

Scientific Excellence • Resource Protection & Conservation • Benefits for Canadians
Excellence scientifique • Protection et conservation des ressources • Bénéfices aux Canadiens

GEOGRAPHIC DISTRIBUTION OF SALMON SPAWNING STREAMS OF BRITISH COLUMBIA WITH AN INDEX OF SPAWNER ABUNDANCE

by

I.V. Williams and T.J. Brown
Department of Fisheries and Oceans
Biological Sciences Branch
Pacific Biological Station
Nanaimo, B.C.

and

G. Langford
Geospatial Systems
Nanaimo, B.C.

March 1994

**Canadian Technical Report of
Fisheries and Aquatic Sciences
No. 1967**



Fisheries
and Oceans

Pêches
et Océans

168151
Canada

Canadian Technical Report of Fisheries and Aquatic Sciences

Technical reports contain scientific and technical information that contributes to existing knowledge but which is not normally appropriate for primary literature. Technical reports are directed primarily toward a worldwide audience and have an international distribution. No restriction is placed on subject matter and the series reflects the broad interests and policies of the Department of Fisheries and Oceans, namely, fisheries and aquatic sciences.

Technical reports may be cited as full publications. The correct citation appears above the abstract of each report. Each report is abstracted in *Aquatic Sciences and Fisheries Abstracts* and indexed in the Department's annual index to scientific and technical publications.

Numbers 1-456 in this series were issued as Technical Reports of the Fisheries Research Board of Canada. Numbers 457-714 were issued as Department of the Environment, Fisheries and Marine Service, Research and Development Directorate Technical Reports. Numbers 715-924 were issued as Department of Fisheries and the Environment, Fisheries and Marine Service Technical Reports. The current series name was changed with report number 925.

Technical reports are produced regionally but are numbered nationally. Requests for individual reports will be filled by the issuing establishment listed on the front cover and title page. Out-of-stock reports will be supplied for a fee by commercial agents.

Rapport technique canadien des sciences halieutiques et aquatiques

Les rapports techniques contiennent des renseignements scientifiques et techniques qui constituent une contribution aux connaissances actuelles, mais qui ne sont pas normalement appropriés pour la publication dans un journal scientifique. Les rapports techniques sont destinés essentiellement à un public international et ils sont distribués à cet échelon. Il n'y a aucune restriction quant au sujet; de fait, la série reflète la vaste gamme des intérêts et des politiques du ministère des Pêches et des Océans, c'est-à-dire les sciences halieutiques et aquatiques.

Les rapports techniques peuvent être cités comme des publications complètes. Le titre exact paraît au-dessus du résumé de chaque rapport. Les rapports techniques sont résumés dans la revue *Résumés des sciences aquatiques et halieutiques*, et ils sont classés dans l'index annuel des publications scientifiques et techniques du Ministère.

Les numéros 1 à 456 de cette série ont été publiés à titre de rapports techniques de l'Office des recherches sur les pêcheries du Canada. Les numéros 457 à 714 sont parus à titre de rapports techniques de la Direction générale de la recherche et du développement, Service des pêches et de la mer, ministère de l'Environnement. Les numéros 715 à 924 ont été publiés à titre de rapports techniques du Service des pêches et de la mer, ministère des Pêches et de l'Environnement. Le nom actuel de la série a été établi lors de la parution du numéro 925.

Les rapports techniques sont produits à l'échelon régional, mais numérotés à l'échelon national. Les demandes de rapports seront satisfaites par l'établissement auteur dont le nom figure sur la couverture et la page du titre. Les rapports épuisés seront fournis contre rétribution par des agents commerciaux.

Canadian Technical Report of
Fisheries and Aquatic Sciences 1967

1994

GEOGRAPHIC DISTRIBUTION OF SALMON SPAWNING STREAMS
OF BRITISH COLUMBIA WITH AN INDEX OF SPAWNER ABUNDANCE

by

I.V. Williams and T.J. Brown
Department of Fisheries and Oceans
Biological Sciences Branch
Pacific Biological Station
Nanaimo, B.C.

and

G. Langford
Geospatial Systems
Nanaimo, B.C.

FRASER RIVER ACTION PLAN

Biological Sciences Branch
Department of Fisheries and Oceans
Pacific Biological Station
Nanaimo, British Columbia

V9R 5K6

Minister of Supply and Services Canada 1994

Cat. No. Fs 97-6/1967E ISSN 0706-6457

Correct citation for this publication:

Williams, I.V., T.J. Brown and G. Langford. 1994. Geographic distribution
of salmon spawning streams of British Columbia with an index of spawner
abundance. Can. Tech. Rep. Fish. Aquat. Sci. 1967: 200p

Table of Contents

ABSTRACT	iv
RESUME	iv
LIST OF TABLES	v
LIST OF FIGURES	vi
INTRODUCTION	1
SALMON SPAWNING STREAMS	2
GEOGRAPHIC INFORMATION SYSTEM; CGQ	3
RECOMMENDATIONS	4
ACKNOWLEDGEMENTS	4
LITERATURE CITED	4
VANCOUVER ISLAND SALMON SPAWNING STREAMS	7
LOWER FRASER RIVER SALMON SPAWNING STREAMS	27
FRASER RIVER SALMON SPAWNING STREAMS	33
MAINLAND COAST SALMON SPAWNING STREAMS	75
QUEEN CHARLOTTE ISLANDS SALMON SPAWNING STREAMS	127
SKEENA-NASS SALMON SPAWNING STREAMS	140
Appendix A	161

Abstract

Williams, I.V., T.J. Brown and G. Langford. 1994. Geographic distribution of salmon spawning streams of British Columbia with an index of spawner abundance.

This report is a quick reference of salmon spawning streams based on the SEDS database from DFO, BSB, Pacific Biological Station, Nanaimo, B.C. Maps of salmon spawning streams of B.C. were digitized at a scale of 1:250,000. Streams are colour keyed based on size of salmon spawning populations using them. No spawning areas within a stream are displayed. Included is a computer display program called CGQ. This program displays the maps in digital format and allows users to look up data attributes attached to a stream.

Résumé

Williams, I.V., T.J. Brown et G. Langford. 1994. Geographic distribution of salmon spawning streams of British Columbia with an index of spawner abundance.

Le présent rapport est un document de consultation rapide sur les ruisseaux de ponte du saumon fondé sur la base de données SEDS de la Direction des sciences biologiques de la Station de biologie du Pacifique à Nanaimo (C.-B.) (MPO). Les cartes de ces ruisseaux ont été numérisées à l'échelle de 1: 250 000. Ils sont indiqués selon un code de couleur établi d'après la taille des populations de reproducteurs qui les fréquentent. Aucune aire de fraye n'est détaillée. Un programme d'affichage appelé CGQ est joint; il affiche les cartes sous forme numérique et permet à l'utilisateur de consulter les attributs de données propres à un cours d'eau.

List of Tables

Table 1. Number of streams in each abundance category for six areas in British Columbia.....	.5
Table 2. Vancouver Island area 1 salmon streams.....	14
Table 3. Vancouver Island area 2 salmon streams.....	16
Table 4. Vancouver Island area 3 salmon streams.....	18
Table 5. Vancouver Island area 4 salmon streams.....	20
Table 6. Vancouver Island area 5 salmon streams.....	22
Table 7. Vancouver Island area 6 salmon streams.....	24
Table 8. Fraser watershed: Fraser delta salmon streams.....	40
Table 9. Fraser watershed: Nicomekl-Serpentine salmon streams.....	42
Table 10. Fraser watershed: Pitt-Stave salmon streams.....	44
Table 11. Fraser watershed: Lower Fraser River salmon streams.....	46
Table 12. Fraser watershed: Harrison salmon streams.....	48
Table 13. Fraser watershed: Seton-Bridge salmon streams.....	50
Table 14. Fraser watershed: Middle Fraser River south salmon streams.....	52
Table 15. Fraser watershed: Thompson-Nicola salmon streams.....	54
Table 16. Fraser watershed: South Thompson-Shuswap salmon streams.....	56
Table 17. Fraser watershed: North Thompson salmon streams.....	58
Table 18. Fraser watershed: Middle Fraser River north salmon streams.....	60
Table 19. Fraser watershed: Chilcotin salmon streams.....	62
Table 20. Fraser watershed: West Road salmon streams.....	64
Table 21. Fraser watershed: Quesnel salmon streams.....	66
Table 22. Fraser watershed: Upper Fraser River salmon streams.....	68
Table 23. Fraser watershed: Nechako salmon streams.....	70
Table 24. Fraser watershed: Stuart salmon streams.....	72
Table 25. Mainland Coast area 1 salmon streams.....	82
Table 26. Mainland Coast area 2 salmon streams.....	84
Table 27. Mainland Coast area 3 salmon streams.....	86
Table 28. Mainland Coast area 4 salmon streams.....	88
Table 29. Mainland Coast area 5 salmon streams.....	90
Table 30. Mainland Coast area 6 salmon streams.....	92
Table 31. Mainland Coast area 7 salmon streams.....	94
Table 32. Mainland Coast area 8 salmon streams.....	96
Table 33. Mainland Coast area 9 salmon streams.....	98
Table 34. Mainland Coast area 10 salmon streams.....	100
Table 35. Mainland Coast area 11 salmon streams.....	102
Table 36. Mainland Coast area 12 salmon streams.....	104
Table 37. Mainland Coast area 13 salmon streams.....	106
Table 38. Mainland Coast area 14 salmon streams.....	108
Table 39. Mainland Coast area 15 salmon streams.....	110
Table 40. Mainland Coast area 16 salmon streams.....	112
Table 41. Mainland Coast area 17 salmon streams.....	114
Table 42. Mainland Coast area 18 salmon streams.....	116
Table 43. Mainland Coast area 19 salmon streams.....	118
Table 44. Mainland Coast area 20 salmon streams.....	120
Table 45. Mainland Coast area 21 salmon streams.....	122
Table 46. Mainland Coast area 22 salmon streams.....	124
Table 47. Queen Charlotte Islands south area salmon streams.....	134
Table 48. Queen Charlotte Islands central area salmon streams.....	136
Table 49. Queen Charlotte Islands north area salmon streams.....	138
Table 50. Skeena-Nass: Lower Skeena salmon streams.....	148
Table 51. Skeena-Nass: Bulkley-Babine salmon streams.....	150
Table 52. Skeena-Nass: Central Skeena salmon streams.....	152
Table 53. Skeena-Nass: Upper Skeena salmon streams.....	154
Table 54. Skeena-Nass: Lower Nass salmon streams.....	156
Table 55. Skeena-Nass: Upper Nass salmon streams.....	158

