Fish	0.4 MB	NPPC
Resident Fish	1.2 MB	ODFW
Wildlife	1.1 MB	ODFW
Natural Features	0.7 MB	Oregon Natural Heritage Database
Cultural Features	0.1 MB	State Parks & Recreation Division
Recreation	0.2 MB	State Parks & Recreation
Institutional Constraints	0.2 MB	WRD and Dept. Land Conservation and Development (originally)
Fish Distribution	0.4 MB	Oregon State University and ODFW
Fishways	0.1 MB	ODFW
Hydropower	0.8 MB	Corps of Engineers
Nonpoint Source Pollution	1.4 MB	DEQ
Instream Water Rights	0.2 MB	ODFW
Protected Areas	0.5 MB	NPPC

III. GEOGRAPHIC SCOPE

The geographic scope of the entire database is the state of Oregon. The information is organized by river subbasin and is referenced by a variety of geographic and resource options.

The database, however, has been partitioned into the six ODFW administrative regions (Appendix H) and Eastern or Western Oregon. The regional database covers just those streams within that region. The reason for partitioning the database is size considerations. The entire Oregon Rivers Database would require approximately 22 mega-bytes (MB), the Western portion requires about 13.5 MB, and the largest regional database only requires about 7 MB. If you have the room and wish to have the entire database, please contact Brent Forsberg, ODFW (229-6967, Ext. 465).

IV. INSTALLING THE DATABASE

Use of the ORIS database requires an IBM PC or compatible computer with at least one floppy disk drive and at least 7 MB of free space on the hard disk drive for the largest regional ORIS and 22 MB for the entire state database. Operating system requirements are PC/DOS or MS/DOS, 2.0 or greater. An attached printer, capable of condensed print, will enable reports to be generated.

You do not need to supply your own database software. The database is supplied as a complete menu-based system along with the software to operate it. The software is distributed on one installation disk along with one or two data disks. The number of disks received will depend on whether the IBM XT (360 K) version, or the IBM AT (1.2 MB) version of the program is requested. The latest installation instructions are included on the installation disk in the file labelled README. Print out this file to get the latest instructions on installing the program and new release information by following these steps:

1) Place the installation disk (Disk #1) in drive A

2) At the C: > prompt, type <u>TYPE A:README > PRN</u>

3) Press Return (or Enter).

To install the database follow these steps:

1) Place Disk #1 in drive A

2) At the C: > prompt, type <u>A:INSTALL</u>

3) Press Return (or Enter).

You will be prompted to place the additional disks in drive A when necessary.

V. STARTING THE SYSTEM

The Key conventions used for the database are:

<CR> Enter or Return Key

Arrow Keys ... Cursor control keys, separate or on the keypad

Page Down....The PgDn key on the numeric keypad, or separate key

Backspace The Backspace key is usually above the Enter key

ESCThe ESCape key is usually the key on the upper left

Tab The Tab is usualyy below the ESCape key

To start the system, type <u>RIVERS</u> at the C:> prompt, which should be the first prompt after starting the computer, and then press <CR>. The first screen, the Credits Screen shown below, will appear. The Credits screen (below) is an introductory screen to the ORIS and lists agency and personnel information. The main purpose of this screen is to notify you that the database is active. This screen will not reappear until the system is again started. Press any key to continue.

OREGON RIVERS INFORMATION SYSTEM

Version 2.2

September 1992

The Oregon Rivers Information System is managed by the Oregon Department of Fish & Wildlife 2501 SW First Ave Portland, Oregon 97207

Questions regarding the data base should be referred to:

Brent O. Forsberg, Database Manager (503) 229-5410 ext 465

Initial programming by M. Steven Baker Oregon Department of Energy, (503) 373-7804 Based on programming by Idaho Dept. Fish & Game

Press any key to continue

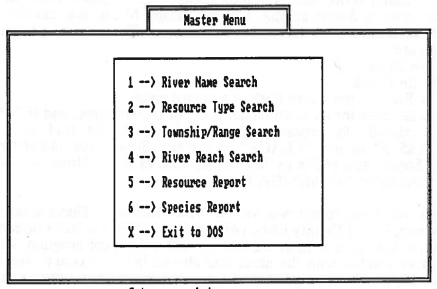
The Welcome screen (below) displays categories of data available in the database as well as options for accessing the information. Press any key to continue to the Master Menu.

Welcome to the Oregon Rivers Information System. This program allows you to view data on the following Oregon river resources: Anadromous & Resident Fish Wildlife Natural Features Recreation Cultural Features Institutional Constraints Other Associated Resources You will be presented with a series of menus allowing you to search (1) a specific river, drainage basin, or county of interest; (2) a specific resource type in any drainage basin or county; (3) a specific township and range for resources; and (4) a specific river reach by Environmental Protection Agency number. Press any key to continue

The first two screens can be advanced by striking any key, but subsequent screens will require you to enter a number, a name, or a letter. In all screens beyond the introductory ones, you may move around the system by responding to the Menu Bar located at the bottom of the screens.

VI. USING THE SYSTEM

The Master Menu screen (below) lists four options for searching the data files and two report formats. Selection of several of these options will present sub-menus and you will discover the flexibility built into this information system by working your way through the menus.



Enter your choice . . .

MASTER MENU OPTIONS

The Master Menu options are:

- 1 --> River Name Search. This option allows a data search by river name, drainage basin, or county.
- 2 --> Resource Type Search. This option allows a search by resource type.
- 3 --> Township/Range Search. This option allows a search of resources within a specified Township and Range.
- 4 --> View River Reach Data. This option a search by a specific EPA River Reach Number.
- 5 --> Resource Report. This option produces a report by a selected resource type.
- 6 --> Species Report. This option produces a report of fish species present in a selected stream, basin, or county.
- X --> Exit to DOS. This option exits you from the Oregon Rivers Information System.

All menu selections on the Master Menu respond as soon as the key is pressed. You can always return to the Master Menu by using the "QUIT" option in the Menu Bar at the bottom of subsequent screens. Press a Master Menu choice to continue.

Option 1: RIVER NAME SEARCH

The system has several search options, including searching by river name, basin name, and county name. Most often, you will probably combine these options to limit the scope of your search; such as searching by river name in a particular county or basin.

A river name search allows access to information on a particular river, or reach of that river. After selecting option number 1 on the Master Menu, you can enter the name of the river on the River Name Search screen (below). The naming conventions used for Name Search are:

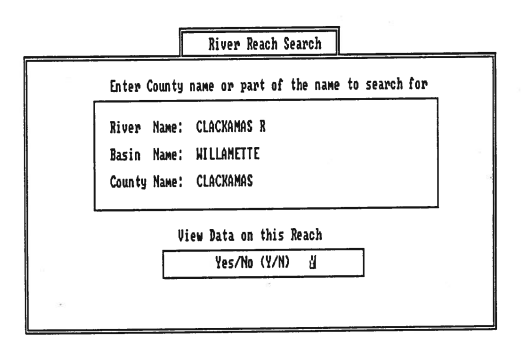
"R" for River

"CR" for Creek, and

"R, N FK" for the North Fork of a named river.

The program searches for an exact name match or partial name, and if "CLACKAMAS RIVER" is entered, for instance, the program will not find it. It will find "CLACKAMAS R" or just "CLACK", however. Some river names have the words "North" or "South" as a prefix to their name, such as North Umpqua. In this case the exact match would be "N UMPQUA R".

The program will then prompt you for the Water Resources Department (WRD) Basin name (Appendix F) and County name (Appendix G). Enter a basin or county name (or partial name) if you want to limit the search. Otherwise, the program will sequentially display all river reaches with the name you choose in every county and each basin as appropriate. If you do not respond to the stream name prompt, all streams in the basin or county selected will be displayed. If all choices are left blank, then all streams will be selected beginning with the first alphabetical stream name.



The program will also prompt you to see whether or not you want to view the data on the reach you selected, or start over in case of a mistake. Press <CR> for Yes to advance to the View Resource Data screen, or type "N" for No and press <CR> to re-enter another reach name.

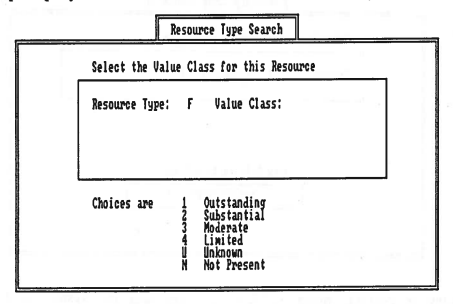
Option 2: RESOURCE TYPE SEARCH

You may search for a specific resource type and value by river reach (screen below). You will be prompted to supply the resource type that you want to search. The choices are: "A" for Anadromous Fish; "C" for Cultural Features; "F" for Resident Fish; "N" for Natural Features; "R" for Recreation; "S" for Scenic Rivers Constraints; and "W" for Wildlife.

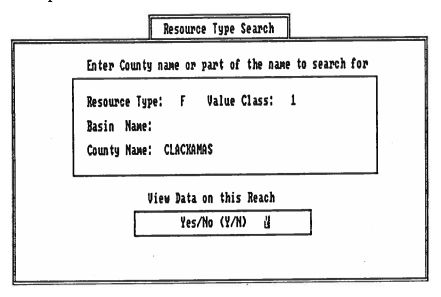
Select Resour	ce Ty	pe to Search for
Resource Type	:	
		V2 at 1-1
Choices are	A CFNRSU	Anadromous Fish Cultural Features (Archeologic) Resident Fish Natural Features Recreation Scenic Rivers Constraints Wildlife Features

Depending on the Resource Type selected, you will be prompted to supply a value class for a specific search. Value class options, in addition to 1 through 4, might include "U" for Unknown and "N" for Not Present.

In the example below, Resident Fish has been chosen as the Resource Type. The screen then prompts you to choose a Value Class from the displayed list.



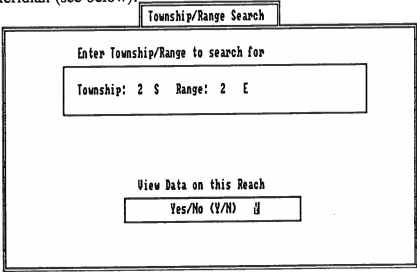
Finally, you will be prompted for a River Basin Name and the a County Name. If names are not entered, all streams will be displayed with the Resource Type and Value Class selected in alphabetical order.



Press < CR> for Yes, and the system will display on the View Resource Data screen the river reaches containing those resources selected, or type "N" for No and press < CR> to re-enter another resource type.

Option 3: TOWNSHIP/RANGE SEARCH

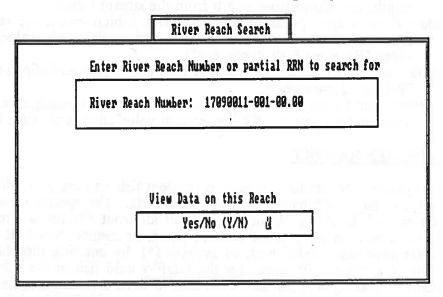
You have the option of searching a given area for it's resources by entering the township and range location. You may enter the township number and its single alphabetic abbreviation for the location "N"orth or "S"outh of the Willamette Meridian. Press < CR > and repeat the process for the range location "E"ast or "W"est of the Willamette Meridian (see below).______



If the entry is correct, press < CR > for Yes and the system will display, in alphabetical order, the first stream in the selected area.

Option 4: RIVER NUMBER SEARCH

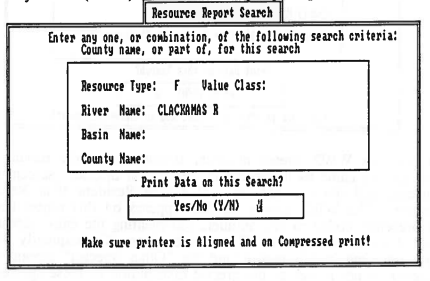
You may search by EPA River Reach Number if you know the precise reach number or enter only the first eight digits if all streams in a specific USGS Hydrologic Unit are desired. The screen below illustrates the River Reach prompt.



Enter the numbers desired, press < CR >, and the system will display the river reach on the View Resource Data screen.

Option 5: RESOURCE REPORT

This menu option is similar to option 2 (Resource Type Search) except that rather than viewing the data on scsreen a report is generated for the selected resource. This printed report retrieves values for either Anadromous Fish, Resident Fish, Wildlife, or Recreation. You will be prompted to select the resource type, where upon you can select any one or comination of options to specify the Value Class, River Name, Basin Name, or County Name (below). Remember to put your printer on compressed print!



If an option is left blank (<CR>), all values, or all names will be selected. The report includes EPA Reach Number, stream name, lower boundary of each reach, upper reach boundary, and other information depending on the resource selected.

Anadromous Fish: presense by percentage of reach of each species, reach length, and cumulative length from the stream mouth.

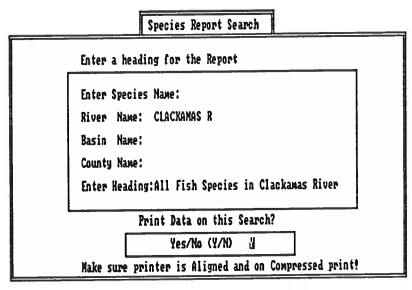
Resident Fish: major species, species concern, habitat value, use value, abundance value, stream value class, and reach length (values defined under "Resident Fish Resources").

Wildlife: same information as Resident Fish above (values defined under "Wildlife Resources").

Recreation: the values for power, canoe, drift and sail boating, anadromous, trout, and warmwater fishing, stream value class, and reach length.

Option 6: SPECIES REPORT

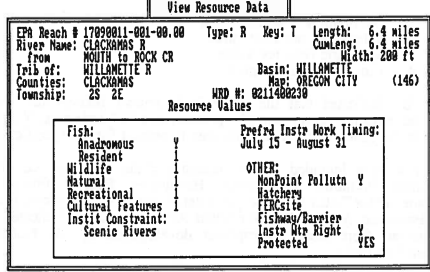
This option produces a report for a specified resident fish species of a selected stream, basin or county, or any combination of selection criteria. The species name can be any portion of its name. Entering "trout" will select all trout (Rainbow Trout, Cuttroat Trout, Bull Trout, etc.) in the selected stream, basin, or county. Since all ODFW wild fish populations have been coded with an asterisk (*), by entering just the asterisk on the species line, the report will search for the ODFW wild fish in the selected stream, basin, or county. The report also allows the user to write a customized heading for the printed report (below). The report program searches the ORFISHD.dbf database and the printing may take a few minutes depending on the speed of your computer; and again, remember to put your printer on compressed print.



The report includes WRD stream number, stream name, the tributary to which it belongs, the species name as it appears in the "Other Species" screen under Resident Fish Resources, and the resident fish value (see Resident Fish Resources) in the selected stream. The WRD stream number appears on this report because the fish species are presently coded to this number, representing the entire stream, rather than each individual river reach as the EPA number does. Consequently the anadromous fish that are presented in this report (and the "Other Species" screen under Resident Fish Resources) do not represent the precise distribution of these species. Those data should be obtained from the Resource Report for anadromous fish.

VIEW RESOURCE DATA

The "View" screen displays location information on the selected stream reach as well as general "Resource Values" from the River Study in an inset window (below).



Previous Downstream Upstream Trib Resources Other Abbrev Quit view Next river reach (alphabetic by name)

The location information on the View screen includes:

EPA Reach #: The fifteen digit code for this reach

Type: The EPA Reach designation to describe transport reaches and shoreline reaches (see Appendix C)

Key: The EPA Key tells you where you are on the stream system relative to the headwater or the mouth (see Appendix C)

Length: The length of the displayed reach in miles

River Name: The name of the river and the downstream and upstream reach boundaries (from to)

CumLeng: The cumulative river mileage to the upper end of the displayed reach

Width: The width of the displayed reach in meters

Trib of: The river into which this reach flows

Basin: The WRD river basin where the reach is located

County: The county or counties where this reach is located.

Map: The USGS 1:100,000 scale map name on which this reach is located

Township: The township and range in which the displayed reach is located

WRD #: The Oregon Water Resources Dept. stream code.

