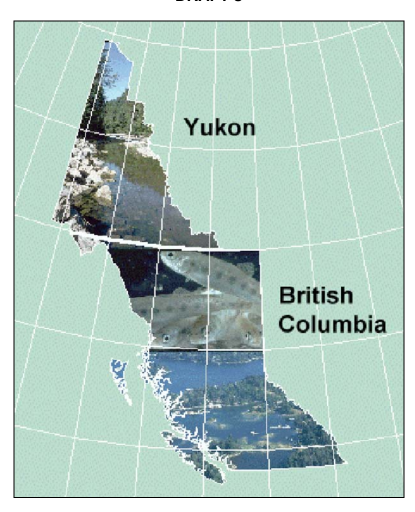
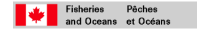
FISHERIES INFORMATION SUMMARY SYSTEM (FISS)

DATA COMPILATION AND MAPPING PROCEDURES

DRAFT 3



October 1997





Fish Habitat Inventory and Information Program

FISHERIES INFORMATION SUMMARY SYSTEM (FISS)

Data Compilation and Mapping Procedures

DRAFT 3 October 1997

Prepared for

British Columbia Ministry of Environment, Lands and Parks Resources Inventory Branch Victoria, B.C.

and

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Chapter 1. Introduction

Introduction

The Department of Fisheries and Oceans (DFO) and the Ministry of Environment Lands and Parks (MELP) have participated in a joint federal/provincial Fish Habitat Inventory and Information Program (FHIIP) since 1984. The Program was initiated as a result of a recommendation from the Pearse Royal Commission on Pacific Fisheries Policy (Turning the Tide, 1982). The primary goal of FHIIP is to compile a comprehensive inventory of quality, quantity, and productive capability of fish habitats in freshwater, estuarine, and marine systems in British Columbia.

To accomplish this goal a Stream Information Summary System (SISS) was developed. Through SISS, summary level fish habitat information and reference sources for streams in the province of British Columbia and the Yukon Territory were compiled. This information however, was not comprehensive and quickly became outdated.

To address these shortcomings, in 1992, the federal/provincial Resources Inventory Committee (RIC) Aquatic Inventory Task Force was established. The purpose of this task force was to a) determine what information was needed to define and monitor conservation levels for wild fish populations, and b) to protect fish habitat in stream, lake, and foreshore environments. In addition to RIC, other programs such as Forest Renewal BC, the Forest Practices Code, the Corporate Resource Initiative, the DFO Habitat Action Plan and the Fraser River Action Plan indicated that there was a growing need for a comprehensive overview fisheries database. As a result of these initiatives the Fisheries Information Summary System (FISS) was developed.

The FISS database is comprehensive, easily updated and accessible. It provides georeferenced summary level fish and fish habitat data for waterbodies throughout the province of British Columbia and the Yukon Territory. Georeferenced information is digitized and linked to a 1:50,000 digital watershed atlas for use in Geographical Information Systems (GIS). FISS incorporates a number of new design concepts such as thematic segments, waterbody identifiers, and combines stream and lake information into one system.

A large part of the information contained in FISS was compiled from updated and edited SISS data, and various detailed and overview fisheries databases. Fisheries databases incorporated into FISS include the provincial Release Records database, Angling Guide Management System, and Steelhead Harvest Analysis. Federal data was obtained from the Salmon Escapement Database (SEDS), the Salmonid Enhancement Program Mark Recovery database, and the Water Survey of Canada monitoring program.

FISS was designed to assist with federal and provincial planning, project reviews, requests for information and research. The information contained in the FISS

database allows DFO and MELP to more effectively manage fish stocks and fish habitats. FISS information is also proving useful to private industry and public organizations.

This manual provides instructions for compiling new information that builds on the existing FISS database; it consists of five basic tasks:

- 1. Compile new fish and fish habitat information.
- 2. Map and georeference fish and fish habitat information.
- 3. Complete Stream Data Entry Form.
- 4. Complete Lake Data Entry Form.
- 5. Complete a bibliography.

Chapter 2. Compile New Fish and Fish Habitat Information

Compile New Fish and Fish Habitat Information

To compile new fish and fish habitat information:

 Collect historic data which are not already in the system. Record pertinent information onto FISS maps and Data Entry Forms.

Historic data may be obtained from the literature, consultant reports, government reports, surveys, or interviews with knowledgeable staff and/or First Nations representatives. To determine if historic data is already in the system:

- Obtain existing FISS maps from Archetype Print (see Appendix 1 for
- contact information).
- Obtain existing FISS bibliography from the DFO or MELP web sites (see Appendix 1 for contact information).
- Record information from all new contract work on FISS Data Entry Forms.

Information recorded on Data Entry Forms should be referenced. See "Complete a Bibliography" section of this manual for the proper methods of referencing information sources.

Chapter 3. Map and Georeference Fish and Fish Habitat Information

3.1 MAP AND GEOREFERENCE FISH AND FISH HABITAT INFORMATION

Fish and fish habitat information includes parameters such as fish distributions, critical spawning habitats, obstructions, and enhancement and management activities. This information needs to be mapped onto 1:50,000 NTS mapsheets and then georeferenced to detailed descriptions contained in Data Entry Forms.

3.2 MAP FISH AND FISH HABITAT INFORMATION

Map fish and fish habitat information onto 1:50,000 NTS mapsheets. Use a single point if the information is from a discrete location such as a fish hatchery. Use two points to define a zone of interest if the information pertains to a larger area such as a fish's distribution. Once these points or zones are drawn, the map is known as a FISS map. Appendix 2 gives an example of a FISS map.

To create a FISS map:

- Obtain the most recent 1:50,000 NTS mapsheet which includes the waterbody of interest. DO NOT FOLD MAPS.
- Draw the point or zone of interest at the appropriate location(s) on the NTS mapsheet.
- Write the appropriate FISS map symbol beside the point or zone of interest to indicate what fish or fish habitat information the point or zone represents.
 FISS map symbols are provided in Appendix 3. If there is no appropriate map symbol for a given point or zone of interest, write only the point identifier (see bullet below). If the FISS information pertains to the entire waterbody, record the Watershed Code and the appropriate FISS map symbol at the mouth of the stream, followed by a list of the fish species present.
- Write a unique point identifier (ID) beside the point or zone of interest to distinguish it from all other points or zones on the same mapsheet. Each ID consists of a four-digit number (e.g. 0001, 0234, 9999). All IDs MUST contain four digits. Give each point one point identifier. Give each zone of interest two point identifiers; the first for the upstream point and the second for the downstream point. If the downstream point of the zone is the mouth of the stream, there is no need to record the second point identifier.

3.3 GEOREFERENCE FISH AND FISH HABITAT INFORMATION

In addition to being mapped, fish and fish habitat information must be recorded on either a Stream Data Entry Form (Appendix 4) or a Lake Data Entry Form (Appendix 5). It is critically important that the points or zones mapped on the FISS map and the data contained in the Data Entry Forms are linked through georeferencing fields as outlined below.

- Record the 1:50,000 NTS mapsheet number on which the fish and fish habitat information was mapped in the "Map No." field of the Data Entry Form. This mapsheet code MUST contain six characters. Use a zero prefix where required and always follow the letter with a zero where the map sheets are numbered 1 through 9 (e.g. 092B01, 104G08, 082M16).
- Record the pertinent point identifier in the "ID" field of the Data Entry Form.
 This number MUST be four digits and MUST be identical to the ID recorded on the 1:50,000 NTS mapsheet.
 - A single point identifier may refer to one or more fish or fish habitat parameters. An example where this occurs is a fish migration barrier which affects several species. The barrier must first be recorded in the obstruction section of the form with each species affected listed in the "Species Blocked" field. In addition, this same point identifier must be used in the fish distribution section of the form for each affected species to define the distribution limits of each of those species.
- Record the type of point in the "Type" field of the Data Entry Form. Most users of this manual will define the type of point as either "P" (point), "U" (upper zone limit; main channel), "S" (upper zone limit; secondary channel or side channel), "D" (lower zone limit), or "W" (whole waterbody). There are several rules for coding point types, depending on the location of the point and the area it is meant to encompass. Table 1 describes these special instances and Rules 1 through 8 elaborate on how to approach these situations (see "Additional Rules for Georeferencing by Point Type").

In addition to these five point types there are THREE POINT TYPES TO BE USED BY MELP OR DFO REGIONAL BIOLOGISTS ONLY: "F" (implied whole waterbody), "I" (implied upper zone limit) and "M" (mouth is downstream limit of implied distribution). If the mouth is not the downstream limit of the implied fish distribution, record "D" and use the highest known point for the upstream limits of the species from existing FISS data (i.e. either "U" or "P"). These additional point types allow regional biologists to elaborate on the information contained on the first production fish distribution maps without jeopardizing the integrity of the balance of the data. Whenever these implied codes are used the author(s) of the reference will be the regional biologist(s), reference type will be personal information/communication and

publishing date will be the date the edits were performed (see "Complete a Bibliography" for details on referencing information).

Each record on the Data Entry Form consists of two lines that allow either point or zone information to be recorded (Figure 1). Point information requires one line to be completed on the Data Entry Form whereas a zone requires two lines. If no points are given the fish and fish habitat information is attributed to the stream or lake as a whole and a "W" should be recorded for point "Type". For a zone, record the point Type as "U" or "S" (or "I" for MELP regional biologists ONLY) on the first line to indicate the upper limit of the zone. Record the point Type as "D" (or "M" for MELP regional biologists ONLY) on the second line to indicate the lower limit of the zone.

11	1. F	IS	ΗС)IS	TF	RIB	U	TIC	٥N						
M	ap N	lo.				ID			T	ype	A	tivi	ty	Comment	Ref No.
100		100	- 1							100	- 5	P	L	Spawn from Canada - United States border to mouth.	2 F B S R Y
0	9	2	H	0,	3	0,	1	,2	1	D			-		1 1 1 1 1 1
33			7	ī	-	ŝ	9			W	0	В	L	Steelhead Trout stocks have declined drastically due	2,9 E - 2,1
		100	-1					i e				91		to over-harvest and inadequate escapement.	
			7	-	i i	ī	3			W	S	Р	L	Spawn throughout mainstem and side channels	EW125
			1	1						188	- 0			starting at Vedder Crossing.	EW128

Figure 1. Example of a completed "Fish Distribution" section of a Stream Data Entry Form.

A new 10-character field called MAPNID consists of the the six-character "Map No." followed by the four-number "ID" (e.g. 092F010001, 082M160123, 104G089999). MAPNID is also known as the unique identifier because each point representing a single parameter in this new MAPNID field will be uniquely identified throughout the province. The MAPNID field will be used as the primary key for linking the FISS attribute data contained on Data Entry Forms to the Watershed Atlas.

3.4 ADDITIONAL RULES FOR GEOREFERENCING BY POINT TYPE

Table 1. Special situations affecting the recording of point "Type" and the rules used to address these situations.

Point(s) represent:	Rules
Data tied to the water body as a whole (i.e. point type "W").	See rule 1
A point site location (i.e. point type "P").	See rules 2 and 3
A zone of interest covering that portion of a main channel bounded by the upstream point "U" and the mouth of the main channel.	See rule 4
A zone of interest covering that portion of a main channel bounded by the upstream point "U" and the downstream point "D".	See rules 5 and 6
A zone of interest covering that portion of a secondary channel bounded by the upstream point "S" and the mouth or outlet of the secondary channel (i.e. the point where a side channel re-enters a parent stream).	See rule 7
A zone of interest covering that portion of a secondary channel bounded by the upstream point "S" and the downstream point "D".	See rule 8

Rule 1: Use point type "W" if data about a specific location or zone of interest is not appropriate or unknown. Leave the "Map No." and "ID" fields blank on the Data Entry Form. The information will be georeferenced by default via the watershed code to either the stream mouth representing the entire stream or the lake outlet representing the entire lake.

Rule 2: If you are recording information for an entire lake do NOT code individual points, use point type "W" (see Rule 1). Spatial

information related to lakes, such as a shore spawning point, must be recorded on the Lake Data Entry Form.

Rule 3: If you are referring to a specific location do NOT code points at stream mouths. If a point is at the mouth of a tributary stream, place the point on the tributary, NOT the parent stream (see Figure 2).

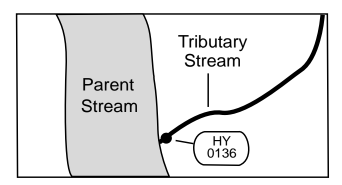


Figure 2. Proper location of points near tributary stream mouths.

Rule 4: If the downstream boundary of the zone of interest is the stream mouth do NOT code a downstream point (i.e. "D") on the stream or the form. The GIS software will display the zone of interest as extending from the upstream point to the mouth.

When a stream enters a lake as part of the mainstem flow through the lake, code a downstream point at the lake inlet confluence ONLY if the zone of interest is to terminate at the lake inlet. If a downstream point is not coded at the lake inlet confluence then the zone will continue downstream through the lake to either the mainstem stream mouth or a downstream point as otherwise placed.

Rule 5: Zones are only applicable to a single waterbody such as a stream. If a zone of interest covers two streams, such as a main channel plus a tributary, two zones must be properly coded; one for the main channel portion and one for the tributary portion.

Rule 6: Where a zone of interest includes lakes, code upstream points in lake tributary streams where necessary but do NOT code a downstream point "D" at the mouth of tributaries (reasons are given in Rule 4).

Where a zone of interest begins just downstream of a lake, code a "U" point at the lake outlet, and a "D" point at the lower limit of the

zone (unless the downstream limit is the stream mouth or another lake).

Rule 7: If the downstream boundary of the zone of interest occurs at the mouth or outlet of the secondary channel do NOT code a downstream point (i.e. "D") on the secondary channel. In the case of side channels or distributaries, the software will display the distribution zone extending downstream to the outlet.

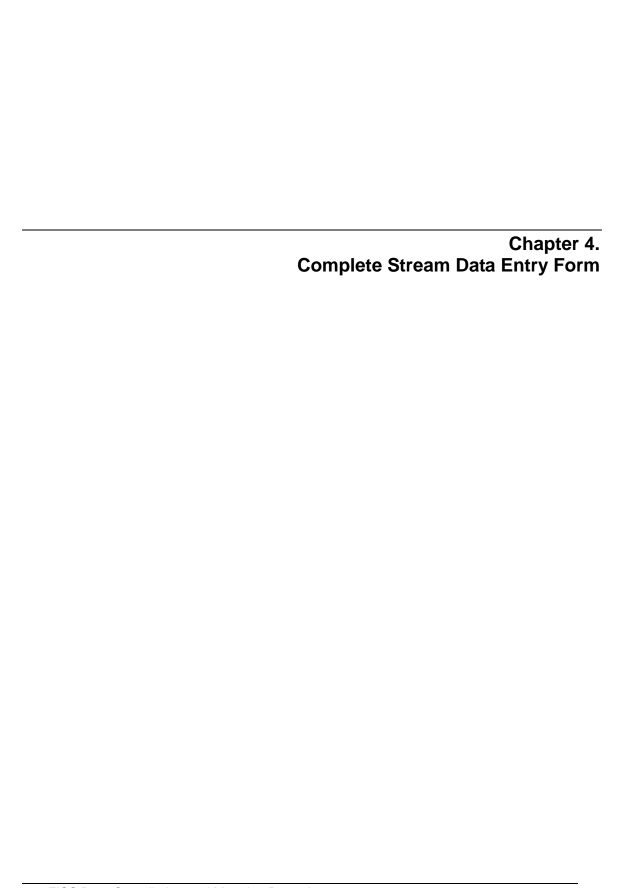
Rule 8: If the downstream boundary of a zone of interest occurs upstream of the mouth of the secondary channel, place a numbered point on the map at that location and record that point number on the Stream Data Entry Form.

3.5 TRANSFER INFO BETWEEN 1:50,000 AND 1:20,000 MAPS

For selected urban areas all existing and new information collected on 1:20,000 Terrain Resource Information Management (TRIM) maps, or other large scale maps such as 1:5,000 or 1:10,000, must be copied onto 1:50,000 FISS maps. THE 1:50,000 UNIQUE IDENTIFIERS AND MAP SYMBOL PROTOCOLS MUST BE USED WHEN TRANSCRIBING INFORMATION FROM THE LARGER SCALE MAPS.

IT IS ESSENTIAL THAT BOTH THE MAP NUMBER AND POINT IDENTIFIER BE GENERATED FROM THE 1:50,000 MAP BASE. It may be necessary to summarize 1:20,000 information prior to transcribing it to the 1:50,000 map base. For example, when information has been collected for a small stream that exists on TRIM but not on a 1:50,000 map, the information must be summarized as only one point. This point must be placed at the confluence of the small stream with an existing stream on the 1:50,000 map. The point would need a unique identifier which would be generated from the 1:50,000 base. It is not necessary to capture the line work of the stream or ditch, only the point of confluence with any stream on a 1:50,000 map base.

Entries should be qualified by comments in the "Comment" field.



4.1 COMPLETE STREAM DATA ENTRY FORM

Once information has been compiled and mapped, a Stream Data Entry Form must be completed, one form for each stream. A blank Stream Data Entry Form is provided in Appendix 4. Photocopy this form and record information on the copy, or obtain a clean blank form for photocopying from MELP or print forms from the DFO web site (see Appendix 1 for contact information).

STREAM DATA ENTRY FORMS MUST BE COMPLETED FOR ALL WORK PERTAINING TO FISH AND FISH HABITATS.

The Stream Data Entry Form consists of 14 sections. Sections 4.2 through 4.10 pertain to the stream and include referencing information, stream information, provincial fisheries management objectives, enhancement and management activities, resource use information, fisheries potential and constraints, obstructions, land use and value/sensitivity. Sections 4.11 through 4.15 pertain to individual species or stocks of fish and include species/stock identification, fish distribution, harvest and use, escapement and life history and timing. Sections 4.11 through 4.15 must be completed for each species or stock present in any given stream. Detailed descriptions on how to complete each section are provided in the following pages.

Numerous FISS codes are required to properly complete the Stream Data Entry Form. Codes are introduced and explained in the pages that follow. For easy reference, all FISS codes are listed in alphabetical order in Appendix 6.

4.2 REFERENCING INFORMATION

Referencing Information provides basic data about the stream as a whole. Descriptions of the data which should be included in section 4.2 fields are given below. An example of a completed Referencing Information section is given in Figure 3. Please note that Figure 3 is for example purposes only. Not all fields will be completed on any given form. For example, only the 37-digit watershed code OR the 45-digit watershed code OR the SISS/RAB code need be filled-in. The 37-digit watershed code is preferred. The SISS/RAB code should only be used if the 37-digit watershed code can not be determined. If one of these codes is completed the last two lines concerning confluence and ILPs will be left blank. Conversely, if the watershed or SISS/RAB codes do not exist, either the confluence information OR the ILP information must be completed.

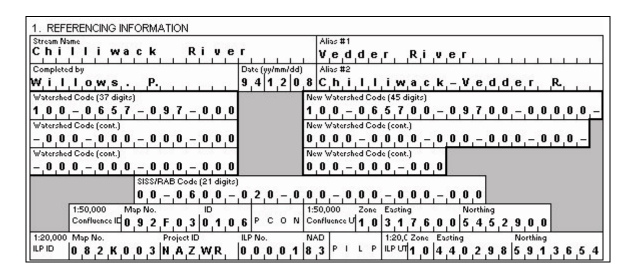


Figure 3. Example of a completed section 4.2. Referencing Information

Stream Name: Gazetted name of the stream as listed in the Gazetteer of

Canada or as printed on 1:50,000 NTS map.

Alias 1: The most common local name or alias of the stream.

Alias 2: Alternate local name or alias of the stream.

Completed By: Last name, then a space, plus first initial of person compiling

and/or updating the data forms and map.

Date: Date of completion of form or update of form. Record as

yy/mm/dd.

Watershed Code: The 37-digit Hierarchical Watershed Code (HWC) from the

1:50,000 Watershed Atlas. MUST RECORD A

WATERSHED CODE FOR ALL FISS INFORMATION. This code is presently the standard. This code may be obtained

from several sources (Appendix 1).

New Watershed

28

Code: A 45-digit code which is an extended version of the HWC.

MUST RECORD A WATERSHED CODE FOR ALL FISS INFORMATION. This code will be the standard in the future; the 37-digit watershed code is presently the standard. The 45-digit watershed code may be obtained from several

sources (Appendix 1).

SISS/RAB Code: A 21-digit watershed code currently recorded in the SISS

catalogues. This code may be obtained from several

sources (Appendix 1).

1:50,000

Confluence ID:

FOR STREAMS THAT DO NOT HAVE A WATERSHED CODE (i.e. streams which are not on 1:50,000 maps or are not listed in the Watershed Atlas), the "Confluence ID" represents a unique spatial identifier located at the unidentified stream's confluence with the parent stream. If there is no confluence (e.g. the stream goes underground immediately before entering the parent stream), locate the point on the stream nearest the parent stream. The "Confluence ID" consists of the georeference information fields "Map No." and "ID". See the "Map and Georeference Fish and Fish Habitat Information" section of the manual for instructions on how to complete these fields. The "Confluence ID" field also consists of a box which always contains "P" for point type and "CON" for confluence.