List of Figures

Figure 1. Enumeration methods used as a percent of total.....	1
Figure 2. Frequency distribution of B.C. salmon streams by species.....	2
Figure 3. Number of streams by abundance index for each species.....	2
Figure 4. Computer screen output in CGQ.....	6
Figure 5. Vancouver Island streams used by Chinook salmon.....	8
Figure 6. Vancouver Island streams used by Chum salmon.....	9
Figure 7. Vancouver Island streams used by Coho salmon.....	10
Figure 8. Vancouver Island streams used by Pink salmon.....	11
Figure 9. Vancouver Island streams used by Sockeye salmon.....	12
Figure 10. Vancouver Island stream summary.....	13
Figure 11. Vancouver Island - Area 1.....	15
Figure 12. Vancouver Island - Area 2.....	17
Figure 13. Vancouver Island - Area 3.....	19
Figure 14. Vancouver Island - Area 4.....	21
Figure 15. Vancouver Island - Area 5.....	23
Figure 16. Vancouver Island - Area 6.....	25
Figure 17. Lower Fraser watershed streams used by Chinook salmon.....	28
Figure 18. Lower Fraser watershed streams used by Chum salmon.....	29
Figure 19. Lower Fraser watershed streams used by Coho salmon.....	30
Figure 20. Lower Fraser watershed streams used by Pink salmon.....	31
Figure 21. Lower Fraser watershed streams used by Sockeye salmon.....	32
Figure 22. Fraser watershed streams used by Chinook salmon.....	34
Figure 23. Fraser watershed streams used by Chum salmon.....	35
Figure 24. Fraser watershed streams used by Coho salmon.....	36
Figure 25. Fraser watershed streams used by Pink salmon.....	37
Figure 26. Fraser watershed streams used by Sockeye salmon.....	38
Figure 27. Fraser River watershed area summary.....	39
Figure 28. Fraser watershed stream summary - Fraser delta.....	41
Figure 29. Fraser watershed stream summary - Nicomekl-Serpentine.....	43
Figure 30. Fraser watershed stream summary - Pitt-Stave.....	45
Figure 31. Fraser watershed stream summary - Lower Fraser.....	47
Figure 32. Fraser watershed stream summary - Harrison.....	49
Figure 33. Fraser watershed stream summary - Seton-Bridge.....	51
Figure 34. Fraser watershed stream summary - Middle Fraser River-south.....	53
Figure 35. Fraser watershed stream summary - Thompson-Nicola.....	55
Figure 36. Fraser watershed stream summary - South Thompson-Shuswap.....	57
Figure 37. Fraser watershed stream summary - North Thompson.....	59
Figure 38. Fraser watershed stream summary - Middle Fraser River-north.....	61
Figure 39. Fraser watershed stream summary - Chilcotin.....	63
Figure 40. Fraser watershed stream summary - West Road.....	65
Figure 41. Fraser watershed stream summary - Quesnel.....	67
Figure 42. Fraser watershed stream summary - Upper Fraser.....	69
Figure 43. Fraser watershed stream summary - Nechako.....	71
Figure 44. Fraser watershed stream summary - Stuart.....	73
Figure 45. Mainland Coast streams used by Chinook salmon.....	76
Figure 46. Mainland Coast streams used by Chum salmon.....	77
Figure 47. Mainland Coast streams used by Coho salmon.....	78
Figure 48. Mainland Coast streams used by Pink salmon.....	79
Figure 49. Mainland Coast streams used by Sockeye salmon.....	80
Figure 50. Mainland Coast area summary.....	81
Figure 51. Mainland Coast stream summary - Area 1.....	83
Figure 52. Mainland Coast stream summary - Area 2.....	85
Figure 53. Mainland Coast stream summary - Area 3.....	87
Figure 54. Mainland Coast stream summary - Area 4.....	89
Figure 55. Mainland Coast stream summary - Area 5.....	91
Figure 56. Mainland Coast stream summary - Area 6.....	93
Figure 57. Mainland Coast stream summary - Area 7.....	95
Figure 58. Mainland Coast stream summary - Area 8.....	97
Figure 59. Mainland Coast stream summary - Area 9.....	99

Figure 60. Mainland Coast stream summary - Area 10.....	101
Figure 61. Mainland Coast stream summary - Area 11.....	103
Figure 62. Mainland Coast stream summary - Area 12.....	105
Figure 63. Mainland Coast stream summary - Area 13.....	107
Figure 64. Mainland Coast stream summary - Area 14.....	109
Figure 65. Mainland Coast stream summary - Area 15.....	111
Figure 66. Mainland Coast stream summary - Area 16.....	113
Figure 67. Mainland Coast stream summary - Area 17.....	115
Figure 68. Mainland Coast stream summary - Area 18.....	117
Figure 69. Mainland Coast stream summary - Area 19.....	119
Figure 70. Mainland Coast stream summary - Area 20.....	121
Figure 71. Mainland Coast stream summary - Area 21.....	123
Figure 72. Mainland Coast stream summary - Area 22.....	125
Figure 73. Queen Charlotte Island streams used by Chinook salmon.....	128
Figure 74. Queen Charlotte Island streams used by Chum salmon.....	129
Figure 75. Queen Charlotte Island streams used by Coho salmon.....	130
Figure 76. Queen Charlotte Island streams used by Pink salmon.....	131
Figure 77. Queen Charlotte Island streams used by Sockeye salmon.....	132
Figure 78. Queen Charlotte Island area summary.....	133
Figure 79. Queen Charlotte Islands - South.....	135
Figure 80. Queen Charlotte Islands - Central.....	137
Figure 81. Queen Charlotte Islands - North.....	139
Figure 82. Skeena-Nass area streams used by Chinook salmon.....	141
Figure 83. Skeena-Nass area streams used by Chum salmon.....	142
Figure 84. Skeena-Nass area streams used by Coho salmon.....	143
Figure 85. Skeena-Nass area streams used by Pink salmon.....	144
Figure 86. Skeena-Nass area streams used by Sockeye salmon.....	145
Figure 87. Skeena-Nass area summary.....	147
Figure 88. Skeena-Nass area - Lower Skeena.....	149
Figure 89. Skeena-Nass area - Bulkley-Babine.....	151
Figure 90. Skeena-Nass area - Central Skeena.....	153
Figure 91. Skeena-Nass area - Upper Skeena.....	155
Figure 92. Skeena-Nass area - Lower Nass.....	157
Figure 93. Skeena-Nass area - Upper Nass.....	159

Introduction

This publication is intended as a quick reference for the geographic distribution of salmon streams in British Columbia, Pacific Region and the relative magnitude of their spawning populations over the period 1983-1992. Five species of salmon spawners are related to the streams;

1. Chinook salmon (Oncorhynchus tshawytscha)
2. Chum Salmon (Oncorhynchus keta)
3. Coho Salmon (Oncorhynchus kisutch)
4. Pink Salmon (Oncorhynchus gorbuscha)
5. Sockeye Salmon (Oncorhynchus nerka)

Maps of all streams were digitized at 1:250,000 using Compugrid spatial analysis software. Streams were identified by their gazetted name (Can. Perm. Comm. Geo. Names 1985). Individual streams were coded for referencing and assigned a colour code to indicate the magnitude of the abundance index for each species. The province was divided into Fraser River, Lower Fraser River, Skeena-Nass, Queen Charlotte Island, Vancouver Island and the Mainland Coast and a set of maps produced for each species. Eastern B.C. - Okanagan was not done due to restricted funding and relatively small salmon escapements. The scale of individual maps presented on 8.5"X11.0" medium varies within this report and is represented by scale bars present on each map.

Data on spawning populations are in Fisheries and Oceans SEDS database (salmon escapement database and reporting system) residing on a VAX at the Pacific Biological Station, Nanaimo, B.C. (Serbic 1991).

Escapement is defined as the number of adult salmon returning to their natal spawning ground, that is, the number of adult salmon escaping through the various fisheries to arrive at their respective spawning grounds. Estimates of salmon escapements have been made since the early 1900's (Babcock 1901 - 1909). There are a variety of methods currently in use in B.C. for estimating spawning salmon populations (Cousens et. al. 1982). Information on methodology is available for 1340 streams and is summarized in Figure 1. Methodologies used to collect the data in this report include:

Fence counts; A stream is blocked to salmon migration using a variety of systems from permanent (Babine, Carnation) to temporary (Black Cr.). Fish are then counted through controlled openings. High water can wash out fences during spawning migration which causes problems with accuracy, however these tend to give the best accuracy when stable (Johnston et. al. 1986).

Mark Recapture; A known number of adults entering the system is marked and released. A subsequent recovery of a percentage of marked fish is applied to the numbers of unmarked recovered to estimate a population. This method is used extensively in the Fraser River system. It has a number of factors known to bias the estimates which stock managers try to account for. These include non-proportional tagging, tag loss and selective tag recovery (Ricker 1968; Cousens et. al. 1982; Johnston et. al. 1986).

Dead plus live counts; This method uses dead plus live counts to estimate total numbers and is done from shore, by boat or by air. Most agree that these methods tend to underestimate the run size. For example the 1980 Yakoun pink salmon spawner estimate was estimated by foot survey and by a mark recapture estimate. The foot survey indicated a population ranging from 60,000 to 80,000 while the adjusted mark recapture estimate was 382,177 (Cousens et. al. 1982). Some aerial counts have been within 20% of best estimate (Bevan 1961).

Enumeration data varies considerably in both accuracy and precision depending on the method used and circumstances under which the data were collected. For this reason we choose to display the magnitude of spawning populations as an index of abundance similar to the system used in the 1930's (Serbic 1991). The index of abundance we used ranged from one to four based on a logarithmic progression of population estimates, i.e. 1 = 1 to 1000, 2 = 1001 to 10,000, 3 = 10,001 to 100,000, and 4 is greater than 100,000. For this report we used a summary of 10 years of data, 1983 - 1992, from the SEDS database for all species and streams, and included information from the Fraser River sockeye database as well. We felt that using the maximum estimates for each stream would give a current index of its relative importance as a salmon producer.

There was no attempt to display spawning habitat or upper limits (barriers) to spawner distribution within a stream. The maps do not indicate spatial distribution of salmon spawning populations. Therefore the total length of a river is coloured based on spawning which may occur in a small segment of that river, including where the gazetted name of a river exists both upstream and downstream of a lake. This was done to offer consistency to the reader, in that it is cartographically impossible to present fish distribution at a scale of 1:250,000 on the multitude of small streams present. Many populations occupy less than a hundred meters of stream. A great many of the smaller populations simply would not be visible at the scale used. A project to show fish distribution rather than the geographic distribution of spawning streams would require many more maps at a much larger scale. Also, the authors felt that the importance

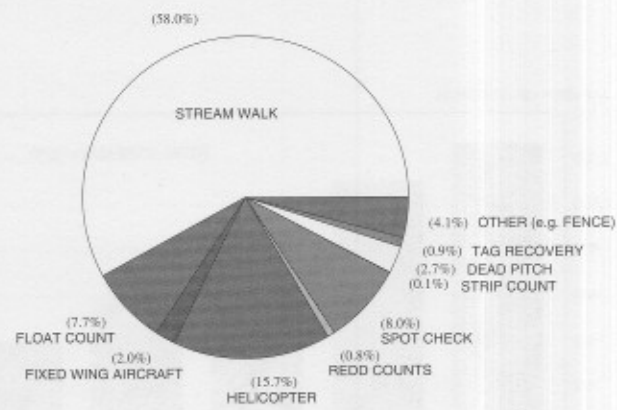


Fig. 1 Enumeration methods used as a percent of total.

of a stream does not end at barriers to fish migration. Impacts upstream of barriers can and do affect fish populations spawning substantial distances downstream.

In addition to the hardcopy maps, a computerized GIS display (DOS version) called Compugrid Query with attached lookup tables giving average and maximum escapements for each stream is included with this publication.

Salmon Spawning Streams

The total number of streams in this summary is 2576, with 1261 identified for coho spawning, 1098 for chum, 889 for pink, 591 for sockeye and 395 for chinook spawning (Fig. 2). A breakdown of streams by area, species and abundance index as represented in the SEDS database is summarized in table 1. Frequently multiple salmon species spawn in one stream. The pattern of geographic distribution is linked to the habitat requirements for each species.

Coho are opportunistic spawners spawning in many small streams and tributaries and a few medium size streams. They require fresh water for rearing and juveniles are found in both lakes and streams. Therefore it is not uncommon to find coho spawning in a tributary to a lake (Sandercock 1991). Coho streams are located throughout all major watersheds except the Fraser where they are restricted primarily to the lower two thirds of the watershed. Because of their preference for small streams there are very few populations in category 3 and none in 4 (Fig. 3).

Chum salmon spawn successfully in all sizes of streams from small tributaries to mainstems of large rivers such as the Fraser River. The fry migrate directly to sea soon after emergence (Salo 1991). Spawning distribution is an indication of habitat requirements. Chum salmon streams are widely distributed along the coast of B.C. Chum do spawn in tributaries above lakes, however they tend to be confined to areas close to saltwater. In the Fraser River they are restricted to the bottom tenth of the watershed and there are no Chum streams in the upper areas of the Skeena watershed.

Pink salmon also spawn successfully in all sizes of streams. The fry go directly to sea after emergence. Therefore most pink salmon spawning streams are shorter coastal streams with a few

major populations in large rivers such as the Fraser (Heard 1991). Pink salmon streams are limited to the lower two thirds of the Fraser watershed with the bulk of the streams in the lower Fraser. The highest number of streams for a single species in abundance index 3 and 4 occurs in pink salmon streams (Fig. 3).

Sockeye salmon exhibit a greater variety of life history patterns than the other species. They spawn in streams and lakes. The majority of sockeye populations are adapted to lake rearing environments, however a few also use streams for rearing (Burgner 1991). Streams upstream of lakes are not as plentiful as streams flowing directly to the ocean. This creates a spotty distribution along the coast of B.C., however sockeye streams have the widest geographic distribution within the major watersheds such as the Fraser River.

Chinook salmon tend to spawn in the larger rivers, with the fry rearing in mainstem rivers and tributaries.(Healey 1991). Streams with chinook habitat requirements occur less frequently than any other category, primarily because of the size factor, however chinook streams do occur above and below lakes. They are widely distributed along the coast of B.C. and throughout major watersheds.