RESOURCE VALUES

The numeric resource values on the inner window of the View screen (above) represent the value classes designated by agencies during the River Study for each resource. The range of values include:

- 1 Outstanding resource value
- 2 Substantial resource value
- 3 Moderate resource value
- 4 -- Limited resource value.

In addition, "U" indicates that the value is Unknown (except for Archaeological values), "N" indicates the resource is Not present, and "Y" indicates, Yes, the resource is present. A blank space indicates that no data is present for the specific value.

Six "Other" resources included on the screen include the presence or absence of Nonpoint Source Pollution information, Hatcheries, Federal Energy Regulatory Commission sites (FERCsites = hydro projects), Fishways or Barriers, Instream Water Rights, and Protected Areas. The Protected Area designation indicates whether the reach is protected from small hydropower development by the Northwest Power Planning Council (NPPC).

The preferred work periods for instream construction activities (Prefrd Instr Work Timing) are displayed in the upper right corner of the inner window. These work timings are recommended by ODFW biologists and are part of the Administrative Rules for Inwater Blasting Activities.

MENU BAR

The menu bar options (second line from the bottom) of the View screen are:

Next View the next river reach upstream or alphabetically if the displayed reach is the upper-most (highest) in the system.

Previous View the previous river reach downstream or alphabetically if the displayed reach is the lowest in the system.

Downstream View the next river reach downstream of the displayed reach.

Upstream View the next river reach upstream of the displayed reach.

Resources View a detailed listing of resource values for this reach (see page for further detail).

Other View other detailed information that occur on

View other detailed information that occur on the displayed reach. "Hatchery" is the only other resource without additional

information (see page for further detail).

Abbrev View any abbreviations used on this screen, such as those used

for TYPE and KEY.

Quit To return to the Master Menu for another selection.

These selections may be chosen by moving the highlighted cursor with the arrow keys, or by pressing the first letter of the selection. The bottom line on the View screen describes the menu selection. You may print these screens at any time by using the print screen option (the Shift/Print Screen key).

RESOURCES

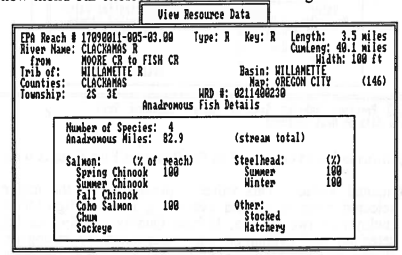
Select "Resources", on the menu bar at the bottom of the View screen to change and display additional menu bar choices of resource categories (below). Other choices include "Quit" which returns you to the Master Menu and "Lastmenu" which hereafter returns you to the previous menu choices. All river reaches in Oregon have not been evaluated for resource values and the completeness of the evaluations varies among the resources. Detailed information is not available, of course, if the resource is unknown or not present.

	View	Resource	Data		
Me: CLACKAMAS R	FISH CR	HRD #	Basin Nap 021140	CumLeng Wi : WILLAMETTE : OREGON CIT	: 40.1 miles dth: 100 ft
Fish: Anadromous Resident Hildlife Natural Recreational Cultural Featur Instit Constrai	y 1 1 es 1 nt:		Prefrd I July 15 OTHER: NonPo Hatch FERCs Fishw	- August 31 int Pollutn ery ite au/Barrier	d an own
	Fish: Anadromous Resident Hildlife Natural Recreational Cultural Featur Instit Constrai	h # 17090011-005-03.00 me: CLACKAMAS R	h # 17090011-005-03.00 Type: me: CLACKAMAS R	h # 17090011-005-03.00 Type: R Key: me: CLACKAMAS R	# 17090011-005-03.00 Type: R Key: R Length: me: CLACKAMAS R Cumleng MOORE CR to FISH CR HILLAMETTE R Basin: WILLAMETTE CLACKAMAS

THRM Fish Wildlife Natural Recreation Cultural Instit Lastmenu Quit view detailed data on Anadromous fish

ANADROMOUS FISH RESOURCES

Select "Anad" on the Resources menu bar to display "Anadromous Fish Details" on the inset window (below). All of the location information stays the same for the selected reach and the new menu bar choices have the same meanings as described earlier.



ISM Previous Abbrev Lastmenu Quit view data on Next resource

The following information is contained in the Anadromous Fish Details window:

Number of Species: The total number of salmon and steelhead species present in this reach.

Anadromous Miles: The total miles of this stream occupied by anadromous fish.

Salmon (6 species) and Steelhead (2 species):

Percentage of the reach each species occupies.

Stocked: "Y" for yes, the river is stocked for one of the species.

Hatchery: "Y" for yes, the river has a hatchery for one of the species on it.

RESIDENT FISH RESOURCES

Select "Fish" on the Resource menu bar, to display "Resident Fish Details" on the inset window (below). All of the location information stays the same and the new menu bar choices have the same meanings as described earlier with the exception of "Habitat" and "Species" (explained later).

Vi	w Resource Data
EPA Reach # 17090011-005-03.0 River Name: CLACKAMAS R from MOORE CR to FISH Trib of: WILLAMETTE R Counties: CLACKAMAS Township: 2S 3E	CumLeng: 40.1 miles
Environmental Value: Major Species C Habitat H Importance H Value 1 Recreational Value: Fish Abundance M Angler Use 3	Exceptions (Environ): Migration Route N Rare Species N Research Site N Potential Value N Stocked Stream N Diversity N OVERALL RATING: 1 *

Previous Habitat Species Abbrev Lastmenu Quit view data on Next resource

The following information is contained in the Resident Fish Details window:

Environmental Value: This value is predicated on the major species in the selected river reach and evaluating it in a High-Medium-Low matrix (below) on two criteria; Habitat Quality and Species Importance. This selection and evaluation was determined by biologists from ODFW, Bureau of Land Management (BLM), and US Forest Service (USFS).

EVALUATION MATRIX:

SPECIES IMPORTANCE

	H	M	L
HABITAT H	or 1	2	3
QUALITY M	2	3	4
na tanolima a sa t ani	3 00	3	4

Major Species: The major resident fish species, and choosen on the basis of being the most important present in the selected reach. Select "Abbrev" in the menu bar at the bottom of the screen to see the meaning of the abbreviation.

Habitat: The general evaluation of the habitat quality in the selected reach. Select "Abbrev" in the menu bar for the meaning of the abbreviations.

Importance: The general evaluation of the importance of the major species in the selected reach.

Value: The numerical value result of the general evaluation of Habitat and Importance in the matrix. The numerical values represent:

1 = outstanding

2 = substantial

3 = moderate

4 = limited

Recreation Value: This value is also predicated on the major species by evaluating the criteria; fish abundance and angler use, in a similar High-Medium-Low matrix as for Habitat and Importance.

Fish Abundance: The general evaluation of harvestable fish abundance in the selected reach.

Angler Use: The general evaluation of the amount of time spent angling in the selected reach.

Value: The numerical value result of the general evaluation of fish abundance and angler use. The values are the same as above.

Exceptions: These may have been used to raise or lower one of the above evaluations. A "Y" for Yes indicates the exception criteria is present and "N" for No indicates the criteria is not present.

Migration Route: The reach is a migration route for the major species.

Rare Species: A threatened, endangered, or limited distribution species is present in the reach.

Research Site: Research is being conducted within the reach.

Potential Value: Conditions within the reach are expected to change in the near future.

Stocked Stream: The reach has a high incidence of hatchery stocking to maintain the fishery or natural production.

Diversity: The reach has several species of major importance.

Exceptions were also used for the recreational criteria. When these are present they will appear and represent:

Quality of Recreational Experience: Aesthetic qualities or tropy fish present to greatly enhance the experience.

Economic Importance: Important to the local economy.

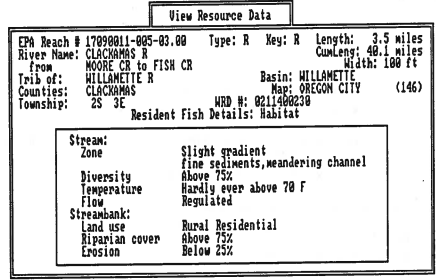
Unique Angling Opportunity: A fishing resource that is unique to the immediate area.

Potential Value: The recreational use is expected to improve significantly in the near future.

Overall Rating: The higher of the two numerical values of either "Environmental Value" or "Recreational Value". An asterisk (*) next to the value indicates a comment is included on the "Abbrev" screen. These comments may be somewhat cryptic. The abbreviation RM or R/M means river mile. Often a comment will indicate that for a river mile range, say 0-34, some condition exists, for example, R/M 0-12 LOW SUMMER FLOW might be a typical special comment.

Fish Habitat

Select "Habitat" on the Resident Fish Details menu bar, to display "Resident Fish Details: Habitat" on the inset window (below).



Previous Lastmenu Quit

The following information is contained in this window (see Appendix B, ORFISH.dbf Documentation for data field options):

Stream Zone: A general description of the gradient, sediments, and channel morphology.

Diversity: A general value expressed in percentage of complexity of stream structure, cover, and pool/riffle ratios.

Temperature: A general value for the amount of time stream temperature is above 70 degrees Fahrenheit.

Flow: A general value for the amount of flow regulation or withdrawal on the stream.

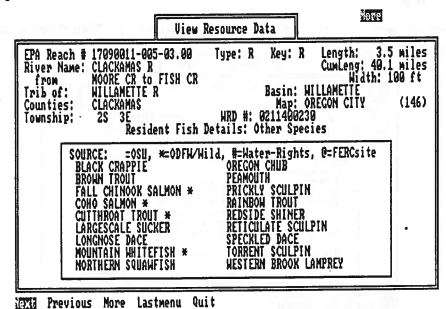
Land Use: The general land use activity adjacent to the stream reach.

Riparian Cover: A general value expressed in percentage of cover along the stream reach bank.

Erosion: A general value expressed in percentage of erosion along the stream reach bank.

Other Species

Select "Species" on the Resident Fish Details menu bar, to display "Other Species" present in this stream (below). Not all streams have data for this selection. The data is based on historical collections by the Oregon State University and ODFW designations of wild fish provisional poulations, indicated with an asterisk (*). The Species screen has also been enhance by merging fish species from the FERCsite (@) and Instream Water Rights (#) databases to allow the user to go to this location to find all the identified species for a specified river system. As explained previously in "Option 6: SPECIES REPORT", this data is coded to the WRD stream number and indicates species are present in the selected stream, not necessarily in the specific reach.



view data on Next resource

If there are more fish present than can be displayed on one screen, the "More" message appears in the upper right corner of the screen. By selecting "More" on the menu bar, additional species names are displayed.

WILDLIFE RESOURCES

Select "Wildlife" on the Resource menu bar to display "Wildlife Details" on the inset window (below). All of the location information stays the same and the new menu bar choices have the same meanings as described earlier with the exception of "Habitat" (explained below). The headings, information, and evaluation in the window are generally the same as those used for Resident Fish (see Appendix B, ORWILD.dbf Documentation for data field options).

View Resource Data Length: 3.5 miles
CumLeng: 40.1 miles
Width: 100 ft
Basin: WILLAMETTE
Map: OREGON CITY (14c)
WRD #: 0211400230
fe Details EPA Reach 4 17090011-005-03.00
River Name: CLACKAMAS R
from MOORE CR to FISH CR
Irib of: WILLAMETTE R
CLACKAMAS
Township: 2\$ 3E Hildlife Details Environmental Value: Exceptions (Environ) Major Species Habitat Migration Route Rare Species Research Site Potential Value Diversity Seasonal Habitats Importance Value Recreational Value: Abundance Ÿ Special Community Harvest Use Value **CUERALL RATING:** 1 *

1931 Previous Habitat Abbrev Lastmenu Quit view data on Next resource

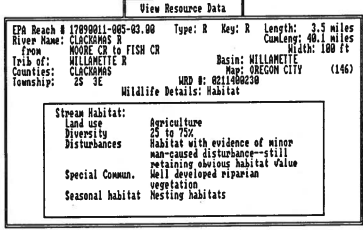
Additional fields in the Wildlife Details window include:

Seasonal Habitats: A "Y" indicates habitat areas that are important to wildlife but are only used seasonally (see "Habitat" screen below).

Special Community: A "Y" indicates habitat communities of special concern for wildlife are present (see "Habitat" screen below).

Wildlife Habitat

Select "Habitat" on the Wildlife Details menu bar to display "Wildlife Details: Habitat" on the inset window (below).



1331 Previous Lastmenu Quit view data on Next resource

The following information is contained in this window:

Land Use: The general land use activity adjacent to the stream reach.

Diversity: A general value expressed in percentage of complexity of structure,

cover, and vegetation types for wildlife habitat.

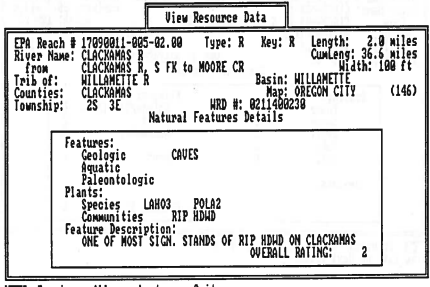
Disturbances: A general indication of major or minor man-caused disturbances. Special Commun.: Habitat communities of special concern for wildlife, such as river islands, substantial riparian vegetation, old-growth cottonwood or coniferous bottoms, or wetland.

Seasonal Habitat: Habitat areas that are important to wildlife but are only used

seasonally, such as big game winter range, or nesting habitat.

NATURAL RESOURCES

Select "Natural" on the Resource menu bar to display "Natural Features Details" on the inset window which contains a list of unique natural resources present in this reach (below). Geologic features include landforms such as a "canyon", Aquatic features such as "Hotsprings" are listed; and Paleontologic features are noted with "Y" for Yes they are present and "N" for No they are not present. Plant species and communities are also identified on the screen where present.



Previous Abbrev Lastmenu Quit

The overall rating is based on four standards: scarcity, vulnerability, quality, and value. Scarcity refers to the quantity of the feature in Oregon and throughout the world. Any feature that was especially vulnerable, of outstanding quality, or of great scientific interest received the highest rating, regardless of its degree of scarcity. Vulnerability is the chance that a natural feature might be harmed or destroyed. Quality is the relative physical condition of a natural feature. Value is the relative importance of the feature to science and for educational purposes.

RECREATIONAL RESOURCES

Select "Recreation" on the Resource menu bar to display "Recreation Details" on the inset window. This window contains value classes that are based on an assessment of nine recreation types, including:

Power Boating
Canoeing/Kayaking
Drift Boating
Rafting
Sailing/Windsurfing
Salmon and Steelhead Fishing
Resident Trout Fishing
Warmwater Gamefish Fishing

Other, such as hiking, swimming, nature study, hunting, camping, biking, or horseback riding.

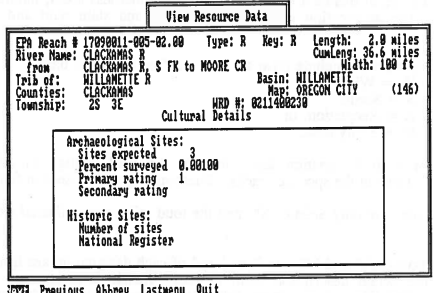
	View	Resource Data		
EPA Reach # 17090011-005 River Name: CLACKAMAS R from CLACKAMAS R, Trib of: HILLAMETTE R Counties: CLACKAMAS Township: 28 3E	S FK to	Type: R Key MOORE CR Basi Ma WRD #: 02114 ation Details	Wid NILLAMETTE OREGON CITY	2.0 miles 36.6 miles th: 100 ft (146)
Boating: Power Canoe Drift Raft	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tro Har	nwater	1 2 4
Sail Comments:		Other OVERA	LL RATING:	1

iexi Previous Abbrev Lastmenu Quit view data on Next resource

Value classes are assigned for each recreation type on each reach and the numerical values represent those discussed earlier for resident fish. The Overall Rating is the highest of all recreation types for the reach.

CULTURAL RESOURCES

Select "Cultural" on the Resource menu bar to display the "Cultural Details" for a reach on the inset window (below).