In addition to coding the confluence ID point, enter the Watershed Code for the parent stream, with "AA1" as the next level of digits. Additional uncoded streams on the same parent stream are given sequential numbers (AA1, AA2, AA3, etc.).

Confluence UTM: "Zone", "Easting" and "Northing" values of the stream confluence or nearest point. Only record confluence UTM for streams with no watershed code.

1:20,000 ILP ID:

The Interim Locational Identifier (ILP) is a temporary code applied to an unidentified waterbody on 1:20,000 maps. For each ILP, record the "Map No." on which the ILP was drawn, a unique "Project ID" and "ILP No." and the appropriate map datum (i.e. "NAD"). Details on how to use and record ILPs are given in Appendix 7.

The ILP ID also consists of a box which always contains "P" for point type and "ILP" for Interim Locational Identifier.

1:20,000 ILP UTM: For each ILP record the "Zone", "Easting" and "Northing" values. Only record ILP UTM for streams with no watershed code, and if the data is not being referenced on a map.

4.3. STREAM INFORMATION

Stream Information provides basic data about individual streams, but does not include information about its tributaries. A separate Data Entry Form must therefore be completed for every stream or creek, regardless of how small it may be. Descriptions of the data which should be included in section 4.3 fields are given below. An example of a completed Stream Information section is given in Figure 4.

0 0705		NIE		4 A T		_																						
2. STREA					_																							
WATER SUR	VEY	OF C	ANA	DA S	TAT	IONS	;																					
	Map	No.					ID								Stat	on N	0.						Ref	No.				
Loc. Ref	0	9	2	H	0	4	0	. 2	8	3	Р	W	S	С	0	8	М	Η,	0	0	1		W,	S	С	0	0	1,
	0	9	2	Н	0	3	0	1	2	9	Р	W	S	О	0	8	М	Η,	0	1	6	1	W.	S	С	0	0	1,
	0	9	2	G	0	1	0	9,	3 ,	5	Р	W	S	С	0	8	М	Η,	0	4	7	ı	W,	S	С	0	0	1,
	0	9	2	Н	0	4	0	2	8	4	Р	W	S	С	0	8	М	H,	0	5	5		W.	S	С	0	0	1
WATER QUA	LITY	STA	TION	s																								
	Мар	No.					ID								Stat	on N	0.						Ref	No.				
Loc. Ref	0	9	2	Н	0	4	0	2	8	3	Р	W	C)									14/	S	C	_	_	,
Loo. Itoi		ட்									-	vv	Q	S	0	8	M	Η,	0	0	_ 1		ΙW,	3	·	ַט	υ,	Z .
200.1101	0	٦	2	ĸ	1	2	2	<u>-</u>	1	1	P	W	Q	S	E E	2	M 2	H 2	9	8	8		 H	Q	0	2	9	0,
200. 1101	0	9	2	K	1	2	2	0	1	1	Ŀ			_	E	2	M 2	H 2	<u> </u>	8	8	<u> </u>	 ٺٺ	<u> </u>	ڀّ	2	9	0
EGG. FROI	0	9	2	K	1	2	2	<u>-</u>	<u>1</u> _	1	P	W	Q	S	E	2	M 2	H 2	<u> </u>	8	8	<u> </u>	 ٺٺ	<u> </u>	ڀّ	2	9	0

Figure 4. Example of a completed section 4.3. Stream Information.

WATER SURVEY OF CANADA STATIONS

Georeference

Information: Consists of three fields: "Map No.", "ID", and "Type". These

fields are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual. Point "Type" is always "P" and has already been coded on the Data Entry Form in the shaded box. This box also contains

the code "WSC" signifying Water Survey of Canada.

Station No.: Record the WSC station number.

Ref No.: Record bibliographic reference number(s) for any references

pertaining to WSC station information.

Note: Actual WSC data will be accessed as digital data.

WATER QUALITY STATIONS

Contains information for all permanent sites used to access water quality, including SEAM (System for Environmental Assessment and Management) and EMS (Environmental Monitoring System) sites.

Georeference

Information: Consists of three fields: "Map No.", "ID", and "Type". These

fields are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual. Point "Type" is always "P" and has already been coded on the Data Entry Form in a separate box. This box also contains

the code "WQS" signifying Water Quality Station.

Station No.: Record the water quality station number for *permanent*

stations. For *non-permanent* water quality stations only

record a reference number.

Ref No.: Record bibliographic reference number(s) for water quality

information, including information pertaining to non-

permanent water quality stations. Also include references

that pertain to water quality objectives.

Note: This data may be available in electronic format through water management agency offices.

4.4. PROVINCIAL FISHERIES MANAGEMENT OBJECTIVES

Provincial Fisheries Management Objectives provides information about the overall fisheries management objectives of MELP for the stream as a whole. It does not provide information about the management objectives for individual fish species. Descriptions of the data which should be included in section 4.4 fields are given below. An example of a completed Provincial Fisheries Management Objectives section is given in Figure 5.



Figure 5. Example of a completed section 4.4. Provincial Fisheries Management Objectives.

Habitat Type: Record the habitat type as either an anadromous river or an

inland river. An anadromous river contains anadromous fish.

An inland river contains no anadromous fish.

Anadromous River = AR Inland River = IR

Management Objective 1:

Record the first level of management objectives as they relate to the status of sport fisheries or various efforts to preserve fish. No standardized accepted system exists at this time. A system applicable to small lakes management objectives has been proposed as follows:

Angler Use Α Angler Use Low AL = Angler Use Medium AM Angler Use High = AΗ Preservation Р = Preservation / Broodstock PB Preservation / Genetic Refugia = PG Preservation / Research PR

This system should be used if possible. Other regional systems may exist that have yet to be translated into this system. In this case enter a code of up to two letters, which has meaning for the system currently in use (e.g. Quality = L, Quantity = Q, Trophy = T, Wilderness = W).

Management Objective 2:

Record the second level of management objectives as it relates to the origin of fish in the river. Use one of the following codes:

Augmented * = A
Hatchery ** = H
Wild = W
Wild Indigenous = WI
Wild Naturalized = WN

- * Stocked with hatchery fish, but not dependent on hatchery for total production.
- ** Fishery is totally dependent on hatchery production.

4.5. ENHANCEMENT AND MANAGEMENT ACTIVITIES

Enhancement and management Activities provides information about the actions taken to enhance and manage fish habitats. Descriptions of the data which

should be included in section 4.5 fields are given below. An example of a completed Enhancement and Management Activities section is given in Figure 6.

M	эÞ	No	٥.				ID	3		Ty	pe	Ac	tivity		Pro	ject			Sta	irt	Fi	nish	Specie	25		-	Su .		94	Re	ef No.		
	Ĺ	1	1	4		~				ı	W	М	S,	1	M,	E,L	. P	1.1	9	3	9	4	1				1			2	9 R	1	5
	ı	1	i	1	_		j		L	ı		Со	mmei	e M	nist	ry o	f Er	nviro	nme	nt (MEL	P) k	ioph	ysic	al su	ırve	ey.			2	9 E	_ 2	3
0	, 9	ı _r :	2	H,	0	3	0	1	2	9	P	E	н,	S _, P	1	ST.	1	1 7	7,	5	°;7	8	S _, T		СТ	i	D,V	',		2	9 E	9	,7
V.	ï	1	//21 //21	18				ii Pi		î.		Со	mmei	ıt G	ave	el pla	ace	ment	t; Ch	illiv	ack	Lał	e ou	tlet;	Cen	tre	Cre	ek :	side chann	el.	1884	1 1	1
	_	_	-1	4		- 100 100 m					W	М	SI	4		884	1	1 1	7,	6,	°;7	9	C _i O		- 		Ĭ,	1		2	9 E	₁ - ₁ 7	1
	31	100	252	80		3		9	198			Со	mmei	it Ju	iver	ile t	rap	ping	and	CO	ded	wire	e tag	ged							1900	034	90

Figure 6. Example of a completed section 4.5. Enhancement and Management Activities.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type".

These items are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual.

Activity: Up to a four character code indicating habitat enhancement

or management activity. Codes are listed in Appendix 8.

Project: Up to a six-character code which references external data

sources. Examples of external data sources include the HCF database or the SEP database. These letter codes are combined with number codes to distinguish each project

(e.g. HCF237).

Start to Finish: Years in which the project was or is active. If the project is

still active leave the "Finish" field blank. Record the last two

digits of the year.

Species: Record the species codes for target species for

enhancement/management activities if applicable. B.C. fish species and their codes are listed by taxonomic groupings in Appendix 9A, alphabetical order by common names in Appendix 9B and alphabetical order by codes in Appendix

9C.

Ref No.: Record bibliographic reference number(s).

Note: many of these activities will be linked to external databases. These external dataset linkages will provide additional summary information as needed. Examples of datasets that will be directly linked include:

- stocking records from the provincial release records database (RRDB)
- angling regulations synopsis (in future)

Comment: Record any pertinent information which is not accounted for

in other fields.

4.6. RESOURCE USE INFORMATION

Resource Use Information provides information about the type of activities occurring on the stream as a whole. Individual species records should be entered in section 4.13. Harvest and Use. Descriptions of the data which should be included in section 4.6 fields are given below. An example of a completed Resource Use Information section is given in Figure 7.

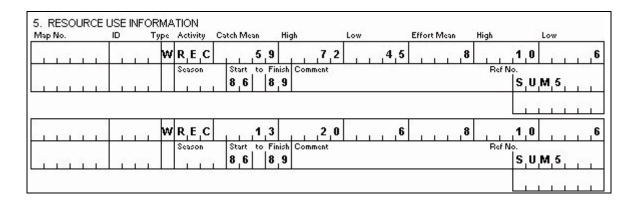


Figure 7. Example of a completed section 4.6. Resource Use Information.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type".

These items are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual.

Activity: A code of up to three characters indicating the type of

resource use. Record the most appropriate code from the

list below.

Guides **AGU** Commercial COM = Domestic DOM = Fishing Lodge FLG Native NAT Recreational **REC VUE** Viewing =

Catch:

Record mean, high and low catch figures based on annual catch data. Where data is available in the Steelhead Harvest Analysis, SLIM or other external dataset, do not record information on this form. These data will be accessed electronically.

Effort:

Record mean, high and low effort figures based on annual effort data. Where data is available in the Steelhead Harvest Analysis, SLIM or other external dataset, do not record information on this form. These data will be accessed electronically.

Season:

Season of use; largely for angling. Record one to four of the codes listed below.

Winter = A Spring = B Summer = C Fall = D

Start To Finish:

Years in which the project was or is active. If the project is still active leave the "Finish" field blank. Record the last two digits of the year.

Comment:

Record any pertinent information which is not accounted for in other fields.

Ref No.

Record bibliographic reference number(s).

4.7. FISH PRODUCTION POTENTIAL AND CONSTRAINTS

Fish Production Potential and Constraints provides information about activities which affect fisheries production. Land uses may only be referred to in this section if they have been documented as constraints. Otherwise, they should be recorded in section 4.9. Land Use. Descriptions of the data which should be included in section 4.7 fields are given below. An example of a completed Fish Production Potential and Constraints section is given in Figure 8.

Maj					ID				e /	Activity			TRAIN' Species		Ref No.
1			LI LI	į.		i			WE	HS	P	Н		Considered most productive system in Fraser Delta planning unit for all species except Cutthroat. Top producer of Steelhead.	2 9 E - 2
) !	9	2	H	0 ;	3 0	1	2	9	PE	0	P	L	- 1 - 1	Removal of logging debris from outlet of Chilliwack Lake suggested.	E W1 3 1 E W1 2 8
1	9	2	Н	0 ;	3 0	1	2	2	UE	3	C	Н	C _T	Declining Chum/Pink Salmon pop. spawning in creek have possibly led to drastically declining Cutthroat stocks (i.e. declining prey pop.).	2 F B S R

Figure 8. Example of a completed section 4.7. Fish Production Potential and Constraints.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type".

These items are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual.

Activity: Activities with the potential to increase fish production are

represented by codes of up to four letters. They consist of the Enhancement and Management Activities Codes listed in

Appendix 8. Record the most appropriate code.

General information and activities causing constraints on fish production are represented by codes of up to four letters. These codes are listed in Appendix 10. Record the most

appropriate code.

P: Record one of the single-letter codes below to indicate the

nature of the activity.

Potential for increasing

fisheries production = P

Constraint on fisheries

production = C

General information that has not been identified as either a potential or constraint to fisheries

production = G

L: This is the value judgment of potential or constraint. Record

one of the following options:

Low Potential/Constraint = L Average Potential/Constraint = M High Potential/Constraint = H

Species: Record the code of the species which has the potential to

experience increased production, or the species which is influenced by the constraint. B.C. fish species and their codes are listed by taxonomic groupings in Appendix 9A, alphabetical order by common names in Appendix 9B and

alphabetical order by codes in Appendix 9C.

Comment: For all entries, record additional information which qualifies

data contained in other fields.

Ref No.: Record bibliographic reference number(s).

4.8. OBSTRUCTIONS

Obstructions provides information about obstructions in the stream which affect fish, and lists the fish species which are affected. Do not enter information about an obstruction which has been removed either through natural causes or stream enhancement efforts. Descriptions of the data which should be included in section 4.8 fields are given below. An example of a completed Obstructions section is given in Figure 9.

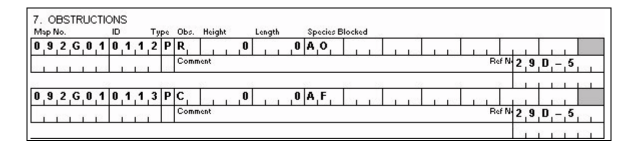


Figure 9. Example of a completed section 4.8. Obstructions.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type".

These items are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual.

Obstruction: Types of obstructions which affect fish movements. Record

the appropriate one or two-letter code from the list below.

Beaver Dam BD Cascade С Canyon = CN Culvert CV Dam D F Falls Hydro Dam HD Persistent Debris * PD Pump PU Rock R Χ Log Jam Velocity Barrier VB

Height: Height of the obstruction in metres.

Length: Length of the obstruction in metres.

Species Blocked: Record the code of the species which have been blocked by

the obstruction. B.C. fish species and their codes are listed by taxonomic groupings in Appendix 9A, alphabetical order by common names in Appendix 9B and alphabetical order by

codes in Appendix 9C.

^{*} Debris present for several years.

Comment: Record any additional information which will help define the

obstruction more clearly.

Ref No.: Record bibliographic reference number(s).

4.9. LAND USE

Land Use provides information about the types of land uses occurring in the vicinity of the stream. Descriptions of the data which should be included in section 4.9 fields are given below. An example of a completed Land Use section is given in Figure 10.

/		Al No	ND	US	SE	ID	9			pe									Comment	Ref No.
	Ĺ	ì	ા	T	ï			Š.	î	W	F	0	9	1	0	1	0	1	Extensive logging in upper watershed.	2 9 E - 1 5
	_	_	្មា	1	ı	L			_											
	î	î	ា	Ŧ	ï	1	3	g i	î	w	L	D	8	î.				î	B.C. Tel lightguide crossing.	2 9 E - 7 6
	L	_	1	1	I.	L			_	150										
	î	î	ា	Ţ	ie.	1	2	S	î	W	В	R	×0 - 8	i			L	î	End of logging road (cross river by log br	idge). 2 F B S R Y
		_	21	1	10	L		cen		100										

Figure 10. Example of a completed section 4.9. Land Use.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type".

These items are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual.

Land Use: Types of land uses in the vicinity of the stream. Record the

appropriate two-letter code from the list below.

Land Use * LU Agriculture AG Bridge BR = FO Forestry Industrial Processing IΡ = Linear Development LD = Mining MΙ Pipeline Crossing PL = Placer Mining PMParks PR

Powerline Crossing = PX
Road = RD
Reserves = RE
Urban Development = UD

Date: The date the land use was observed. Record as yy/mm/dd.

Comment: Record a brief description of the type of land use.

Ref No.: Record bibliographic reference number(s).

4.10. VALUE AND SENSITIVITY

Value and Sensitivity provides information about the type of value placed on the stream and the sensitivity of the fish habitats/stocks of that stream. This information helps to flag significant attributes of waterbodies such as potential for angling, recreation and aesthetic considerations. Descriptions of the data which should be included in section 4.10 fields are given below. An example of a completed Value and Sensitivity section is given in Figure 11.

Map No.		ID Type			ype	Code	Value Comment	Ref No.				
_			ì	1		1	ĩ	1	w	R _, E _, C	Most important waterway in province for river based	2 F B S R Y
î		ı	1	T	ie	T	E E			recreat	ion; angling, rafting, kayaking, and canoeing.	11010
Maj	ρħ	lo.	Ŷ			ID		Ť	ype	Code	Sensitivity Comment	Ref No.
1			i	1	į.	1	ř	1	w	F,I,S	Wild Steelhead Trout stocks decreased due to over harvest;	2 F B S R Y
,			i i	i i	10	Î	i	i i	1	regulati	ions and hatchery stocking imposed to combat the problem.	

Figure 11. Example of a completed section 4.10. Value and Sensitivity.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type".

These items are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual.

Value Codes: The type of value attributed to a stream. Record the

appropriate code from the list below.

Angling Sites = ANG Viewing Sites = VUE

^{*} General/unspecified land use.

High Aesthetic Values = SEE Recreational Values = REC

Note: These codes can be generated by field staff to meet the specific needs of local area planning. They are meant to be quite generic, with further information presented in the "Comment" field as required.

Value Comment: Emphasize values where they are not adequately covered

by the data.

Ref No.: Record bibliographic reference number(s).

Sensitivity Codes: The main component of a stream which is sensitive and

most vulnerable to negative impacts. Record the

appropriate code from the list below.

Sensitive Fish Stock = FIS Sensitive Habitat = HAB

Note: These codes can be generated by field staff to meet the specific needs of local area planning. They are meant to be quite generic, with further information presented in the "Comment" field as required.

Sensitivity

Comment: Emphasize sensitivities where they are not adequately

covered by the data.

Ref No.: Record bibliographic reference number(s).

4.11. . SPECIES AND STOCK IDENTIFICATION

Species and Stock Identification begins the information records related to individual species and stocks. As multiple species and stocks likely occur in each stream, many records will need to be completed. As a result, additional pages of sections 4.11 through 4.15 may be required. Descriptions of the data which should be included in section 4.11 fields are given below. An example of a completed Species and Stock Identification section is given in Figure 12.

10. SPI	ECIES AND STOCK ID	ENTIFICATION			
Species	Char Stock	Stock Type	Mgt Cls	CDC Local	CDC Global
S,T	A,N	, Winter,	Α,	101 1 101 1	

Figure 12. Example of a completed section 4.11. Species and Stock Identification.

Species:

Record the codes of ALL fish species found in the stream. B.C. fish species and their codes are listed by taxonomic groupings in Appendix 9A, alphabetical order by common names in Appendix 9B and alphabetical order by codes in Appendix 9C.

Stock

Characteristics:

The characteristic residence and movement patterns of the fish stock. Record the appropriate code from the list below.

Adfluvial * = AD Anadromous ** = AN Fluvial *** = FL Resident **** = RS Not Specified ***** = NS

- * Spends part of life in lake and part in river.
- ** Spawn in river, migrate to ocean.
- *** Resident in river for entire life.
- **** Resident in lake for entire life.
- ***** Unknown.

Stock:

Distinguishes between fish of the same species which occupy more than one waterbody (e.g. *Nanoose* cutthroat). Record up to nine characters. Only complete this field if the stock is known.

Stock Type:

Distinguishes between fish of the same stock based on the timing of migrations (e.g. *odd/even* pinks, *summer/winter* steelhead, *early/late* chinook). Record up to nine characters.

Stock Management

Classification:

Identifies the nature of the stock and the degree of human intervention. Record the appropriate code from the list

below.

Augmented * = A

Hatchery ** = H Wild Indigenous = WI Wild Naturalized = WN

- * Stocked with hatchery fish, but not dependent on hatchery for total production.
- ** Fishery is totally dependent on hatchery production.

Stock Status:

Record stock status using the Conservation Data Centre's (CDC) global and local rankings. The CDC fields will not be required for many lake or stream systems. General CDC rankings are given below.

CDC Local - S1, S2, S3, S4, S5 CDC Global - G1, G2, G3, G4, G5

In addition to these rankings there are a number of variations and combinations.

Rankings are available on CDC tracking lists. Stock information is also available from the American Fisheries Society's Stock Status report (Nehlsen et al.). Known locations of rare fish are presented in the rare fish of B.C. draft.

4. 12. FISH DISTRIBUTION

Fish Distribution indicates the presence of a fish species and describes the major activity of those fish. Complete one section 4.12 for each section 4.11 completed above. Descriptions of the data which should be included in section 4.12 fields are given below. An example of a completed Fish Distribution section is given in Figure 13.