It is important to note that all spawning streams are not represented as the SEDS database does not contain detailed information for some areas. For example, the Cowichan watershed on Vancouver Island is represented as a single entity where in reality there are many spawning streams throughout the watershed. In addition, there are instances where information on salmon spawning is known in local offices but this information is not relayed to the SEDS database manager at PBS. An

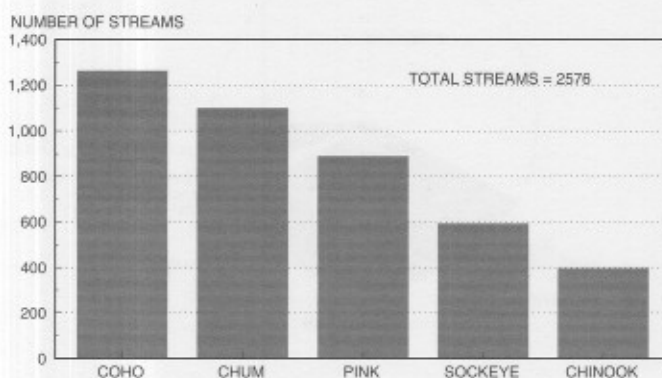


Fig. 2. Frequency distribution of B.C. salmon streams by species.

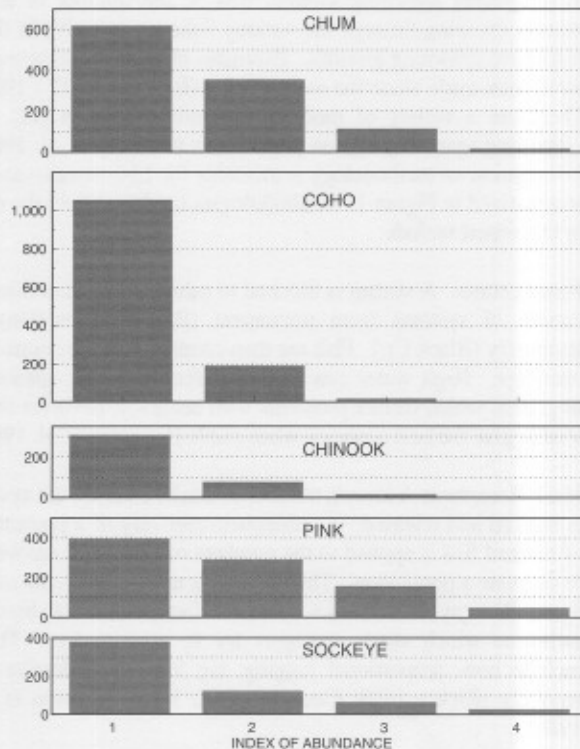


Fig. 3. Number of streams by abundance index for each species.

example is the knowledge of chum salmon spawning in the mainstem Fraser. While managers are aware that Chum salmon spawn in the mainstem Fraser River, there is no formal effort to enumerate these fish, therefore the information is not included in the SEDS database.

Geographic Information System; CGQ.

The concept of GIS is an interface between a database with geo-referenced data and a geo-referenced map. Strictly speaking, GIS include both manual and computer based information systems (Aronoff 1989). This technology is relatively new and growing rapidly. Because of this, the definition of GIS can be different to different users depending on their application.

There are several views of GIS, all valid:

1. Map. This view focuses on cartographic aspects of GIS (Tomlin 1991). GIS is seen as a map processing or display system using layers to create theme maps. Outputs from these systems are high quality maps and charts usually in vector format.
2. Database. In this view a sophisticated database management system is an integral part of a GIS (Frank 1988). These systems are suited to applications requiring frequent transactions and/or simple queries.

Hardware Requirements

This program requires the following to operate properly:

1. A 386 or 486 IBM PC compatible computer with a hard drive and VGA or SVGA graphics capability.
2. MSDOS version 5.0 or higher
3. A memory manager such as QEMM or similar product.
4. Approximately 4.75 Mb of space on a hard drive.
5. 4 Mb of RAM memory.
6. A mouse.

Installation

1. Make a directory to hold the CGQ files, e.g. at the C prompt (or drive of choice) type **MD CGQ**. Note; you can label the directory with your choice of up to 8 letters.
2. Type **CD CGQ** to move to the directory to receive CGQ.
3. Insert enclosed disk in its disk drive (e.g. B:)
4. At the C prompt (in the new directory) type **A:INSTALL** if floppy drive you are using is the A: drive in your system.

Operation

The following is a quick introduction into the operation of CGQ.

1. Type CGQ or CGQ/S (high resolution SVGA) at the C: prompt.
2. Window will appear with a horizontal menu at top. Point and click on FILE.
3. Point & click on OPEN in the pop-up menu.
4. Choose a filename, point & click on one of the following;

LFR.ROW Lower Fraser River

FR.ROW Fraser River

SCR.ROW South Coast Region, Vancouver Island & Mainland Coast

3. Analysis. This view sees GIS as a tool for spatial information science. These applications focus on analysis and modelling (Goodchild 1990). These tools are suited to complex spatial analysis. This view looks likely to become the most widely accepted by the GIS community and already it can be used to differentiate between GIS and other information systems (Maguire 1991).

The program used to generate the figures in this publication is a raster based spatial analysis program called Compugrid. The program included with this publication, labelled **CGQ**, allows the user to display Compugrid ROW Files and query any attached attributes using a graphical user interface consisting of windows, icons, mouse, and a point and click interface. This program includes digital maps of B.C. salmon streams. We have chosen to distribute a digital database which summarizes the information in SEDS on spawning escapement over the period 1983-1992. It includes maximum escapement, year of maximum escapement and average escapement for the five salmon species. It can be distributed freely.

NCR.ROW North Coast Region, Skeena-Nass, Queen Charlotte Islands

5. Once you have chosen a file point and click on **OK**.
6. Point and click on **DISPLAY**. A slight delay will occur. The display will be similar to Figure 4.
7. Point and click on the stream you wish to query.
8. To remove data screen point & click on **OK**.
9. To finish point and click on **FILE** in horizontal menu at top.
10. Point and click on **EXIT**.

Scrolling the map

The map display is generally larger than a single screen. To move the map point and click in the margin of the screen border. This may be done in increments by placing cursor on the arrow's in the border and clicking. For rapid movement move the cursor to a location in the border and click.

Highlighting a stream

A stream may be highlighted using a different colour than that already used. This is useful in locating streams where the stream code is known but exact location is not. The following procedure is used:

1. Follow instruction 1 through 5 in operation above.
2. Point and click on **CLASSIFY**. This will indicate current classifications e.g. 1-4.
3. Point and click in sidebar of classify box.
4. Point and click on next largest number e.g. 5.
5. Move cursor to box on right, point and click in empty location under colour. There should be a flashing vertical bar.

6. Type in colour number, preferably an unused bright colour e.g. (red=9).
7. Point and click in empty space under MIN. Again vertical flashing bar exists at this point. Type in stream code.
8. Point and click **OK**.
9. Point and click on **DISPLAY** or if base map is present **OVERLAY**.
Note the following regarding overlay;
 - a. The map chosen for overlay must have the same base map as the map already displayed. If not the program will reject it.
 - b. In order to access databases the overlay must be removed. To do this simply point and click in box closest to map in upper left hand corner. Then in pop-up menu, point and click on **Redisplay**.
10. Follow instructions 7-10 under **OPERATION** above.

Recommendations

1. A review of the information systems which relay information to the SEDS database would be in order. It is the opinion of the authors that detail collected in regional offices should be

available in the SEDS database, given that there is sophisticated, low cost software available that could facilitate this process.

2. District and sub-district data should be incorporated into a simple GIS product with maps of their area. Any number of data items could be attached to a map or maps for the use of these offices. The product in this report can have up to 10 databases attached to one map which can be controlled easily with point and shoot "buttons". These products would not only assist existing staff but would be very useful for staff new to an area.

Acknowledgements

The authors thank Greg Serbic for his help with the data retrieval from the SEDS database and Lin Dewart for her help in preparation of the manuscript. We also acknowledge the dedicated effort of Fisheries Officers and Operations staff who supplied escapement information. The authors appreciate the financial support of the Fraser River Action Plan.

Literature Cited

- Aronoff, S. 1989. Geographic Information Systems: A management perspective. WDL Publications, Ottawa, Canada.
- Babcock, John Pease 1901-1909. Annual Reports of the Fisheries Commissioner for British Columbia.
- Bevan, D.E. 1961. Variability in aerial counts of spawning salmon. *J. Fish. Res. Board Can.* 18(3): 337-348
- Burgner, Robert I. 1991. Life history of Sockeye Salmon. In. [ed.] C. Groot and L. Margolis, *Pacific Salmon Life Histories*, U.B.C. Press, Van. B.C. p. 1-118.
- Canadian Permanent Committee on Geographical Names. 1985. Gazetteer of Canada, British Columbia. Geo. Serv. Div., Surveys and Mapping Br., Dep. Energy, Mines and Res. Canada. 281 p.
- Cousens, N.F.B., G.A. Thomas, C.G. Swann and M.C. Healey 1982. A Review of Salmon Escapement Estimation Techniques. *Can Tech Rep. Fish. Aquat. Sci.* No. 1108: 122 p.
- Frank, A.U. 1988. Requirements for a database management system for a GIS. *Photogrammetric Engineering and Remote Sensing* 54:1557-1564
- Goodchild, M.F. 1990. Spatial information science. Proceedings of the 4th International Spatial Data Handling Symposium. International geographical Union, Ohio. p.3-14
- Healy, M.C. 1991. Life history of Chinook Salmon. In. [ed.] C. Groot and L. Margolis, *Pacific Salmon Life Histories*, U.B.C. Press, Van. B.C. p. 311-394.
- Heard, William R. 1991. Life history of Pink Salmon. In. [ed.] C. Groot and L. Margolis, *Pacific Salmon Life Histories*, U.B.C. Press, Van. B.C. p. 119-230.
- Johnston, N.T., J.R. Irvine and C.J. Perrin. 1986. A comparative evaluation of fence count, mark-recapture, and Bendix sonar estimates of salmon escapements in the Keogh River, a variable-flow coastal B.C. stream. *Can. Tech. Rep. Fish. Aquat. Sci.* 1453: 44 p.
- Maguire, David G. 1991. An overview and definition of GIS. In [ed.] D.J. Maquire, M.F. Goodchild and D.W. Rhind, *Geographical Information Systems*, John Wiley & Sons, Inc., New York. 1:9-20.
- Ricker, W. E. 1968. Methods for assessment of Fish Production in Fresh Waters. IBP Handbook No. 3: 313 p.
- Salo, E.O. 1991. Life history of Chum Salmon. In. [ed.] C. Groot and L. Margolis, *Pacific Salmon Life Histories*, U.B.C. Press, Van. B.C. p 231-310.
- Sandercock, F.K. 1991. Life history of Coho Salmon. In. [ed.] C. Groot and L. Margolis, *Pacific Salmon Life Histories*, U.B.C. Press, Van. B.C. p 119-230.
- Serbic, Greg 1991. The Salmon Escapement Database and Reporting System. *Can. Tech. Rep. Fish. Aquat. Sci.* 1791: 104 p.
- Tomlin, C.D. 1991. Cartographic modelling. In [ed.] D.J. Maquire, M.F. Goodchild and D.W. Rhind, *Geographical Information Systems*, John Wiley & Sons, Inc., New York. 1:361-374.