Previous Abbrev Lastmenu Quit view data on Next resource

Archaeological Sites include:

Sites Expected: The number of sites expected within the township/range unit as extrapolated from a known number, the survey level, and the unit's potential characteristics.

Sites Surveyed: The percentage of those sites that were actually surveyed.

Primary & Secondary Rating:

1 = Highest Potential

2 = High Potential

3 = Medium Potential

4 = Low Potential U = Unknown Potential

N = No Potential

The Historic data has not been formatted for use within the ORIS database yet, but will eventually be a combination of Archaeological features. Historic Sites will be the number of sites surveyed in the Township (in the federal Township and Range system) and whether they are on the National Register of Historic Sites.

INSTITUTIONAL CONSTRAINTS

Select "Instit" on the resource menu bar to display "Institutional Details" on the inset window (below). Information on Institutional Constraints will ultimately include data on all federal and state laws, rules, and local ordinances that limit river activities in Oregon. Examples of this data will include parks, wilderness areas, natural areas, etc. At this time, the information is limited to federal and state wild and scenic river designations.

The federal designations include (also see "Abbrev" on the menu bar):

W = Wild

S = Scenic

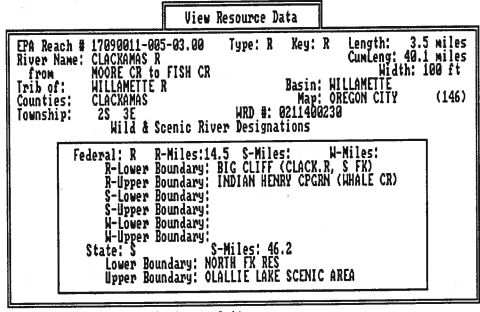
R = Recreation, or

St = Study area.

The miles for each designation are listed for the total contiguous miles of each designation (not just in the specific reach). These mileages are listed in federal statute.

State designations are only Scenic "S", and the total miles are estimated from the reach lengths.

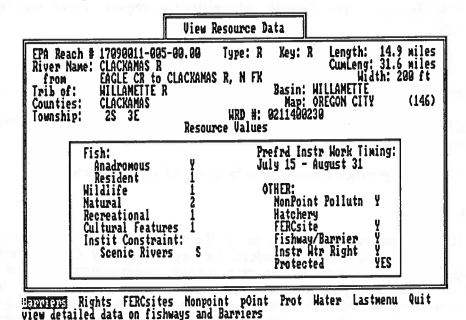
The "Lower Boundary" and "Upper Boundary" of each designation are listed as near as possible to the actual description from statute. Reach features were used in the "Boundary" descriptions whenever possible. Where several federal designations occur within a reach, the alphabetical designations (R, S, or W) are displayed in ascending order of occurrence in the stream.



Previous Abbrev Lastmenu Quit

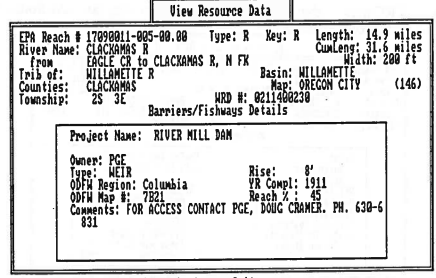
OTHER RESOURCES

If values are present in the "OTHER" resource categories on the general "Resource Values" screen, "Other" may be selected on the menu bar to view detailed information for that resource (except "Hatcheries"). Select "Other" to change and display additional menu bar choices (below). "Lastmenu" and "Quit" retain the same functions as discussed earlier. Only five of the menu choices have data present for display: "Barriers" (Fishways), "Rights", "FERCsites", "Nonpoint", and "Prot" (Protected Areas). The other choices serve as examples of stream characteristics that may eventually be included in ORIS. These menu items may be chosen by selecting the first letter of the item or by moving the cursor to the item and pressing return.



BARRIERS

Select "Barriers" on the Other menu bar to display "Barriers/Fishways Details" on the inset window (below).



iexi Previous More Abbrev Lastmenu Quit view data on Next flow data type

This window displays information on the fishways maintained by the ODFW and contains:

Project Name: The name of the fishway as given by the ODFW fishway inspector.

Owner: The owner of the fishway.

Type: The type of fishway.

Rise: The height of the fishway.

ODFW Region: The ODFW administrative region where the fishway is located.

YR Compl: The year the fishway construction was completed.

ODFW Map #: A specific location identification used by the ODFW inspector.

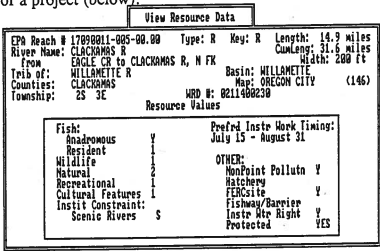
Reach %: The location of the fishway as a percentage of the stream reach length from the lower boundary ("from").

Comments: Specific comments made by the ODFW inspector.

FERCsites

Select "FERCsites" on the Other menu bar to display details on hydropower projects in the reach. These projects include Federal Energy Regulatory Commission (FERC) projects and other Federal projects that are operating, under construction, or identified sites. All of the data displayed in the four hydro windows are part of the Pacific Northwest Hydropower Database developed by the Corps of Engineers in cooperation with the Northwest Power Planning Council and the Bonneville Power Administration. A detailed description of the data items can be obtained in a report (Pacific Northwest Hydropower Database and Analysis System; Data Item Description; June 1986), from the Corps of Engineers.

By selecting "FERCsites", the menu bar changes to display additional choices for specific aspects of a project (below).



TEM Hydrol Status Fish Lastmenu Quit view detailed data on Hydro project data

The menu bar options include:

Proj: View the location Hydropower Project Details.

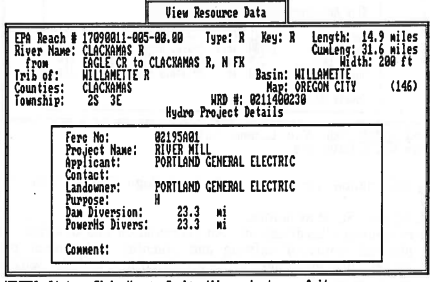
Hydrol: View the Hydrologic Characteristic Details for the project.

Status: View the latest status of the project in the Hydro Status Details window. Fish: View information on the fish resources and projects power capacity and fish resources on the Hydro Fish & Power Details window.

Lastmenu & Quit: These choices retain the same functions as described earlier.

Project Details

Select "Proj" to change the inset window and display "Hydro Project Details" (below).



include Status Fish More: Back: Abbrev Lastmenu Quit view data on Hydrologic info

The following information is contained in the Hydro Project Details window:

FERC No: The Federal Energy Regulatory Commission permit number of the project.

Project Name: The hydropower project name. The name is repeated in each of the four hydro windows to maintain orientation.

Applicant: The hydropower permit applicant or developer name.

Contact: The project applicant or developer contact.

Landowner: The landowner where the project is located.

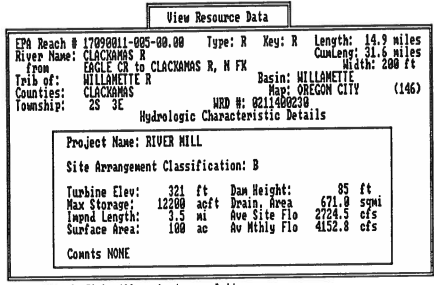
Purpose: The purpose(s) of the project an abbreviation or code. The meaning of the abbreviation can be displayed by selecting "Abbrev" on the menu bar.

Dam Diversion: The dam or diversion location by stream mile. PowerHs Divers: The powerhouse location by stream mile. Comments: Comments on the general location of the project.

As the window changes to display the information above, the menu bar also changes to display the other FERC project options. Select "More:" on the menu bar of the "Hydro Project Details" window to display any additional projects within this reach. Select "Back:" to return to the first hydro project displayed on this reach.

Hydrologic Characteristics

Select "Hydrol" to display the "Hydrologic Characteristic Details" on the inset window (below).



Proj Status Fish Abbru Lastmenu Quit view data on Status info

The following information is contained in the Hydrologic Characteristic Detail window:

Project Name: Same as before.

Site Arrangement Classification: An abbreviation that describes the layout and physical status of existing and potential hydropower projects. The abbreviation meanings can be displayed in a table by selecting "Abbrev" on the menu bar.

Turbine Elev: The powerhouse turbine elevation in feet.

Max Storage: The maximum storage space in the reservoir in acre feet.

Impnd Length: The length of the impoundment at maximum pool elevation in miles.

Surface Area: The surface area at maximum pool size in acres.

Dam Height: The height of the dam or diversion in feet

Drain. Area: Drainage basin area in square miles above the project dam or diversion.

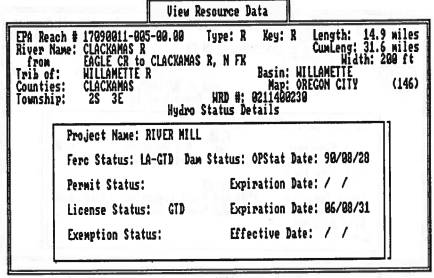
Ave Site Flo: Average annual stream flow in cubic feet per second (cfs) at the project diversion site.

Ave Mthly Flo: Computed aggregate average monthly stream flow in cfs available to the project each month.

Comnts: Comments on the existing dam or power facility.

Status

Select "Status" to display the "Hydro Status Details" inset window (below).



Proj Hydrol SETA Abbru Lastmenu Quit view data on Fish & Power info

The following information is contained in the Hydro Status Detail window:

Project Name: Same as before.

FERC Status: Current project status, type and action by FERC as an abbreviation. The abbreviation meaning for this and other fields can be displayed by selecting "Abbrev" on the menu bar.

Dam Status: Physical status of the dam or diversion.

Stat Date: Date of the current status as YY/MM/DD.

Permit Status: FERC permit status.

Expiration Date: FERC expiration date for the permit (YY/MM/DD)

License Status: FERC license status.

Expiration Date: FERC expiration date for the license (YY/MM/DD)

Exemption Status: FERC exemption status.

Effective Date: Effective date for the FERC exemption (YY/MM/DD)

Fish & Power

Select "Fish" to display the "Hydro Fish & Power Details" inset window (below)

	View Resource Data	
EPA Reach # 17090011-005 River Name: CLACKAMAS R from EAGLE CR to Trib of: WILLAMETTE R Counties: CLACKAMAS Township: 2S 3E	CLACKAMAS R. N. FK	CumLeng: 31.6 miles Width: 200 ft WILLAMETTE OREGON CITY (146) 3230
Project Name: R Fish Barriers: Fish Type Pres: Fish Spec Pres: Exist Capacity: New Potential: Site Ranking:	FISH mi Rec Benef GA Mitigatio	on:
Counts:	u lactmonu Ouit	

空間 Status Hydrol Rbbry Lastmenu Quit view data on Project info

The following information is contained in the Hydro Fish and Power Details window:

Project Name: Same as above.

Fish Barriers: Location of anadromous fish barrier in miles

Fish Type Pres: Abbreviations indicating the type of fish present. The abbreviation meanings for this and other data fields can be displayed by selecting "Abbrev" on the menu bar.

Fish Spec Pres: Abbreviation indicating the type of fish species present.

Rec Benefits: Project benefits for fish and wildlife

Mitigation: Other mitigation required.

Exist Capacity: Installed existing capacity in kilowatts (kW)

New Potential: Installed capacity--new potential, computed in kW

Total Capacity: Installed capacity--total capacity, computed in kW

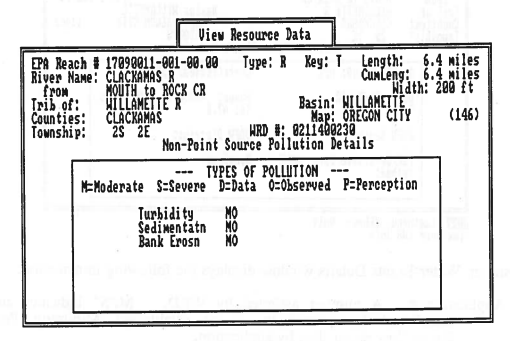
Num. of Units: Number of units installed at a project including existing and potential new units.

Site Ranking: Regional site ranking.

Comnts: Comment on the basis of ranking.

NONPOINT SOURCE POLLUTION

Select "Nonpoint" on the Other menu bar to display Non-Point Source Pollution Details (below). The next four screens represent data on the "Types of Pollution" (keyed on screen to severity and data reliability), "Impacted Beneficial Uses", "Probable Causes", and "Associated Land Uses" (see Appendix B, NPS.dbf Documentation for data field options and descriptions). The data is from the Department of Environmental Quality's (DEQ) 1988 Oregon Statewide Assessment of Nonpoint Sources of Water Pollution. After the last screen of data, the menu options are either "Lastmenu" that returns to the last menu or "Quit" that returns to the main menu.



Press any key to continue...

INSTREAM WATER RIGHTS

view more IMR info

Select "Rights" on the Other menu bar to display instream water rights (below) that have either been applied for by the ODFW or certified by the Water Resources Department (WRD). Instream water rights (IWR) are essentially legal appropriations of specific amounts of water to support fish and wildlife populations and habitats. The amounts reserved vary by month (in some cases, by half-month) based on the needs of fish present in the selected stream reaches. IWRs are subject to the same Prior Appropriations Doctrine (first in time, first in right) that govern the seniority of consumptive water rights.

View Resource Data Length: 6.4 miles
CumLeng: 6.4 miles
Width: 200 ft
Basin: WILLAMETTE
Map: OREGON CITY
WRD #: 0211400230
Rights Details EPA Reach # 17090011-001-00.00 River Name: CLACKAMAS R from MOUTH to ROCK CR Trib of: WILLAMETTE R Counties: CLACKAMAS Counties: Township: 2E Instream Water Rights Details Application#: MPS Certificate#: 59491 Range: 400.0 to 640.0 cfs To: 47.8 Date: 08/26/68 From: 0.0 ODFN District: ODFW Region: T&E/Sensitive Spec: NONE Species: Me thod: lore Lastmenu Abbrev Quit

The Instream Water Rights Details window displays the following information:

Application #: A number assigned by WRD. "MPS" indicates an IWR established by conversion of an established Minimum Perennial Streamflow rather than by application.

Certificate #: The number assigned by WRD to the certified IWR. If a "PND" and number are displayed, it indicates that the Application is based on an MPS and no Certificate number has been assigned yet because it is still pending.

Date: The priority date of the IWR. Water rights for out-of-stream appropriations with earlier dates have priority over the IWR.

Range: The range of flow, in cubic feet per second (cfs), that has been certified. The IWR flow amount requested generally varies between summer low flows (minimum) to winter high flows (maximum).

From: The lower boundary of the instream water right.

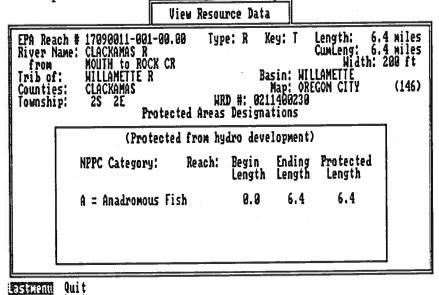
To: The upper boundary of the instream water right.

ODFW Region: The ODFW administrative and geographical region in which the IWR occurs.

- ODFW District: The ODFW fish district within the region and in which the IWR occurs.
- T&E/Sensitive Spec: An indicator of the presence (T=True) of known threatened and endangered or sensitive species, or their absence (NONE=not present)
- Species: The abbreviations for the major species (some may not be listed) on which the IWR was based. By selecting "Abbrev" on the menu bar of this screen, the abbreviations for the listed species will be identified on an additional window.
- Method: The instream flow method or streamflow data used to establish the instream flow levels required to maintain the identified fish populations and their habitats.

PROTECTED AREAS

Select "Prot" on the Other menu bar to display the Northwest Power Planning Council (NPPC) designated Protected Areas (below). These streams are protected from small hydropower development as defined and qualified by the NPPC.