1	1.	ા	FIS	SH	ID	IS	TR	RIE	JU.	TIC	AC.	1							
M	Tap	p f	Vo.					- 1	D			Т	yр	e	A	tivi	ty	Comment	Ref No.
0	1	9	2	1	H	0	3	1	,	1	2	.4	1	U	S	P	L	Spawn from Canada - United States border to mouth.	2 F B S R Y
0	1	9	2	1	H,	0	3	9	,	1	2	,1	1	D					2 10 100 100 21
35	1			ä	1			Γ	1			ī	ŀ	W	0	В	L	Steelhead Trout stocks have declined drastically due	2 9 E - 2 1
	1			ः ा	1				1			ı				91		to over-harvest and inadequate escapement.	
	1			i.	ī			Τ	ī			ī	ŀ	W	S	P	L	Spawn throughout mainstem and side channels	E W 1 2 5
35	1			ì	_			I	1			1						starting at Vedder Crossing.	E W 1 2 8
	_			1	1			I	1			_	1			_			
	ı			1	1				1			ı							2 1 121 121 1

Figure 13. Example of a completed section 4.12. Fish Distribution.

Georeference

Consists of three components: "Map No.", "ID", and "Type". Information:

These items are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual.

Activity:

Describes the presence of fish and the major activity of those fish. Record the most appropriate code from the list below.

Holding or Staging Location	=	HOL
No Fish Caught	=	NFC
No Fish Observed (YUKON ONLY)	=	NFO
No Fish Present *	=	NFP
Fish Observed at this Point or Zone	=	OBL
Rearing Location	=	REA
Spawning in Estuary	=	SPE
Spawning Location **	=	SPL
Major Spawning Location	=	SPM
Unconfirmed Siting (YUKON ONLY)	=	UNC

- * Record NFP for areas that have been sampled according to Forest Practices Code methods and found to be barren of fish. Do not confuse no fish present (NFP) with no fish caught (NFC).
- ** In YUKON, all Salmon observed can be assumed to be spawning anywhere up to that point.

Comment:

Add details of distribution such as unique spawning location

or heavy spawning.

Ref No.: Record bibliographic reference number(s).

4.13. HARVEST AND USE

Harvest and Use indicates the harvest and use of individual species and stocks of fish. This is in contrast to section 4.6. Resource Use Information which relates to information about the whole stream. Much of this information will be obtained through electronic links with existing databases such as the Steelhead Harvest Analysis and SLIM. In this situation, do not record information on the Stream Data Entry Form. For non-linked information sources complete one section 4.13 for each section 4.11 completed above. Descriptions of the data which should be included in section 4.13 fields are given below. An example of a completed Harvest and Use section is given in Figure 14.

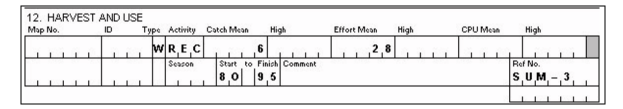


Figure 14. Example of a completed section 4.13. Harvest and Use.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type".

These items are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual.

Activity: Describes the type of use for individual species and stocks.

Record the appropriate code from the list below.

Guides AGU Commercial COM = Domestic **DOM** Fishing Lodge FLG = Native NAT = Recreational REC Viewing **VUE** =

Catch: Mean and high annual catch figures from reports. Where

data is available in the Steelhead Harvest Analysis, SLIM or other external dataset, do not record information on this

form.

Effort: Mean and high annual effort figures from reports. Where

data is available in the Steelhead Harvest Analysis, SLIM or

other external dataset, do not record information on this form.

CPUE: Mean and high catch per unit effort (CPUE) figures from

reports. Where data is available in the Steelhead Harvest Analysis, SLIM or other external dataset, do not record

information on this form.

Season: Season of use; largely for angling. Record one to four of the

codes listed below.

 $\begin{array}{lll} \text{Winter} &=& A\\ \text{Spring} &=& B\\ \text{Summer} &=& C\\ \text{Fall} &=& D \end{array}$

Start to Finish: Years in which the project was or is active. If the project is

still active leave the "Finish" field blank. Record the last two

digits of the year.

Comment: Record any pertinent information which is not accounted for

in other fields.

Ref No.: Record bibliographic reference number(s).

4.14 ESCAPEMENT

Escapement data need be recorded for non-salmon species only because salmon escapements are available from the SEDS database. Descriptions of the data which should be included in section 4.14 fields are given below. An example of a completed Escapement and Population Numbers section is given in Figure 15.

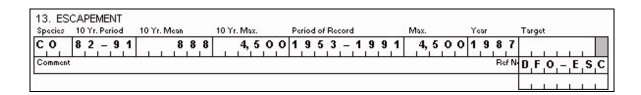


Figure 15. Example of a completed section 4.14. Escapement.

Species: Record the code of the fish species being described. B.C.

fish species and their codes are listed by taxonomic groupings in Appendix 9A, alphabetical order by common names in Appendix 9B and alphabetical order by codes in

Appendix 9C.

10 Yr Period: 10-year period for which the mean and maximum values are

provided (SEDS will refer to the last 10-year period). Record

the last two numbers of the initial year and the last two

numbers of the year 10 years later.

10 Yr Mean: Mean escapement over the 10-year period recorded above

(SEDS will refer to the last 10-year period).

10 Yr Maximum: Maximum recorded escapement within the 10-year period

recorded above (SEDS will refer to the last 10-year period).

Period of Record: The complete range of years for which data is available.

Record all four numbers for the initial year and the final year.

Historic Maximum: Maximum recorded escapement over the complete period of

record.

Year: Year in which historic maximum escapement was recorded.

Target: Management escapement targets, if available.

Comment: Record any pertinent information which is not accounted for

in other fields.

Ref No.: Record bibliographic reference number(s).

4.15 LIFE HISTORY AND TIMING

Life History and Timing indicates when various life history activities occur for each fish species. Descriptions of the data which should be included in section 4.15 fields are given below. An example of a completed Life History and Timing section is given in Figure 16.

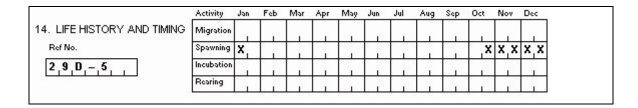


Figure 16. Example of a completed section 4.15. Life History and Timing.

Ref No.: Record a bibliographic reference number.

Table: For each species and activity, mark with an "X" the half

months in which the life history stage occurs. THIS

SHOULD ONLY BE DONE WHERE SPECIFIC

INFORMATION EXISTS; GENERAL LIFE HISTORY AND TIMING KNOWLEDGE SHOULD NOT BE INDICATED ON

THIS TABLE.

Where life history information exists from FISS, overwrite the

"X"s recorded above with one of the following codes:

Fish Presence in Estuary = E
Fish Presence in Lower River = L
Peak = P

Chapter 5 Complete Lake Data Entry Forn

5.1 COMPLETE LAKE DATA ENTRY FORM

The Lake Data Entry Form is very similar to the Stream Data Entry Form. One form should be completed for each lake once information has been compiled and mapped. A blank Lake Data Entry Form is provided in Appendix 5. Photocopy this form and record information on the copy, or obtain a clean blank form for photocopying from MELP or print forms from the DFO web site (see Appendix 1 for contact information).

LAKE DATA ENTRY FORMS MUST BE COMPLETED FOR ALL WORK PERTAINING TO FISH AND FISH HABITATS.

The Lake Data Entry Form consists of 13 sections. Sections 5.2 through 5.10 pertain to the lake and include referencing information, lake information, provincial fisheries management objectives, enhancement and management activities, resource use information, fisheries potential and constraints, obstructions, land use and value/sensitivity. Sections 5.11 through 5.14 pertain to individual species or stocks of fish and include species/stock identification, fish distribution, harvest and use, and life history and timing. Sections 5.11 through 5.14 must be completed for each species or stock present in any given lake. Detailed descriptions on how to complete each section are provided in the following pages.

Numerous FISS codes are required to properly complete the Lake Data Entry Form. Codes are introduced and explained in the pages that follow. For easy reference, all FISS codes are listed in alphabetical order in Appendix 6.

5.2 REFERENCING INFORMATION

Referencing Information provides basic data about the lake as a whole. Descriptions of the data which should be included in section 5.2 fields are given below. An example of a completed Referencing Information section is given in Figure 17. Please note that Figure 17 is for example purposes only. Not all of the fields will be completed on any given form. For example, only the 37-digit watershed code OR the 45-digit watershed code need be filled-in. The 37-digit watershed code is preferred. If one of these codes is completed the last two lines concerning confluence and ILPs will be left blank. Conversely, if the watershed codes do not exist, either the confluence information OR the ILP information must be completed.

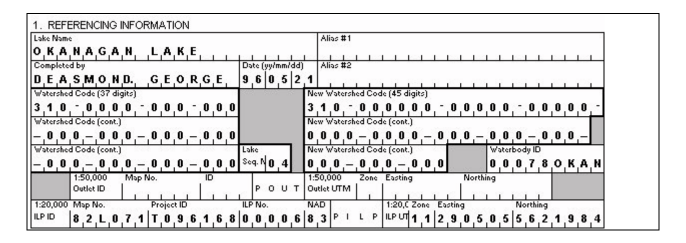


Figure 17. Example of a completed section 5.2. Referencing Information.

Lake Name: Gazetted name of the lake as listed in the Gazetteer of Canada or

as printed on 1:50,000 NTS map.

Alias 1: The most common local name or alias of the lake.

Alias 2: Alternate local name or alias of the lake.

Completed By: Last name, then a space, plus first initial of person compiling and/or

updating the data forms and map.

Date: Date of completion of form or update of form. Record as yy/mm/dd.

Watershed Code: The 37-digit Hierarchical Watershed Code (HWC) from the

1:50,000 Watershed Atlas. MUST RECORD A WATERSHED CODE FOR ALL FISS INFORMATION. This code is presently the

standard. This code may be obtained from several sources

(Appendix 1).

Lake Seq. No.: The 2-digit lake sequence number indicates the order of lakes

relative to the river mouth. The lake closest to the river mouth would be number 1, the next closest lake would be number 2, etc.

Obtain lake sequence numbers from the Watershed Atlas

(Appendix 1) and record on the Data Entry Form.

New Watershed

Code: A 45-digit code which is an extended version of the HWC. MUST

RECORD A WATERSHED CODE FOR ALL FISS INFORMATION. This code will be the standard in the future; the 37-digit watershed code is presently the standard. The 45-digit watershed code may

be obtained from several sources (Appendix 1).

Waterbody ID:

A 9-digit code which uniquely identifies a lake. The first five digits are a unique combination of numbers, the last four digits are letters constituting an acronym for the watershed within which the waterbody is found (e.g. 00708HORS). Waterbody Identifiers may be obtained from several sources (Appendix 1).

1:50,000 Outlet ID:

FOR LAKES WHICH DO NOT HAVE A WATERSHED CODE (i.e. lakes which are not on 1:50,000 maps or are not listed in the Watershed Atlas), the "Outlet ID" represents a unique spatial identifier located where the unidentified lake empties into the parent stream (i.e. its outlet). If the lake has no outlet, use the centre point of the lake as the "Outlet ID" point. The "Outlet ID" consists of the georeference information fields "Map No." and "ID". See the "Map and Georeference Fish and Fish Habitat Information" section of the manual for instructions on how to complete these fields. The "Outlet ID" field also consists of a box which always contains "P" for point type and "OUT" for outlet.

In addition to coding the confluence ID point, enter the Watershed Code for the parent stream, with "AA1" as the next level of digits. Additional uncoded lakes on the same parent stream are given sequential numbers (AA1, AA2, AA3, etc.).

Outlet UTM:

"Zone", "Easting" and "Northing" values of the lake outlet or nearest point. Only record Outlet UTM for lakes with no watershed code.

1:20,000 ILP ID:

The Interim Locational Identifier (ILP) is a temporary code applied to an unidentified waterbody on 1:20,000 maps. For each ILP, record the "Map No." on which the ILP was drawn, a unique "Project ID" and "ILP No." and the appropriate map datum (i.e. "NAD"). Details on how to use and record ILPs are given in Appendix 7.

The ILP ID also consists of a box which always contains "P" for point type and "ILP" for Interim Locational Identifier.

1:20,000 ILP UTM: For each ILP record the "Zone", "Easting" and "Northing" values. Only record ILP UTM for lakes with no watershed code, and if the data is not being referenced on a map.

5.3 LAKE INFORMATION

Lake Information provides basic data about the lake as a whole. Descriptions of the data which should be included in section 5.3 fields are given below. An example of a completed Lake Information section is given in Figure 18.

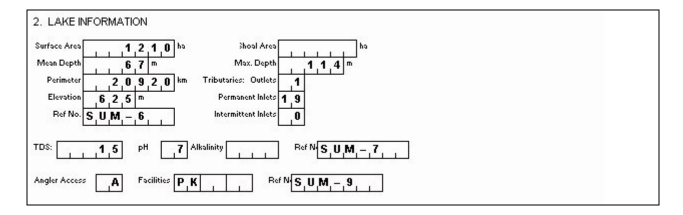


Figure 18. Example of a completed section 5.3. Lake Information.

Surface Area: In hectares.

Shoal (littoral)

Area: In hectares.

Mean Depth: In metres.

Max. Depth: In metres.

Perimeter: In kilometers (to two decimal places).

Elevation: In metres.

Tributaries: Record the number of outlets, permanent inlets and intermittent

inlets.

Ref No.: Reference number for physical lake survey information.

TDS: Surface measurement of total dissolved solids.

pH: Surface measurement.

Alkalinity: Surface measurement.

Ref No.: Reference number for water chemistry information.

Angler Access: The method by which anglers access the lake. Record the most

appropriate code from those listed below.

Accessible by Air = I
Accessible by Road = A
Accessible by Water = M
Restricted/Controlled Access = AR
Road to Near Lake then Walk = AW
Wilderness, No Road Access = W

Facilities: Note what significant facilities exist on the lake. Record up to three

codes from those listed below.

Fishing Lodge/Resort = FL
MOF Recreation Site = MF
Park = PK

Ref No.: Reference number for facilities and access information.

5.4 PROVINCIAL FISHERIES MANAGEMENT OBJECTIVES

Provincial Fisheries Management Objectives provides information about the overall fisheries management objectives of MELP for the lake as a whole. It does not provide information about the management objectives for individual fish species. Descriptions of the data which should be included in section 5.4 fields are given below. An example of a completed Provincial Fisheries Management Objectives section is given in Figure 19.



Figure 19. Example of a completed section 5.4. Provincial Fisheries Management Objectives.

Habitat Type: Record the habitat type as either a small or large lake.

Small Lake (<400 ha) = SL Large Lake (=400 ha) = LL

Management Objective 1:

Record the first level of management objectives as they relate to the status of sport fisheries or various efforts to preserve fish. No standardized accepted system exists at this time. A system applicable to small lakes management objectives has been proposed as follows:

Angler Use Α Angler Use Low AL = Angler Use Medium AM Angler Use High AΗ Maintain Walk In Status MW = Preservation Р = Preservation / Broodstock PB = PG Preservation / Genetic Refugia = Preservation / Research PR

This system should be used if possible. Other regional systems may exist that have yet to be translated into this system. In this case enter a code of up to two letters, which has meaning for the system currently in use (e.g.

Quality = L, Quantity = Q, Trophy = T, Wilderness = W).

Management Objective 2:

A second level of objective is related to the origin of fish and appropriate management. Record one of the following codes which are used for anadromous rivers:

Augmented * = A
Hatchery ** = H
Wild = W
Wild Indigenous = WI
Wild Naturalized = WN

- * Stocked with hatchery fish, but not dependent on hatchery for total production.
- ** Fishery is totally dependent on hatchery production.

5.5 ENHANCEMENT AND MANAGEMENT ACTIVITIES

Enhancement and Management Activities provides information about the actions taken to enhance and manage fish habitats. Descriptions of the data which should be included in section 5.5 fields are given below. An example of a completed Enhancement and Management Activities section is given in Figure 20.

lap No.			D	Т	ype	Activity	Project	Start	Finish	Species	6	80	Ref No.
1.1		100	1	<u> </u>	W	E _, H _, S	G Not Specified	9 5	to 9 5	1.1	S1 1		8,3,4,0
1.1	LI	P.3	T	11	135	Comment	Spavvning gravel	was cl	eaned	alona the	e lakesho	ore of ea	ast Okanadan Lake
1 1	i	ř.	î		W	E C S	DROYSTOCK	0,2	to-	K _O	C _I T _I	L _W	S_U_M2_
11	LL		î	ш		Comment							
1.1	ìï	į.	î	ũ	W	M _i S _i B	Not Specified	9,0	to-	K ₁ O ₁	1.1	1.1	8,0,1,4,
1.1	1 1		1			Comment	Age growth data	and sp	awnind	a habitat:	s for sho	ore spay	vners.

Figure 20. Example of a completed section 5.5. Enhancement and Management Activities.

Georeference Information:

Consists of three components: "Map No.", "ID", and "Type". These items are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual.

Zones of interest in lakes can be associated with shorelines, including islands. Because the direction of flow in lakes is from the inlets towards the outlet, the downstream end of a zone will be nearest the outlet. If no map number and point ID are provided the information is tied by default to the whole lake, however a "W" must be recorded as the point type.

Activity: Up to a four character code indicating habitat enhancement or

management activity. Codes are listed in Appendix 8.

Project: Up to a six-character code which references external data sources.

Examples of external data sources include the HCF database or the

SEP database. These letter codes are combined with number

codes to distinguish each project (e.g. HCF237).

Start to Finish: Years in which the project was or is active. If the project is still

active leave the "Finish" field blank. Record the last two digits of

the year.

Species: Record the species codes for target species for

enhancement/management activities if applicable. B.C. fish species and their codes are listed by taxonomic groupings in

Appendix 9A, alphabetical order by common names in Appendix 9B

and alphabetical order by codes in Appendix 9C.

Ref No.: Record bibliographic reference number(s).

Note: Many of these activities will be linked to external databases. These external dataset linkages will provide additional summary information as needed. Examples of datasets that will be directly linked include:

- stocking records from the provincial release records database (RRDB)
- angling regulations synopsis (in future)

Comment: Record any pertinent information which is not accounted for in other

fields.

5.6 RESOURCE USE INFORMATION

Resource Use Information provides information about the type of activities occurring on the lake as a whole. Individual species records should be entered in section 5.13. Harvest and Use. Descriptions of the data which should be included in section 5.6 fields are given below. An example of a completed Resource Use Information section is given in Figure 21.

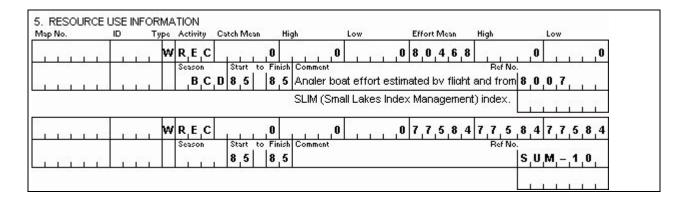


Figure 21. Example of a completed section 5.6. Resource Use Information.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type". These

items are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual. Much of this data will

be applicable to the whole lake or stream.

Activity: A code of up to three characters indicating the type of resource

use. Record the most appropriate code from the list below.

Guides = AGU

Commercial = COM
Domestic = DOM
Fishing Lodge = FLG
Native = NAT
Recreational = REC
Viewing = VUE

Catch: Record mean, high and low catch figures based on annual catch

data. Where data is available in the Steelhead Harvest Analysis, SLIM or other external dataset, do not record information on this

form. These data will be accessed electronically.

Effort: Record mean, high and low effort figures based on annual effort

data. Where data is available in the Steelhead Harvest Analysis, SLIM or other external dataset, do not record information on this

form. These data will be accessed electronically.

Season: Season of use; largely for angling. Record one to four of the codes

listed below.

Start To Finish: Years in which the project was or is active. If the project is still

active leave the "Finish" field blank. Record the last two digits of

the year.

Comment: Record any pertinent information which is not accounted for in other

fields.

Ref No. Record bibliographic reference number(s).

5.7 FISH PRODUCTION POTENTIAL AND CONSTRAINTS

Fish Production Potential and Constraints provides information about activities which affect fisheries production. Land uses may only be referred to in this section if they have been documented as constraints. Otherwise, they should be recorded in section 5.9. Land Use. Descriptions of the data which should be included in section 5.7 fields are given below. An example of a completed Fish Production Potential and Constraints section is given in Figure 22.

Лар	pΝ	lo.			ID			T,	/pe	Ac	tivi	ty	F	S.,	. Sp	ecies	Comment	Ref No.
1	1	1	T			ı	č	1	W	F	L	W	C	M	ıK	0	Lake levels must be consistent for Kokanee	8 3 4 0
î	î		ī	ie Ie		i	i i	î		-8	7	10.00	VE	300		1000	shore spawners.	
1	ī	-	q	_		i		ī	W	w	P	A	C	Н			Tributaries discharge chlorinated domestic	2 8 K - 2 2
1	1		1	723		e F	(3) (3)	1	100	- 20		2000	- 55	300			sewage into lake.	

Figure 22. Example of a completed section 5.7. Fish Production Potential and Constraints.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type". These

items are described in detail in the "Georeference Fish and Fish

Habitat Information" section of this manual.