Table 1. Number of streams in each abundance category for six areas in British Columbia

Area	Index	Chum	Coho	Chinook	Pink	Sockeye
Mainland Coast	1	282	395	84	140	156
	2	142	73	16	186	27
	3	47	5	2	98	15
	4	6	0	0	19	4
Queen Charlotte	1	88	152	14	88	23
	2	81	18	1	28	5
	3	16	1	0	26	3
	4	0	0	0	6	0
Skeena/Nass	1	42	106	52	45	34
	2	8	28	14	44	22
	3	2	1	4	15	10
	4	0	0	0	12	5
Vancouver Island	1	139	228	78	55	81
	2	95	34	16	13	19
	3	39	6	3	10	4
	4	4	0	1	3	2
Fraser River	1	66	174	76	68	86
	2	28	36	28	18	49
	3	9	4	6	7	31
	4	4	0	0	8	15
Lower Fraser	1	65	109	18	51	35
(Included in Fraser River)	2	28	24	2	12	7
	3	9	2	2	6	6
	4	4	0	0	4	0
Total < 1,000 fish	1	617	1,055	304	396	380
1,001 to 10,000	2	354	189	75	289	122
10,001 to 100,000	3	113	17	15	156	63
> 100,000	4	14	0	1	48	26

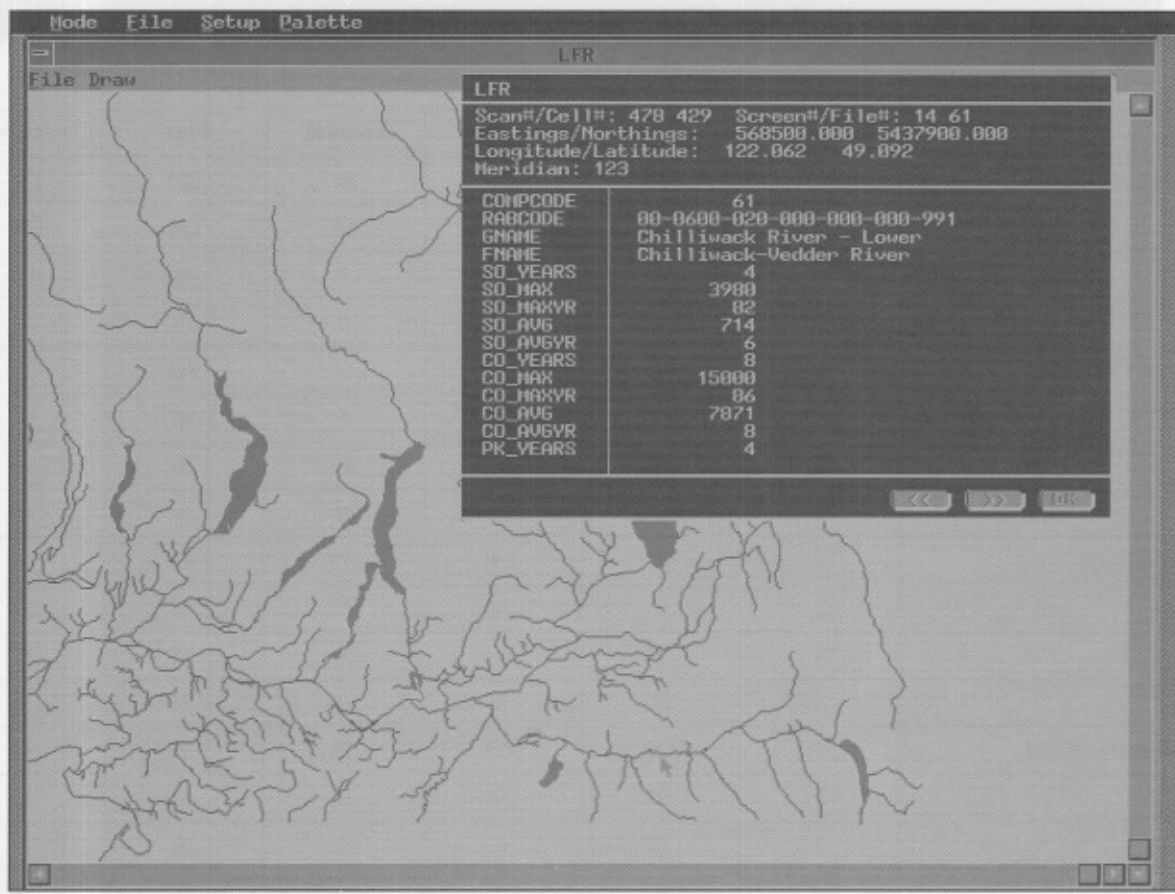
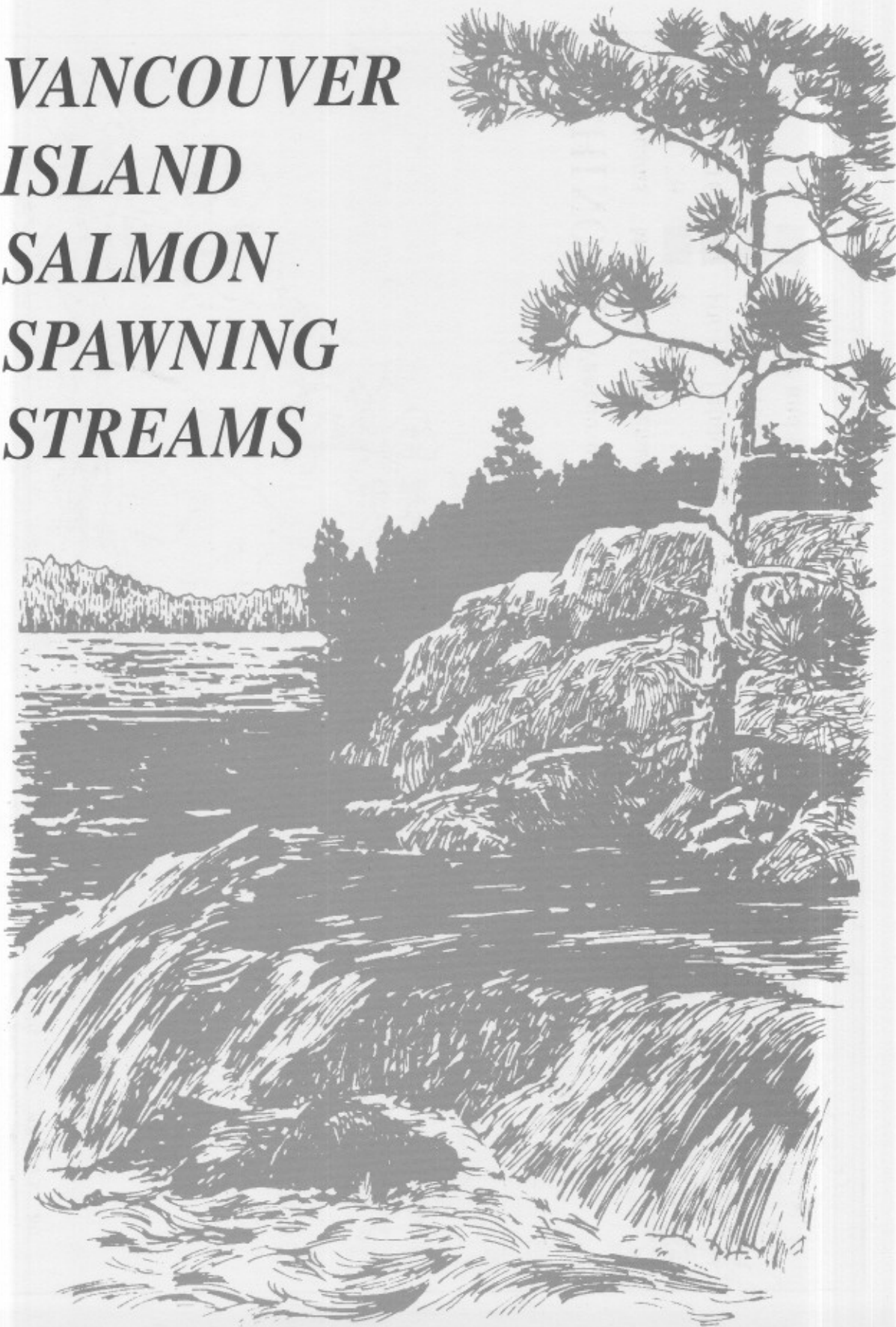


Fig. 4 Computer screen output in CGQ.

VANCOUVER ISLAND SALMON SPAawning STREAMS



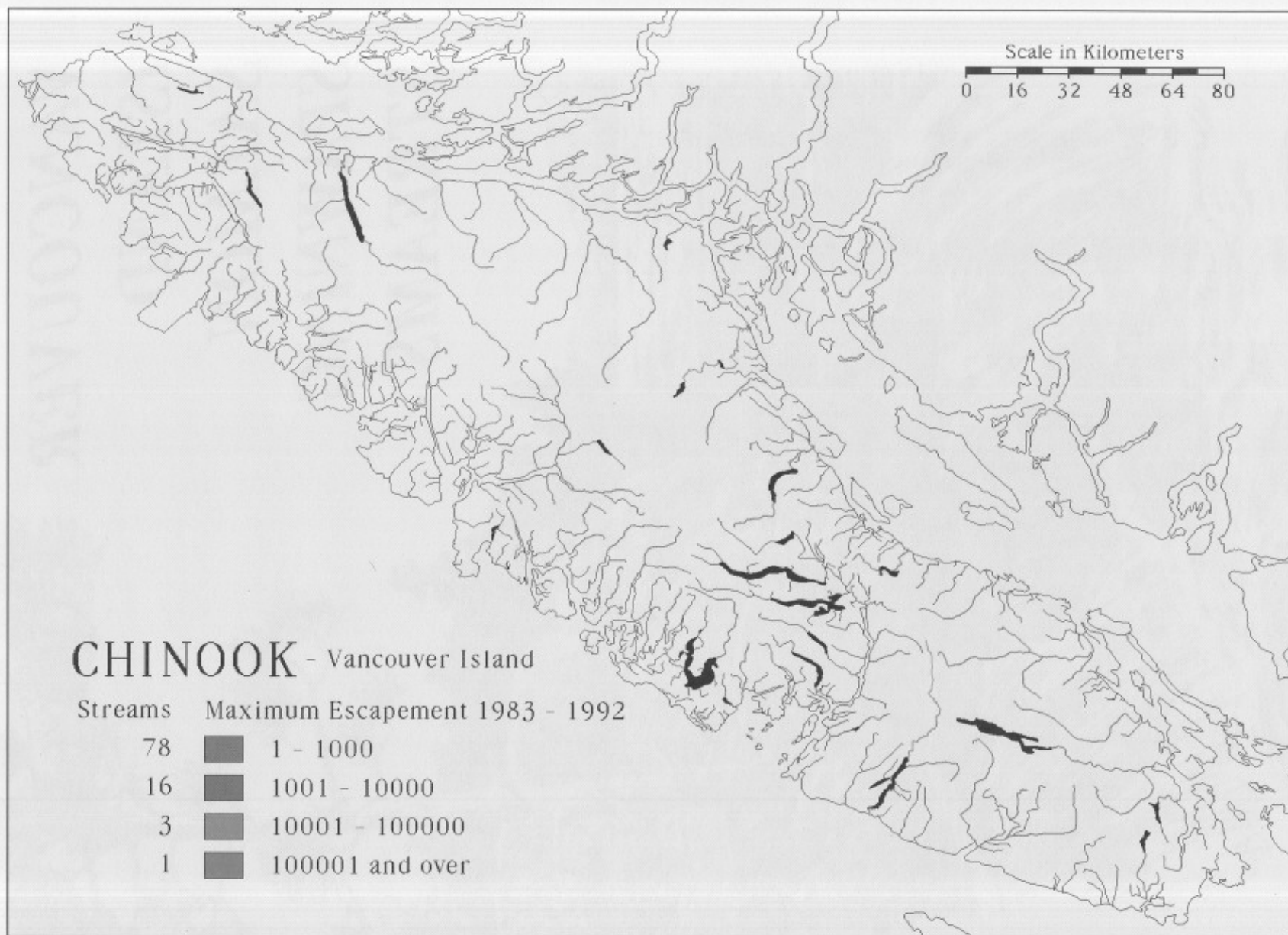


Fig. 5 Vancouver Island Streams used by Chinook salmon.