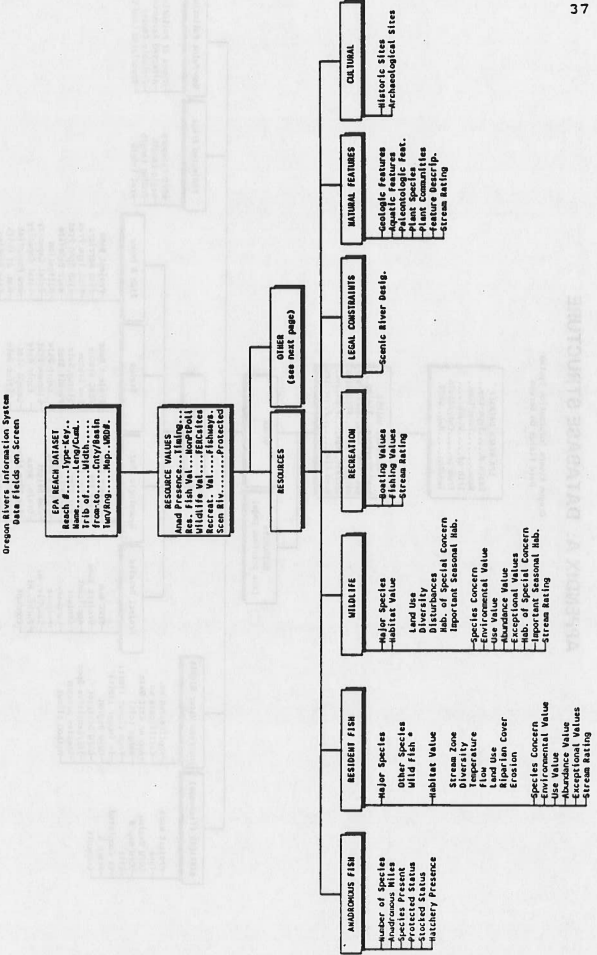


The Protected Area Detail window displays the following:

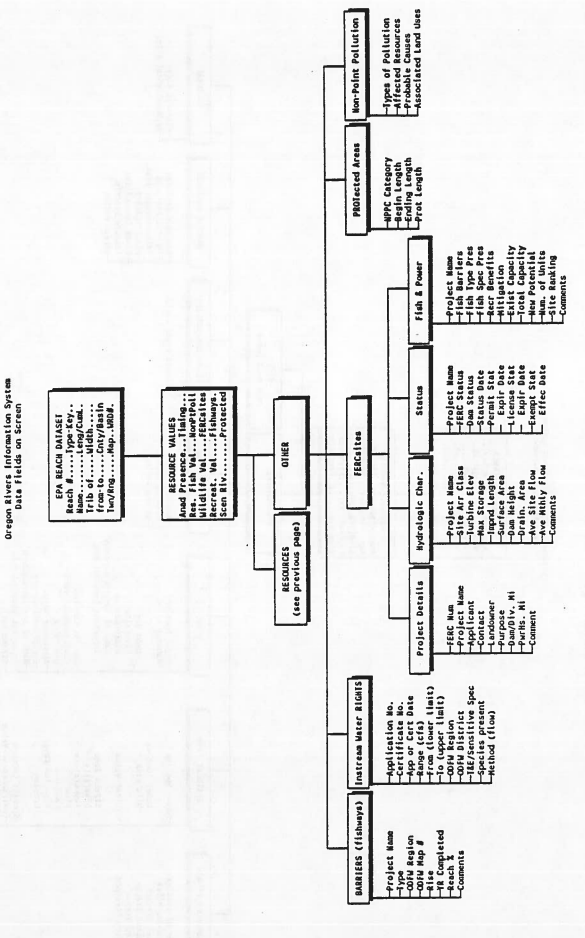
return to Last menu

- NPPC Category: The protected category designation and the resources it represents.
- Beginning Length: Within the selected stream reach length, this is the mileage where the protected category starts.
- Ending Length: Within the selected stream reach length, this is the mileage where the protected category ends.
- Protected Length: Within the selected stream reach length, this is the total mileage protected for the category.

APPENDIX A: DATABASE STRUCTURE



APPENDIX A: DATABASE STRUCTURE



APPENDIX B: OREGON RIVERS INFORMATION SYSTEM DATABASE FILES

Details: This appendix briefly lists the current files comprising the Oregon Rivers Information System.

For more detailed reference see the attached individual file descriptions that follow. Note that the files are listed in alphabetical order by filename. See also the "Pacific Northwest Rivers Study: Assessment Guidelines: Oregon" dated December 1986.

Note: The names, sizes, and structure of these files may change as new EPA River reach data and other resource data is added.

Database FILES	Approximate Size (K bytes)	Description
FISHSPEC.dbf IWR.dbf IWRXREF.dbf NEWALL.dbf NPS.dbf	2 214 85 5,626 1,431	Fish Species abbreviations Instream Water Rights Link between EPA river reaches & IWRs The main EPA River Reach file Nonpoint Source Pollution data
ORARCH.dbf ORANAD.dbf ORBASIN.dbf ORCORP1.dbf	90 440 1 362	Archaeological data Anadramous fish detailed data Oregon basin name and number NW Hydro Dbase: location & status
ORCORP2.dbf ORCORP3.dbf ORCOUNTY.dbf ORFISH.dbf	183 213 1 1,172	NW Hydro Dbase: physical & hydrol. NW Hydro Dbase: fish & power County name and FIPS number Resident fish detailed data
ORFISHD.dbf ORFWAY.dbf ORMAP.dbf	482 105 18	Fish Distribution Dbase from OSU Fishway database from ODFW USGS map names and map number Natural features detailed data
ORNATR.dbf ORPROT.dbf ORRECR.dbf ORSCEN.dbf	665 501 226 227	NPPC designated Protected Areas Recreational features detail data Scenic rivers detailed data
ORWILD.dbf TIMING.dbf WRDCO.dbf WILDSPEC.dbf	1,128 2 749 2	Wildlife detailed data Preferred work period data A cross-reference file for reports Wildlife species abbreviations

FISHSPEC.dbf Documentation

Oregon FISH SPECies name and abbreviation file in Oregon Rivers Information System

Structure for database: FISHSPEC.DBF

Number of data records: Date of last update : 11/05/90

34

Field	Field Name	Type	Width	Dec	Description
1 2 3	SPECIES NAME REV_DATE	Character Character Date	3 30 8	a	Fish SPECIES abbreviation Fish Species name Revision date for this record
** Tot	al **		42		

IWR.dbf Documentation

Instream Water Rights Database File for the Oregon Rivers Information System

Structure for database: IWR.dbf Number of data records: 1219 Date of last update : 10/01/91

Fie	ld	Field Name	Type	Width	Description
	1	STREAM	Character	35	Stream name
	2	SYSTEM	Character	15	
	3	BASIN	Character	2	Water Resources Department (WRD) basin name
	4	FROM	Character	15	Upper stream mile or location
	5	TO	Character	15	
	6	COUNTY	Character	4	First four letters of name
	7	DISTRICT	Character	4	ODFW fish district abbreviation
	8	REGION	Character	2	ODFW region abbreviation
	9	WRD NO	Character	25	WRD stream number
	10	TE_SENS	Logical	1	T&E or sensitive species
		6D-6T-6	01	15	presence Fish species abbreviation
	11	SPECIES	Character	15	H/M/L ODFW application priority
	12	PRIORITY	Character	1	M/M/L ODFW application priority
	13	DATA	Logical	1	T/F, Oregon Method was used
	14	METHOD	Character	4	Flow method or data used to establish flow
	15	APP_NO	Character	6	Application # assigned by WRD, or MPS=Minimum Perennial Streamflow
	16	CERT NO	Character	6	Certificate # assigned by WRD
	17	MIN	Numeric	6	Minimum streamflow requested
-	/	HILI	Numer 10	10	in cubic feet per second (cfs)
	18	MAX	Numeric	6	Maximum streamflow requested
<i>a</i> .	19	DATE	Date	8	Priority date of the IWR
	20	CONTESTED	Character	3	IWR contested by public or WRD
**	Tot	al **		175	

IWRXREF.dbf Documentation

Instream Water Rights Cross-Reference Database for the Oregon Rivers Information System

Structure for database: IWRXREF.dbf

Number of data records: 2938
Date of last update : 09/16/91

Field	Field Name	Type	Width	Description
1	RRN	Character	16	EPA reach number for IWR
2	APP NO	Character	6	
3	$\mathtt{CER}\overline{\mathtt{T}}$ _NO	Character	6	IWR certification number

** Total **

NEWALL.dbf Documentation

Main River REACH DATA file in Oregon Rivers Information System

Numb	er	re for data of data rec f last updat	ords: 14,	640	rogment rogment forder is	
		Field Name		Width	Dec	Description
	1	RRN	Character	16		EPA River Reach No (RRN)
	2	NAME	Character	30		River name
	3	WRD	Character	30		Water Resources Department stream code
	4	REV DATE	Date	8		Revision date for this record
	5	DLINK	Character	16		Downlink RRN
	6	UPLINK1	Character	16		Uplink1 RRN
	7	UPLINK2	Character	16		Uplink2 RRN
	8	TRIB_OF	Character	30		Name of the stream that the reach flows into
	9	OWNAME	Character	30		Open Water Name if open water reach
1	.0	LOBOUN	Character	30		Lower boundary river name
1	1	UPBOUN1	Character	30		Upper boundary1 river name
1	.2	UPBOUN2	Character	30		Upper boundary2 river name
1	.3	TOWNSHIP	Character	4		Plublic Land Survey (PLS) township number
1	4	TOWNSH NS	Character	1		Meridian flay - N or S
	.5	RANGE -	Character	5		PLS Range number
	.6	RANGE EW	Character	1		Meridian flag - E or W
	.7	SECTION	Character	2		PLS Section number
	.8	BASIN NUM	Numeric	3		Pacific Northwest Basin Number
	.9	ORBAS NUM	Numeric	2		Oregon Basin Number 1 - 16
	0	MAP NUM	Numeric	3		100000 Quad Map number
	1	LEVEL	Numeric	1		EPA Stream level
	2	TYPE	Character	1		EPA Reach TYPE
		A Arti	ficial Lake	Reach (a	transpor	treach) which and the

A Artificial Lake Reach (a transport reach)
An artificial reach within a lake or reservoir inserted in the
file to provide connenction between input and output reaches of
the open water.

B Bi-directional Reach (a transport reach)
A reach for which the direction of flow is ambiguous.

Dam Reach (a transport reach)
A reach which is a dam through which water flows. This is a
transport reach; its primary and open water names are the same
as for the next reach upstream on the same level.

F Falls Reach (a transport reach)
A reach which is either a waterfall, drop spillway, or a reach
of rapids.

M Artificial Open Water Reach (a transport reach)
An artificial reach within any open water, other than a lake or
reservoir, to provide connection between input and output

reaches of the open water.

R Regular Reach (a transport reach)
A reach which has upstream and downstream reaches connected to
it and which is not classified as another type of reach.

S Start Reach (a transport reach)
A headwater reach which has no reaches above it in the reach
file. This type of reach has either one or two reaches
connected to its downstream end.

Terminal Reach (a transport reach)
A reach downstream of which there is no other reach (for example, a reach which terminates into an ocean, a land-locked lake, or the ground). This type of reach has either one or two reaches connected to the upstream end.

V Open Water Terminal Reach (a transport reach)
A reach which is both a terminal reach and an artificial open
water reach.

X Terminal Start Reach (a transport reach)
A reach which is both a terminal reach and an entry reach.

Z Terminal Entry Reach (a transport reach) A reach which is both a terminal reach and an entry reach.

C Continental Shoreline Segment (a shoreline reach)

I Island Shoreline Segment (a shoreline reach)

L Lake Shoreline Segment (a shoreline reach)
A segment which follows the shoreline of a lake other than the
Great Lakes.

X Terminal start reach

R Regular A regular transport reach

T Terminal reach

N Non-connected isolated reach

L Lake shoreline reach (non-transport)

I Island shoreline reach (non-transport)

- 23 REACH_KEY Character 1 Reach KEY attribute ** NOTE: Reach KEY attribute added to keep track of new reaches, flag original reaches that have changed, and split reaches Values are as follows:
 - O Original- Unchanged EPA Reach

I Incorrect-An original EPA reach which has been incorrectly digitized

B Base The downstream end of an original reach that has been split (this reach retains all of the original attributes of the reach before it was split (ie length, latitude, longitude, pathmile, etc)

S Split The reach created by the spliting of an original reach by one or more added reaches

A Added An (N+1) reach (a new reach tha flows into an existing reach) that has been added into the main file

C Added An added reach that flows into an "A" type reach

D Dam A reach with a dam site

F Falls A reach with a water falls

		ومسالما واستسام		(hath tarming and ontry)
	Z Term	inus A termina.	l entry reach	(both terminus and entry)
24	STREAM KEY	Character	1	Stream KEY
		t - the uppermos	st reach of a	stream
		inal - the lower		
	X Star		e reach which	both begins and ends the
	1 _ 15 L1 —	stream		1. L
	R Regu	reach of the		s between the start and end
25	REACH FLAG	Logical	1	Logical Reach flag (T or F)
23	KEACH_PEAG	Dogical	· 5-4	- true for transport
				reaches and false for
				non-transport reaches
				(ie shorelines and
				coastlines)
26	OW_FLAG	Logical	1	Logical open water flag- T
				or F
			THE SHARE STATE	
**	NOTE: Value	Classes below and a cxcellent		
		1 excellent 2 good		
	A	3 fair		
		4 poor		nuo of militaria 8
		E	not present	
		U Unknown		1
27	FISHVAL	Character	1	Oregon Resident Fish Value
ipilli.				Class for this RRN
28	WILDVAL	Character	1	Oregon Wildlife Value class for this RRN
29	ANAD ETAC	Character	1	Logical flag indicating
23	ANAD_FLAG	Character	1	presence or absence of
				Anadramous fish - T or F
30	RECVAL	Character	1	Oregon Recreation Value Class
	95.34	The Make Mad		for this RRN
31	NATVAL	Character	1	Oregon Natural Features Value
				Class for this RRN
32	SCEN_FLAG	Character	1	Scenic Features Flag - T or F
33	ZONING	Character	2	Oregon Zoning Classification
19-11		Car - Especial		abbreviation for this RRN
34	AG_ZONVAL	Character	1	Oregon value class associated
				with agricultural zoning in this county
35	FOR ZONVAL	Character	10 00 11 00 0	Oregon Value Class associated
25	FOR_ZONVAL	Character	1	with forestry zoning in this
				county
36	ARCHEOVAL	Character	1	Oregon Archaeological Value
				class for this RRN
37	HIST_FLAG	Character	1	Historical Features Flag -
	7 H 7 T 1 + 71			TorF
38	FERC_FLAG	Character	1	Ferc Site Flag - T or F
39	DAM_FLAG	Character	1	Dam Site Flag - T or F
40		Character	1	Fishway Flay - T or F
41	PPOLT_FLAG	Character	1	Point Source Pollution Flag -

				T or F
42	NPOLT_FLAG	Character	1	Non-Point Source Pollution Flag - T or F
43	RESTR_FLAG	Character	1	ODWR Restriction or With- drawal Flag - T or F
44	HATCH_FLAG	Character	1	Hatchery on this RRN Flag - T or F
45	STOCK FLAG	Character	1	Stocked Stream Flag - T or F
46	PROT_CAT		1	NWPPC Proposed Protected Class Designation

Classifications are as follows:

- A = Protected for Anadramous fish only
- C = Protected for Anadramous, Resident Fish, AND Wildlife
- D = Protected for Anadramous Fish AND Resident Fish OR Wildlife
- F = Protected for Resident Fish Only
- W = Protected for Wildlife Only
- U = Unprotected
- Z = Unprotected (with Scenic River Designation)
- **** NOTE the classification designation for protection in Oregon are really either Protected or Unprotected. Even though "A" may be indicated, the river segment was not evaluated for Resident Fish or Wildlife if it would be protected in any case for Anadramous fish
- 47 PROT_LEN Numeric 4 1 Protected length in miles for this RRN
 - **** NOTE this value may be less than the RRN segment length indicating that only part of the river segment (with anadramous fish) is proposed for protection