Activity: Activities with the potential to increase fish production are

represented by codes of up to four letters. They consist of the Enhancement and Management Activities Codes listed in Appendix

8. Record the most appropriate code.

General information and activities causing constraints on fish production are represented by codes of up to four letters. These codes are listed in Appendix 10. Record the most appropriate

code.

P: Record one of the single-letter codes below to indicate the nature

of the activity.

Potential for increasing

fisheries production = P

Constraint on fisheries

production = C

General information that has not been identified as

either a potential or constraint to fisheries

production = G

L: This is the value judgment of potential or constraint. Record one of

the following options:

Low Potential/Constraint = L

Average Potential/Constraint = M High Potential/Constraint = H

Species: Record the code of the species which has the potential to

experience increased production, or the species which is influenced by the constraint. B.C. fish species and their codes are listed by taxonomic groupings in Appendix 9A, alphabetical order by common names in Appendix 9B and alphabetical order by codes in

Appendix 9C.

Comment: For all entries, record additional information which qualifies data

contained in other fields.

Ref No.: Record bibliographic reference number(s).

5.8 OBSTRUCTIONS

Obstructions provides information about obstructions in the lake which affect fish, and lists the fish species which are affected. Do not enter information about an obstruction which has been removed either through natural causes or lake enhancement efforts. Descriptions of the data which should be included in section 5.8 fields are given below. An example of a completed Obstructions section is given in Figure 23.

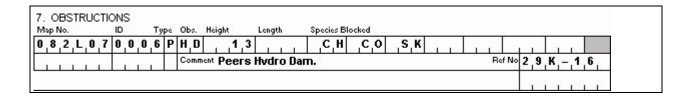


Figure 23. Example of a completed section 5.8. Obstructions.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type". These

items are described in detail in the "Georeference Fish and Fish

Habitat Information" section of this manual.

Obstruction: Types of obstructions which affect fish movements. Record the

appropriate one or two-letter code from the list below.

Beaver Dam = BD
Dam = D
Hydro Dam = HD
Persistent Debris * = PD
Pump = PU

* Debris present for several years.

Height: Height of the obstruction in metres.

Length: Length of the obstruction in metres.

Species Blocked: Record the code of the species which have been blocked by the

obstruction. B.C. fish species and their codes are listed by taxonomic groupings in Appendix 9A, alphabetical order by

common names in Appendix 9B and alphabetical order by codes in

Appendix 9C.

Comment: Record any additional information which will help define the

obstruction more clearly.

Ref No.: Record bibliographic reference number(s).

5.9 LAND USE

Land Use provides information about the types of land uses occurring in the vicinity of the lake. Descriptions of the data which should be included in section 5.9 fields are given below. An example of a completed Land Use section is given in Figure 24.

8. LAND USE			
Map No.	ID	Type L. Use Date (yy/mm/dd) Comment	Ref No.
11111	1 1 13	WUD 9 6 0 1 0 1 Many communities are based on the shores of Okanadan Lake.	8 3 4 0
	11 (5)		121 11 121 13
	1 10 100	W F O 9 6 0 1 0 1 Forestry in the area affecting the stream flows into Okanagan Lake.	8 3 4 0
	11.00		111111
	1 10 100	WAG960101 Many orchards exist along Okanagan Lake.	8 3 4 0
	1 15 133		

Figure 24. Example of a completed section 5.9. Land Use.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type". These

items are described in detail in the "Georeference Fish and Fish

Habitat Information" section of this manual.

Land Use: Types of land uses in the vicinity of the lake. Record the

appropriate two-letter code from the list below.

Land Use * = LU

Agriculture	=	AG
Bridge	=	BR
Forestry	=	FO
Industrial Processing	=	IΡ
Linear Development	=	LD
Mining	=	MI
Pipeline Crossing	=	PL
Placer Mining	=	PM
Parks	=	PR
Powerline Crossing	=	PX
Road	=	RD
Reserves	=	RE
Urban Development	=	UD

^{*} General/unspecified land use.

Date: The date the land use was observed. Record as yy/mm/dd.

Comment: Record a brief description of the type of land use.

Ref No.: Record bibliographic reference number(s).

5.10 VALUE AND SENSITIVITY

Value and Sensitivity provides information about the type of value placed on the lake and the sensitivity of the fish habitats/stocks of that lake. This information helps to flag significant attributes of waterbodies such as potential for angling, recreation and aesthetic considerations. Descriptions of the data which should be included in section 5.10 fields are given below. An example of a completed Value and Sensitivity section is given in Figure 25.

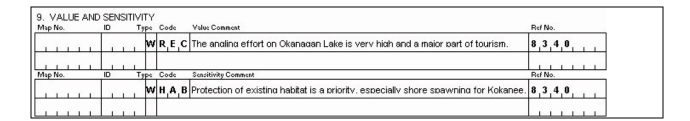


Figure 25. Example of a completed section 5.10. Value and Sensitivity.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type". These

items are described in detail in the "Georeference Fish and Fish

Habitat Information" section of this manual.

Value Codes: The type of value attributed to a lake. Record the appropriate code

from the list below.

Angling Sites = ANG
Viewing Sites = VUE
High Aesthetic Values = SEE
Recreational Values = REC

Note: These codes can be generated by field staff to meet the specific needs of local area planning. They are meant to be quite generic, with further information presented in the "Comment" field

as required.

Value Comment: Emphasize values where they are not adequately covered by the

data.

Ref No.: Record bibliographic reference number(s).

Sensitivity Codes: The main component of a lake which is sensitive and most

vulnerable to negative impacts. Record the appropriate code from

the list below.

Sensitive Fish Stock = FIS Sensitive Habitat = HAB

Note: These codes can be generated by field staff to meet the specific needs of local area planning. They are meant to be quite generic, with further information presented in the "Comment" field

as required.

Sensitivity

Comment: Emphasize sensitivities where they are not adequately covered by

the data.

Ref No.: Record bibliographic reference number(s).

5.11 SPECIES AND STOCK IDENTIFICATION

Species and Stock Identification begins the information records related to individual species and stocks. As multiple species and stocks likely occur in each lake, many records will need to be completed. As a result, additional pages of sections 5.11 through 5.14 may be required. Descriptions of the data which should be included in section 5.11 fields are given below. An example of a completed Species and Stock Identification section is given in Figure 26.

Figure 26. Example of a completed section 5.11. Species and Stock Identification.

Species:

Record the codes of ALL fish species found in the lake. B.C. fish species and their codes are listed by taxonomic groupings in Appendix 9A, alphabetical order by common names in Appendix 9B and alphabetical order by codes in Appendix 9C.

Stock

Characteristics:

The characteristic residence and movement patterns of the fish stock. Record the appropriate code from the list below.

Adfluvial * = AD
Anadromous ** = AN
Fluvial *** = FL
Resident **** = RS
Not Specified ***** = NS

- * Spends part of life in lake and part in river.
- ** Spawn in river, migrate to ocean.
- *** Resident in river for entire life.
- **** Resident in lake for entire life.
- ***** Unknown.

Stock:

Distinguishes between fish of the same species which occupy more than one waterbody (e.g. *Nanoose* cutthroat). Record up to nine characters. Only complete this field if the stock is known.

Stock Type:

Distinguishes between fish of the same stock based on the timing of migrations (e.g. *odd/even* pinks, *summer/winter* steelhead, *early/late* chinook). Record up to nine characters.

Stock Management

Classification:

Identifies the nature of the stock and the degree of human intervention. Record the appropriate code from the list below.

Augmented * = A
Hatchery ** = H
Wild Indigenous = WI
Wild Naturalized = WN

- * Stocked with hatchery fish, but not dependent on hatchery for total production.
- ** Fishery is totally dependent on hatchery production.

Stock Status:

Record stock status using the Conservation Data Centre's (CDC) global and local rankings. The CDC fields will not be required for many lake or stream systems. General CDC rankings are given below.

CDC Local - S1, S2, S3, S4, S5 CDC Global - G1, G2, G3, G4, G5

In addition to these rankings there are a number of variations and combinations.

Rankings are available on CDC tracking lists. Stock information is also available from the American Fisheries Society's Stock Status report (Nehlsen et al.). Known locations of rare fish are presented in the rare fish of B.C. draft.

5.12 FISH DISTRIBUTION

Fish Distribution indicates the presence of a fish species and describes the major activity of those fish. Complete one section 5.12 for each section 5.11 completed above. Descriptions of the data which should be included in section 5.12 fields are given below. An example of a completed Fish Distribution section is given in Figure 27.

11. FISH DISTRIBUTION									
Map No.	ID	Type	Activity	Comment	Ref No.				
		W	O _, B _, L	Burbot are a sport fisherv in Okanagan Lake.	8,0,0,2				
	2 1 121	199	15		28 42 1201 1201 34				

Figure 27. Example of a completed section 5.12. Fish Distribution.

Georeference Information:

Consists of three components: "Map No.", "ID", and "Type". These items are described in detail in the "Georeference Fish and Fish Habitat Information" section of this manual.

In most cases the fish species' distribution will include the whole lake, and distribution information will be tied by default as an attribute to the whole lake. Actual distribution information might be included to indicate information such as Kokanee or sockeye shore spawning locations, and known lake char spawning shoals.

Activity:

Describes the presence of fish and the major activity of those fish. Record the most appropriate code from the list below.

Holding or Staging Location	=	HOL
No Fish Caught	=	NFC
No Fish Observed (YUKON ONLY)	=	NFO
No Fish Present *	=	NFP
Fish Observed at this Point or Zone	=	OBL
Rearing Location	=	REA
Spawning in Estuary	=	SPE
Spawning Location **	=	SPL
Major Spawning Location	=	SPM
Unconfirmed Siting (YUKON ONLY)	=	UNC

- * Record NFP for areas that have been sampled according to Forest Practices Code methods and found to be barren of fish. Do not confuse no fish present (NFP) with no fish caught (NFC).
- ** In YUKON, all Salmon observed can be assumed to be spawning anywhere up to that point.

Comment:

Add details of distribution such as unique spawning location or heavy spawning.

Ref No.: Record bibliographic reference number(s).

5.13 HARVEST AND USE

Harvest and Use indicates the harvest and use of individual species and stocks of fish. This is in contrast to section 5.6. Resource Use Information which relates to information about the whole lake. Much of this information will be obtained through electronic links with existing databases such as the Steelhead Harvest Analysis and SLIM. In this situation, do not record information on the Lake Data Entry Form. For non-linked information sources complete one section 5.13 for each section 5.11 completed above. Descriptions of the data which should be included in section 5.13 fields are given below. An example of a completed Harvest and Use section is given in Figure 28.

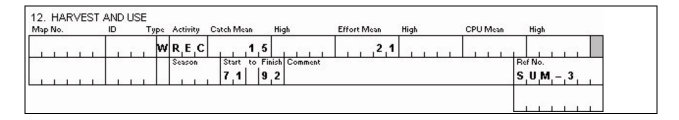


Figure 28. Example of a completed section 5.13. Harvest and Use.

Georeference

Information: Consists of three components: "Map No.", "ID", and "Type". These

items are described in detail in the "Georeference Fish and Fish

Habitat Information" section of this manual.

Activity: Describes the type of use for individual species and stocks. Record

the appropriate code from the list below.

Guides AGU Commercial COM = **DOM** Domestic = Fishing Lodge FLG **Native** NAT = Recreational REC = Viewing = VUE

Catch: Mean and high annual catch figures from reports. Where data is

available in the Steelhead Harvest Analysis, SLIM or other external

dataset, do not record information on this form.

Effort: Mean and high annual effort figures from reports. Where

data is available in the Steelhead Harvest Analysis, SLIM or other

external dataset, do not record information on this form.

CPUE: Mean and high catch per unit effort (CPUE) figures from

reports. Where data is available in the Steelhead Harvest Analysis, SLIM or other external dataset, do not record information on this

form.

Season: Season of use; largely for angling. Record one to four of the codes

listed below.

Start to Finish: Years in which the project was or is active. If the project is still

active leave the "Finish" field blank. Record the last two digits of

the year.

Comment: Record any pertinent information which is not accounted for in other

fields.

Ref No.: Record bibliographic reference number(s).

5.14 LIFE HISTORY AND TIMING

Life History and Timing indicates when various life history activities occur for each fish species. Descriptions of the data which should be included in section 5.14 fields are given below. An example of a completed Life History and Timing section is given in Figure 29.

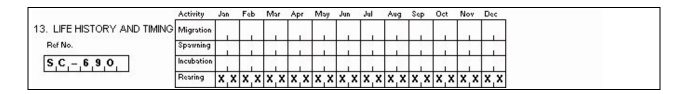


Figure 29. Example of a completed section 5.14. Life History and Timing.

Ref No.: Record a bibliographic reference number.

Table: For each species and activity, mark with an "X" the half months in

which the life history stage occurs. THIS SHOULD ONLY BE DONE WHERE SPECIFIC INFORMATION EXISTS; GENERAL

LIFE HISTORY AND TIMING KNOWLEDGE SHOULD NOT BE INDICATED ON THIS TABLE.

Where life history information exists from FISS, overwrite the "X"s recorded above with one of the following codes:

Fish Presence in Estuary = E
Fish Presence in Lower River = L
Peak = P

Chapter 6.
Complete a Bibliography

6. Complete a Bibliography

A bibliography provides a complete listing of all reference materials referred to in the main body of a document. On Data Entry Forms, bibliographic information is recorded using a reference number under the headings "Ref No.". These reference numbers are unique for each different reference. This coding system allows attribute information recorded on the Data Entry Forms to be linked to a bibliographic reference (Figure 30). The bibliographic reference in turn allows the original referenced information source to be found.

Reference No.: A19511	Reference Type: 16	Reference Year: 1995				
Author(s): McPhail, D.		Author Type:				
Title: Records of fish ca Gwaii	ught in freshwater o	n the QCI / Haida	a			
Description: 5pp. Prepared by the Fisheries Centre, University of B.C.						
Location: Fisheries Centre, UBC, Vancouver						

Figure 30. Example of a completed bibliographic reference.

Unique reference numbers for those references not already included in FISS must be generated. One copy of each new reference cited MUST be delivered to MELP with reference numbers clearly marked on the front cover.

Follow the instructions below when completing bibliographic references. Refer to Appendix 11 for detailed standards used for bibliographic data compilation in FISS.

Reference No.:

Record the unique bibliographic reference number of the reference. If a reference covers more than one location it should be assigned a reference number only once. To view a listing of existing codes access the MELP or DFO home pages (see Appendix 1). To obtain

appropriate new codes contact Gordon Oliphant at MELP in

Victoria (see Appendix 1 for contact information).

Reference Type: The nature of the reference. Record the appropriate code from

Table 2.

Reference Year: Record the year the reference was published.

Author(s): List the name(s) of the author(s) of the reference (see Appendix

11).

Author Type: Indicates if the reference was written by an individual or an

organization. Record one of the codes below.

Individual = I Organization = O

Title: Record the complete title of the reference, including subtitles (see

Appendix 11).

Description: Record the balance of the citation including name and location of

publisher or name, volume and issue of journal, and number of

pages (see Appendix 11).

Location: Record the physical location where the reference can be found.

Table 2. Codes for different types of references.

REFERENCE TYPE	CODE
Government Report	1
Unpublished Government Report	2
Unpublished Government Record	3
Consultant Report	4
Personal Information/ Communication	5
Letter	6
Proceeding	7
Regulation Synopsis	8
Published Book (private)	9
Thesis	10
Мар	11
Newspaper Article	12

Aerial Photograph	13
Photographs	14
Journal/Magazine Article	15
University Study (non-thesis)	16
Company (e.g. Alcan)	17
Summarization from Non-FISS Government Database	18

	Appendix 1.
Contacts for	Information Resources

General Inquiries

Gordon Oliphant

Ministry of Fisheries, Fisheries Inventory Section Mailing Address: P.O. Box 9359 Stn. Prov. Govt.

Street Address: 1 - 780 Blanshard Street

Victoria BC V8W 9M2 phone: (250) 356-9938 fax: (250) 356-1202

email: goliphan@fwhdept.env.gov.bc.ca

Brad Mason

DFO, Habitat Management Division 327 - 555 West Hastings Street Vancouver BC V6B 5G3

phone: (604) 666-7015 fax: (604) 666-8874

email: MASONB%AM%VANHQ4@MR.PBS.DFO.CA

Existing FISS Maps

Digitization of maps is an ongoing process and will not be complete for some time to come. In the meantime current hardcopies of all BC 1:50,000 FISS maps are available from:

Archetype Print

459 - 409 Granville Street Vancouver BC V6C 1T2 phone: (604) 602-0282 fax: (604) 602-0283

Maps must be requested by the NTS map number (e.g. 92G07). Each map costs \$3 plus tax and shipping.

Please note that Archetype Print carry FISS maps as a service to MELP and DFO and do not keep track of what data is on the maps. If they do not have a copy of a map, there probably is no point information on that map. This, however, should be confirmed by contacting Gordon Oliphant at MELP headquarters in Victoria (see "General Inquiries").

Existing FISS Bibliography

In the near future the existing FISS bibliography may be viewed on:

- MELP home page at: http:\\www.env.gov.bc.ca
- DFO home page at: http:\\habitat.pac.dfo.ca

Blank Data Entry Forms

Blank Stream and Lake Data Entry Forms may presently be obtained from:

Gordon Oliphant at MELP headquarters in Victoria (see "General Inquiries").
 One copy of each form will be provided for photocopying purposes.

In the near future these forms will be available for downloading from:

DFO home page at: http:\\habitat.pac.dfo.ca

Watershed Codes

Watershed codes may be obtained from any of three sources:

- BC Watershed Atlas. Must have access to a GIS or Map Browser and the Internet. The Watershed Atlas is available for viewing at the DFO home page: http://habitat.pac.dfo.ca. The first screen up is the Fisheries Habitat Inventory and Information Program (FHIIP) screen. Select the hypertext: "Interactive Fish Habitat Maps" and follow the instructions provided.
- MELP home page. Must have access to the Internet.
 Enter the URL: http://www.env.gov.bc.ca/fsh/ids/dman/
 Select the hypertext: "Find the Watershed Codes of Waterbodies".
 Enter criteria to be used for the query and click on the "submit" button.
 A table will appear listing the Watershed Code, Sequence Number, Type,
 Primary Map, UTM Zone, UTM Northing, UTM Easting, Gazetted Name and
 Alias.
- Gordon Oliphant at MELP headquarters in Victoria (see "General Inquiries").
 Please note that the Internet is the standard for providing watershed codes and assistance will be given regarding how to use the web sites.

Waterbody Identifiers

Waterbody Identifiers may be obtained from:

- BC Watershed Atlas. Follow the instructions given under "Watershed Codes".
- Gordon Oliphant at MELP headquarters in Victoria (see "General Inquiries").

SISS/RAB Codes

SISS/RAB Codes for streams or watersheds may be obtained from the locations listed below. Please note that SISS/RAB codes do not exist for all streams in B.C. and exist for only a few lakes.

- MELP home page. Must have access to the Internet.
 Enter the URL: http://www.env.gov.bc.ca/fsh/ids/dman/
 Select the hypertext: "Stream Query (includes RAB codes)".
 Enter criteria to be used for the query and click on the "submit" button.
 A table will appear listing the Watershed Code, RAB Code, Stream Length, Gazetted Name and Alias.
- Gordon Oliphant at MELP headquarters in Victoria (see "General Inquiries").

Lake Sequence Number

Lake Sequence Numbers may be obtained from:

BC Watershed Atlas. Follow the instructions given under "Watershed Codes".

Reference Numbers

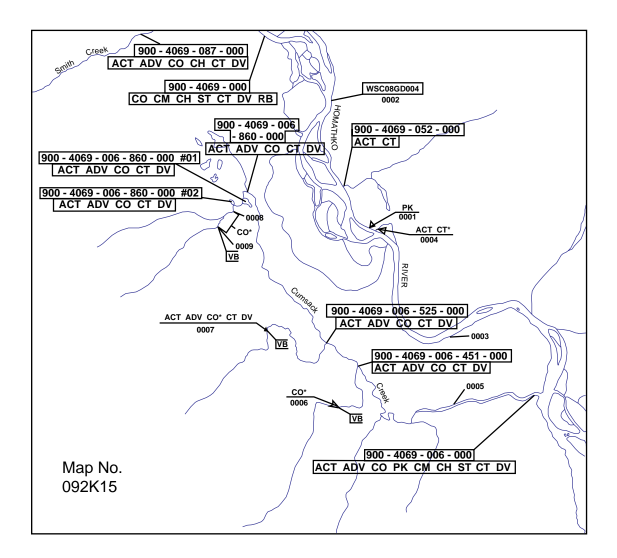
To obtain appropriate new reference numbers contact:

• Gordon Oliphant at MELP headquarters in Victoria (see "General Inquiries").