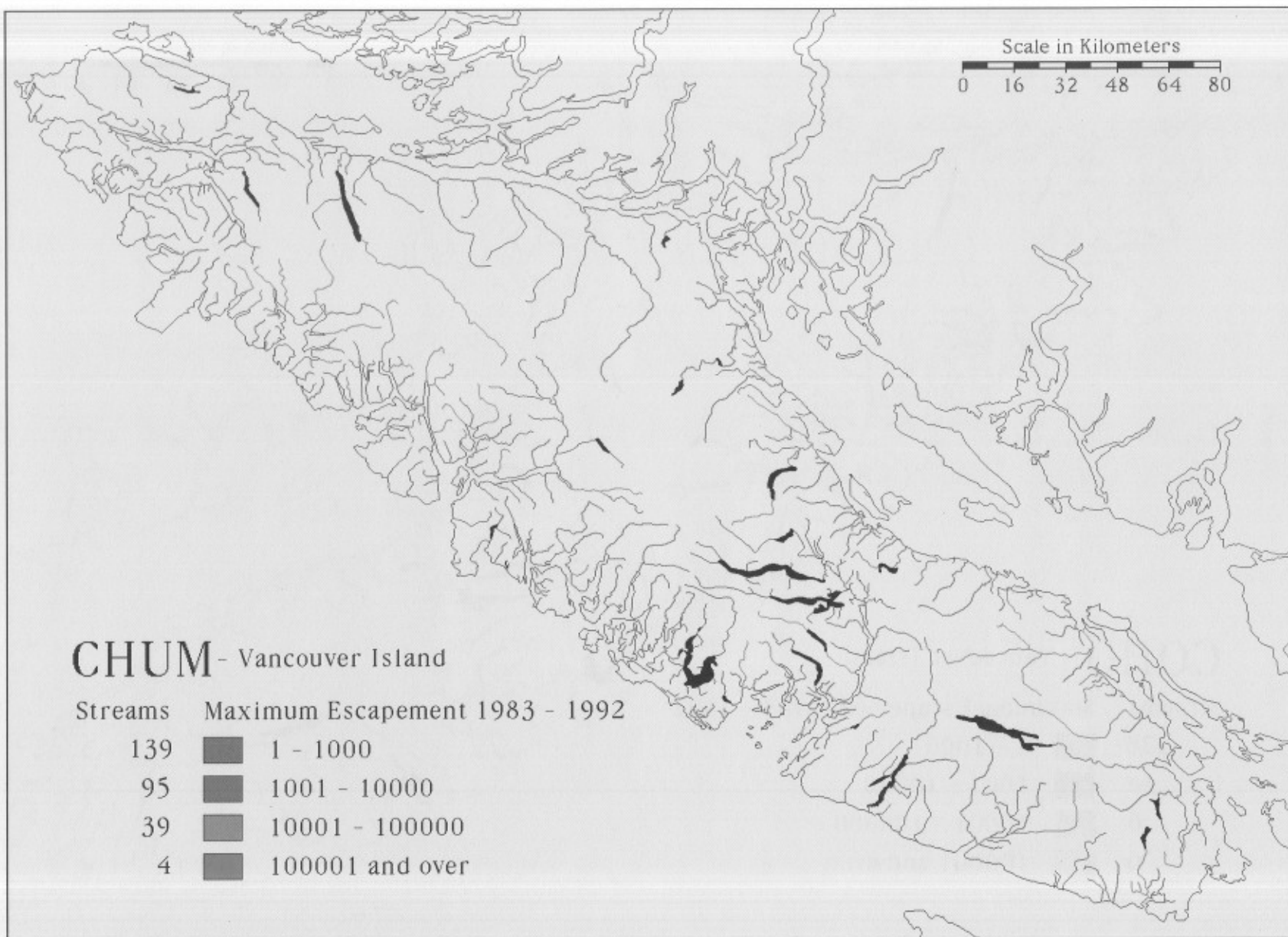


Fig. 6 Vancouver Island Streams used by Chum salmon.

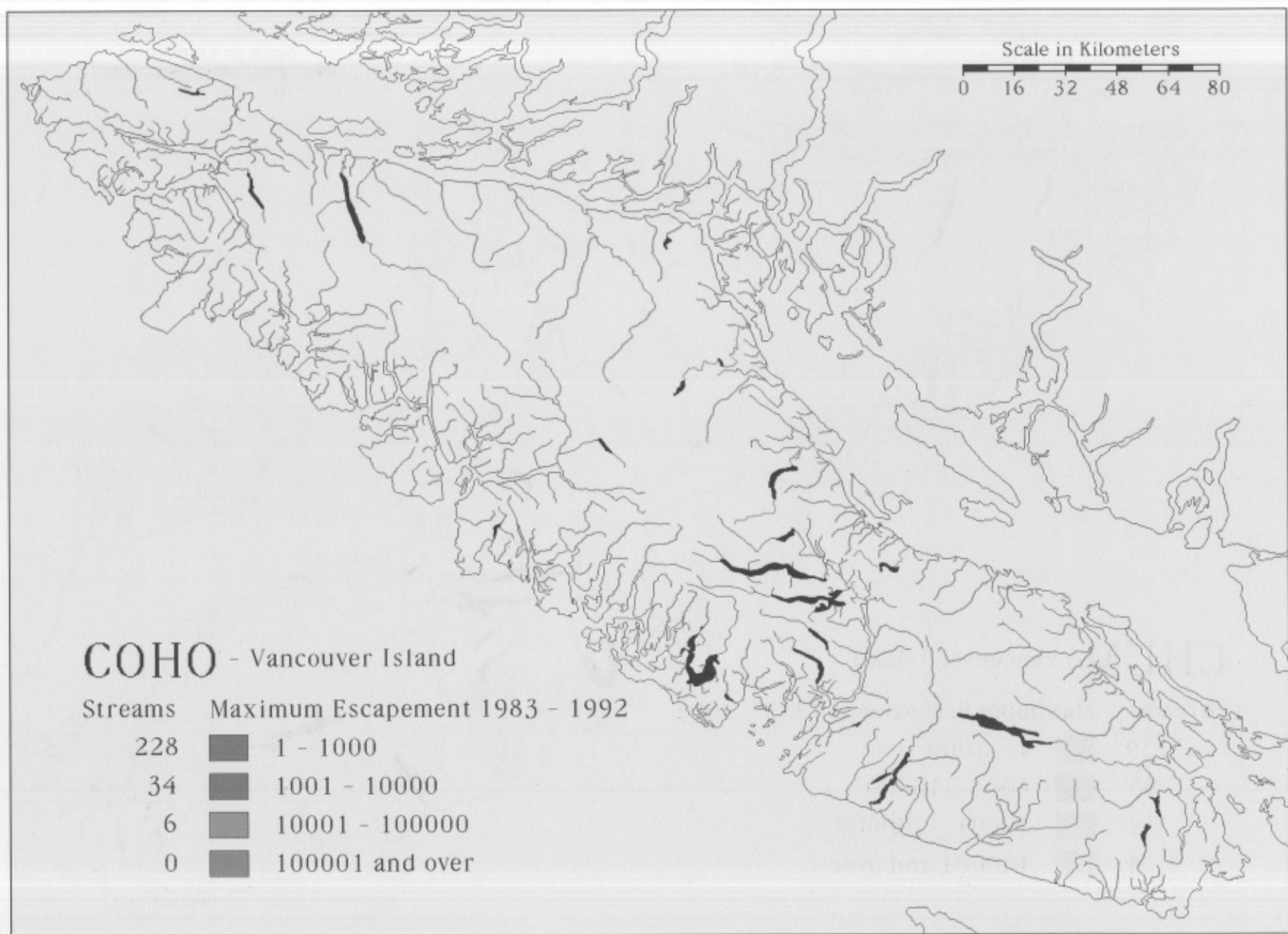


Fig. 7 Vancouver Island Streams used by Coho salmon.

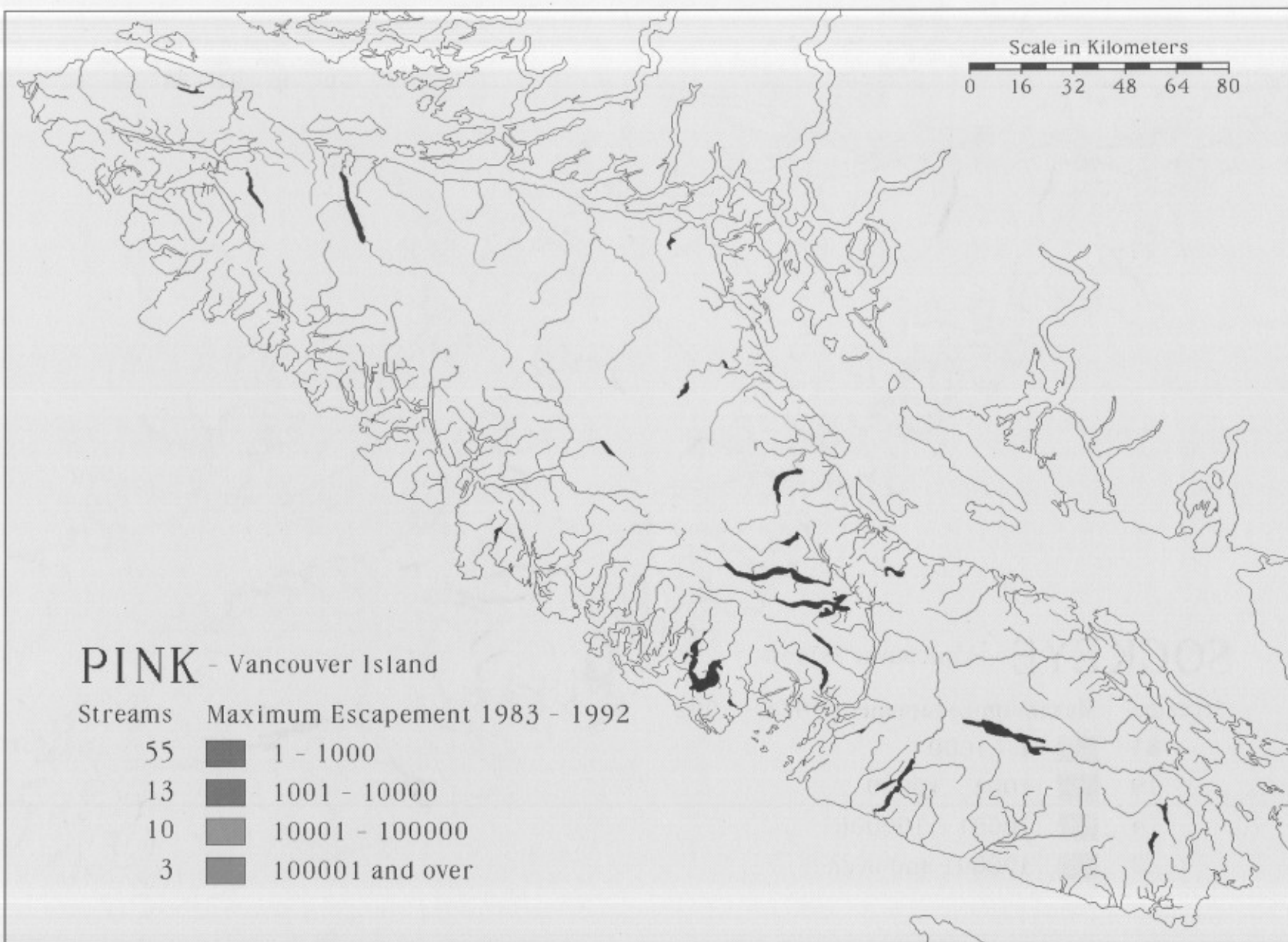


Fig. 8 Vancouver Island Streams used by Pink salmon.