48	LENGTH	Numeric	4	1	RRN length in miles
49	CUM_LEN	Numeric	4	1	Cumulative river length from mouth
50	WIDTH	Numeric	4		RRN width in feet
51	STREAM NO	Numeric	5		NWPPC Unique Stream number
52	SEQ NO	Numeric	8	2	NWPPC Unique Stream index
53	DOWNLAT	Numeric	7	4	Downstream latitude
54	DOWNLON	Numeric	8	4	Downstream longitude
55	OR_FLAG	Logical	1		Logical Flag - T if RRN is

	**NOTE:	An Oregon RRN may	be in up	to 4	state/countles
56	ST1	Numeric	2		State FIPS No 1 for this RRN
57	CO1	Numeric	3		County FIPS No 1 for this RRN
58	ST2	Numeric	2		State FIPS No 2 for this RRN
59	CO2	Numeric	3		County FIPS No 2 for this RRN
60	ST3	Numeric	2		State FIPS No 3 for this RRN
51	CO3	Numeric	3		County FIPS No 3 for this RRN
52	ST4	Numeric	2		State FIPS No 4 for this RRN
63	CO4	Numeric	3		County FIPS No 4 for this RRN

NPS.dbf Documentation

Oregon Assessment of Nonpoint Sources of Water Pollution Department of Environmental Quality Database file in the Oregon Rivers Information System

```
Structure for database: F:NPS.dbf
Number of data records:
                           3347
Date of last update
                     : 12/12/91
Field Field Name
                   Type
                              Width
                                     Description
                                 16 EPA River Reach Number
      RRN
    1
                   Character
                                     EPA/DEQ Segment (reach) name
                                 30
    2
      PNAME
                   Character
                                     Erosion values from River Study
    3
      RSEROSION
                   Character
                                  1
                                     DEO stream seg link to data table
                   Character
    4
       DEQ ID
                                       ********
*****
                   Types of Pollution
                                     Turbidity
    5
       TURB
                   Character
                                  2
                   Character
                                     Low dissolved oxygen
    6
       LOW DO
                                  2
                                     Elev. /Depr. water temperature
    7
       TEMP
                   Character
    8
       NUTR
                   Character
                                  2
                                     Nutrients
                                     Pesticides
    9
       PEST
                   Character
                                  2
                                     Toxics
                   Character
   10
       TOXIC
                                  2
                                     Salt water intrusion
                   Character
   11
       SALT
                                     Bacteria/viruses
   12
       BV
                   Character
       RADIO
                                     Radioisotopes present
   13
                   Character
                                     Dissolved gasses
                   Character
   14
       GASES
                                     Scum, film, other floating solids
   15
       SOLIDS
                   Character
                                     Sedimentation
   16
       SED
                   Character
                                  2
                                     Streambank erosion
                   Character
   17
       EROSION
                                     Descreased stream flow
       LOWFLOW
                   Character
   18
                                     Excessive debris accumulation
   19
       DEBRIS
                   Character
                                     Insufficient stream structure
   20
       STRUCT
                   Character
                                  2
                                     Excessive plant growth
   21
       PLANTS
                   Character
                                     Other pollution types
   22
       OTHER
                   Character
                Impacted Beneficial Uses
                                          ******
*****
                                     Domestic water supplies
   23
       DWS
                   Numeric
                                  1
                                     Municiple water supplies
   24
       MWS
                   Numeric
                                  1
                                     Industrial water supplies
   25
       IDS
                   Numeric
                                     Irrigation
                                  1
   26
       IRRIG
                   Numeric
   27
       STOCKWATER
                   Numeric
                                  1
                                     Livestock watering
   28
       MINING
                   Numeric
                                     Mining
                                     Cold water fish
                   Numeric
                                  1
   29
       CWF
                   Numeric
                                     Warm water fish
                                  1
   30
       WWF
   31
       OTHER AL
                   Numeric
                                     Other aquatic life
   32
       WILDLIFE
                   Numeric
                                  1
                                     Wildlife
                                     Water contact recreation
                                  1
   33
       WATER REC
                   Numeric
                                     Aesthetic quality
                   Numeric
   34
       AESTH
                                  1
   35
       POWER
                   Numeric
                                     Hydro power
                   Numeric
                                     Commercial Navigation
   36
       NAVIG
```

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*************
*****
               Probable Causes
                                     Surface & vegetation disturbance
      SURF VEG D
                  Numeric
  37
                                     Landslides
                                  1
  38
      SLIDES
                  Numeric
                                  1
                                     Surface erosion (gully, etc)
  39
      ERODE
                  Numeric
                                     Descreased surface permeability
      SURF PERM
                  Numeric
   40
                                     Changes in ground/surface flow
      FLOW_CHANG
                                  1
                  Numeric
   41
                                  1
                                     Pollutants in road runoff
      ROAD RUN
                  Numeric
   42
                                     Pollutants in Ind./Comm. site runoff
                                  1
   43
      IND COM RU
                  Numeric
                                     Riparian veg. & bank disturbance
      RIPAR DIS
                  Numeric
                                  1
   44
                                     Elimination of stream thermal cover
                                  1
                  Numeric
   45
      THERMAL ...
                                     Human or animal traffic distrubance
                                  1
                  Numeric
   46
      TRAFFIC
                                  1
                                     Vegetation removal
      VEG REMOVE
   47
                  Numeric
      ROAD LOC
                  Numeric
                                  1
                                     Road location
   48
                                     Shore/streambank structures
                  Numeric
                                  1
   49
      SH STR STR
                                     Decline in alluvial water table
      WATER TABL
                  Numeric
                                  1
   50
                                     Flow alteration/modification
      FLOW ALT
                  Numeric
   51
                                     Water withdrawel
      WITHDRAW
                   Numeric
   52
                                     Baseflow depletion
      BASEFLOW D
                                  1
   53
                  Numeric
                                     Reservoir storage & releases
   54
      RES STOR R
                  Numeric
                                     Altered physical stream character
      ALTER PHYS
                  Numeric
   55
                                     Pumping of aquifers
                                  1
                   Numeric
   56
      PUMPING
                                     Stream chan/water body alterations
                                  1
   57
      CHAN ALT
                   Numeric
                                     Bank filling
   58
      BANKFILL
                  Numeric
                                  1
                                     Dredging/aggregate removal
   59
      DREDGE
                  Numeric
                                     Channelization/wetland draining
                                  1
      CHAN DRAIN Numeric
   60
                                     Placement of instream structures
                                  1
   61
       INSTR STRU Numeric
                                     Improper well construction
      BADWELL
                   Numeric
   62
                                     Diffuse waste disposal
      WASTE DISP
                   Numeric
                                  1
   63
                                  1
                                     Debris/waste pumping
                   Numeric
   64
       DEBR
                                     Animal waste
   65
       ANIMAL
                   Numeric
                                  1
                                     Human waste
                   Numeric
   66
      HUMAN
                                     Irrigation return flows
   67
       IRRIG RET
                   Numeric
                                  1
                                     Landfill leachate
       LEACHATE
                   Numeric
   68
                                     Leaching salts & exposed minerals
   69
       LEACH MINE
                   Numeric
                                  1
                                  1
                                     Chemical usage
                   Numeric
   70
       CHEM USE
                                     Application of chemicals
   71
       APPL
                   Numeric
                                     Storage/transportation; leaks/spills
       LEAK SPILL
                                  1
   72
                   Numeric
       DISPOSE
                   Numeric
                                  1
                                     Disposal
   73
                                     Other pollution causes
                   Numeric
       OTHER PC
   74
                                     Cause unknown
   75
       UNK
                   Numeric
                                     ************
*****
                Associated Land Use
                                     Agriculture
   76
       AGRI
                   Numeric
                                     Non-irrigated cropland, pastureland
   77
       NON IRRIG
                   Numeric
                                     Irrigated cropland, pastureland
   78
       IRRIGATE
                   Numeric
                                  1
                                     Animal waste management
                   Numeric
   79
       AWM
                                     Nurseries, orchards, vinyards, etc
                                  1
       N O V CT
                   Numeric
   80
                                  1
                                     Range
   81
       RANGE
                   Numeric
                                     Livestock grazing
   82
       GRAZE
                   Numeric
                                     Vegetation management
                                  1
   83
       VEG MGT
                   Numeric
                                  1
                                     Forestry
       FORESTRY
   84
                   Numeric
                                     Forestry harvesting
                                  1
   85
       HARVEST
                   Numeric
                                     Road construction/maint./use
                   Numeric
   86
       ROAD CONT
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88 REC Numeric 1 Recreation 89 BOAT_SWM Numeric 1 Boating/swimming 90 CAMP_HIKE Numeric 1 Camping/hiking 91 ORV Numeric 1 Off road vehicle use 92 MINE Numeric 1 Mining 93 MINERAL Numeric 1 Quarries (aggregate) 94 QUARRY Numeric 1 Quarries (aggregate) 95 IN_STREAM Numeric 1 Urban 97 SWM Numeric 1 Storm water managment (quantity) 98 SURF RUNOF Numeric 1 Surface runoff (quality) 99 SAN_SEWER Numeric 1 Surface runoff (quality) 99 SAN_SEWER Numeric 1 Sanitary sewer leakage 100 CHEM_DISP Numeric 1 Septic tank maintenance 101 SEPTIC MAI Numeric 1 Septic tank maintenance 102 LANDFILL Numeric 1 Construction 104 RES Numeric 1 Residential 105 COMM_IND Numeric 1 Construction 106 TRANS Numeric 1 Construction network 107 CONST Numeric 1 Transportation network 108 TRAN_MAINT Numeric 1 Transportation maintenance 109 TRAN_RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Storm runoff 110 NATURAL Numeric 1 Storm runoff 111 FIRE Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Storm/flood 114 GEOL HAZ Numeric 1 Drought 115 OTHER_LU Numeric 1 Drought 116 HYDROFOWER Numeric 1 Hydropower 117 DAM_RES Numeric 1 Major dams, reservoirs 118 CHAN_MAINT Numeric 1 Unknown 120 COMMMENTS Character 70 Comments	87	TM	Numeric	1	Timber management
89 BOAT_SWM Numeric 1 Boating/swimming 90 CAMP_HIKE Numeric 1 Camping/hiking 91 ORV Numeric 1 Off road vehicle use 92 MINE Numeric 1 Mining 93 MINERAL Numeric 1 Mineral 94 QUARRY Numeric 1 Quarries (aggregate) 95 IN_STREAM Numeric 1 Instream mining (aggregate) 96 URBAN Numeric 1 Urban 97 SWM Numeric 1 Storm water managment (quantity) 98 SURF_RUNOF Numeric 1 Surface runoff (quality) 99 SAN_SEWER Numeric 1 Sanitary sewer leakage 100 CHEM_DISP Numeric 1 Sanitary sewer leakage 101 SEPTIC MAI Numeric 1 Septic tank maintenance 102 LANDFILL Numeric 1 Landfills 103 CONSTRUCT Numeric 1 Construction 104 RES Numeric 1 Residential 105 COMM_IND_Numeric 1 Construction 106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Construction or location 108 TRAN_MAINT Numeric 1 Transportation maintenance 109 TRAN_RUNOF Numeric 1 Storm_runoff 1 Natural 1 Fire Numeric 1 Fire 112 STORM_FLOO Numeric 1 Fire 113 DROUGHT Numeric 1 Storm_flood 1 Transportation Tommeric 1 Geologic hazards 1 Tommeric 1 Geologic hazards 1 Hydropower 1 Hydropower 1 Major dams, reservoirs 1 Major dams, reservoirs 1 Major dams, reservoirs 1 Unknown 1 Unknown	88	REC	Numeric	1	Recreation
90 CAMP_HIKE Numeric 1 Camping/hiking 91 ORV Numeric 1 Off road vehicle use 92 MINE Numeric 1 Mining 93 MINERAL Numeric 1 Mineral 94 QUARRY Numeric 1 Quarries (aggregate) 95 IN_STREAM Numeric 1 Urban 97 SWM Numeric 1 Storm water managment (quantity) 98 SURF RUNOF Numeric 1 Surface runoff (quality) 99 SAN_SEWER Numeric 1 Sanitary sewer leakage 100 CHEM DISP Numeric 1 Manuf. chemical storage/disposal 101 SEPTIC MAI Numeric 1 Septic tank maintenance 102 LANDFIL Numeric 1 Landfills 103 CONSTRUCT Numeric 1 Construction 104 RES Numeric 1 Residential 105 COMM_IND Numeric 1 Commercial/industrial 106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Construction or location 108 TRAN_MAINT Numeric 1 Storm runoff 110 NATURAL Numeric 1 Storm runoff 110 NATURAL Numeric 1 Storm funoff 111 DROUGHT Numeric 1 Drought 112 STORM_FLOO Numeric 1 Drought 113 DROUGHT Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Hydropower 116 HYDROFOWER Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown		BOAT SWM	Numeric	- 1	Boating/swimming
91 ORV Numeric 1 Off road vehicle use 92 MINE Numeric 1 Mining 93 MINERAL Numeric 1 Mining 94 QUARRY Numeric 1 Quarries (aggregate) 95 IN STREAM Numeric 1 Urban 96 URBAN Numeric 1 Urban 97 SWM Numeric 1 Storm water managment (quantity) 98 SURF RUNOF Numeric 1 Sanitary sewer leakage 100 CHEM DISP Numeric 1 Sanitary sewer leakage 100 CHEM DISP Numeric 1 Sanitary sewer leakage 101 SEPTIC MAI Numeric 1 Septic tank maintenance 102 LANDFILL Numeric 1 Landfills 103 CONSTRUCT Numeric 1 Construction 104 RES Numeric 1 Residential 105 COMM IND Numeric 1 Commercial/industrial 106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Transportation network 109 TRAN MAINT Numeric 1 Storm runoff 110 NATURAL Numeric 1 Storm runoff 111 FIRE Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Storm/flood 114 GEOL HAZ Numeric 1 Drought 115 OTHER_LU Numeric 1 Geologic hazards 116 HYDROFOWER Numeric 1 Major dams, reservoirs 117 DAM_RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Channel maintenance			Numeric	1	Camping/hiking
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94 QUARRY Numeric 1 Quarries (aggregate) 95 IN STREAM Numeric 1 Instream mining (aggregate) 96 URBAN Numeric 1 Urban 97 SWM Numeric 1 Storm water managment (quantity) 98 SURF RUNOF Numeric 1 Surface runoff (quality) 99 SAN SEWER Numeric 1 Surface runoff (quality) 99 SAN SEWER Numeric 1 Sanitary sewer leakage 100 CHEM DISP Numeric 1 Manuf. chemical storage/disposal 101 SEPTIC MAI Numeric 1 Septic tank maintenance 102 LANDFILL Numeric 1 Construction 104 RES Numeric 1 Residential 105 COMM IND Numeric 1 Commercial/industrial 106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Construction or location 108 TRAN MAINT Numeric 1 Transportation maintenance 109 TRAN RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Storm runoff 111 FIRE Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	92	MINE	Numeric	1	
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96 URBAN Numeric 1 Urban 97 SWM Numeric 1 Storm water managment (quantity) 98 SURF RUNOF Numeric 1 Surface runoff (quality) 99 SAN SEWER Numeric 1 Sanitary sewer leakage 100 CHEM DISP Numeric 1 Manuf. chemical storage/disposal 101 SEPTIC MAI Numeric 1 Septic tank maintenance 102 LANDFILL Numeric 1 Landfills 103 CONSTRUCT Numeric 1 Construction 104 RES Numeric 1 Residential 105 COMM IND Numeric 1 Commercial/industrial 106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Construction or location 108 TRAN MAINT Numeric 1 Transportation maintenance 109 TRAN RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Storm runoff 111 FIRE Numeric 1 Fire 112 STORM FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROFOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	94	QUARRY	Numeric		
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98 SURF RUNOF Numeric 1 Surface runoff (quality) 99 SAN SEWER Numeric 1 Sanitary sewer leakage 100 CHEM DISP Numeric 1 Manuf. chemical storage/disposal 101 SEPTIC MAI Numeric 1 Septic tank maintenance 102 LANDFILL Numeric 1 Landfills 103 CONSTRUCT Numeric 1 Residential 104 RES Numeric 1 Residential 105 COMM IND Numeric 1 Commercial/industrial 106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Construction or location 108 TRAN MAINT Numeric 1 Transportation maintenance 109 TRAN_RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Storm runoff 111 FIRE Numeric 1 Fire 112 STORM_FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROFOWER Numeric 1 Major dams, reservoirs 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	96	URBAN	Numeric		
99 SAN SEWER Numeric 1 Sanitary sewer leakage 100 CHEM DISP Numeric 1 Manuf. chemical storage/disposal 101 SEPTIC MAI Numeric 1 Septic tank maintenance 102 LANDFILL Numeric 1 Landfills 103 CONSTRUCT Numeric 1 Residential 105 COMM IND Numeric 1 Commercial/industrial 106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Construction or location 108 TRAN MAINT Numeric 1 Transportation maintenance 109 TRAN RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Natural 111 FIRE Numeric 1 Fire 112 STORM FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROFOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	97	SWM	Numeric		
100 CHEM DISP Numeric 1 Manuf. chemical storage/disposal 101 SEPTIC MAI Numeric 1 Septic tank maintenance 102 LANDFILL Numeric 1 Landfills 103 CONSTRUCT Numeric 1 Construction 104 RES Numeric 1 Residential 105 COMM IND Numeric 1 Commercial/industrial 106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Construction or location 108 TRAN MAINT Numeric 1 Transportation maintenance 109 TRAN RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Natural 111 FIRE Numeric 1 Fire 112 STORM FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROPOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	98	SURF RUNOF	Numeric		
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102 LANDFILL Numeric 1 Landfills 103 CONSTRUCT Numeric 1 Construction 104 RES Numeric 1 Residential 105 COMM IND Numeric 1 Commercial/industrial 106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Construction or location 108 TRAN MAINT Numeric 1 Transportation maintenance 109 TRAN RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Natural 111 FIRE Numeric 1 Fire 112 STORM FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROFOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	100	CHEM DISP	Numeric		
103 CONSTRUCT Numeric 1 Construction 104 RES Numeric 1 Residential 105 COMM IND Numeric 1 Commercial/industrial 106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Construction or location 108 TRAN MAINT Numeric 1 Transportation maintenance 109 TRAN RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Natural 111 FIRE Numeric 1 Fire 112 STORM FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROPOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	101	SEPTĪC MAI	Numeric		
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105 COMM IND Numeric 1 Commercial/industrial 106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Construction or location 108 TRAN MAINT Numeric 1 Transportation maintenance 109 TRAN RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Natural 111 FIRE Numeric 1 Fire 112 STORM FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROFOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	103	CONSTRUCT	Numeric		
106 TRANS Numeric 1 Transportation network 107 CONST Numeric 1 Construction or location 108 TRAN_MAINT Numeric 1 Transportation maintenance 109 TRAN_RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Natural 111 FIRE Numeric 1 Fire 112 STORM_FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL_HAZ Numeric 1 Geologic hazards 115 OTHER_LU Numeric 1 Other (specified in comments) 116 HYDROFOWER Numeric 1 Hydropower 117 DAM_RES Numeric 1 Major dams, reservoirs 118 CHAN_MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	104	RES	Numeric		
107 CONST Numeric 1 Construction or location 108 TRAN MAINT Numeric 1 Transportation maintenance 109 TRAN RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Natural 111 FIRE Numeric 1 Fire 112 STORM_FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROFOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	105	COMM IND	Numeric		Commercial/industrial
108 TRAN_MAINT Numeric 1 Transportation maintenance 109 TRAN_RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Natural 111 FIRE Numeric 1 Fire 112 STORM_FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL_HAZ Numeric 1 Geologic hazards 115 OTHER_LU Numeric 1 Other (specified in comments) 116 HYDROPOWER Numeric 1 Hydropower 117 DAM_RES Numeric 1 Major dams, reservoirs 118 CHAN_MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	106	TRANS	Numeric		Transportation network
109 TRAN RUNOF Numeric 1 Storm runoff 110 NATURAL Numeric 1 Natural 111 FIRE Numeric 1 Fire 112 STORM FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROPOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	107	CONST	Numeric		Construction or location
110 NATURAL Numeric 1 Natural 111 FIRE Numeric 1 Fire 112 STORM FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROPOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	108	TRAN MAINT	Numeric	1	Transportation maintenance
111 FIRE Numeric 1 Fire 112 STORM_FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROPOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	109	TRAN RUNOF	Numeric	1	Storm runoff
112 STORM_FLOO Numeric 1 Storm/flood 113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROPOWER Numeric 1 Hydropower 117 DAM_RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	110	NATURAL	Numeric	1	Natural
113 DROUGHT Numeric 1 Drought 114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROPOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	111	FIRE	Numeric	1	
114 GEOL HAZ Numeric 1 Geologic hazards 115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROPOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	112	STORM FLOO	Numeric		•
115 OTHER LU Numeric 1 Other (specified in comments) 116 HYDROPOWER Numeric 1 Hydropower 117 DAM RES Numeric 1 Major dams, reservoirs 118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	113	DROUGHT	Numeric	1	
116 HYDROPOWER Numeric 1 Hydropower 117 DAM_RES Numeric 1 Major dams, reservoirs 118 CHAN_MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	114	GEOL HAZ	Numeric		Geologic hazards
117 DAM_RES Numeric 1 Major dams, reservoirs 118 CHAN_MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	115	OTHER LU	Numeric		
118 CHAN MAINT Numeric 1 Channel maintenance 119 UNKNOWN Numeric 1 Unknown	116	HYDROPOWER	Numeric		
119 UNKNOWN Numeric 1 Unknown	117	DAM RES	Numeric		
	118	CHAN MAINT	Numeric		
120 COMMMENTS Character 70 Comments	119	UNKNŌWN	Numeric		
	120	COMMMENTS	Character	70	Comments