Appendix 2. Example of a FISS Map

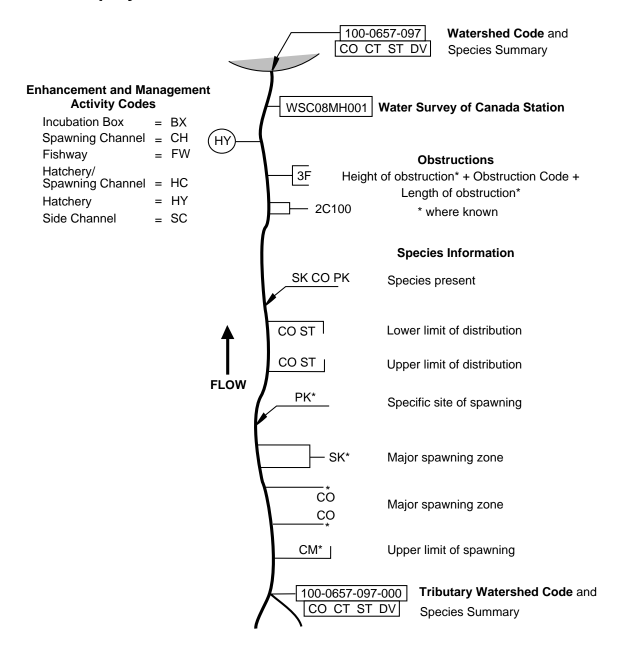
Example of a FISS Map

While the map below is representative of a FISS map it is not a true FISS map. For demonstration purposes roads and contour lines have been omitted.



Appendix 3. FISS Map Symbols

FISS Map Symbols



Appendix 4. Stream Data Entry Form

	STREAM DATA ENTRY FORM	
1: REFERENCING INFORMATION Stream Name	<u> </u>	
Stream Ivame	Alias #1	
Completed by	Date (yy/mm/dd) Alias #2	
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watersned Code (31 digits)	I wew watershed Gode (45 digits)	est et est volume
Watershed Code (cont.)	New Watershed Code (cont.)	
Watershed Code (cont.)	New Watershed Code (cont.)	
SISS/RAB C	ode (21 digits)	
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1:20,000 Map No. Proje	et ID ILP No. NAD 1:20,C Zone Easting	Northing
2. STREAM INFORMATION		
WATER SURVEY OF CANADA STATION		
Map No. ID Loc. Ref	Station No. Ref No.	
	PWSC	
	PWSC	
	PWSC	
WATER QUALITY STATIONS		
Map No. ID Loc. Ref	Station No. Ref No.	
LOC. Her	PWQS	
	PWQS	
 PROVINCIAL FISHERIES MAN 		
bitat Type Management Obje	ctive 1 Management Objective 2	
4. ENHANCEMENT AND MANAG		
Map No. ID Type A-	ctivity Project Start Finish Species	Ref No.
		
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Appendix 5. Lake Data Entry Form

LAKE DATA ENTRY FORM				
1. REFERENCING INFORMATION Lake Name Alias #1				
Completed by Date (yy/mm/dd) Alias #2				
Watershed Code (37 digits) New Watershed Code (45 digits)				
Watershed Code (cont.) New Watershed Code (cont.)				
Watershed Code (cont.) Lake New Watershed Code (cont.) Water	body ID			
1:50,000 Map No. ID 1:50,000 Zone Easting Northing				
Outlet ID	Northing			
2. LAKE INFORMATION				
Surface Area Mean Depth Perimeter Elevation Ref No. Max. Depth Max. Dept				
TDS: PH Alkalinity Ref No.				
Angler Access Facilities Ref No.				
PROVINCIAL FISHERIES MANAGEMENT OBJECTIVES Habitat type				
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	Activity Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	
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Appendix 6. FISS Codes

FISS Codes: Alphabetical

CODES	ACTIVITY	"SECTION"
Α	Accessible by Road	Lake Info.
Α	Angler Use	Management Objective 1
Α	Augmented	Management Objective 2;
	-	Species/Stock ID
Α	Winter	Season
AD	Adfluvial	Species/Stock ID
AG	Agriculture	Land Use
AGU	Guides	Resource Use Info.; Harvest and Use
AH	Angler Use High	Management Objective 1
AL	Angler Use Low	Management Objective 1
AM	Angler Use Medium	Management Objective 1
AN	Anadromous	Species/Stock ID
ANG	Angling Sites	Value and Sensitivity
AR	Anadromous River	Habitat Type
AR	Restricted/Controlled Access	Lake Info.
AW	Road to Near Lake, then Walk	Lake Info.
В	Biotic Interactions	Fish Production Constraint or
_		General Info.
В	Spring	Season
BC	Competition/Predation	Fish Production Constraint or
DOO	Compositive Consider	General Info.
BCC	Competitive Species	Fish Production Constraint or
ВСР	Prodatory Species	General Info. Fish Production Constraint or
БСР	Predatory Species	General Info.
BD	Beaver Dam	Obstruction
BD	Disease/Parasitism	Fish Production Constraint or
טט	Discuse/i diasitisiii	General Info.
BDD	Diseased Stocks	Fish Production Constraint or
		General Info.
BDP	Parasitized Stocks	Fish Production Constraint or
		General Info.
BR	Bridge	Land Use
С	Cascade	Obstruction
С	Constraint	Fish Production
		Potential Constraint
С	Summer	Season
CN	Canyon	Obstruction
COM	Commercial	Resource Use Info.; Harvest and
		Use

CV D D DOM	Culvert Dam Fall Domestic	Obstruction Obstruction Season Resource Use Info.; Harvest and Use
E E	Fish Presence in Estuary Enhancement Activities; unspecified	Life History and Timing Enhancement and Management
EB	Biological Enhancement; unspecified	Enhancement and Management
EBB EBE EBI EBL EBR	Fish Barrier; international Exclusion Fencing Invertebrate Introduction Lake Rehabilitation; chemical Riparian	Enhancement and Management Enhancement and Management Enhancement and Management Enhancement and Management Fish Production Potential; Enhancement and Management
EC ECAC ECAH ECAL ECAO ECAP ECN ECNB ECNJ ECNX ECS	Fish Culture Activities Artificial Production; unspecified Spawning Channel Hatchery Hatchery on Lake Off Channel Ponds Rearing Pens Seminatural Production Hatchery Broodstock Japanese Hatchery Incubation Box Colonization/Stocking	Enhancement and Management Fish Production Potential;
ECSC ECSJ ECSP ECST EF EH EHBF EHBR EHC EHF EHR EHR EHR EHR	Colonization; species not present Juvenile Outplant; species present Transplant Trap/Truck Water Volume/Flow Regime Habitat Enhancement; unspecified Bank Stabilization Riparian Zone Fencing Planting Rip Rap/Rock Work Stream Cleaning Fertilization Man Made Reef Rearing Habitat Rearing Habitat Enhancement Improve Estuary Instream Structure Placement	Enhancement and Management

EHRL EHRM EHRS EHS EHS EHSD EHSG EHSP EHSS EHST	LOD Placement Marsh Create/Planting Rock/Boulder Placement Side Channel / Pool Spawning Habitat Spawning Habitat Enhancement Destroy Spawning Habitat Gravel Cleaning Spawning Gravel Placement Spawning Platforms Sediment Trap Construction/ Cleanout	Enhancement and Management Enhancement and Management Enhancement and Management Enhancement and Management Fish Production Potential Enhancement and Management Enhancement and Management Enhancement and Management Enhancement and Management Enhancement and Management Enhancement and Management
EO	Obstruction Removal	Fish Production Potential
EO	Barrier Modification/Obstruction Removal; unspecified	Enhancement and Management
EOB	Beaver Dam Removal	Enhancement and Management
EOC	Baffle Culvert	Enhancement and Management
EOF	Fishway	Enhancement and Management
EOL	Log Jam Removal	Enhancement and Management
EOP	Tailwater or Resting Pools	Enhancement and Management
EOS	Fish Screens at Outlets/Diversions	Enhancement and Management
EW	Water Quality and Quantity	Enhancement and Management
EW	Water Quality Improvement	Fish Production Potential
EWA	Aeration	Enhancement and Management
EWC	Cold Water Release Structure	Enhancement and Management
EWD	Dam to Increase Water Level	Enhancement and Management
EWF	Flow Control	Enhancement and Management
EWS	Stream Diversion	Enhancement and Management
EWW	Warm Water Release	Enhancement and Management
F	Falls	Obstruction
F	Flow Regime	Fish Production Constraint or
•	1 low regime	General Info.
FA	Lake Access	Fish Production Constraint or
17	Lake Access	General Info.
FAB	Stream Braided at Low Flow	Fish Production Constraint or
IAD	Stream Braided at LOW Flow	General Info.
	Intermittently Associates	
FAI	Intermittently Accessible	Fish Production Constraint or
	Nict Accessible	General Info.
FAN	Not Accessible	Fish Production Constraint or
540	O	General Info.
FAS	Seasonally Accessible	Fish Production Constraint or
		General Info.
FF	Flow Fluctuations	Fish Production Constraint or
		General Info.
FFF	Flashy Flows	Fish Production Constraint or
		General Info.

FG	Groundwater Fed	Fish Production Constraint or General Info.
FIS	Sensitive Fish Stock	Value and Sensitivity
FL	Fishing Lodge/Resort	Lake Info.
FL	Fluvial	Species/Stock ID
FL	Low Flows	Fish Production Constraint or General Info.
FLD	Dewatering	Fish Production Constraint or General Info.
FLF	Seasonal Flow	Fish Production Constraint or
FLG	Fishing Lodge	General Info. Resource Use Info.;
		Harvest and Use
FLI	Intermittent Stream	Fish Production Constraint or General Info.
FLP	Permanent Flow	Fish Production Constraint or
FLF	remanent Flow	General Info.
FLS	Summer Low Flows	Fish Production Constraint or
0		General Info.
FLW	Winter Low Flows	Fish Production Constraint or
		General Info.
FO	Forestry	Land Use
FP	Peak Flows; flooding	Fish Production Constraint or
		General Info.
FPA	Floods Banks Annually	Fish Production Constraint or
EDE	Floods Danks Coveral Times Dan	General Info.
FPF	Floods Banks Several Times Per Year	Fish Production Constraint or General Info.
FPR	Floods Banks Every Several Years	Fish Production Constraint or
111	1 loods banks Every Several Tears	General Info.
FRC	Diversion Channel	Fish Production Constraint or
		General Info.
FRD	Reservoir Drawdown	Fish Production Constraint or
		General Info.
FRI	Irrigation Ditch	Fish Production Constraint or
		General Info.
FRP	Placer Lease and Claim	Fish Production Constraint or
	NA	General Info.
FU	Water Use/Diversion	Fish Production Constraint or
	Fully Cylpagribad With Ligarage	General Info.
FUF	Fully Subscribed With Licenses	Fish Production Constraint or
FUP	Pump Intake	General Info. Fish Production Constraint or
1 01	i amp intake	General Info.
FUS	Water Storage Reservoir	Fish Production Constraint or General Info.

G	General Information	Fish Production
Н	Habitat Quality	Potential/Constraint Fish Production Constraint or General Info.
Н	Hatchery	Management Objective 2; Species/Stock ID
Н	High Potential/Constraint	Fish Production Potential/Constraint
НА	Alienated Habitat	Fish Production Constraint or General Info.
HAB	Sensitive Habitat	Value and Sensitivity
HB	Bed/Bank Characterization	Fish Production Constraint or General Info.
HBB	Bank/Bar Composition	Fish Production Constraint or General Info.
HBBC	Cobble Bank/Bar Composition	Fish Production Constraint or
HBBG	Gravel Bank/Bar Composition	General Info. Fish Production Constraint or
HBBM	Mud Bank/Bar Composition	General Info. Fish Production Constraint or
HBBS	Sand Bank/Bar Composition	General Info. Fish Production Constraint or
HBD	Developed Bed/Bank	General Info. Fish Production Constraint or
HBDB	Booms/Booming Ground	General Info. Fish Production Constraint or
HBDD	Dredging	General Info. Fish Production Constraint or
		General Info.
HBDG	Gravel Extraction / Scalping	Fish Production Constraint or General Info.
HBDP	Pier	Fish Production Constraint or General Info.
HBDR	Rip Rap	Fish Production Constraint or
HBR	Riverbed Substrate	General Info. Fish Production Constraint or
ПВК	Riverbed Substrate	General Info.
HBRC	Cobble Riverbed Substrate	Fish Production Constraint or General Info.
HBRG	Gravel Riverbed Substrate	Fish Production Constraint or
HBRM	Mud Riverbed Substrate	General Info. Fish Production Constraint or
HBRS	Sand Riverbed Substrate	General Info. Fish Production Constraint or General Info.

HBV	Aquatic Vegetation	Fish Production Constraint or General Info.
HBVE	Emergent Aquatic Vegetation	Fish Production Constraint or General Info.
HBVS	Submergent Aquatic Vegetation	Fish Production Constraint or General Info.
HC	Channel Stability	Fish Production Constraint or General Info.
HCE	Erosion / Sedimentation	Fish Production Constraint or General Info.
HCEB	Lateral Stream/Bank Erosion	Fish Production Constraint or General Info.
HCEI	Streambed Incision	Fish Production Constraint or General Info.
HCES	Streambed Sedimentation	Fish Production Constraint or General Info.
HD	Habitat Diversity	Constraints or General Info.
HD	Hydro Dam	Obstruction
HDH	High Diversity of Habitat	Fish Production Constraint or
		General Info.
HDL	Low Diversity of Habitat	Fish Production Constraint or
		General Info.
HDM	Medium Diversity of Habitat	Fish Production Constraint or
		General Info.
HM	Waterbody Morphology	Fish Production Constraint or
		General Info.
HMW	Wetlands	Fish Production Constraint or
		General Info.
HMWI	Intermittently Flooded Wetlands	Fish Production Constraint or General Info.
HMWP	Permanently Flooded Wetlands	Fish Production Constraint or General Info.
HMWS	Seasonally Flooded Wetlands	Fish Production Constraint or
	•	General Info.
HMWT	Tidal Wetlands	Fish Production Constraint or
		General Info.
HOL	Holding or Staging Location	Fish Distribution
HR	Rearing Habitat	Fish Production Constraint or
		General Info.
HRA	Quantity/Amount of Rearing	Fish Production Constraint or
	Habitat	General Info.
HRAH	High Quantity Rearing Habitat	Fish Production Constraint or
		General Info.
HRAL	Low Quantity Rearing Habitat	Fish Production Constraint or General Info.

HRAM	Medium Quantity Rearing Habitat	Fish Production Constraint or General Info.
HRF	Food Production	Fish Production Constraint or General Info.
HRQ	Quality of Rearing Habitat	Fish Production Constraint or General Info.
HRQH	High Quality Rearing Habitat	Fish Production Constraint or General Info.
HRQL	Low Quality Rearing Habitat	Fish Production Constraint or General Info.
HRQM	Medium Quality Rearing Habitat	Fish Production Constraint or General Info.
HS	Spawning Habitat	Fish Production Constraint or General Info.
HSA	Quantity/Amount of Spawning	Fish Production Constraint or General Info.
HSAH	High Quantity of Spawning Habitat	Fish Production Constraint or General Info.
HSAL	Low Quantity of Spawning Habitat	Fish Production Constraint or General Info.
HSAM	Medium Quantity of Spawning Habitat	Fish Production Constraint or General Info.
HSG	Groundwater Influence on Spawning Habitat	Fish Production Constraint or General Info.
HSQ	Quality of Spawning Habitat	Fish Production Constraint or General Info.
HSQH	High Gravel Quality of Spawning Habitat	Fish Production Constraint or General Info.
HSQL	Low Gravel Quality of Spawning Habitat	Fish Production Constraint or General Info.
HSQM	Medium Gravel Quality of Spawning Habitat	Fish Production Constraint or General Info.
HZ	Riparian Zone	Fish Production Constraint or General Info.
HZF	Exclusion Fencing	Fish Production Constraint or General Info.
HZV	Vegetation	Fish Production Constraint or General Info.
HZVA	Riparian Vegetation Cover 0-20%	Fish Production Constraint or General Info.
HZVB	Riparian Vegetation Cover 20-40%	Fish Production Constraint or General Info.
HZVC	Riparian Vegetation Cover 40-60%	Fish Production Constraint or General Info.
HZVD	Riparian Vegetation Cover 60-80%	Fish Production Constraint or General Info.

HZVE I IP IR L	Riparian Vegetation Cover 80-100% Accessible by Air Industrial Processing Inland River Fish Presence in Lower River	Fish Production Constraint or General Info. Lake Info. Land Use Habitat Type Life History and Timing
L	Low Potential/Constraint	Fish Production Potential/Constraint
LD	Linear Development	Land Use
LL	Large Lake; =400 ha	Habitat Type
LU	Land Use; unspecified	Land Use
M	Accessible by Water	Lake Info.
M	Average Potential/Constraint	Fish Production
	-	Potential/Constraint
M	Management Activities; unspecified	Enhancement and Management
MA	Special Agreements With Other Agency or Concern	Enhancement and Management
ME	Environmentally Sensitive Area	Enhancement and Management
MF	MOF Recreation Site	Lake Info.
MI	Mining	Land Use
MP	Management Plan	Enhancement and Management
MR	Water Specific Angling Regulation	Enhancement and Management
MS	Biophysical Surveys; unspecified	Enhancement and Management
MSB	Biophysical Inventory/Assessment	Enhancement and Management
MSC	Creel Census	Enhancement and Management
MSF	Counting Fence	Enhancement and Management
MSM	Mark Recovery	Enhancement and Management
MSS	Fish Sampling	Enhancement and Management
MW	Maintain Walk In Status	Management Objective 1
NAT	Native	Resource Use Info.;
		Harvest and Use
NFC	No Fish Caught	Fish Distribution
NFO	No Fish Observed; YUKON ONLY	Fish Distribution
NFP	No Fish Present	Fish Distribution
NS	Not Specified	Species/Stock ID
OBL	Fish Observed at this Point or Zone	Fish Distribution
Р	Peak	Life History and Timing
Р	Potential	Fish Production Potential/Constraint
Р	Preservation	Management Objective 1
PB	Preservation/Broodstock	Management Objective 1
PD	Persistent Debris	Obstruction
PG	Preservation/Genetic Refugia	Management Objective 1
PK	Park	Lake Info.

PL PM PR PU PX R RD RE REA REC	Pipeline Crossing Placer Mining Parks Preservation/Research Pump Powerline Crossing Rock Road Reserves Rearing Location Recreational	Land Use Land Use Land Use Management Objective 1 Obstruction Land Use Obstruction Land Use Land Use Land Use Fish Distribution Resource Use Info.; Value and
RS SEE SL SPE SPL SPM UD UNC	Resident High Aesthetic Values Small Lake; <400 ha Spawning in Estuary Spawning Location Major Spawning Location Urban Development Unconfirmed Siting;	Sensitivity; Harvest and Use Species/Stock ID Value and Sensitivity Habitat Type Fish Distribution Fish Distribution Fish Distribution Land Use Fish Distribution
VB VUE W	YUKON ONLY Velocity Barrier Viewing Water Quality	Obstruction Resource Use Info.; Value and Sensitivity; Harvest and Use Fish Production Constraint or
W	Wild	General Info. Management Objective 2; Species/Stock ID
W WA	Wilderness, no Road Access Acidity	Lake Info. Fish Production Constraint or General Info.
WAH	Acidic; pH < 5.5	Fish Production Constraint or General Info.
WAL	Alkaline; pH > 8.5	Fish Production Constraint or General Info.
WAM	Medium; 5.5 < pH < 8.5	Fish Production Constraint or General Info.
WC	Turbidity/Colour	Fish Production Constraint or General Info.
WCG	Glacial Silt	Fish Production Constraint or General Info.
WCH	Humic Stained	Fish Production Constraint or General Info.
WCS	Suspended Sediments	Fish Production Constraint or General Info.

WCSL	Suspended Sediments; land use	Fish Production Constraint or General Info.
WCSN	Suspended Sediments; natural	Fish Production Constraint or General Info.
WD	Disturbance	Fish Production Constraint or General Info.
WDC	Cattle Crossing/Watering	Fish Production Constraint or General Info.
WDF	Forest Fire	Fish Production Constraint or General Info.
WDP	Placer Mining	Fish Production Constraint or General Info.
WDR	Cattle Range	Fish Production Constraint or General Info.
WF	Fish Contamination	Fish Production Constraint or General Info.
WFA	Consumption Advisory	Fish Production Constraint or General Info.
WFB	Bioassay Information	Fish Production Constraint or General Info.
WFC	Fishery Closure	Fish Production Constraint or General Info.
WI	Wild Indigenous	Management Objective 2; Species/Stock ID
WN	Nutrients	Fish Production Constraint or General Info.
WN	Wild Naturalized	Management Objective 2; Species/Stock ID
WNE	Eutrophic	Fish Production Constraint or General Info. General Info.
WNM	Mesotrophic	Fish Production Constraint or General Info.
WNO	Oligotrophic	Fish Production Constraint or General Info.
WO	Dissolved Oxygen	Fish Production Constraint or General Info.
WOB	BOD	Fish Production Constraint or General Info.
WOL	Summerkills	Fish Production Constraint or General Info.
WOS	Gas Supersaturation	Fish Production Constraint or General Info.
WOW	Winterkills	Fish Production Constraint or General Info.