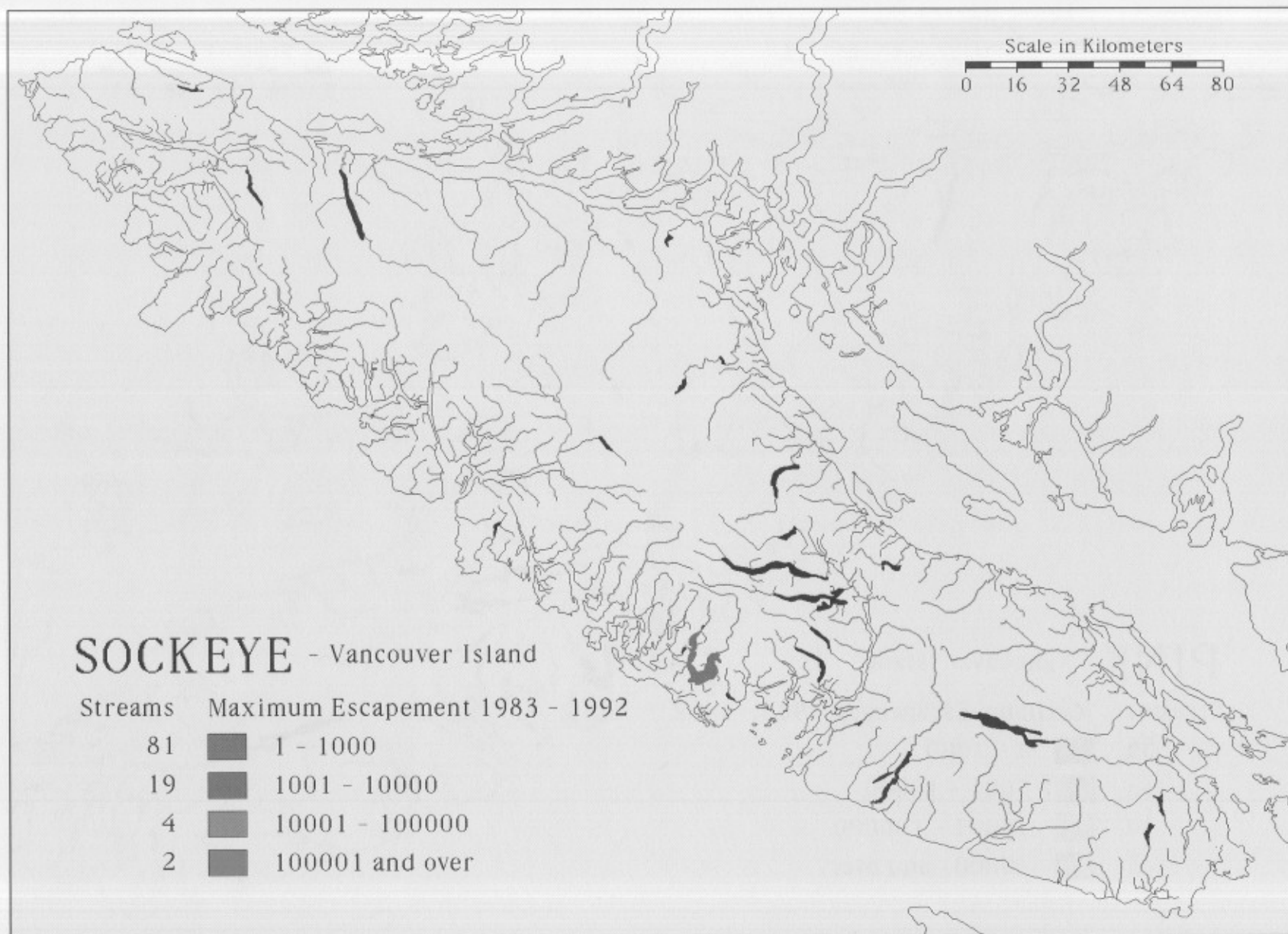


Fig. 9 Vancouver Island Streams used by Sockeye salmon.

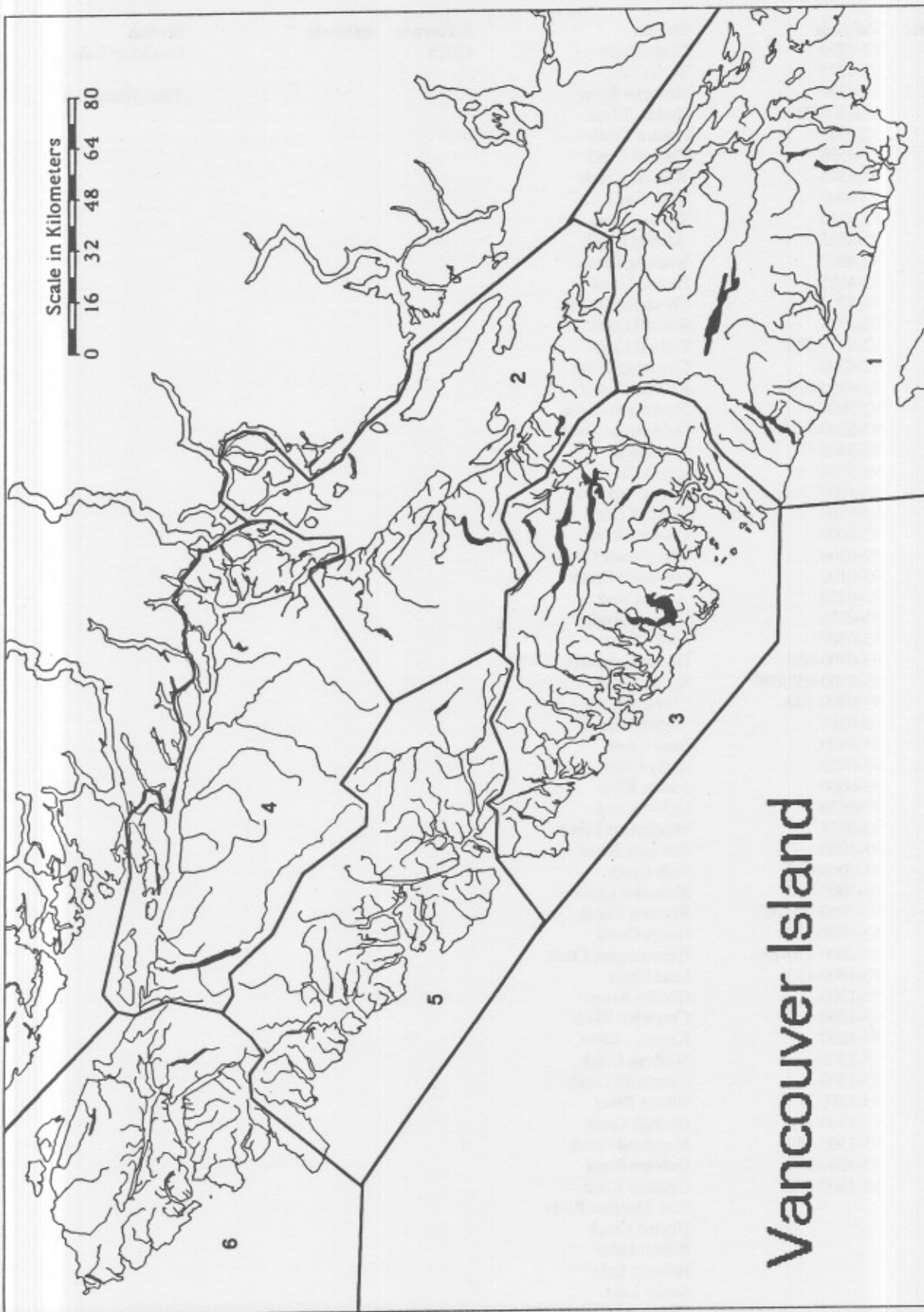


Fig. 10 Vancouver Island Stream summary.

Table 2. Vancouver Island area 1 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
1192	92-4290	Chase River	12025		Cowichan Lake
1193	92-4295	Beck Creek			Total Streams: 62
1194	92-4300	Nanaimo River			
1195	92-4300-020	Haslam Creek			
1196	92-4305	Holden Creek			
1197	92-4590	Thomas Creek			
1198	92-4595	Walkers Creek			
1199	92-4600	Bush Creek			
1200	92-4610	Rockey Creek			
1201	92-4625	Holland Creek			
1202	92-4650	Stocking Creek			
1203	92-4665	Porters Creek			
1204	92-4700	Chemainus River			
1205	92-4705	Bonsall Creek			
1206	92-4750-200	Fulford Creek			
1207	92-4800	Cowichan River			
1208	92-4800-020	Koksilah River			
1209	92-5000	Shawnigan Creek			
1210	92-5200	Goldstream River			
1211	92-5400	Tod Creek			
1212	92-5500	Hagan Creek			
1213	92-5600	Reay Creek			
1214	92-5700	Sandhill Creek			
1215	92-6000	Colquitz River			
1216	92-6100	Craigflower Creek			
1217	93-0100	Matheson Creek			
1218	93-0250	Ayum Creek			
1219	93-0275	Lannon Creek			
1220	93-0300	Sooke River			
1221	93-0300-050	De mamiel Creek			
1222	93-0300-050-030	Rocky Creek			
1223	93-0300-100	Charters River			
1224	93-0380	Tugwell Creek			
1225	93-0400	Muir Creek			
1226	93-0420	Kirby Creek			
1227	93-0600	Jordan River			
1228	93-0620	Uglow Creek			
1229	93-0624	Maidenhair Creek			
1230	93-1000	San Juan River			
1231	93-1000-030	Falls Creek			
1232	93-1000-050	Mosquito Creek			
1233	93-1000-070-010	Renfrew Creek			
1234	93-1000-120	Harris Creek			
1235	93-1000-120-150	Hemmingsen Creek			
1236	93-1000-150	Lens Creek			
1237	93-1100	Gordon River			
1238	93-1400	Cheewhat River			
1239	93-1600	Klanawa River			
1240	93-1200	Walbran Creek			
1241	93-1300	Carmanah Creek			
1242	93-1500	Nitinat River			
1243	93-1500-130	Doobah Creek			
1244	93-1500-150	Marchand Creek			
1245	93-1500-200	Hobiton River			
1246	93-1500-300	Caycuse River			
1560		East Klanawa River			
1562		Hitchie Creek			
12021		Nitinat Lake			
12022		Hobiton Lake			
12023		Sooke Lake			
12024		Shawnigan Lake			

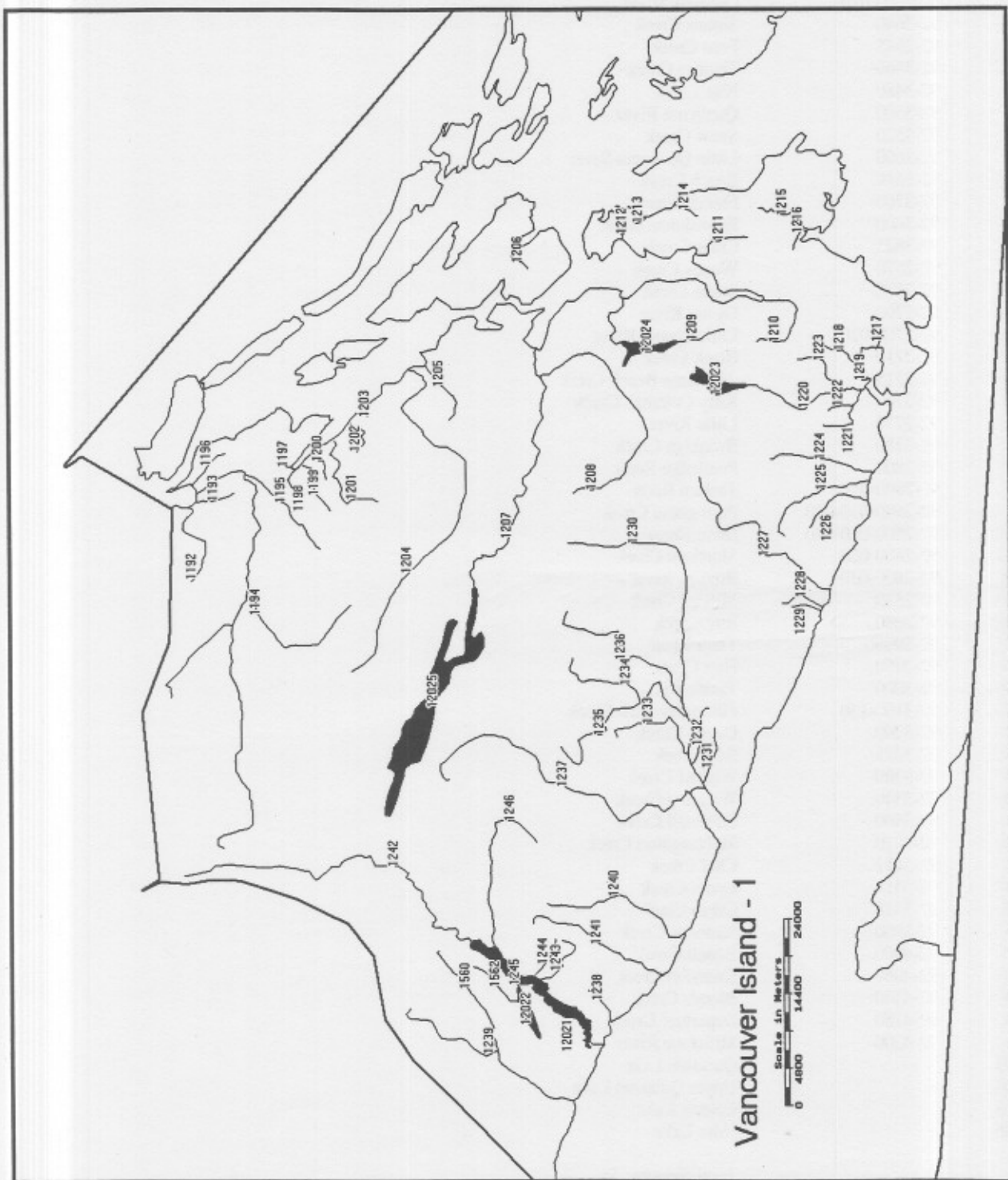


Fig. 11 Vancouver Island - Area I.