** Total **

ORARCH.dbf Documentation

Oregon ARCHaeological features data file for Oregon Rivers Information System

Details: For more detailed reference of the fields in this file see the "Pacific Northwest Rivers Study: Assessment Guidelines: Oregon"

dated December 1986.

** Total **

Number Date o	ure for data of data rec f last updata Field Name	ords: 28 e : 09/20	19	Dec	Description
1	TOWN	Character	5		Township
2	RANGE	Character	5		Range
3	REV DATE	Date	8		Revision date for this record
4	SITĒS	Numeric	3		Estimated number of sites
5	RIVPAT	Logical	1		Flag indicating whether river sites were shown on survey maps
6	PERCENT	Numeric	7	5	Percent of estimated sites that have been surveyed
7	ARCHEOVAL	Character	1		Primary rating(1 to 6)
7	SECLASS	Character	1		Secondary rating(1 to 6)

32

ORANAD.dbf Documentation

Oregon ANADramous FISH DATA file in Oregon Rivers Information System

Nun	nber	ure for data of data rec f last updat	ords: 6,	954			
		Field Name		Width	Dec	Description	
	1	RRN	Character	16		EPA River Reach No (RRN)	
	2	REV DATE	Date	· 8		Revision date for this record	
	3	SP CHIN	Numeric	4	2	% Reach used by SPring CHINook	
	4	SUCHIN	Numeric	4	2	% Reach used by SUmmer CHINook	
		FA CHIN	Numeric	4	2	<pre>% Reach used by FAll CHINook</pre>	
	6	COHO	Numeric	4	2	% Reach used by COHO salmon	
	7	SU STHD	Numeric	4	2	% Reach used by SUmmer STeelHea	D
	8	WI STHD	Numeric	4	2	% Reach used by WInter STeelHea	D :
	9	CHUM	Numeric	4	2	% Reach used by CHUM salmon	
	10	SOCKEYE	Numeric	4	2	% Reach used by SOCKEYE salmon	
		ANAD MILE	Numeric	5	1	Anadramous miles for entire riv	er
	12	NUMSPP	Numeric	1	•	Number of anadramous species	
**	Tota	al **		63			

ORBASIN.dbf Documentation

Oregon BASIN name and number DATA file in Oregon Rivers Information System

Number	re for datal of data reco last update	ords: : 06/16	18 /87		
Field	Field Name	Type	Width	Dec	Description
_	NAME NUMBER	Character Numeric	20 2		Oregon basin NAME Oregon basin number used in the main EPA file
** Tota	1 **		23		

ORCORP1.dbf Documentation

PACIFIC NORTHWEST HYDROPOWER DATABASE

LOCATION AND IDENTIFICATION, AND PROJECT STATUS DATA

Details: A detailed description of the majority of the fields in the ORCORP databases are contained in the <u>Pacific Northwest Hydropower Database and Analysis System; Data Item Descriptions Manual;</u> US Army Corps of Engineers, North Pacific Division; June 1986. The "Item #" below corresponds to the item number in the manual.

Structure for database: E:ORCORP1.dbf

Number of data records: 1324
Date of last update : 10/23/91

Field Name Type Width Item # and Description

PROJ ID	Character	10	#101-Project Identification No.
PROJ NAME	Character	28	#102-Project Name
FERC NO	Character		#109-FERC Project Number
DAM DIV1	Numeric	8	#141-Dam/Diversion Stream Mile
PWHRS MI	Numeric	8	#145-Powerhouse Stream Mile
LOC COMM	Character	48	#158-Comment on General Location
PP STAT	Character	3	#202-FERC Permit Status
PP EXP DAT	Character	8	#204-FERC Permit Expiration Date (y/m/d)
LC STAT	Character	3	#206-FERC License Status
LC EXP DAT	Character	8	#208-FERC License Expiration Date(y/m/d)
EXTSTAT	Character	3	#210-FERC Exemption Status
EX ISSUE D	Character	8	#211-FERC Exemption Effective Date-y/m/d
APP DEVNAM	Character	28	#212-FERC Applicant/Developer
APP CONTAC	Character	28	#213-FERC Applicant/Developer Contact
FERCSTAT	Character	6	#217-Current Project Status
EFF STAT D	Character	8	#218-Date of Current Status (y/m/d)
LANDOWNER	Character	28	#219-Landowner
DAM STATUS	Character	2	#221-Status of Dam
PURPOSE	Character	12	#222-Purposes
REACH_NO1	Character	16	* -RRN for Powerhouse location
** Total **			
20 Fields		272	Width

^{*} Added field (by Duane Anderson, NPPC)

ORCORP2.dbf Documentation

PACIFIC NORTHWEST HYDROPOWER DATABASE

PHYSICAL AND HYDROLOGIC CHARACTERISTICS

Structure for database: ORCORP2.dbf
Number of data records: 1324
Date of last update : 10/23/91

Field Name Type Width Item # and Description

PROJ ID	Character	10	#101-Project Identification Number
DAM COMM	Character	48	#232-Comment on Existing Dam/Power Facilities
SITE ARRAN	Character	1	
PH TÜRB EL	Numeric	6	#332-Powerhouse Turbine Elevation
MAX STORAG	Numeric	8	#334-Maximum Storage (ac ft)
IMPOUND LN	Numeric		#335-Length of Impoundment (mi)
MAX POL AR	Numeric	8	#342-Surface Area at Top of Maximum Pool (ac)
DRAIN1	Numeric	10	#401-Drainage Area of Principal Stream-1, sq mi
AV SIT FLO	Numeric	8	#424-Average Annual Site Flow (cfs)
$CO\overline{M}P$ $F\overline{L}O1$	Numeric	9	#428-Computed Average Monthly Flows (cfs)
DAM HEGHT1	Numeric	5	#306-Height of Dam/Diversion (ft)
REACH_NO1	Character	16	* -RRN for Powerhouse location

Total

12 Fields 138 Width

^{*} Added field (by Duane Anderson)

ORCORP3.dbf Documentation

PACIFIC NORTHWEST HYDROPOWER DATABASE

OTHER COST, POWER, AND FISH DATA

Structure for database: ORCORP3.dbf
Number of data records: 1324
Date of last update : 10/23/91
Field Name Type Width Item # and Description

PROJ ID	Character	10	#101-Project Identification Number
FISH BARRI	Numeric	8	#502-Location of Anadromous Fish Barrier (mi)
FISH TYPE	Character	2	#503-Type of Fish Present
MITIG REQ	Character	1	#505-Other Mitigation Required
RANK	Character	8	#508-Regional Site Ranking
RANK COMM	Character	48	#509-Comment: Basis of Ranking
FISH PRES	Character	16	#510-Type of Fish Species Present
INBENRECRE	Numeric	10	#729-Project Benefits: Fish & Wildlife
INCAPEXIST	Numeric	10	#808-Installed Capacity: Existing (kW), Input
INCAPNEW	Numeric	10	#809-Installed Capac .: New Potential (kW), Input
INCAPTOT	Numeric	10	#810-Installed Capac .: Total Capacity (kW) Input
UNITS TOT	Numeric	10	#846-Number of Units-Total
REACH NO1	Character	16	#159-EPA Stream Reach Code (RRN-Powerhouse)
_			· ·

** Total **
13 Fields

160 Width

ORCOUNTY.dbf Documentation

Oregon COUNTY name and FIPS number DATA file in Oregon Rivers Information System

Number of	f data reco	e : 06/06,	36	Dec	Description
2 F	AME TIPS_STR TIPS_NO	Character Character Numeric	10 5 2	351	County NAME National state/county FIPS no Oregon county number only
** Total	. **		18		

ORFISH.dbf Documentation

Oregon resident FISH data file in Oregon Rivers Information System

Details: For more detailed reference of the fields in this file see the "Pacific Northwest Rivers Study: Assessment Guidelines: Oregon"

dated December 1986.

Structure for database: ORFISH.DBF Number of data records: 14641 Date of last update : 06/19/90

Field Field Name Type Width Dec Description

1 RRN Character 16 EPA River Reach No (RRN)
2 REV DATE Date 8 Revision date for this record

The following seven fields deal with Habitat Productivity

3 ZONE Character 1 Stream Geo-hydraulic ZONE coded as follows:

A - Steep gradient, boulders, straight channel

B - Moderate gradient, gravel/cobble, braided channel

C - Slight gradient, fine sediments, meandering channel

4 LAND USE Character 1 Local LAND USE coded as:

A - Agriculture

B - Forestry

G - Grazing

M - Mining

R - Rural Residential

U - Urban

I - Industrial

5 DIVERSITY Character 1 Stream DIVERSITY (structure, cover, pool/riffle) coded as:

A - High

B - Moderate

C - Low

6 FLOW Character 1 FLOW regulation coded as:

A - Unregulated

B - Regulated

C - Highly Regulated

7 TEMP Character 1 Water TEMPerature coded as:

A - Hardly ever above 70° F

B - Occasionally above 70° F

C - Often above 70° F

8 RIP Character 1 RIParian cover coded as:

A - Above 75%

B - 25 to 75 %

C - Below 25 %

9 ERO Character 1 Streambank EROsion coded as:

A - Below 25%

B - 25 to 75%

C - Above 75%

The following fields deal with environmental values classifications

10 SPECIES Character 3 Major SPECIES

This field refers to primary species occupying this river reach

The field is coded with a three character abbreviation for the

SPECIES name -- see FISHSPEC.dbf for the meaning of these

abbreviations

11 SPE_CONC Character 1 The SPEcies CONCern level or Importance coded as follows:

H - Species of High Concern

M - Species of Medium Concern

L - Species of Low concern

H would be applied to the following:

(a) game fish of regional importance - see Appendix of GUIDELINES

(b) threatened, endangered, or of limited distribution

M would be applied to the following:

(c) all other game fish in Appendix A of GUIDELINES

(d) Non-game fish of ecological significance

L would be applied to all other non-game species

12 HABITAT Character 1 HABITAT productivity coded as:

H - High

M - Medium

L - Low

The following six fields are Species/Habitat exceptions

14 15 16 17	MIGR RARE RESEARCH POTENTIAL STOCKED	Logical Logical Logical Logical Logical	1 1 1 1		Is this a MIGRatory corridor? Are there RARE species? Are there RESEARCH sites? Is there POTENTIAL value? STOCKing of stream required? Is there SPECies DIVERsity?	•
18	SPEC DIVER	Logical	1		Is there SPECies DIVERsity?	-
19	SPP_VALUE	Character	1	, v	The overall Species/Habitat or environmental value coded as:	h