WP	Pollutants	Fish Production Constraint or General Info.
WPA	Agricultural Runoff	Fish Production Constraint or General Info.
WPD	Storm Drain	Fish Production Constraint or General Info.
WPF	Fish Kills Caused by Pollution	Fish Production Constraint or General Info.
WPG	Groundwater Contamination	Fish Production Constraint or General Info.
WPL	Spills	Fish Production Constraint or General Info.
WPM	Municipal Effluent	Fish Production Constraint or General Info.
WPMD	Domestic Sewage Outfall	Fish Production Constraint or General Info.
WPML	Landfill Leachates	Fish Production Constraint or General Info
WPMP	Septic System Inputs	Fish Production Constraint or General Info
WPMS	Storm Sewer Outfall	Fish Production Constraint or General Info
WPMU	Underground Storage Tanks	Fish Production Constraint or General Info
WPP	Pulp Mill / Industrial Effluent	Fish Production Constraint or General Info
WPR	Runoff Contamination	Fish Production Constraint or General Info
WPS	Sediment Contamination	Fish Production Constraint or General Info
WPT	Toxic Waste Site	Fish Production Constraint or General Info
WT	Temperature	Fish Production Constraint or General Info
WTH	High Temperature	Fish Production Constraint or General Info
WTL	Low Temperature	Fish Production Constraint or General Info
X	Log Jam	Obstruction

Appendix 7. Use of Interim Locational Identifiers

Use of Interim Locational Identifiers

The following information on how to use Interim Locational Identifiers (ILP) was taken from the 1997 B.C. Ministry of Environment, Lands and Parks Fisheries Branch report entitled "User's Guide to the British Columbia Watershed/Waterbody Identifier System". The use of ILP is a three-step process:

- Create watershed/waterbody ILP.
- Request final watershed code / waterbody identifier from Ministry of Environment, Lands and Parks Fisheries Branch.
- Replace ILP with proper code / identifier in database.

Create Watershed/Waterbody ILP

Create Interim Locational Identifiers (ILP) for watersheds and/or waterbodies for which proper codes are unknown. The following guidelines should be followed when creating ILPs.

- IDENTIFY THE WHOLE WATERSHED (i.e. complete stream network).
 Provide UTMs or Locational Points (see Tables 3 and 4) for all watersheds tributary to those with an existing Watershed code. Start with the stream directly tributary to the last coded system and then add locational points for any further subsystems to this. In those situations where the map does not provide a clear indication of start and end points, such as the locations of headwaters, mouth, and lake outlets, additional information should be provided. This could include comments, map notations or additional Locational Points.
- IDENTIFY INDIVIDUAL WATERBODIES. Provide UTMs of Locational Points (see Tables 3 and 4) for all individual waterbodies, such as lakes and wetlands, requiring identification.
- CREATE AND MAINTAIN A MAP THAT ACCURATELY DEPICTS LOCATIONAL POINTS.
- ENSURE ANY INTERNAL IDENTIFICATION SYSTEM USED PROVIDES UNIQUE IDENTIFIERS WITHIN A PROJECT.
- ENSURE UNIQUENESS BETWEEN PROJECTS. Use interim identifiers such as PRJA and PRJB to distinguish between data from project "A" and data from project "B", to allow data to be managed more effectively.

There will be many situations where the "location" of the locational point or the stream which an existing code refers to may not be obvious. The most frequently encountered situations are given below and are illustrated in Figure 31.

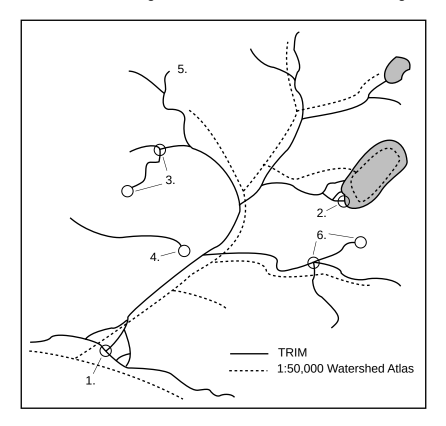


Figure 31. Example scenarios for mapping locational points.

- 1. Stream breaks up into many channels (e.g. delta or estuary). Place point at mouth of channel appearing to carry bulk of flow.
- 2. Lake has more than one outlet. Place point at channel outlet which appears to carry bulk of flow and clarify which outlet was labeled in the "Comments" column of the Watershed/Waterbody Description Datasheet. If required, provide locational point for each channel.
- 3. Tributary to a stream not in Watershed Atlas. Place one locational point at the confluence and a second locational point at the upstream end of the stream in question. Comment accordingly on Datasheet.
- 4. Stream disappears underground. Place locational point where stream disappears and comment accordingly on Datasheet.

- 5. The stream in question forks upstream of the end of a stream in the Watershed Atlas. Assume the channel carrying the bulk of flow is the main (i.e., parent) channel and the other channel is the tributary.
- 6. Two tributary streams enter parent stream at same point. Place one locational point at the mouth and a second locational point at the upstream end of the stream in question. Comment accordingly on Datasheet.

Request Final Watershed Code/Waterbody Identifier from MELP

While the use of ILPs should not delay the field data collection phase of your project, this identifier must be replaced with a final one before the information is made available to other users within the province.

To request a final identifier, a Watershed/Waterbody Description Datasheet must be completed for each waterbody that requires an interim identifier. Table 3 lists the information required to complete this datasheet. Table 4 provides an example of a completed Datasheet. It is requested that all of the fields listed in the Datasheet be completed as thoroughly as possible.

Once complete, Datasheets must be sent to the Fisheries Branch of the Ministry of Environment, Lands and Parks as soon as possible to give the Ministry sufficient time to issue the final identifiers. Both hardcopy and digital (EXCEL or compatible) versions should be submitted. Fisheries Branch will generate a watershed code / waterbody identifier for each locational point and add a column with this information to the spreadsheet. It will then be returned to the contractor. Anticipate up to a 2 - 3 month turn-around time for large requests.

Replace ILP with Proper Code/Identifier in Database

After receiving the Watershed/Waterbody Description Datasheets, MELP Fisheries Branch will analyze the information and reply with a list of actual waterbody identifiers. These will be sent to all users who created interim identifiers for those waterbodies. Once each survey team replaces the interim identifiers in their own databases, any data that was gathered about those waterbodies can be linked via this common identifier.

Table 3. Guidelines for completing the Watershed/Waterbody Description Datasheet.

Locational Point	: For a watershed, stream or river the locational point is the mouth of the stream or river. For a lake or reservoir the locational point is the outlet of the lake or reservoir, where available. For a lake with no outlet (i.e. isolated lake), the locational point is the center of the lake. For a stream reach the locational point is the upstream reach break.
Мар No.	: Enter the 1:20,000 BCGS map number of the locational point. Use the standard BCGS grid index numbers (e.g. 92F.097).
Project ID / Locational Pt. No.	: Record Project Identifier and a 5-digit number for the locational point being described.
NAD/UTM	: Record Datum (NAD27 or NAD83), UTM Zone and UTM coordinates (6-digit Easting, 7-digit Northing, round to 10m). DO NOT submit coordinates from other systems such as latitude/longitude.
UTM Source	: Record the source of the UTM coordinates provided. If from GPS, provide the name of the GPS system used. If from a map, define (e.g. TRIM, Forest Cover). If the point came from another source, record "Other" and name the source.
TRIM Map	: Indicate if the feature is shown correctly on the TRIM map. Record "Y" if shown correctly, "I" if shown incorrectly, or "N" if not shown.
High Level Code	: Record the first three digits of the Watershed code or the Waterbody Identifier. For example, western Vancouver island is 930, and the North Thompson drainage is 129.
Detailed Code	: Record the full 45-digit Watershed Code of parent if known.
Gazetted Name	: Record the gazetted name of the stream, river, lake or reservoir. If unnamed enter "none" on the form.
Alias	: Record the alias or local name of the feature.
Gazetted Name Downstream	: If the locational point is on a stream or lake which is unnamed, record the next gazetted downstream stream or waterbody (or the ocean). If the locational point is the mouth of an unnamed creek which flows into another unnamed creek which flows into a named stream or waterbody, use the name of the named stream.
Comments	: Record any other information which could help locate the point (optional).

Table 4. Example of a Completed Watershed/Waterbody Description Datasheet.

MAP#	PROJECT ID	LOCATN'L POINT #	NAD	UTM ZONE	EASTING	NORTH.	UTM	TRIM FEAT.	HIGH LEVEL W'SHED CODE	DETAILED CODE OF PARENT	GAZ. NAME	ALIAS	GAZ. NAME DOWN- STREAM	COMMENTS
082K.003	NAZ/WR	00001	83	10	440298	5913654	TRIM	Y	170	170-123456- 63500-00000	Fly C.	Fish C.	Rainbow Lake	Stream in 3 channels at this point
103P.088	KISP/MB	23456	83	9	123456	1234567	GPS	N	470	unknown	Blue Lk.	unk.	Kispiox River	Lake has 2 outlets. Point refers to most easterly one.

Appendix 8. Enhancement and Management Activity Codes

Enhancement and Management Activity Codes

ACTIVITY	CODES
Enhancement Activities (unspecified)	E
Biological Enhancement (unspecified) Fish Barrier (international) Exclusion Fencing Invertebrate Introduction (e.g. gammarus) Lake Rehabilitation (chemical) Riparian	EB EBB EBE EBI EBL EBR
Fish Culture Activities Artificial Production (unspecified) Spawning Channel Hatchery Hatchery On Lake Off Channel Ponds Rearing Pens Seminatural Production Hatchery Broodstock Japanese Hatchery Incubation Box Colonization / Stocking Colonization (species not present) Juvenile Outplant (species present) Transplant Trap / Truck	EC ECAC ECAH ECAL ECAO ECAP ECNB ECNJ ECNX ECS ECSC ECSJ ECSP ECST
Habitat Enhancement (unspecified) Bank Stabilization Riparian Zone Fencing Planting Rip Rap / Rock Work Stream Cleaning Fertilization Man Made Reef Rearing Habitat Enhancement Improve Estuary Instream Structure Placement LOD Placement Marsh Create / Planting Rock/Boulder Placement Side Channel / Pool	EH EHBF EHBP EHBR EHC EHF EHM EHRE EHRI EHRL EHRL EHRN EHRR

Spawning Habitat Enhancement Destroy Spawning Habitat Gravel Cleaning Spawning Gravel Placement Spawning Platforms Sediment Trap Construction/Cleanout	EHS EHSD EHSP EHSS EHST
Barrier Modification / Obstruction Removal (unspecified) Beaver Dam Removal Baffle Culvert Fishway Log Jam Removal Tailwater or Resting Pools Fish Screens at Outlets/Diversions	EO EOB EOC EOF EOL EOP EOS
Water Quality and Quantity Aeration Cold Water Release Structure Dam to Increase Water Level Flow Control Stream Diversion Warm Water Release	EW EWA EWC EWD EWF EWS
Management Activities (unspecified)	М
Special Agreements With Other Agency or Concern	MA
Environmentally Sensitive Area	ME
Management Plan	MP
Water Specific Angling Regulation	MR
Biophysical Surveys (unspecified) Biophysical Inventory/Assessment Creel Census Counting Fence Mark Recovery Fish Sampling	MS MSB MSC MSF MSM MSS

Appendix 9 A. B.C. Fish Species Codes: Taxonomic Groupings

B.C. Fish Species Codes: Taxonomic Groupings

CODE	COMMON NAME	LATIN NAME
Fi	sh (General)	
AF	All Species	
SP	Species Present, not identified	
NFP	No Fish Present	
Sa	almonids (Salmon, Trout, Char)	
SA	Salmon (General)	Oncorhynchus spp., Salmo salar
AO	All Salmon	Oncorhynchus spp., Salmo salar
PK	Pink Salmon, Humpback Salmon	Oncorhynchus gorbuscha
CM	Chum Salmon, Dog Salmon	Oncorhynchus keta
СО	Coho Salmon	Oncorhynchus kisutch
SK	Sockeye Salmon	Oncorhynchus nerka
KO	Kokanee	Oncorhynchus nerka
СН	Chinook Salmon, Spring Salmon, King Salmon, Tyee	Oncorhynchus tshawytscha
TR	Trout (General)	Oncorhynchus sp
СТ	Cutthroat Trout (General)	Oncorhynchus clarki (formerly Salmo clarki)
ACT	Anadromous Cutthroat Trout	Oncorhynchus clarki (formerly Salmo clarki)
CCT	Coastal Cutthroat Trout	Oncorhynchus clarki clarki (formerly Salmo clarki clarki)
WCT	Westslope Cutthroat Trout (preferred) Yellowstone Cutthroat Trout	Oncorhynchus clarki lewisi (formerly Salmo clarki lewisi)
RB	Rainbow Trout, Kamloops Trout	Oncorhynchus mykiss (formerly Salmo gairdneri)
ST	Steelhead	Oncorhynchus mykiss (formerly Salmo gairdneri)
SST	Steelhead (Summer-run)	Oncorhynchus mykiss
WST	Steelhead (Winter-run)	Oncorhynchus mykiss
AS	Atlantic Salmon	Salmo salar
GB	Brown Trout, German Brown Trout	Salmo trutta

AGB	Anadromous Brown Trout, Anadromous German Brown Trout	Salmo trutta
AC	Arctic Char	Salvelinus alpinus
ВТ	Bull Trout	Salvelinus confluentus
EB	Brook Trout, Eastern Brook Trout	Salvelinus fontinalis
AEB	Anadromous Eastern Brook Trout	Salvelinus fontinalis
SPK	Splake	Salvelinus fontinalis x Salvelinus namaycush
DV	Dolly Varden, Dolly Varden Char	Salvelinus malma
ADV	Anadromous Dolly Varden, Anadromous Dolly Varden Char	Salvelinus malma
LT	Lake Trout, Lake Char	Salvelinus namaycush
St	urgeon	
SG	Sturgeons (General)	Acipenser spp.
GSG	Green Sturgeon	Acipenser medirostris
WSG	White Sturgeon	Acipenser transmontanus
WSK	White Sturgeon (Kootenay River Pop)	Acipenser transmontanus Pop 1
Co	od	
ВВ	Burbot, Freshwater Ling Cod, Ling, Loche, Lawyer	Lota lota
W	hitefish	
WF	Whitefish (General)	Prosopium spp., Coregonus spp., Stenodus sp.
PW	Pygmy Whitefish, Coulter's Whitefish	Prosopium coulteri
GPW	Giant Pygmy Whitefish	Prosopium sp., poss. subspecies of Prosopium coulteri
RW	Round Whitefish	Prosopium cylindraceum
	Round Willensii	1 Tocopiani oyintaraooani
MW	Mountain Whitefish, Rocky Mountain Whitefish	Prosopium williamsoni
MW DLW	Mountain Whitefish, Rocky Mountain	, ,
	Mountain Whitefish, Rocky Mountain Whitefish	Prosopium williamsoni

SQ	Squanga	Coregonus sp.
CL	Lake Cisco	Coregonus artedii
CA	Arctic Cisco	Coregonus autumnalis
CS	Least Cisco	Coregonus sardinella
СВ	Bering Cisco	Coregonus laurettae
IN	Inconnu, Sheefish, "Conny"	Stenodus leucichthys
L	_ampreys	
L	Lampreys (General)	Lampetra spp.
AL	Arctic Lamprey	Lampetra japonica
RL	River Lamprey, Western Lamprey	Lampetra ayresi
LL	Lake Lamprey, Cowichan Lamprey	Lampetra macrostoma
BL	Western Brook Lamprey	Lampetra richardsoni
MCL	Morrison Creek Lamprey	Lampetra richardsoni marifaga
PL	Pacific Lamprey, Sea Lamprey	Lampetra tridentata
	Grayling	
GR	Arctic Grayling	Thymallus arcticus
	Goldeyes	
GE	Goldeye	Hiodon alosoides
ŀ	Herrings	
SH	American Shad	Alosa sapidissima
-	Minnows	
С	Minnows (General)	many, all cyprinids
CP	Carp	Cyprinus carpio
GC	Goldfish	Carassius auratus
TC	Tench	Tinca tinca
ESC	Emerald Shiner	Notropis atherinoides
STC	Spottail Shiner	Notropis hudsonius
RSC	Redside Shiner	Richardsonius balteatus
CBC	Chub, General	
FHC	Flathead Chub	Platygobio gracilis

LKC	Lake Chub	Couesius plumbeus
PCC	Peamouth Chub, Peamouth	Mylocheilus caurinus
NSC	Northern Squawfish	Ptycheilus oregonensis
CMC	Chiselmouth	Acrocheilus alutaceus
вмс	Brassy Minnow	Hybognathus hankinsoni
DC	Dace, General	Rhinichthys spp., Phoxinus spp.
NDC	Nooksack Dace, Nooky Dace	Rhinichthys sp.
LNC	Longnose Dace	Rhinichthys cataractae
LDC	Leopard Dace	Rhinichthys falcatus
SDC	Speckled Dace	Rhinichthys osculus
UDC	Umatilla Dace	Rhinichthys umatilla
FDC	Finescale Dace	Phoxinus neogaeus (formerly Pfrille neogaea and Chrosomus neogaeus)
RDC	Northern Redbelly Dace	Phoxinus eos (formerly Chrosomus eos)
XDC	Northern Redbelly Dace x Finescale Dace	Phoxinus eos (Cope) x Phoxinus neogaeus (Cope)
PDC	Pearl Dace, Northern Pearl Dace	Margariscus margarita (formerly Semotilus margarita)
FM	Fathead Minnow	Pimephales promelas
Su	ckers	
SU	Suckers, General	Catostomus sp.
SSU	Salish Sucker	Catostomus sp.
LSU	Longnose Sucker, Fine-scaled Sucker, Northern Sucker	Catostomus catostomus
BSU	Bridgelip Sucker, Columbia Small-scaled Sucker	Catostomus columbianus
WSU	White Sucker	Catostomus commersoni
CSU	Largescale Sucker, Coarsescale Sucker	Catostomus macrocheilus
MSU	Mountain Sucker, Northern/Plains Mountain Sucker	Catostomus platyrhyncus (formerly Pantosteus jordani)
Ca	tfish	
ВН		

BNH	Brown Bullhead, Brown Catfish	Ameiurus nebulosus (formerly Ictalurus nebulosus)
BKH	Black Bullhead, Black Catfish	Ameiurus melas (formerly Ictalurus melas)
Pi	ke	
NP	Northern Pike, Jackfish, Jack	Esox lucius
Sı	nelts	
SM	Smelts, General	
RSM	Rainbow Smelt	Osmerus mordax
EU	Eulachon, Candlefish	Thaleichthys pacificus
PLS	Pygmy Longfin Smelt	Spirinchus spp.
LSM	Longfin Smelt	Spirincus thaleichthys
SSM	Surf Smelt	Hypomesus pretiosus
St	icklebacks	
SB	Sticklebacks, General	
CSB	Unarmoured Stickleback	Gasterosteus sp.
SB3	Charlotte Unarmoured Stickleback	Gasterosteus sp.
SB11	Lake Sticklebacks	Gasterosteus sp.
SB1	Balkwill Lake Benthic Stickleback	Gasterosteus sp.
SB2	Balkwill Lake Limnetic Sticleback	Gasterosteus sp.
SB4	Emily Lake Benthic Stickleback	Gasterosteus sp.
SB5	Emily Lake Limnetic Stickleback	Gasterosteus sp.
SB6	Enos Lake Benthic Stickleback	Gasterosteus sp.
SB7	Enos Lake Limnetic Stickleback	Gasterosteus sp.
SB9	Hadley Lake Benthic Stickleback	Gasterosteus sp.
SB10	Hadley Lake Limnetic Stickleback	Gasterosteus sp.
SB12	Paxton Lake Benthic Stickleback	Gasterosteus sp.
SB13	Paxton Lake Limnetic Stickleback	Gasterosteus sp.
SBB	Priest Lake Benthic Stickleback	Gasterosteus sp.
SBP	Priest Lake Limnetic Stickleback	Gasterosteus sp.
GSB	Giant Black	Gasterosteus sp.
SB8	Giant Stickleback	Gasterosteus sp.