Table 3. Vancouver Island area 2 salmon streams.

Reference	Rabcode	Stream
1141	92-2600	Campbell River
1142	92-2600-002	Nunns Creek
1143	92-2600-005	Kingfisher Creek
1144	92-2600-010	Quinsam River
1145	92-2640	Simms Creek
1146	92-2645	Ford Creek
1147	92-3460	Thames Creek
1148	92-3480	Nile Creek
1149	92-3500	Qualicum River
1150	92-3520	Shaw Creek
1151	92-3600	Little Qualicum River
1152	92-3640	Beach Creek
1153	92-3700	French Creek
1154	92-3800	Englishman River
1155	92-3825	Craig Creek
1156	92-2670	Woods Creek
1157	92-2672	Storie Creek
1158	92-2700	Oyster River
1159	92-2700-020	Little Oyster River
1160	92-2710	Black Creek
1161	92-2715	Williams Beach Creek
1162	92-2740	Kitty Coleman Creek
1163	92-2770	Little River
1164	92-2780	Brooklyn Creek
1165	92-2800	Puntledge River
1166	92-2800-010	Tsolum River
1167	92-2800-010-010	Portuguese Creek
1168	92-2800-010-020	Dove Creek
1169	92-2800-020	Morrison Creek
1170	92-2800-030	Browns River
1171	92-2830	Millard Creek
1172	92-2880	Roy Creek
1173	92-2900	Trent River
1174	92-2950	Hart Creek
1175	92-3000	Tsable River
1176	92-3100-130	Fillongley Park Creek
1177	92-3200	Cowie Creek
1178	92-3275	Bob Creek
1179	92-3300	Wilfred Creek
1180	92-3340	Waterloo Creek
1181	92-3400	Rosewall Creek
1182	92-3410	McNaughton Creek
1183	92-3412	Chef Creek
1184	92-3414	Lynn Creek
1185	92-3418	Cabin Creek
1186	92-3900	Nanoose Creek
1187	92-4000	Bonell Creek
1188	92-4050	Knarston Creek
1189	92-4100	Bloods Creek
1190	92-4180	Departure Creek
1191	92-4200	Millstone River
12003		Quinsam Lake
12004		Upper Quinsam Lake
12005		Comox Lake
12006		Horn Lake

Total Streams: 55

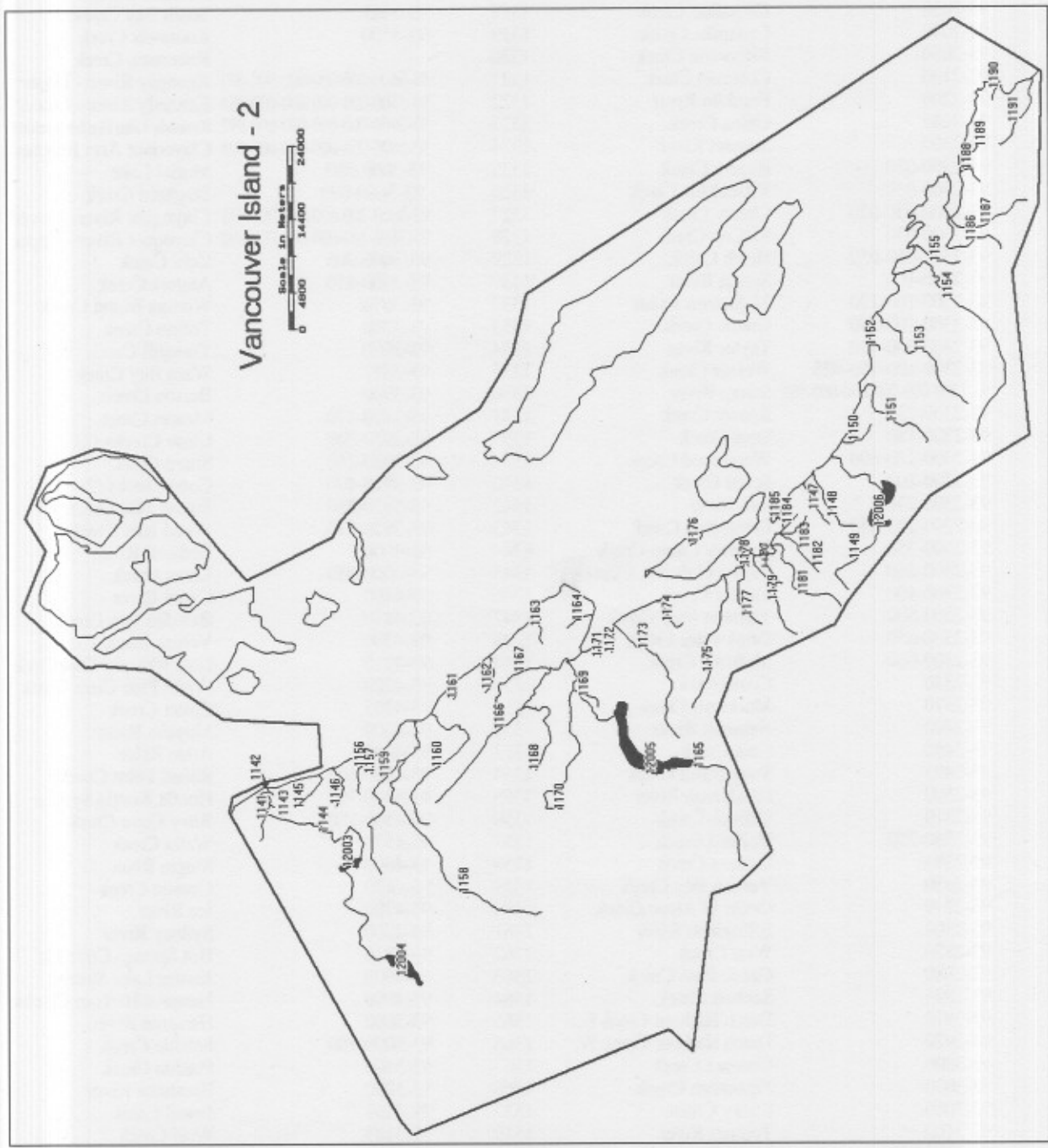


Fig. 12 Vancouver Island - Area 2.

Table 4. Vancouver Island area 3 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
1248	93-1800	Pachena River	1313	93-3300	Thornton Creek
1249	93-1900	Sugsway Creek	1314	93-3310	Smith Creek
1250	93-1975	Poett Nook Creek	1315	93-5500-230	Ward Creek
1251	93-2000	Sarita River	1316	93-3380	Lost Shoe Creek
1252	93-2000-020	Frederick Creek	1317	93-3400	Sandhill Creek
1253	93-2030	Carnation Creek	1318	93-3465	South Bay Creeks
1254	93-2040	Consinka Creek	1319	93-3500	Kootowis Creek
1255	93-2050	Ritherdon Creek	1320		Robertson Creek
1256	93-2100	Coleman Creek	1321	93-3600-000-000-000-993	Kennedy River - Upper
1257	93-2200	Franklin River	1322	93-3600-000-000-000-994	Kennedy River - Lower
1258	93-2240	China Creek	1323	93-3600-000-000-000-992	Kennedy Lake Feeder Streams
1259	93-2300	Somass River	1324	93-3600-000-000-000-995	Clayoquot Arm Beaches
1260	93-2300-020	Rogers Creek	1325	93-3600-020	Muriel Lake
1261	93-2300-030	Kitsucksus Creek	1326	93-3600-070	Staghorn Creek
1262	93-2300-030-020	Cherry Creek	1327	93-3600-200-000-000-000-991	Clayoquot River- Lower
1263	93-2300-050	McCoy Creek	1328	93-3600-200-000-000-000-992	Clayoquot River - Upper
1264	93-2300-050-050	Heath Creek	1329	93-3600-205	Cold Creek
1265	93-2300-100	Sproat River	1331	93-3600-450	Angora Creek
1266	93-2300-100-120	St Andrew Creek	1332	93-3670	Woman Island Creek
1267	93-2300-100-200	Gracie Creek	1333	93-3700	Tofino Creek
1268	93-2300-100-450	Taylor River	1334	93-3800	Tranquil Creek
1269	93-2300-100-450-025	Weiner Creek	1335	93-3897	Warn Bay Creek
1270	93-2300-000-000-000-991	Stamp River	1336	93-3900	Bulson Creek
1271	93-2300-150	Beaver Creek	1337	93-3920-170	Meares Creek
1272	93-2300-180	Deer Creek	1338	93-3920-200	Close Creeks (2)
1273	93-2300-180-600	Woodward Creek	1339	93-3920-250	Sharp Creek
1274	93-2300-200	Spahit Creek	1340	93-3920-400	Cone Creeks (2)
1275	93-2300-250	Ash River	1342	93-3920-750	Sutton Mill Creek
1276	93-2300-250-050	Lanterman Creek	1343	93-3920-810	Wood Islet Creeks
1277	93-2300-350	Forestry Camp Creek	1344	93-4000	Bedwell River
1278	93-2300-360	Taylor Flats No. 1 Creek	1345	93-4000-050	Ursus Creek
1279	93-2300-400	Tucker Creek	1346	93-4100	Cypre River
1280	93-2300-500	Thirteen Mile Creek	1347	93-4170	Bawden Bay Creek
1281	93-2300-650	Drinkwater Creek	1348	93-4200	Vargas Island Creeks
1282	93-2300-660	McBride Creek	1349	93-4210	Little Whitepine Cove Creek
1283	93-2330	Cous Creek	1350	93-4220	White Pine Cove Creek
1284	93-2370	Macktush Creek	1351	93-4295	Cotter Creek
1285	93-2400	Nahmint River	1352	93-4300	Moyeha River
1286	93-2480	Cass Creek	1353	93-4480	Atleo River
1287	93-2495	Snug Basin Creek	1354	93-4500-600	Rafael Point Creeks
1288	93-2500	Henderson River	1355	93-4500-760	Hootla Kootla System
1289	93-2510	Uchuck Creek	1356	93-4500-780	Riley Cove Creek
1290	93-2580-750	Holford Creek	1357	93-4570	Watta Creek
1291	93-2590	Useless Creek	1358	93-4600	Megin River
1292	93-2650	Vernon Bay Creek	1359	93-4670	Cecelia Creek
1293	93-2740	Coeur D'Alene Creek	1360	93-4700	Ice River
1294	93-2800	Effingham River	1361	93-4800	Sydney River
1295	93-2820	West Creek	1362	93-4870	Hot Springs Cove Ck
1296	93-2880	Canoe Pass Creek	1363	93-4900	Kanim Lake System
1297	93-2895	Sechart Creek	1364	93-4990	Hesquiat Harbour Creeks
1298	93-2910	Dutch Harbour Creek E.	1365	93-5000	Hesquiat River
1299	93-2920	Dutch Harbour Creek W.	1366	93-5000-100	Satchie Creek
1300	93-3000	Cataract Creek	1367	93-5100	Purdon Creek
1301	93-3030	Pipesteam Creek	1368	93-5200	Escalante River
1302	93-3080	Lucky Creek	1537	29-3109	Fossil Creek
1303	93-3100	Toquart River	1539	29-3183	Wolf Creek
1304	93-3100-020	Little Toquart Creek	1540	29-3191	Bear Creek
1305	93-3200	Maggie River System	1561		Clemens Creek
1306	93-3200-900-400	Redford Creek	12009		Hesquiat Lake
1307	93-3205	Little Maggie River	12010		Kanim Lake System
1308	93-3225	Twin Rivers East	12011	93-3600-000-000-000-991	Kennedy Lake
1309	93-3230	Twin Rivers West	12012		Muriel Lake
1310	93-3260	Itatsoo Creek	12013		Clayoquot Lake
1311	93-3280	Hillier Creek	12014		Maggie Lake
1312	93-3290	Mercantile Creek	12015		Henderson Lake