1 = Outstanding resources

2 = Substantual resources

3 = Moderate resources

4 = Limited resources

U = Unknown resources

N = Resources not present

The following fields deal with recreational value classifications

20	USE	Character	1	Angler Use (H, M, or L)
21	ABUNDANCE	Character	1	Fish abundance (H, M, or L)
22	EXC	Character	1	Use/abundance EXCeptions
	There are	e four exce	ptions to recre	ational value code as follows:
	1 - Quality	of fishing	experience (ou	tstanding scenery, large fish)
	2 - Economic	c importanc	e (sport fisher	y important to local economy)
	3 - Fishing	opportunit	y (unique speci	es in area)
	4 - Potentia	al value (v	alue to anglers	likely to change)
		·		
23	USE VALUE	Character	1	Overall recreational USE VALUE
				coded same as SPP_VALUE
				(1,2,3,4,U,N)
24	FISHVAL	Character	1	Overall summary FISH VALue
				class coded same as SPP_VALUE
				(1,2,3,4,U,N)
			CALL PROPERTY.	
25	DOC	Character	1	Documentation source coded as:
			P - Published	
			D - Existing D	ata
			E - Estimated	
			U - Unknown	
26	COMMENTS	Character	30	A comment field
Tot	al **		80	

ORFISHD.dbf Documentation

Fish Distribution Database File for the Oregon Rivers Information System

Structure for database: ORFISHD.dbf

Number of data records: 3379
Date of last update: 03/08/91

Field	Field Name	Type	Width	Description	
1	RRN	Character	16	River reach number	80
2	NAME	Character	30	Stream name	
3	WRD NO	Character	30	Water Resources Department stream co	de
3	SCODE	Character	3	ODFW species code	
4	SNAME	Character	25	ODFW common species name	
** Tot	al **		105		

ORFWAY.dbf Documentation

Fishways Database File for the Oregon Rivers Information System

Number	ure for data of data rec f last updat	ords: 2	83		
	Field Name		Width	Dec	Description
1	RRN	Character	16		River reach number
2	LENGTH	Numeric	4	1	reach beginning
3	PERCENT	Numeric	3		Location in percent of river reach from beginning
4	REGION	Character	2		ODFW Region number
5	MAP	Character	5		Inspectors map reference
6	SYSTEM	Character	20		Stream to which "Streambran" flows into
7	STREAMBRAN	Character	30		Stream to which "Branch" flows into
8	BRANCH	Character	25		Stream of fishway location
9	NAME	Character	35		Fishway name
10	TOWNSHIP	Character	3		Township
11	RRANGE	Character	3		Range
12	SECTION	Character	3		Section
13	COUNTY	Character	10		County of fishway location
14	YEARCOMP	Character	15		Year of construction completion
15	RISE	Character	5		Rise or height of fishway
16	TYPE	Character	24		Type of fishway
17	COMMENTS	Character	130		Inspectors comments
18	OWNER	Character	30		Owner of fishway
** Tot	:al **		364		

ORMAP.dbf Documentation

Oregon MAP name and number data file in Oregon Rivers Information System

Number Date of	ure for data of data rec f last updat Field Name	ords: e : 01/15	70	Dec	Description
1 2 3	MAPNAME MAP_NUM REV_DATE	Character Numeric Date	30 3 8	·	USGS Quad MAP NAME MAP NUMber in main EPA file Revision date for this record the following fields are the coordinates of the map sides
4	NLAT	Numeric	7	4	North LATitude
5	SLAT	Numeric	7	4	South LATitude
6	WLON	Numeric	8	4	West LONGitude
7	ELON	Numeric	8	4	East LONGitude
** Tota	al **		72		

ORNATR.dbf Documentation

Oregon NATural features data file in Oregon Rivers Information System

Details: For more detailed reference of the fields in this file see the "Pacific Northwest Rivers Study: Assessment Guidelines: Oregon" dated December 1986.

Structure for database: ORNATR.DBF Number of data records: 1463 Date of last update : 06/21/87

Field Field Name Type Width Dec Description

1 RRN Character 16 EPA River Reach No (RRN)

The following fields have been retained from the original files provided from LCDC (Lloyd Chapman) for backtracking

2 EPANRECNO Numeric 3 This field was a pointer to an EPA record in the main file. It has been temporarily left in this file as a backtracking tool until this file can be recreated and checked. Note that these original EPA numbers may have been changed by Duane Anderson of the NWPPC over time.

3	ID	Character	15	Map name and number
4	NAME	Character	20	Stream name (may no match EPA file stream name)
5	TRIB_OF	Character	20	Tributary of named stream (may not match main EPA file)
6	UPRRN	Character	16	Upper RRN of this natural feature
7	DNRRN	Character	16	The lower RRN of this natural feature (may be same as above or blank)
8	SECSTRA	Character	20	Name of secondary stream A for this natural feature
9	UPRRNA	Character	16	Possible upper RRN of this secondary stream A
10	DNRRNA	Character	16	Possible lower RRN of this secondary stream B
11	SECSTRB	Character	20	Name of secondary stream B for this natural feature
12	RRNB	Character	16	Possible RRN of this . secondary stream B
13	ADDED	Logical	1	Did the map identify more streams in this feature?
14	PTLSPP1	Character	8	Plant Species # 1 abbreviated
15	PTLSPP2	Character	8	Plant Species # 2 abbreviated
16	PTLSPP3	Character	8	Plant Species # 3 abbreviated

	17	PTLSPP4	Character	8	Plant Species # 4 abbreviated
	18	OTHSPP	Logical	1	are there other plant species?
		PLCOMM1	Character	20	Plant community #1
	20	PLCOMM2	Character	20	Plant community #2
	21	GEOFEAT	Character		Geological feature
	22	AQUAFEAT	Character	5	Aquatic feature
533		PALEOFEAT	Logical	1	Paleontological feature
	24	FEATCOM	Character	50	Feature comment
	25	LOCCOM	Character	120	Comment description
	26	VALUE	Character	1	Natural Feature Value Class
					codes as:
				1 = Outstanding	
				2 = Substantua:	l resources
				<pre>3 = Moderate re</pre>	esources
				4 = Limited res	sources
				U = Unknown res	sources
				N = Resources 1	not present
				_	Water and Santone was and we
	27	NRECNO	Numeric	3	Natural feature record no.
k	Tota	al **		454	
•	100	~ -		- 	

ORPROT.dbf Documentation

Protected Areas Database File for the Oregon Rivers Information System

Structure for database: ORPROT.dbf
Number of data records: 16707
Date of last update: 04/19/91

Field	Field Name	Type	Width	Description		
120	RRN	Character	16	EPA river reac	h number	
2	PROT	Character	1	NPPC protected	category	
				13	Reaches	Miles
	A = Anadrom	ous Fish			5359	11,589
	F = Residen				679	2,685
	W = Wildlif				147	536
	B = Residen		Wildlife		8	55
				t Fish and Wild	life 0	0
				t Fish or Wildl		2,955
	Z = Institu				107	0
3	BEG LEN	Numeric	4	Beginning reac	h locatio	n 💷
4	END LEN	Numeric	4	Ending reach 1	ocation	
5	PROT_LEN	Numeric	4	Total protecte		
ata mata	-1 -4		M- 20			

3 (

ORRECR.dbf Documentation

Oregon RECReational features data file in Oregon Rivers Information System

Details: For more detailed reference of the fields in this file see the "Pacific Northwest Rivers Study: Assessment Guidelines: Oregon" dated December 1986.

Structure for database: ORRECR.DBF Number of data records: 2373

Date of last update : 07/30/90
Field Field Name Type Width Dec Description

RRN Character 16 EPA River Reach No (RRN)

The following fields have been retained from the original files provided from LCDC (Lloyd Chapman) for backtracking

2 REV_DATE Date 8 Revision date for this record
3 EPARID Numeric 4 EPA rec ID number
This field was a pointer to an EPA record in the main file. It has been temporarily left in this file as a backtracking tool until this file can be recreated and checked. Note that these original EPA numbers may have been changed by Duane Anderson of the NWPPC over time.

4	RIVER	Character	20	Stream name (may not match EPA
				file stream name)
5	ID	Numeric	4	Pointer to EPA ID number (???)
6	BEGINSEG	Character	16	Beginning RRN of feature
7	ENDSEG	Character	16	Ending RRN of feature

These following fields rate various types of recreation coded as:

- 1 = Outstanding
- 2 = Substantial
- 3 = Moderate
- 4 = Limited
- U = Unknown
- N = Little or none

8	POWER	Character	1	POWER boating
9	CANOE	Character	1	CANOEing
10	DRIFT	Character	1	DRIFT boating
11	RAFT	Character	1	RAFTing
12	SAIL	Character	1	SAILing
13	SLST	Character	1	Salmon/Steelhead fishing
14	TROUT	Character	1	TROUT fishing
15	WRMWTR	Character	1	Warm water fishing (bass, etc)

Other recreation value Character RECR 16 (hiking, picnicking, swimming, biking, hunting, horseback riding, camping and nature study) Overall recreation value RATING Character

17

summary codes as:

1 = Outstanding resources 2 = Substantual resources 3 = Moderate resources 4 = Limited resources U = Unknown resources

N = Resources not present

ORSCEN.dbf Documentation

Oregon SCENic river data file in Oregon Rivers Information System

Structure for database: ORSCEN.DBF Number of data records: 724				
Date of last update : 09/22/92				
Field	Field Name	Type	Width	Description
1	RRN	Character	16	EPA River Reach Number
2		Character	30	Stream Name
3		Character	30	Lower boundary description of federal recreational designation
4	FR_UPBOUN	Character	30	Upper boundary description of federal reacreational designation
5	FS_LOWBOUN	Character	30	Lower boundary description of federal scenic designation
6	FS_UPBOUN	Character	30	Upper boundary description of federal scenic designation
7	FW_LOWBOUN	Character	30	Lower boundary description of federal wild designation
8	FW_UPBOUN	Character	30	Upper boundary description of federal wild designation
9	s_LOWBOUN	Character	30	Lower boundary description of state scenic designation
10	s_upboun	Character	30	Upper boundary description of state scenic designation
11	FDWATER	Character	3	<pre>Federal designation: R = Recreation S = Scenic W = Wild St= Study</pre>
12	FR MILES	Character	5	Federal reacreational miles
13	FS MILES	Character	5	Federal scenic miles
14	FW MILES	Character	5	Federal wild miles
15	STWATER	Character	3	State designation; S = Scenic
16	S_MILES	Character	5	State scenic miles (estimated)
** To	tal **		313	

TIMING.dbf Documentation

Preferred Instream Work Period data in the Oregon Rivers Information System

Structure for database: TIMING.DBF Number of data records: 58 Date of last update : 02/10/92

Field	Field Name	Type I	Width	Description
1 2	CODE TIMING	Character Character	2 25	Locating code for program The date ranges for preferred work
** Tot	al **		28	d lane abbill axid approplies of

WRDCO.dbf Documentation

Cross-reference file for Species Report generater of the Oregon Rivers Information System

Structure for database: WRDCO.DBF Number of data records: 7191 Date of last update : 01/21/92

Field	Field Name	Type	Width	Description
1	WRD	Character	30	Water Resouces Department stream number
2	NAME	Character	30	Stream name
3	TRIB OF	Character	30	Stream name that "NAME" flows into
4	FISHVAL	Character	1	Resident Fish value class for the first reach of the selected stream
_	001	N	2	
5	CO1	Numeric	3	County FIPS no1 for stream
6	CO2	Numeric	3	County FIPS no2 for stream
7	CO3	Numeric	3	County FIPS no3 for stream
8	CO4	Numeric	3	County FIPS no4 for stream
** Tot	cal **		104	

ORWILD.dbf Documentation

Oregon WILDlife data file in Oregon Rivers Information System

Details: For more detailed reference of the fields in this file see the "Pacific Northwest Rivers Study: Assessment Guidelines: Oregon" dated December 1986 referred to as GUIDELINES in text below.

Structure for database: ORWILD.DBF Number of data records: 14,641 Date of last update : 06/08/88 Description Field Field Name Type Width Dec EPA River Reach No (RRN) Character 16 1 RRN Revision date for this record 8 REV DATE Date $\overline{ extsf{T}}$ he following five fields deal with Habitat Productivity and are not currently displayed by the MENU system Local LAND USE coded as: Character LAND USE A - Agriculture B - Forestry G - Grazing M - Mining R - Rural Residential U - Urban I - Industrial Stream DIVERSITY (habitat and Character 1 DIVERSITY wildlife) coded as: A - High B - Moderate C - Low COMMunities of Special Concern Character 1 COMM 5 coded as follows: A - River islands B - Well developed riparian vegetation C - Old-growth cottonwood bottoms D - Old-growth coniferous bottoms E - Ox-bow sloughs F - Other Important Seasonal HABitats Character 6 SHAB coded as follows: A - Occupied by T & E or limited distribution B - Big game winter range C - Nesting habitats D - Occupied by species of special concern E - Other

Character

DIS

DISturbances (major or minor)

the following fields deal with environmental values classifications

- 8 SPECIES Character 3 Major SPECIES
 This field refers to primary species occupying this river reach
 The field is coded with a three character abbreviation for the
 SPECIES name -- see WILDSPEC.dbf for the meaning of these
 abbreviations
- 9 SPE_CONC Character 1 The SPEcies CONCern level or Importance coded as follows:

H - Species of High ConcernM - Species of Medium Concern

L - Species of Low concern

H would be applied to the following:

- (e) game and furbearing animals of regional importance see Appendix of GUIDELINES
- (f) threatened, endangered, or of limited distribution

M would be applied to the following:

- (g) all other game and furbearing animals in Appendix A of GUIDELINES
- (h) Non-game species of local concern
- L would be applied to all other non-game species
- 10 HABITAT Character 1 HABITAT productivity coded as:
 H High
 M Moderate

L - Low

The following six fields are Species/Habitat exceptions

11	MIGR	Logical	1	Is this a MIGRatory corridor?
12	RARE	Logical	1	Are there RARE species?
13	RESEARCH	Logical	1	Are there RESEARCH sites?
14	POTENTIAL	Logical	1	Is there POTENTIAL value?
15	SPEC_DIVER	Logical	1	Is there SPECies DIVERsity?
16	SPP_VALUE	Character	1	The overall Species/Habitat or environmental value codes as:

1 = Outstanding resources

2 = Substantual resources

3 = Moderate resources

4 = Limited resources

U = Unknown resources

N = Resources not present

The following fields deal with recreational value classifications

- 17 USE Character 1 Harvest Use (H, M, or L)
- 18 ABUNDANCE Character 1 Wildlife abundance (H, M, or L)
- 19 EXC Character 1 Use/abundance EXCeptions
 - There are four exceptions to recreational value code as follows:
 - 1 Quality of wildlife experience (outstanding scenery, large or trophy animals)
 - 2 Economic importance (special hunts or animals important to local

economy)
3 - Fishing success (unique species in area)
4 - Potential value (value to hunters likely to change)

	20	USE_VALUE	Character	1	Overall recreational USE VALUE coded same as SPP_VALUE
	21	WILDVAL	Character	1	Overall summary WILDlife VALue class coded same as SPP_VALUE (1,2,3,4,U,N)
	22	DOC	Character	1 P - Published D - Existing Da E - Estimated U - Unknown	Documentation source coded as:
	23	COMMENTS	Character	30	A comment field
**	Tota	al **		77	

WILDSPEC.dbf Documentation

Orgon WILDlife SPECies name and abbreviation file in Oregon Rivers Information System

Structure	for database:	WILDSPEC.DBF
Number of	data recorde:	40

Date of last update : 07/09/90
Field Field Name Type Width Dec Description

1 SPECIES 2 NAME	Character Character	3 30	Wildlife SPECIES abbreviation Wildlife Species name Revision date for this record
3 REV_DATE	Date	8	Revision date for this record
** Total **		42	

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201			

APPENDIX C: EPA REACH FILE DESCRIPTION

The Reach File, EPA's national database of surface water features, meets five objectives in water support programs:

- 1. It provides data on the Nation's surface waters, including names, and other identifiers and locators of stream and other hydrologic features.
- 2. It provides a unified surface water identification system which is essential for integrating water databases for common analyses within a hydrologic framework, and it does so in a manner which is consistent with the existing standard USGS/FIPS basin codes.
- 3. It provides hydrologic structure to the computer representation of surface waters in a manner needed for water body modeling and database traversal of streams and water bodies in hydrological order.
- 4. It provides data for graphical display of streams, lakes, reservoirs, estuaries, and other surface water features anywhere in the nation.
- 5. It provides information on the characteristics of streams, water bodies, and watersheds to aid in water quality analysis and reporting.