TSB	Threespine Stickleback	Gasterosteus aculeatus
BSB	Brook Stickleback	Culea inconstans
NSB	Ninespine Stickleback	Pungitius pungitius
Sc	ulpins	
CC	Sculpins, General (pref.), Bullheads	Primarily Cottus spp.
CCA	Sharpnose Sculpin	Clinocottus acuticeps
COM	Tidepool Sculpin	Oligocottus maculosus
CLA	Pacific Staghorn Sculpin, Staghorn Sculpin	Leptocottus armatus
CMT	Deepwater Sculpin	Myoxocephalus quadricornis
CCL	Cultus Lake Sculpin	Cottus sp.
CAL	Coastrange Sculpin, Aleutian Sculpin	Cottus aleuticus
CAS	Prickly Sculpin	Cottus asper
CBA	Mottled Sculpin	Cottus bairdi
CCG	Slimy Sculpin	Cottus cognatus
CCN	Shorthead Sculpin	Cottus confusus
CRH	Torrent Sculpin	Cottus rhotheus
CRI	Spoonhead Sculpin, Spoonhead Muddler	Cottus ricei
Su	nfish/Bass	
BS	Bass / Sunfish, General	Micropterus spp., Lepomis sp., Pomoxis sp.
SMB	Smallmouth Bass, Smallmouth Black Bass	Micropterus dolomieui
LMB	Largemouth Bass, Largemouth Black Bass	Micropterus salmoides
PMB	Pumpkinseed, Sunfish, Pumpkinseed Sunfish	Lepomis gibbosus
ВСВ	Black Crappie, Calico Bass	Pomoxis nigromaculatus
Pe	rches	
Р	Perch, General	Perca sp., Stizostedion sp.
WP	Walleye, Pike-perch, Pickerel, Dore, many others	Stizostedion vitreum
YP	Yellow Perch, American Yellow Perch, many others	Perca flavescens

	Flounders	
SFL	Starry Flounder	Platichthys stellatus
	Troutperch	
TP	Troutperch	Percopis omiscomaycus
	Mosquitofish	
GAM	Mosquitofish, Gambusia	Gambusia sp.

Appendix 9 B.

B.C. Fish Species Codes: Alphabetical by Common Names

B.C. Fish Species Codes: Alphabetical by Common Names

CODE	COMMON NAME	LATIN NAME
AD	All Anadromous Species	
AO	All Salmon	Oncorhynchus spp., Salmo salar
AF	All Species	
SH	American Shad	Alosa sapidissima
AGB	Anadromous Brown Trout, Anadromous German Brown Trout	Salmo trutta
ACT	Anadromous Cutthroat Trout	Oncorhynchus clarki (formerly Salmo clarki)
ADV	Anadromous Dolly Varden, Anadromous Dolly Varden Char	Salvelinus malma
AEB	Anadromous Eastern Brook Trout	Salvelinus fontinalis
AC	Arctic Char	Salvelinus alpinus
CA	Arctic Cisco	Coregonus autumnalis
GR	Arctic Grayling	Thymallus arcticus
AL	Arctic Lamprey	Lampetra japonica
AS	Atlantic Salmon	Salmo salar
SB1	Balkwill Lake Benthic Stickleback	Gasterosteus sp.
SB2	Balkwill Lake Limnetic Sticleback	Gasterosteus sp.
BS	Bass / Sunfish, General	Micropterus spp., Lepomis sp., Pomoxis sp.
СВ	Bering Cisco	Coregonus laurettae
BKH	Black Bullhead, Black Catfish	Ameiurus melas (formerly Ictalurus melas)
ВСВ	Black Crappie, Calico Bass	Pomoxis nigromaculatus
вмс	Brassy Minnow	Hybognathus hankinsoni
BSU	Bridgelip Sucker, Columbia Small-scaled Sucker	Catostomus columbianus
BW	Broad Whitefish, Round-nosed Whitefish, Sheep-nose Whitefish	Coregonus nasus
BSB	Brook Stickleback	Culea inconstans
EB	Brook Trout, Eastern Brook Trout	Salvelinus fontinalis

BNH	Brown Bullhead, Brown Catfish	Ameiurus nebulosus (formerly <i>lctalurus nebulosus</i>)
GB	Brown Trout, German Brown Trout	Salmo trutta
ВТ	Bull Trout	Salvelinus confluentus
BB	Burbot, Freshwater Ling Cod, Ling, Loche, Lawyer	Lota lota
СР	Carp	Cyprinus carpio
ВН	Catfish, General (pref.), Bullheads	
SB3	Charlotte Unarmoured Stickleback	Gasterosteus sp.
СН	Chinook Salmon, Spring Salmon, King Salmon, Tyee	Oncorhynchus tshawytscha
CMC	Chiselmouth	Acrocheilus alutaceus
CBC	Chub, General	
СМ	Chum Salmon, Dog Salmon	Oncorhynchus keta
CCT	Coastal Cutthroat Trout	Oncorhynchus clarki clarki (formerly Salmo clarki clarki)
CAL	Coastrange Sculpin, Aleutian Sculpin	Cottus aleuticus
CAL	Coastrange Sculpin, Aleutian Sculpin Coho Salmon	Cottus aleuticus Oncorhynchus kisutch
CO	Coho Salmon	Oncorhynchus kisutch
CO	Coho Salmon Cultus Lake Sculpin	Oncorhynchus kisutch Cottus sp.
CO CCL CT	Coho Salmon Cultus Lake Sculpin Cutthroat Trout (General)	Oncorhynchus kisutch Cottus sp. Oncorhynchus clarki (formerly Salmo clarki)
CO CCL CT DC	Coho Salmon Cultus Lake Sculpin Cutthroat Trout (General) Dace, General	Oncorhynchus kisutch Cottus sp. Oncorhynchus clarki (formerly Salmo clarki) Rhinichthys spp., Phoxinus spp.
CO CCL CT DC CMT	Coho Salmon Cultus Lake Sculpin Cutthroat Trout (General) Dace, General Deepwater Sculpin	Oncorhynchus kisutch Cottus sp. Oncorhynchus clarki (formerly Salmo clarki) Rhinichthys spp., Phoxinus spp. Myoxocephalus quadricornis
CO CCL CT DC CMT	Coho Salmon Cultus Lake Sculpin Cutthroat Trout (General) Dace, General Deepwater Sculpin Dolly Varden, Dolly Varden Char	Oncorhynchus kisutch Cottus sp. Oncorhynchus clarki (formerly Salmo clarki) Rhinichthys spp., Phoxinus spp. Myoxocephalus quadricornis Salvelinus malma
CO CCL CT DC CMT DV DLW	Coho Salmon Cultus Lake Sculpin Cutthroat Trout (General) Dace, General Deepwater Sculpin Dolly Varden, Dolly Varden Char Dragon Lake Whitefish	Oncorhynchus kisutch Cottus sp. Oncorhynchus clarki (formerly Salmo clarki) Rhinichthys spp., Phoxinus spp. Myoxocephalus quadricornis Salvelinus malma Coregonus Sp 1
CO CCL CT DC CMT DV DLW ESC	Coho Salmon Cultus Lake Sculpin Cutthroat Trout (General) Dace, General Deepwater Sculpin Dolly Varden, Dolly Varden Char Dragon Lake Whitefish Emerald Shiner	Oncorhynchus kisutch Cottus sp. Oncorhynchus clarki (formerly Salmo clarki) Rhinichthys spp., Phoxinus spp. Myoxocephalus quadricornis Salvelinus malma Coregonus Sp 1 Notropis atherinoides
CO CCL CT DC CMT DV DLW ESC SB4	Coho Salmon Cultus Lake Sculpin Cutthroat Trout (General) Dace, General Deepwater Sculpin Dolly Varden, Dolly Varden Char Dragon Lake Whitefish Emerald Shiner Emily Lake Benthic Stickleback	Oncorhynchus kisutch Cottus sp. Oncorhynchus clarki (formerly Salmo clarki) Rhinichthys spp., Phoxinus spp. Myoxocephalus quadricornis Salvelinus malma Coregonus Sp 1 Notropis atherinoides Gasterosteus sp.
CO CCL CT DC CMT DV DLW ESC SB4 SB5	Coho Salmon Cultus Lake Sculpin Cutthroat Trout (General) Dace, General Deepwater Sculpin Dolly Varden, Dolly Varden Char Dragon Lake Whitefish Emerald Shiner Emily Lake Benthic Stickleback Emily Lake Limnetic Stickleback	Oncorhynchus kisutch Cottus sp. Oncorhynchus clarki (formerly Salmo clarki) Rhinichthys spp., Phoxinus spp. Myoxocephalus quadricornis Salvelinus malma Coregonus Sp 1 Notropis atherinoides Gasterosteus sp. Gasterosteus sp.
CO CCL CT DC CMT DV DLW ESC SB4 SB5 SB6	Coho Salmon Cultus Lake Sculpin Cutthroat Trout (General) Dace, General Deepwater Sculpin Dolly Varden, Dolly Varden Char Dragon Lake Whitefish Emerald Shiner Emily Lake Benthic Stickleback Emily Lake Benthic Stickleback	Oncorhynchus kisutch Cottus sp. Oncorhynchus clarki (formerly Salmo clarki) Rhinichthys spp., Phoxinus spp. Myoxocephalus quadricornis Salvelinus malma Coregonus Sp 1 Notropis atherinoides Gasterosteus sp. Gasterosteus sp. Gasterosteus sp.

FDC	Finescale Dace	Phoxinus neogaeus (formerly Pfrille neogaea and Chrosomus neogaeus)
FHC	Flathead Chub	Platygobio gracilis
GSB	Giant Black	Gasterosteus sp.
GPW	Giant Pygmy Whitefish	Prosopium sp., poss. subspecies of Prosopium coulteri
SB8	Giant Stickleback	Gasterosteus sp.
GE	Goldeye	Hiodon alosoides
GC	Goldfish	Carassius auratus
GSG	Green Sturgeon	Acipenser medirostris
SB9	Hadley Lake Benthic Stickleback	Gasterosteus sp.
SB10	Hadley Lake Limnetic Stickleback	Gasterosteus sp.
IN	Inconnu, Sheefish, "Conny"	Stenodus leucichthys
КО	Kokanee	Oncorhynchus nerka
LKC	Lake Chub	Couesius plumbeus
CL	Lake Cisco	Coregonus artedii
LL	Lake Lamprey, Cowichan Lamprey	Lampetra macrostoma
SB11	Lake Sticklebacks	Gasterosteus sp.
LT	Lake Trout, Lake Char	Salvelinus namaycush
LW	Lake Whitefish, Common Whitefish, Humpback Whitefish	Coregonus clupeaformis
L	Lampreys (General)	Lampetra spp.
LMB	Largemouth Bass, Largemouth Black Bass	Micropterus salmoides
CSU	Largescale Sucker, Coarsescale Sucker	Catostomus macrocheilus
CS	Least Cisco	Coregonus sardinella
LDC	Leopard Dace	Rhinichthys falcatus
LSM	Longfin Smelt	Spirincus thaleichthys
LNC	Longnose Dace	Rhinichthys cataractae
LSU	Longnose Sucker, Fine-scaled Sucker, Northern Sucker	Catostomus catostomus
С	Minnows (General)	many, all cyprinids

MCL	Morrison Creek Lamprey	Lampetra richardsoni marifaga
GAM	Mosquitofish, Gambusia	Gambusia sp.
СВА	·	Cottus bairdi
	Mottled Sculpin	
MSU	Mountain Sucker, Northern/Plains Mountain Sucker	Catostomus platyrhyncus (formerly Pantosteus jordani)
MW	Mountain Whitefish, Rocky Mountain Whitefish	Prosopium williamsoni
NSB	Ninespine Stickleback	Pungitius pungitius
NFP	No Fish Present	
NDC	Nooksack Dace, Nooky Dace	Rhinichthys sp.
NP	Northern Pike, Jackfish, Jack	Esox lucius
RDC	Northern Redbelly Dace	Phoxinus eos (formerly Chrosomus eos)
XDC	Northern Redbelly Dace x Finescale Dace	Phoxinus eos (Cope) x Phoxinus neogaeus (Cope)
NSC	Northern Squawfish	Ptycheilus oregonensis
PL	Pacific Lamprey, Sea Lamprey	Lampetra tridentata
CLA	Pacific Staghorn Sculpin, Staghorn Sculpin	Leptocottus armatus
SB12	Paxton Lake Benthic Stickleback	Gasterosteus sp.
SB13	Paxton Lake Limnetic Stickleback	Gasterosteus sp.
PCC	Peamouth Chub, Peamouth	Mylocheilus caurinus
PDC	Pearl Dace, Northern Pearl Dace	Margariscus margarita (formerly Semotilus margarita)
Р	Perch, General	Perca sp., Stizostedion sp.
PK	Pink Salmon, Humpback Salmon	Oncorhynchus gorbuscha
CAS	Prickly Sculpin	Cottus asper
SBB	Priest Lake Benthic Stickleback	Gasterosteus sp.
SBP	Priest Lake Limnetic Stickleback	Gasterosteus sp.
PMB	Pumpkinseed, Sunfish, Pumpkinseed Sunfish	Lepomis gibbosus
PLS	Pygmy Longfin Smelt	Spirinchus spp.
PW	Pygmy Whitefish, Coulter's Whitefish	Prosopium coulteri
RSM	Rainbow Smelt	Osmerus mordax

RΒ Rainbow Trout, Kamloops Trout Oncorhynchus mykiss (formerly Salmo gairdneri) RSC Redside Shiner Richardsonius balteatus RLRiver Lamprey, Western Lamprey Lampetra ayresi RW Round Whitefish Prosopium cylindraceum SSU Salish Sucker Catostomus sp. SA Oncorhynchus spp., Salmo salar Salmon (General) CC Sculpins, General (pref.), Bullheads Primarily Cottus spp. CCA Sharpnose Sculpin Clinocottus acuticeps CCN **Shorthead Sculpin** Cottus confusus CCG Slimy Sculpin Cottus cognatus **SMB** Smallmouth Bass, Smallmouth Black Bass Micropterus dolomieui SM Smelts, General SK Sockeye Salmon Oncorhynchus nerka SP Species Present, not identified SDC Speckled Dace Rhinichthys osculus SPK Splake Salvelinus fontinalis x Salvelinus namaycush CRI Spoonhead Sculpin, Spoonhead Muddler Cottus ricei STC Spottail Shiner Notropis hudsonius SQ Squanga Coregonus sp. SFL Starry Flounder Platichthys stellatus ST Oncorhynchus mykiss (formerly Salmo gairdneri) Steelhead SST Steelhead (Summer-run) Oncorhynchus mykiss **WST** Steelhead (Winter-run) Oncorhynchus mykiss SB Sticklebacks, General SG Sturgeons (General) Acipenser spp. SU Suckers, General Catostomus sp. SSM Surf Smelt Hypomesus pretiosus TC Tench Tinca tinca TSB Threespine Stickleback Gasterosteus aculeatus

Oligocottus maculosus

Tidepool Sculpin

COM

CRH Torrent Sculpin Cottus rhotheus

TR Trout (General) Oncorhynchus sp

TP Troutperch Percopis omiscomaycus

UDC Umatilla Dace Rhinichthys umatilla

CSB Unarmoured Stickleback Gasterosteus sp.

WP Walleye, Pike-perch, Pickerel, Dore, many Stizostedion vitreum

others

BL Western Brook Lamprey Lampetra richardsoni

WCT Westslope Cutthroat Trout (preferred) Oncorhynchus clarki lewisi

Yellowstone Cutthroat Trout (formerly Salmo clarki lewisi)

WF Whitefish (General) Prosopium spp., Coregonus spp., Stenodus sp.

WSG White Sturgeon Acipenser transmontanus

WSK White Sturgeon (Kootenay River Pop) Acipenser transmontanus Pop 1

WSU White Sucker Catostomus commersoni

YP Yellow Perch, american Perca flavescens

Yellow Perch, many others

Appendix 9 C. B.C. Fish Species Codes: Alphabetical by Codes

B.C. Fish Species Codes: Alphabetical by Codes

CODE	COMMON NAME	LATIN NAME
AC	Arctic Char	Salvelinus alpinus
ACT	Anadromous Cutthroat Trout	Oncorhynchus clarki (formerly Salmo clarki)
AD	All Anadromous Species	
ADV	Anadromous Dolly Varden, Anadromous Dolly Varden Char	Salvelinus malma
AEB	Anadromous Eastern Brook Trout	Salvelinus fontinalis
AF	All Species	
AGB	Anadromous Brown Trout, Anadromous German Brown Trout	Salmo trutta
AL	Arctic Lamprey	Lampetra japonica
AO	All Salmon	Oncorhynchus spp., Salmo salar
AS	Atlantic Salmon	Salmo salar
ВВ	Burbot, Freshwater Ling Cod, Ling, Loche, Lawyer	Lota lota
ВСВ	Black Crappie, Calico Bass	Pomoxis nigromaculatus
ВН	Catfish, General (pref.), Bullheads	
BKH	Black Bullhead, Black Catfish	Ameiurus melas (formerly Ictalurus melas)
BL	Western Brook Lamprey	Lampetra richardsoni
ВМС	Brassy Minnow	Hybognathus hankinsoni
BNH	Brown Bullhead, Brown Catfish	Ameiurus nebulosus (formerly <i>lctalurus nebulosus</i>)
BS	Bass / Sunfish, General	Micropterus spp., Lepomis sp., Pomoxis sp.
BSB	Brook Stickleback	Culea inconstans
BSU	Bridgelip Sucker, Columbia Small-scaled Sucker	Catostomus columbianus
ВТ	Bull Trout	Salvelinus confluentus
BW	Broad Whitefish, Round-nosed Whitefish, Sheep-nose Whitefish	Coregonus nasus

С	Minnows (General)	many, all cyprinids
CA	Arctic Cisco	Coregonus autumnalis
CAL	Coastrange Sculpin, Aleutian Sculpin	Cottus aleuticus
CAS	Prickly Sculpin	Cottus asper
СВ	Bering Cisco	Coregonus laurettae
CBA	Mottled Sculpin	Cottus bairdi
CBC	Chub, General	
CC	Sculpins, General (pref.), Bullheads	Primarily Cottus spp.
CCA	Sharpnose Sculpin	Clinocottus acuticeps
CCG	Slimy Sculpin	Cottus cognatus
CCL	Cultus Lake Sculpin	Cottus sp.
CCN	Shorthead Sculpin	Cottus confusus
CCT	Coastal Cutthroat Trout	Oncorhynchus clarki clarki (formerly Salmo clarki clarki)
CH	Chinook Salmon, Spring Salmon, King Salmon, Tyee	Oncorhynchus tshawytscha
CL	Lake Cisco	Coregonus artedii
CL CLA	Lake Cisco Pacific Staghorn Sculpin, Staghorn Sculpin	Coregonus artedii Leptocottus armatus
		-
CLA	Pacific Staghorn Sculpin, Staghorn Sculpin	Leptocottus armatus
CLA CM	Pacific Staghorn Sculpin, Staghorn Sculpin Chum Salmon, Dog Salmon	Leptocottus armatus Oncorhynchus keta
CLA CM CMC	Pacific Staghorn Sculpin, Staghorn Sculpin Chum Salmon, Dog Salmon Chiselmouth	Leptocottus armatus Oncorhynchus keta Acrocheilus alutaceus
CLA CM CMC CMT	Pacific Staghorn Sculpin, Staghorn Sculpin Chum Salmon, Dog Salmon Chiselmouth Deepwater Sculpin	Leptocottus armatus Oncorhynchus keta Acrocheilus alutaceus Myoxocephalus quadricornis
CLA CM CMC CMT	Pacific Staghorn Sculpin, Staghorn Sculpin Chum Salmon, Dog Salmon Chiselmouth Deepwater Sculpin Coho Salmon	Leptocottus armatus Oncorhynchus keta Acrocheilus alutaceus Myoxocephalus quadricornis Oncorhynchus kisutch
CLA CM CMC CMT CO COM	Pacific Staghorn Sculpin, Staghorn Sculpin Chum Salmon, Dog Salmon Chiselmouth Deepwater Sculpin Coho Salmon Tidepool Sculpin	Leptocottus armatus Oncorhynchus keta Acrocheilus alutaceus Myoxocephalus quadricornis Oncorhynchus kisutch Oligocottus maculosus
CLA CM CMC CMT CO COM	Pacific Staghorn Sculpin, Staghorn Sculpin Chum Salmon, Dog Salmon Chiselmouth Deepwater Sculpin Coho Salmon Tidepool Sculpin Carp	Leptocottus armatus Oncorhynchus keta Acrocheilus alutaceus Myoxocephalus quadricornis Oncorhynchus kisutch Oligocottus maculosus Cyprinus carpio
CLA CM CMC CMT CO COM CP CRH	Pacific Staghorn Sculpin, Staghorn Sculpin Chum Salmon, Dog Salmon Chiselmouth Deepwater Sculpin Coho Salmon Tidepool Sculpin Carp Torrent Sculpin	Leptocottus armatus Oncorhynchus keta Acrocheilus alutaceus Myoxocephalus quadricornis Oncorhynchus kisutch Oligocottus maculosus Cyprinus carpio Cottus rhotheus
CLA CM CMC CMT CO COM CP CRH CRI	Pacific Staghorn Sculpin, Staghorn Sculpin Chum Salmon, Dog Salmon Chiselmouth Deepwater Sculpin Coho Salmon Tidepool Sculpin Carp Torrent Sculpin Spoonhead Sculpin, Spoonhead Muddler	Leptocottus armatus Oncorhynchus keta Acrocheilus alutaceus Myoxocephalus quadricornis Oncorhynchus kisutch Oligocottus maculosus Cyprinus carpio Cottus rhotheus Cottus ricei
CLA CM CMC CMT CO COM CP CRH CRI CS	Pacific Staghorn Sculpin, Staghorn Sculpin Chum Salmon, Dog Salmon Chiselmouth Deepwater Sculpin Coho Salmon Tidepool Sculpin Carp Torrent Sculpin Spoonhead Sculpin, Spoonhead Muddler Least Cisco	Leptocottus armatus Oncorhynchus keta Acrocheilus alutaceus Myoxocephalus quadricornis Oncorhynchus kisutch Oligocottus maculosus Cyprinus carpio Cottus rhotheus Cottus ricei Coregonus sardinella
CLA CM CMC CMT CO COM CP CRH CRI CS CSB	Pacific Staghorn Sculpin, Staghorn Sculpin Chum Salmon, Dog Salmon Chiselmouth Deepwater Sculpin Coho Salmon Tidepool Sculpin Carp Torrent Sculpin Spoonhead Sculpin, Spoonhead Muddler Least Cisco Unarmoured Stickleback	Leptocottus armatus Oncorhynchus keta Acrocheilus alutaceus Myoxocephalus quadricornis Oncorhynchus kisutch Oligocottus maculosus Cyprinus carpio Cottus rhotheus Cottus ricei Coregonus sardinella Gasterosteus sp.