Various other water resource databases have been linked with the Reach File in the EPA Office of Water to provide for combined analyses of water supplies, hydrology, water quality standards, and pollutant sources.

The EPA Reach File contains many more attributes than are apparent to the user. Several tables are provided below to describe the keys used for two attributes: reach type and reach key.

REACH TYPE:

- S Start Reach (a transport reach).
 A headwater reach which has no reaches above it in the reach file.
 This type of reach has either one or two reaches connected to its downstream end.
- R Regular reach (a transport reach). A reach which has upstream and downstream reaches connected to it.
- A Artificial Lake Reach (a transport reach). An artificial reach within a lake or reservoir inserted in the file to provide connection between input and output reaches of the open water.

- M Artificial Open Water Reach (a transport reach). An artificial reach within any open water, other than a lake or reservoir, to provide connection between input and output reaches of the open water.
- X Terminal Start Reach (a transport reach).
 A reach which is both a terminal and start reach.
- T Terminal Reach (a transport reach).

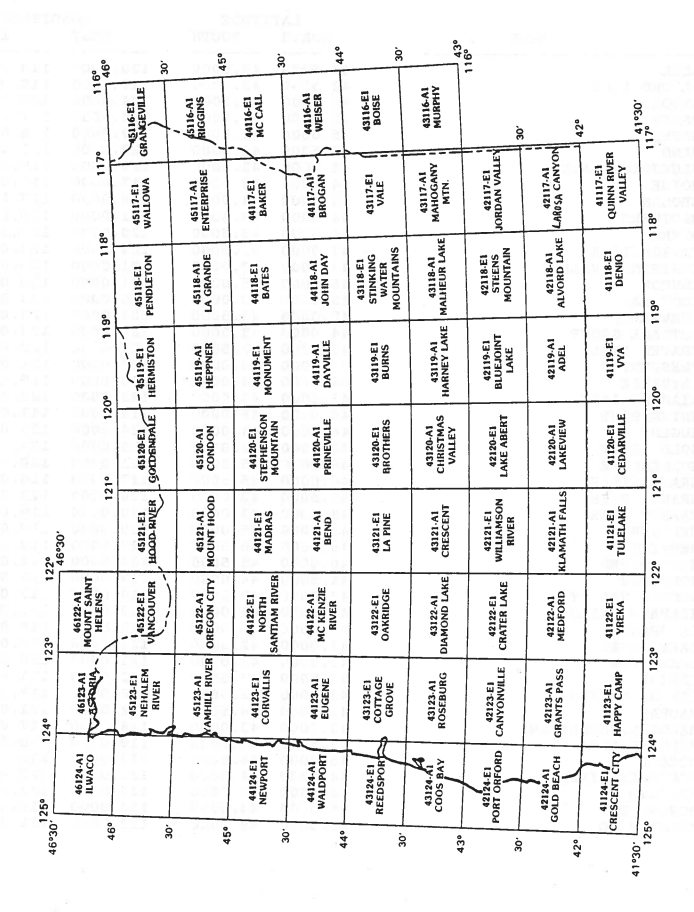
 A reach downstream of which there is no other reach (for example, a reach which terminates into an ocean, a land-locked lake, or the ground). This type of reach has either one or two reaches connected to its upstream end.
- N Non-Connected Isolated Reach (a transport reach).
 A reach not having codes to link it to other reaches.
- L Lake Shoreline Segment (a shoreline reach).

 A segment which follows the shoreline of a lake; lake boundary.
- I Island Shoreline Segment (a shoreline reach).
- C Continental Shoreline Segment (a shoreline reach).

STREAM-KEY:

- X Start/End Reach; a single reach of a stream which both begins and ends the stream.
 - T Terminal Reach; the lowermost reach of a stream. Similar to TYPE="T" for terminal reaches but includes stream reaches which end a stream by flowing into another stream.
- R Regular reach; a reach of a stream that is between the start and end reach of the stream.
- H Headwater reach; the uppermost reach of a stream, same as the TYPE="S" reach.

APPENDIX D: 1:100,000 SCALE MAP LOCATIONS

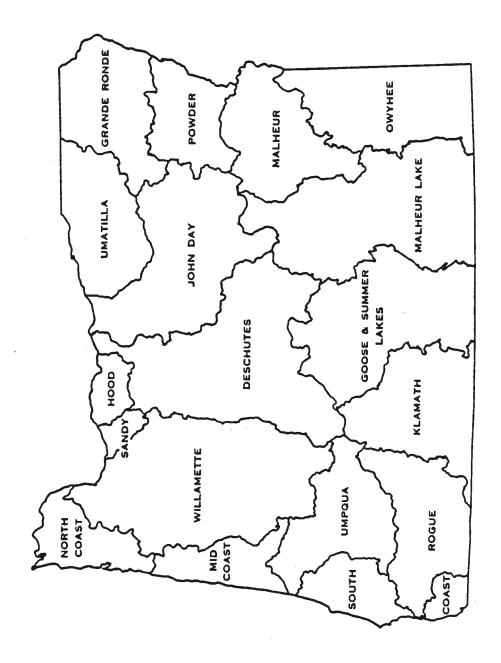


APPENDIX E: LISTING OF 1:100,000 SCALE QUADRANGLE MAPS FOR OREGON

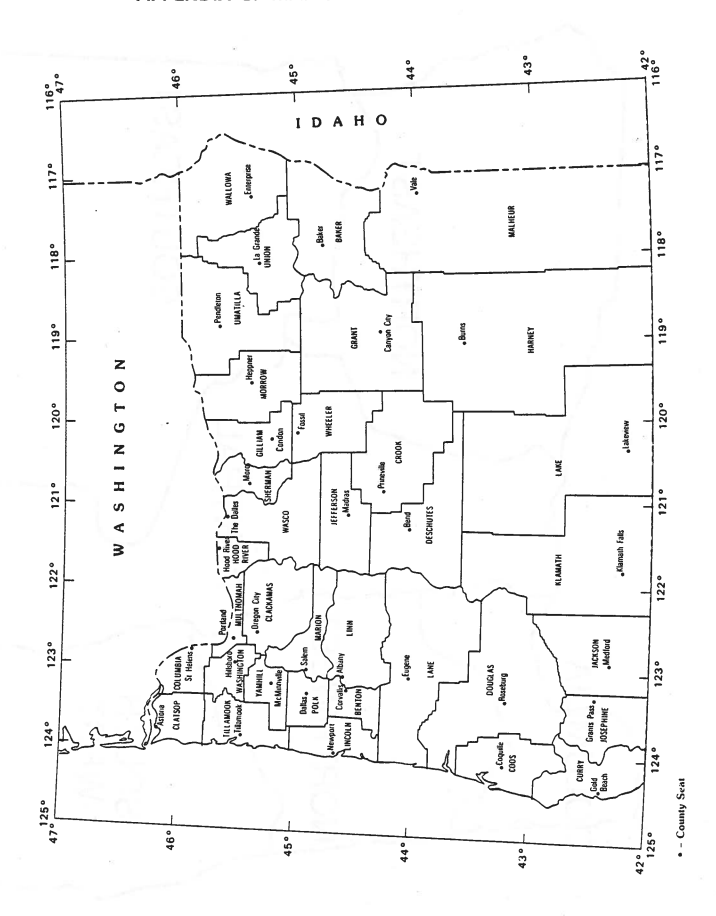
	τ.Δጥ	ITUDE	T.ON	GITUDE
NAME	NORTH	SOUTH	WEST	EAST
MANIE				
ADEL	42.5000	42.0000	120.0000	119.0000
ALVORD LAKE	42.5000	42.0000	119.0000	118.0000
ASTORIA	46.5000	46.0000	124.0000	123.0000
BAKER	45.0000	44.5000	118.0000	117,0000
BATES	45.0000	44.5000	119.0000	118.0000
BEND	44.5000	44.0000	122.0000	121.0000
BLUEJOINT LAKE	43.0000	42.5000	120.0000	119.0000
BOISE	44.0000	43.5000	117.0000	116.0000
BROGAN	44.5000	44.0000	118.0000	117.0000
BROTHERS	44.0000	43.5000	121.0000	120.0000
BURNS	44.0000	43.5000	120.0000	119.0000
CANYONVILLE	43.0000	42.5000	124.0000	123.0000
CHRISTMAS VALLEY	43.5000	43.0000	121.0000	120.0000
CONDON		45.0000	121.0000	120.0000
COOS BAY			125.0000	124.0000
CORVALLIS		44.5000	124.0000	123.0000
COTTAGE GROVE	44.0000	43.5000	124.0000	123.0000
CRATER LAKE	43.0000	42.5000	123.0000	122.0000
CRESCENT	43.5000	43.0000	122.0000	121.0000
DAYVILLE	44.5000	44.0000	120.0000	119.0000
DIAMOND LAKE	43.5000	43.0000	123.0000	122.0000
ENTERPRISE	45.0000	45.0000	118.0000	117.0000
EUGENE	44.5000	44.0000	124.0000	123.0000
GOLD BEACH	42.5000	42.0000	125.0000	124.0000
GOLDENDALE	46.0000	45.5000	121.0000	120.0000
GRANGEVILLE	46.0000	45.5000	117.0000	116.0000
GRANTS PASS	42.5000	42.0000	124.0000	123.0000
HARNEY LAKE	43.5000	43.0000	120.0000	119.0000
HEPPNER	45.5000	45.0000	120.0000	119.0000
HERMISTON		45.5000	120.0000	119.0000
HOOD RIVER		45.5000	122.0000	121.0000
JOHN DAY		44.0000	119.0000	118.0000
JORDAN VALLEY	43.0000	42.5000	118.0000	117.0000
KLAMATH FALLS	42.5000	42.0000	122.0000	121.0000
LA GRANDE	45.5000	45.0000	119.0000	118.0000
LAKE ABERT	43.0000	42.5000	121.0000	120.0000
LAKE VIEW	42.5000	42.0000	121.0000	120.0000
LAPINE	44.0000	43.5000	122.0000	121.0000
LAROSA CANYON	42.5000	42.0000	118.0000	117.0000
MADRAS	45.0000	44.5000	122.0000	121.0000
MAHOGANY MOUNTAIN	43.5000	43.0000	118.0000	117.0000
MALHEUR LAKE	43.5000	43.0000	119.0000	118.0000
MCCALL	45.0000	44.5000	117.0000	116.0000
MCKENZIE RIVER	44.5000	44.0000	123.0000	122.0000
MEDFORD	42.5000	42.0000	123.0000	122.0000
MONUMENT	45.0000	44.5000	120.0000	119.0000
MOUNT HOOD	45.5000	45.0000	122.0000	121.0000

LATITUDE LONGITUDE							
NAME	NORTH	SOUTH	WEST	EAST			
MOUNT ST HELENS	46.5000	46.0000	123.0000	122.0000			
NEHALEM RIVER	46.0000	45.5000	124.0000	123.0000			
NEWPORT	45.0000	44.5000	125.0000	124.0000			
NORTH SANTIAM RIVER	45.0000	44.5000	123.0000	122.0000			
OAKRIDGE	44.0000	43.5000	123.0000	122.0000			
OREGON CITY	45.5000	45.0000	123.0000	122.0000			
PENDLETON	46.0000	45.5000	119.0000	118.0000			
PORT ORFORD	43.0000	42.5000	125.0000	124.0000			
PRINEVILLE	44.5000	44.0000	121.0000	120.0000			
REEDSPORT	44.0000	43.5000	125.0000	124.0000			
RIGGINS	45.5000	45.0000	117.0000	116.0000			
ROSEBURG	43.5000	43.0000	124.0000	123.0000			
STEENS MOUNTAIN	43.0000	42.5000	119.0000	118.0000			
STEPHENSON MOUNTAIN	45.0000	44.5000	121.0000	120.0000			
STINKINGWATER MOUNTAIN	44.0000	43.5000	119.0000	118.0000			
VALE	44.0000	43.5000	118.0000	117.0000			
VANCOUVER	46.0000	45.5000	123.0000	122.0000			
WALDPORT	44.5000	44.0000	125.0000	124.0000			
WALLOWA	46.0000	45.5000	118.0000	117.0000			
WEISER	44.5000	44.0000	117.0000	116.0000			
WILLIAMSON RIVER	43.0000	42.5000	122.0000	121.0000			
YAMHILL RIVER	45.5000	45.0000	124.0000	123.0000			

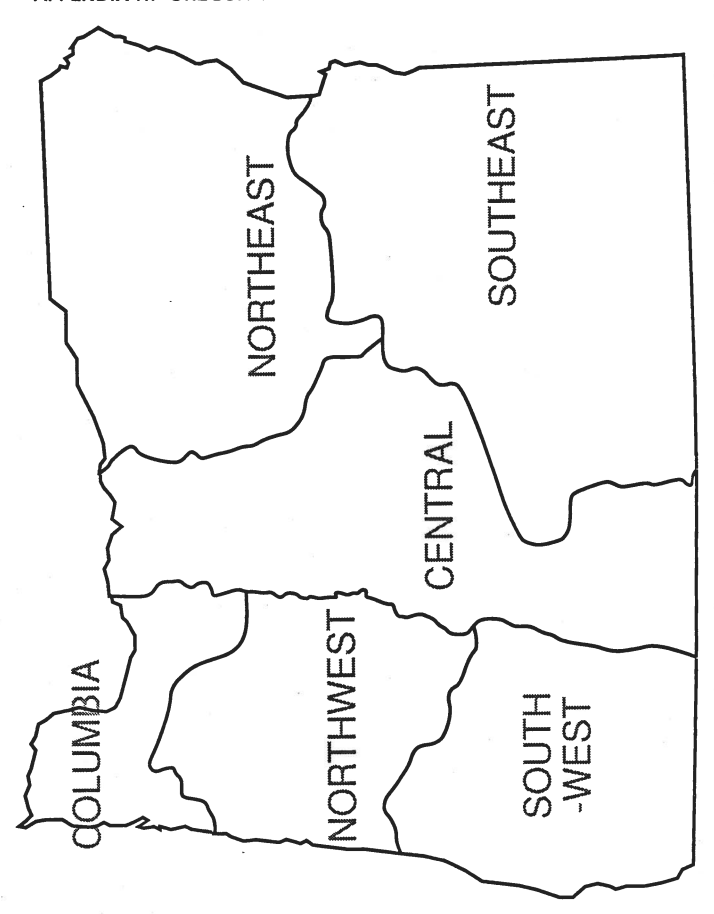
APPENDIX F: WATER RESOURCES DEPARTMENT BASIN MAPS



APPENDIX G: MAP OF OREGON COUNTIES



APPENDIX H: OREGON DEPARTMENT OF FISH & WILDLIFE REGIONS



APPENDIX I: ERRORS REPORTING FORM

Please use a separate form for each error. If possible, also PRINT SCREEN for the page where the error is located, highlight the error, and return with this form.

- A. Type of Error Located.
 - Error in Menu System (Menu-driven system does not function properly)
 - Data Error Please describe the error in detail or provide correct data.
- B. Description of Error.

Please describe the error in detail or provide correct data.

С.	Your Name and Address.	

Please return this form to:

Brent O. Forsberg Oregon Department of Fish and Wildlife PO Box 59 Portland, Oregon 97207 