DLW Dragon Lake Whitefish Coregonus Sp 1 DV Dolly Varden, Dolly Varden Char Salvelinus malma Brook Trout, Eastern Brook Trout EB Salvelinus fontinalis **ESC Emerald Shiner** Notropis atherinoides EU Eulachon, Candlefish Thaleichthys pacificus FDC Finescale Dace Phoxinus neogaeus (formerly Pfrille neogaea and Chrosomus neogaeus) Platygobio gracilis **FHC** Flathead Chub FΜ Fathead Minnow Pimephales promelas GAM Mosquitofish, Gambusia Gambusia sp. GB Brown Trout, German Brown Trout Salmo trutta GC Goldfish Carassius auratus GE Goldeye Hiodon alosoides **GPW** Giant Pygmy Whitefish Prosopium sp., poss. subspecies of Prosopium coulteri GR **Arctic Grayling** Thymallus arcticus **GSB** Gasterosteus sp. Giant Black **GSG** Green Sturgeon Acipenser medirostris IN Inconnu, Sheefish, "Conny" Stenodus leucichthys KO Kokanee Oncorhynchus nerka Lampreys (General) Lampetra spp. LDC Leopard Dace Rhinichthys falcatus **LKC** Lake Chub Couesius plumbeus LL Lake Lamprey, Cowichan Lamprey Lampetra macrostoma LMB Largemouth Bass, Largemouth Black Bass Micropterus salmoides LNC Longnose Dace Rhinichthys cataractae LSM Longfin Smelt Spirincus thaleichthys LSU Longnose Sucker, Fine-scaled Sucker, Catostomus catostomus Northern Sucker LT Lake Trout, Lake Char Salvelinus namaycush

LW	Lake Whitefish, Common Whitefish, Humpback Whitefish	Coregonus clupeaformis
MCL	Morrison Creek Lamprey	Lampetra richardsoni marifaga
MSU	Mountain Sucker, Northern/Plains Mountain Sucker	Catostomus platyrhyncus (formerly Pantosteus jordani)
MW	Mountain Whitefish, Rocky Mountain Whitefish	Prosopium williamsoni
NDC	Nooksack Dace, Nooky Dace	Rhinichthys sp.
NFP	No Fish Present	
NP	Northern Pike, Jackfish, Jack	Esox lucius
NSB	Ninespine Stickleback	Pungitius pungitius
NSC	Northern Squawfish	Ptycheilus oregonensis
Р	Perch, General	Perca sp., Stizostedion sp.
PCC	Peamouth Chub, Peamouth	Mylocheilus caurinus
PDC	Pearl Dace, Northern Pearl Dace	Margariscus margarita (formerly Semotilus margarita)
PK	Pink Salmon, Humpback Salmon	Oncorhynchus gorbuscha
PL	Pacific Lamprey, Sea Lamprey	Lampetra tridentata
PLS	Pygmy Longfin Smelt	Spirinchus spp.
PMB	Pumpkinseed, Sunfish, Pumpkinseed Sunfish	Lepomis gibbosus
PW	Pygmy Whitefish, Coulter's Whitefish	Prosopium coulteri
RB	Rainbow Trout, Kamloops Trout	Oncorhynchus mykiss (formerly Salmo gairdneri)
RDC	Northern Redbelly Dace	Phoxinus eos (formerly Chrosomus eos)
RL	River Lamprey, Western Lamprey	Lampetra ayresi
RSC	Redside Shiner	Richardsonius balteatus
RSM	Rainbow Smelt	Osmerus mordax
RW	Round Whitefish	Prosopium cylindraceum
SA	Salmon (General)	Oncorhynchus spp., Salmo salar
SB	Sticklebacks, General	
SB1	Balkwill Lake Benthic Stickleback	Gasterosteus sp.
SB2	Balkwill Lake Limnetic Sticleback	Gasterosteus sp.

SB3	Charlotte Unarmoured Stickleback	Gasterosteus sp.
SB4	Emily Lake Benthic Stickleback	Gasterosteus sp.
SB5	Emily Lake Limnetic Stickleback	Gasterosteus sp.
SB6	Enos Lake Benthic Stickleback	Gasterosteus sp.
SB7	Enos Lake Limnetic Stickleback	Gasterosteus sp.
SB8	Giant Stickleback	Gasterosteus sp.
SB9	Hadley Lake Benthic Stickleback	Gasterosteus sp.
SB10	Hadley Lake Limnetic Stickleback	Gasterosteus sp.
SB11	Lake Sticklebacks	Gasterosteus sp.
SB12	Paxton Lake Benthic Stickleback	Gasterosteus sp.
SB13	Paxton Lake Limnetic Stickleback	Gasterosteus sp.
SBB	Priest Lake Benthic Stickleback	Gasterosteus sp.
SBP	Priest Lake Limnetic Stickleback	Gasterosteus sp.
SDC	Speckled Dace	Rhinichthys osculus
SFL	Starry Flounder	Platichthys stellatus
SG	Sturgeons (General)	Acipenser spp.
SH	American Shad	Alosa sapidissima
SK	Sockeye Salmon	Oncorhynchus nerka
SM	Smelts, General	
SMB	Smallmouth Bass, Smallmouth Black Bass	Micropterus dolomieui
SP	Species Present, not identified	
SPK	Splake	Salvelinus fontinalis x Salvelinus namaycush
SQ	Squanga	Coregonus sp.
SSM	Surf Smelt	Hypomesus pretiosus
SST	Steelhead (Summer-run)	Oncorhynchus mykiss
SSU	Salish Sucker	Catostomus sp.
ST	Steelhead	Oncorhynchus mykiss (formerly Salmo gairdneri)
STC	Spottail Shiner	Notropis hudsonius
SU	Suckers, General	Catostomus sp.
TC	Tench	Tinca tinca
TP	Troutperch	Percopis omiscomaycus

TR	Trout (General)	Oncorhynchus sp
TSB	Threespine Stickleback	Gasterosteus aculeatus
UDC	Umatilla Dace	Rhinichthys umatilla
WCT	Westslope Cutthroat Trout (preferred) Yellowstone Cutthroat Trout	Oncorhynchus clarki lewisi (formerly Salmo clarki lewisi)
WF	Whitefish (General)	Prosopium spp., Coregonus spp., Stenodus sp.
WP	Walleye, Pike-perch, Pickerel, Dore, many	Stizostedion vitreum
WSG	others White Sturgeon	Acipenser transmontanus
WSK	White Sturgeon (Kootenay River Pop)	Acipenser transmontanus Pop 1
WST	Steelhead (Winter-run)	Oncorhynchus mykiss
WSU	White Sucker	Catostomus commersoni
XDC	Northern Redbelly Dace x Finescale Dace	Phoxinus eos (Cope) x Phoxinus neogaeus (Cope)
YP	Yellow Perch, american Yellow Perch, many others	Perca flavescens

Appendix 10.

Activity Codes for Constraints of Fish Production or General Information

Activity Codes for Constraints on Fish Production or General Information

ACTIVITY	CODES
Biotic Interactions	В
Competition / Predation Competitive Species Predatory Species Disease / Parasitism Diseased Stocks Parasitized Stocks	BC BCC BCP BD BDD BDP
Flow Regime	F
Lake Access (for migratory fish see "Obstructions") Intermittently Accessible Not Accessible Seasonally Accessible	FA FAI FAN FAS
Flow Fluctuations Flashy Flows	FF FFF
Groundwater Fed	FG
Low Flows Dewatering Seasonal Flow Intermittent Stream Permanent Flow Summer Low Flows Winter Low Flows	FL FLD FLF FLI FLP FLS FLW
Peak Flows (flooding) Floods Banks Annually Floods Banks Several Times Per Year Floods Banks Every Several Years	FP FPA FPF FPR
Water Use/Diversion (change with 50K) Stream Braided at Low Flow Diversion Channel Reservoir Drawdown Irrigation Ditch Placer Lease/Claim Fully Subscribed With Licenses Pump Intake Water Storage Reservoir	FU FAB FRC FRD FRI FRP FUF FUF FUS

Habitat Quality	Н
Alienated Habitat	HA
Bed/Bank Characterization Bank/Bar Composition Cobble Gravel Mud Sand Developed Booms / Booming Ground Dredging Gravel Extraction / Scalping Pier Rip Rap Riverbed Substrate Cobble Gravel Mud Sand Aquatic Vegetation Emergent Submergent	HB HBBC HBBG HBBM HBBS HBD HBDB HBDD HBDG HBDP HBDR HBRC HBRC HBRG HBRM HBRS HBV HBVE HBVS
Channel Stability Erosion / Sedimentation Lateral Stream/Bank Erosion Streambed Incision Streambed Sedimentation	HC HCE HCEB HCEI HCES
Habitat Diversity (pool, riffle, woody debris) High Diversity Low Diversity Medium Diversity	HD HDH HDL HDM
Waterbody Morphology Wetlands (bog, slough, marsh, swamp) Intermittently Flooded Permanently Flooded Seasonally Flooded Tidal	HM HMW HMWP HMWS HMWT
Rearing Habitat Quantity / Amount High Low Medium	HR HRA HRAH HRAL HRAM

Food Production Quality High Low Medium	HRF HRQ HRQH HRQL HRQM
Spawning Habitat Quantity / Amount High Low Medium Groundwater Influence Quality High Gravel Quality Low Gravel Quality Medium Gravel Quality	HS HSA HSAH HSAM HSG HSQ HSQH HSQL HSQM
Riparian Zone Exclusion Fencing Vegetation Riparian Vegetation Cover 0-20% Riparian Vegetation Cover 20-40% Riparian Vegetation Cover 40-60% Riparian Vegetation Cover 60-80% Riparian Vegetation Cover 80-100%	HZ HZF HZVA HZVA HZVC HZVC HZVD
Water Quality	W
Acidity Acidic (pH < 5.5) Alkaline (pH > 8.5) Medium (5.5 < pH > 8.5)	WA WAH WAL WAM
Turbidity / Colour Glacial Silt Humic Stained Suspended Sediments Suspended Sediment (land use) Suspended Sediments (natural)	WC WCG WCH WCS WCSL WCSN
Disturbance Cattle Crossing/Watering Forest Fire Placer Mining Cattle Range	WD WDC WDF WDP WDR

Fish Contamination Consumption Advisory Bioassay Information Fishery Closure	WF WFA WFB WFC
Nutrients Eutrophic Mesotrophic Oligotrophic	WN WNE WNM WNO
Dissolved Oxygen BOD Summerkills Gas Supersaturation Winterkills	WO WOB WOL WOS WOW
Pollutants Agricultural Runoff Storm Drain Fish Kills Caused by Pollution Groundwater Contamination Spills Municipal Effluent Domestic Sewage Outfall Landfill Leachates Septic System Inputs Storm Sewer Outfall Underground Storage Tanks Pulp Mill / Industrial Effluent Runoff Contamination Sediment Contamination Toxic Waste Site	WP WPA WPD WPF WPG WPL WPMD WPML WPMP WPMS WPMV WPMS WPMU WPP WPR WPS WPT
Temperature High Temperature Low Temperature	WT WTH WTL

Appendix 11.
Standards for Referencing Information Sources

Standards for Referencing Information Sources

A proper reference or citation contains sufficient information to establish that the reference is unique and to enable the reader to access that reference. The general format is:

Author (s) / Editors (s) / Corporation (s) / Institution (s) / Agency (ies). Year. Title. Auxiliary information. Name and location of publisher <u>or</u> name, volume, and issue of journal. Number of pages.

There will be departures from this format. In some cases, such as memoranda, additional information can be provided. Details regarding formats are given below and are followed by a section of examples.

AUTHOR(S) / EDITOR(S) / CORPORATION(S) / INSTITUTION(S) / AGENCY(IES)

The primary reference is to the author(s) of publications, reports, memoranda, etc. The first author's last name is written first, followed by his/her initials and the initials and last names of all additional authors. Use the name(s) of author(s) of government, consultant and other reports when these are indicated on the reports. When the author(s) name(s) is/are not given use the name of the institute or agency responsible for the report. If a document was written by an unknown author which was not associated with a government or consulting office, write "Anonymous".

If the referenced document, such as a paper or chapter, is contained within a larger document, such as a symposium or book, the name(s) of the author(s) is/are written first, followed by the date of publication, the title and the page numbers of the document. The name(s) of the editor(s) of the larger document within which the referenced document is contained are then written after the underlined word In (see "Books and Parts of Books" in the section of examples).

The name(s) of author(s) / editor(s) / corporation(s) / insitution(s) / agency(ies) are followed by a period.

YEAR

The year of publication follows the name of the author or institution. If the date is not given, the title of the publication follows the name of the author or institution. If the document has not yet been published or released, the abbreviation "In prep" is placed in parentheses after the title.

TITLE

The title of the referenced document is written in lower case letters except for the first word and proper nouns. Scientific Latin names are italisized.

The title of books or other documents within which the reference document is contained are written with the same rules as for the referenced document. These titles are written after the underlined word <u>In</u> and the name(s) of the publications editor(s).

NAME AND LOCATION OF PUBLISHER OR NAME, VOLUME, AND ISSUE OF JOURNAL

For documents printed by a publisher, write the name of the publisher, the city of publication and the province, state or country of publication. If the city of publication is well-known the province, state or country of publication can be omitted.

For journals, write the abbreviations listed in the World List of Periodicals. If a journal has both a volume and an issue number, cite both.

The reference must include the catalogue or call number of the publication if this is normally used by the government agency or institute issuing the publication (see "Occasional Publications" in the section of examples).

For citations of consultant reports write "Prepared by", the name of the consulting firm, the word "for" and the client for whom the report was prepared (see "Consultant Reports" in the section of examples).

NUMBER OF PAGES

At the end of the citation indicate the number of pages of the reference by writing the numerical value followed by "pp.". If the reference is found within a larger document indicate the page numbers of the reference by writing "pp." and then the range of pages. Write this information immediately following the title of the reference (see "Books and Parts of Books" in the section of examples).

Examples of Referencing Formats

JOURNALS(tc "6.2.1 Journals" \I 3)

- a) Fisher, D.O., and G.S. Davies. 1973. An approach to assessing environmental impacts. J. Env. Mgmt. 1:207-227.
- b) Stewart, R.W., and J.R. Bider. 1974. Reproduction and survival of ditchdwelling muskrats in southern Quebec. Can. Field Nat. 88(4):420-436.

BOOKS AND PARTS OF BOOKS(tc "6.2.2 Books and Parts of Books" \| 3)

- a) Williams, E.J. 1959. Regression analysis. John Wiley and Sons Inc., New York. 214 pp.
- b) Munn, R.E. (ed.). 1975. Environmental impact assessment: principles and procedures. SCOPE Report 5. SCOPE Secretariat, Paris. 160 pp.
- c) Widman, G.L. 1977. Environmental law and mining. Pp. 97-100 <u>In</u> J.L. Thames (ed.). Reclamation and use of disturbed land in the southwest. Univ. Arizona Press, Tucson. 682 pp.
- d) Anonymous. 1977. The milepost (All-the north travel guide). Alaska Northwest Publ. Co., Anchorage. 498 pp.

OCCASIONAL PUBLICATIONS(tc "6.2.3 Occasional Publications" \| 3)

- a) Walters, C.J., R. Hilborn, E. Ogus, R.M. Pererman, and J.M. Stander. 1974. Development of a simulation model of mallard duck populations. Canadian Wildlife Service Occ. Paper No. 20. Information Canada Cat. CW69-1/20. 34 pp.
- b) Canadian Wildlife Service. 1973. Red Fox. Hinterland Who's Who Services. Information Canada Cat. CW69-4/5.
- c) Ross, J.H. 1974. Quantitative aids to environmental assessment. Lands Directorate, Environment Canada Occ. Paper No. 3. 31 pp.

GOVERNMENT REPORTS(tc "6.2.4 Government Reports" \| 3)

- a) Lysyk, K.M., Edith E. Bohmer, and W.L. Phelps. 1977. Alaska Highway pipeline inquiry. Supply and Services Canada, Ottawa. 171 pp.
- b) British Columbia Resource Analysis Branch. 1977. Aquatic system inventory and analysis. Victoria. 53 pp.

- c) Water Survey of Canada. 1974. Historical streamflow summary, British Columbia: to 1973. Ottawa. 694 pp.
- d) Water Quality Branch, Environment Canada. 1974. Water quality data, British Columbia: 1961-1971. Ottawa.
- e) Smith, I. 1969. The effects of the Libby Dam upon wildlife resources of the east and west Kootenay. Wildl. Mgmt. Div. Rep., British Columbia Fish and Wildlife Branch, Victoria.
- f) Linzon, S.N. 1973. How air pollution affects vegetation. Ontario Ministry of Environment, Toronto. 14 pp.

CONSULTANT REPORTS(tc "6.2.5 Consultant Reports" \| 3)

- a) Environmental Research and Technology Inc. 1977. Air quality and climatic effects of the proposed Hat Creek project. Appendix E: climatic review. E.R.T. Document P-5074. Westlake Village, California. ii + 81 pp.
- b) Hubbard, W.F., and M.A.M. Bell. 1977. Reclamation of lands disturbed by mining in mountainous and northern areas: a synoptic bibliography and review relevant to British Columbia and adjacent areas. Biocon Research Ltd., Victoria, B.C. 250 pp. + addenda.
- c) Olmsted, W.R., M. Whelan, and G.A. Vigers. 1980. 1979 investigations of fall spawning chinook salmon (*Oncorhyncus tshawytscha*) in Nechako and Quesnel/Horsefly rivers, B.C. Prepared by E.V.S. Consultants Ltd., North Vancouver for Department of Fisheries and Oceans, Fisheries Operations. January, 1980. xiii + 85 pp. + appendices I to VIII.

THESES AND DISSERTATIONS(tc "6.2.6 Theses and Dissertations" \1 3)

- a) Gunn, J.M. 1976. Algae as an energy source for the omnivorous bullhead *Ictalutus nebulosus* (le Seuer) on the Ottawa River. M.Sc. thesis, Univ. Ottawa. 88 pp.
- UNPUBLISHED MEMORANDA, LETTERS, PAPERS AND DATA{tc "6.2.7 Unpublished Memoranda, Letters, Papers and Data" \1 3}
- a) Blachut, S. 1986. Nechako brainstorming session. Memo from S. Blachut, Dept. of Fish. and Oceans to distribution within Dept. of Fish and Oceans. Privileged. File 5430-85-k95. March 7. 13 pp.
- b) Bates, D.V. 1977. Comments on report on public health considerations relative to the Hat Creek project. Memo from consultant to Ebasco Services to Canada Ltd., Dec. 1. 7 pp. + addenda.

- c) O'Riordan, J. 1977. B.C. Hydro Hat Creek development. Memo from Environment and Land Use Committee Secretariat to Coal Guidelines Steering Committee, Nov. 11. 1 p.
- d) British Columbia Parks Branch. 1977. Unpublished park use data. Victoria.
- e) Stewart, A.C. 1975. Winter survey report 1974/75. Unpublished report to Resource Analysis Unit, Environment and Land Use Committee Secretariat, Victoria. 7 pp.
- f) Laycock, A.H. 1970. American attitudes concerning Canadian water. Unpublished paper presented to the Albert Geographical Society. Edmonton. 8 pp.

NEWSPAPER AND MAGAZINES(tc "6.2.8 Newspaper and Magazines" \1 3)

- a) Vancouver Sun. 1977. Flight against Kootenay River diversion grown. Wed. Dec. 14. Page A-18.
- b) Western Miner. 1977. New sinking technique used for gypsum mine shaft. November 1977. Pages 28, 30.

MAPS{tc "6.2.9 Maps" \I 3}

- a) British Columbia Department of Mines and Petroleum Resources. 1973. Mineral deposit and land-use map. 1:250,000. Victoria.
- b) Canada Map Office, Department of Energy, Mines and Resources. 1976. Elko mapsheet No. 82 G/6. Overprinted. 1:50,000. Ottawa.

PERSONAL COMMUNICATIONS (tc "6.2.10 Personal Communications" \| 3)

- a) Strang, R.M. 1977. Faculty of Forestry, University of B.C. Personal communication.
- b) Alderdice, D.F. 1986. Fish Culture Research, Pacific Biological Station, Dept. of Fish. and Oceans. Nanaimo, B.C. Personal communication.