12016
12017
12018
12019

Nahmint Lake
Elsie Lake
Great Central Lake
Sproat Lake

12020

Sarita Lake
Total Streams: 135

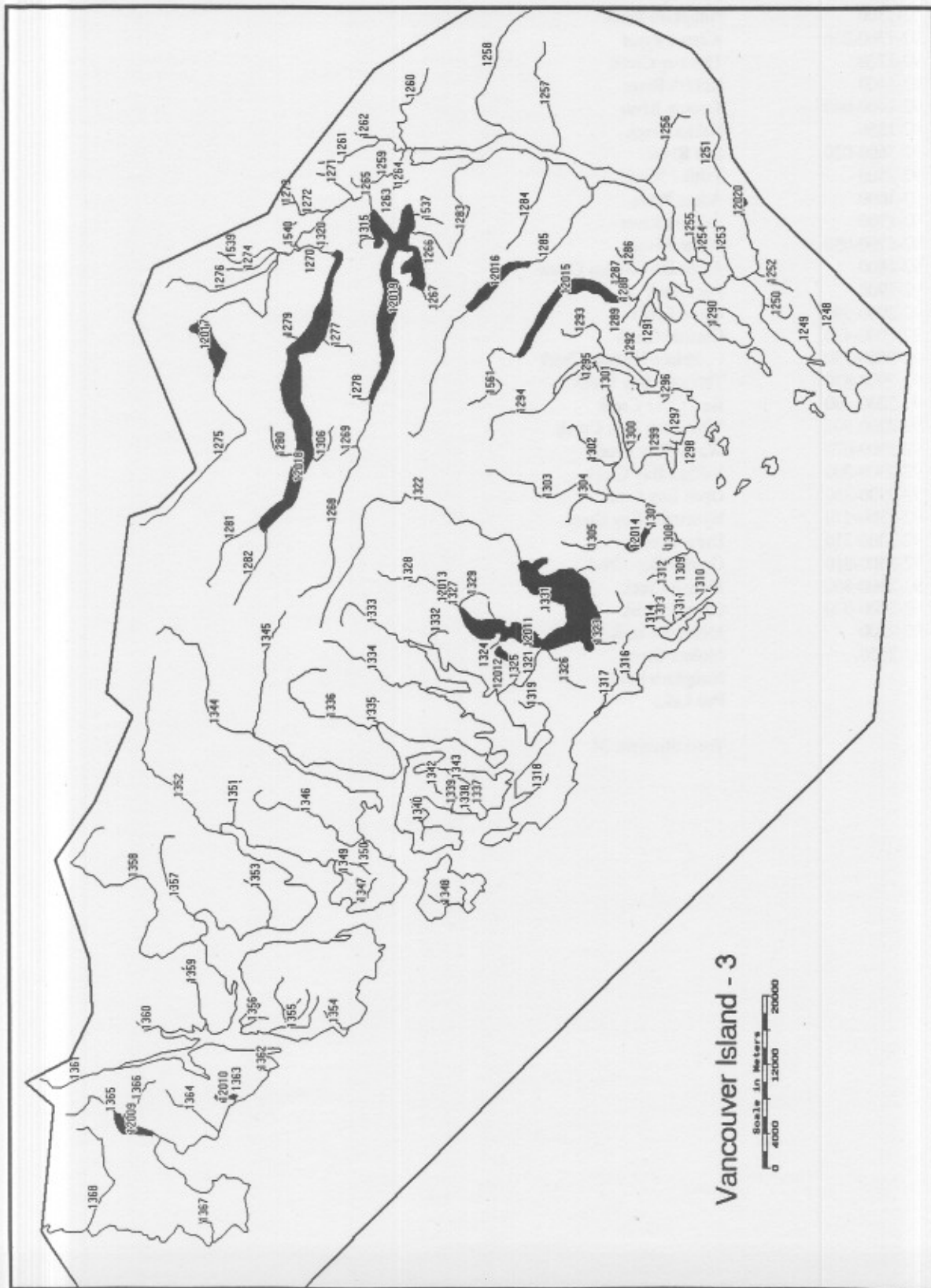


Fig. 13 Vancouver Island - Area 3.

Table 5. Vancouver Island area 4 salmon streams.

Reference	Rabcode	Stream
1108	92-1100	Cluxewe River
1109	92-1210	Mills Creek
1110	92-1280	Hyde Creek
1111	92-1300	Nimpkish River
1112	92-1300-056	Kilpala River
1113	92-1320	Thiemer Creek
1114	92-1400	Kokish River
1115	92-1400-040	Tsulton River
1117	92-1550	Nakka Creek
1118	92-1600-020	Eve River
1119	92-1500	Tsitika River
1120	92-1600	Adam River
1121	92-1700	Salmon River
1122	92-1700-080	White River
1123	92-1800	Amor De Cosmos Creek
1124	92-1900	Pye Creek
1125	92-2000-390	Owen Creek
1126	92-2000-420	Christie Creek
1127	92-2000-750	Cameleon Harbour Creek
1128	92-2000-870	Thurston Bay Creek
1129	92-2200-400	Bird Cove Creek
1130	92-2200-900	Whiterock Pass Creek
1131	92-2300-070	Waiatt Bay Creek
1132	92-2300-200	Village Bay Creek
1133	92-2300-250	Open Bay Creek
1134	92-2300-270	Hyacinthe Bay Creek
1135	92-2300-310	Drew Creek
1136	92-2300-810	Granite Bay Creek
1137	92-2300-860	Kanish Creek
1138	92-2300-970	Chonat Creek
1139	92-2500	Menzies Creek
1140	92-2520	Mohun Creek
12001		Nimpkish Lake
12002		Pye Lake

Total Streams: 34

Vancouver Island - 4

Scale in Meters
0 4800 14400 24000

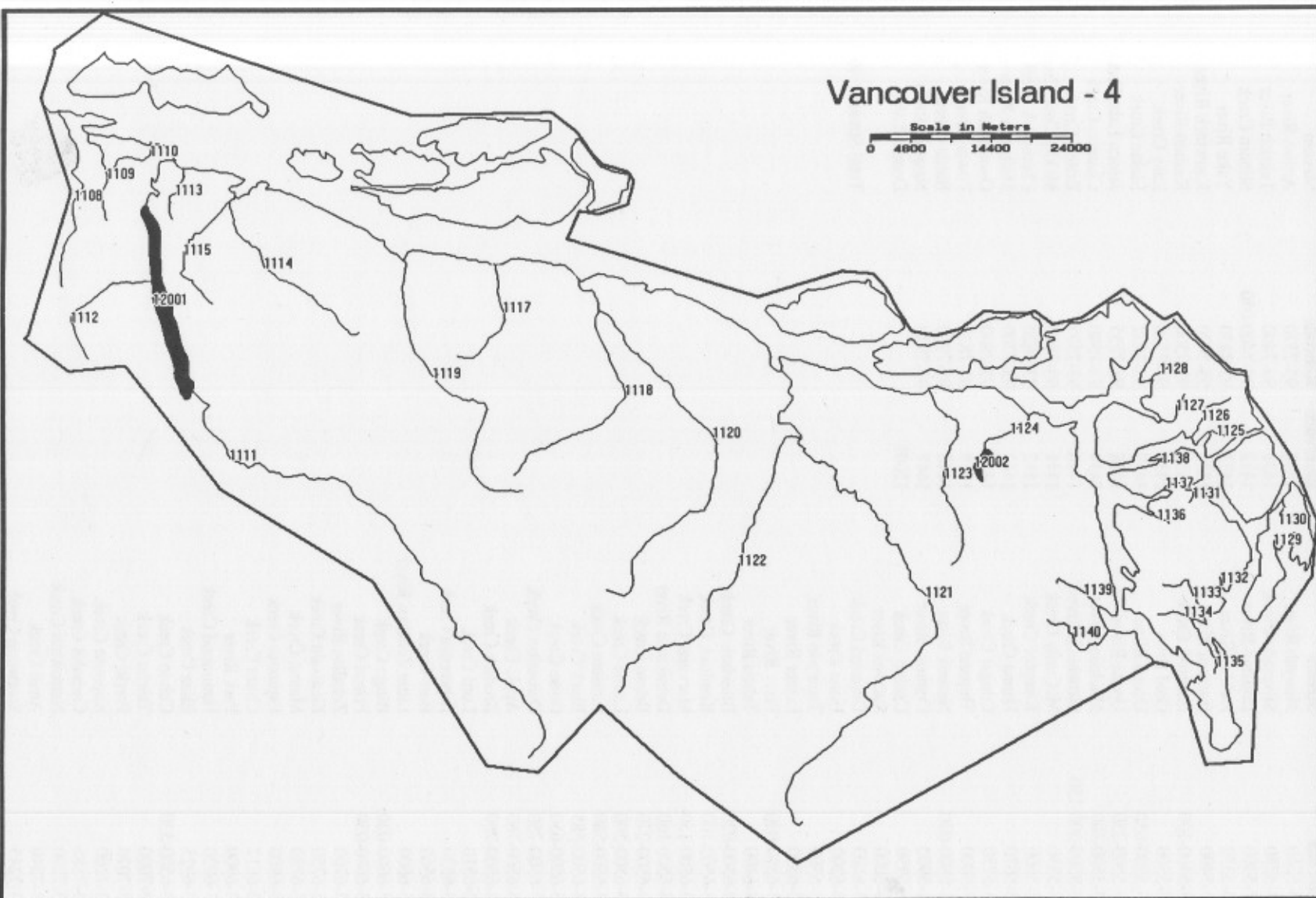


Fig. 14 Vancouver Island - Area 4.

Table 6. Vancouver Island area 5 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
1369	93-5260	Mooyah River	1430	93-7370	Artlish River
1370	93-5280	Silverado Creek	1431	93-7400	Tahsis River
1371	93-5300	Houston River	1432	93-7400-050	Silburn Creek
1372	93-5350	Jacklah River	1433	93-7430	Yaku River
1373	93-5400	Burman River	1434	93-7470	Kauwinch River
1374	93-5400-100	Bancroft Creek	1435	93-7500	Kashutl River
1375	93-5500	Gold River	1436	93-7528	Easy Creek
1376	93-5500-050	Ucona River	1437	93-7532	Elaine Creek
1377	93-5500-250	Upana River	1438	93-7535	Jansen Lake Creek
1378	93-5500-300	Muchalat River	1439	93-7580	Chamiss Creek
1379	93-5500-300-150	Oktwanch River	1440	93-7595	British Creek
1380	93-5530	McCurdy Creek	1441	93-7610	Mckay Cove Creek
1381	93-5600	Kleetpee Creek	1442	93-7620	Clanninick Creek
1382	93-5670	Hanna Creek	1443	93-7700	Malksope River
1383	93-5750	Cougar Creek	1444	93-7800	Ououkinsh River
1384	93-5800	Tlupana River	1445	93-7820	Power River
1385	93-5800-020	Nesook River	1446	93-7900	Battle Creek
1386	93-5900	Comuma River	1447	93-7930	Nasparti River
1387	93-5950	Canton Creek	12008		Donner Lake
1388	93-6000	Sucwoa River			
1389	93-6100	Deserted Creek			
1390	93-6200	Hoiss Creek			
1391	93-6300	Tsowwin River			
1392	93-6390	Leiner River			
1393	93-6390-020	Perry River			
1394	93-6400	Tahsis River			
1395	93-6500-020	Blowhole Creek			
1396	93-6500-100	Kendrick Creek			
1397	93-6500-150	Marvinas Creek			
1398	93-6500-160	Demikosse River			
1399	93-6500-270	Beano Creek			
1400	93-6500-500	Laurie Creek			
1401	93-6500-580	Ransom Creek			
1402	93-6500-585	Black Creek			
1403	93-6500-650	Guise Creek			
1404	93-6500-750	Owossitsa Creek			
1405	93-6500-760	Apple Creek			
1406	93-6500-780	Brodick Creek			
1407	93-6510	Lord Creek			
1408	93-6530	Esperenza Creek			
1409	93-6560	Barr Creek			
1410	93-6600	Little Zeballos River			
1411	93-6600-020	Bingo Creek			
1412	93-6600-030	Friend Creek			
1413	93-6700	Zeballos River			
1414	93-6750	Ehatisaht Creek			
1415	93-6780	Mamat Creek			
1416	93-6800	Espinosa Creek			
1417	93-6812	Chum Creek			
1418	93-6900	Park River			
1419	93-6920	Hammond Creek			
1420	93-6925	Eliza Creek			
1421	93-6500-330	Calvin Creek			
1422	93-7000	Tatchu Creek			
1423	93-7070	Porritt Creek			
1424	93-7100	Kapoose Creek			
1425	93-7185	Cachalot Creek			
1426	93-7200	Narrowgut Creek			
1427	93-7240	Amai Creek			
1428	93-7245	Soatwoon Creek			
1429	93-7300	Kaouk River			
					Total Streams: 80

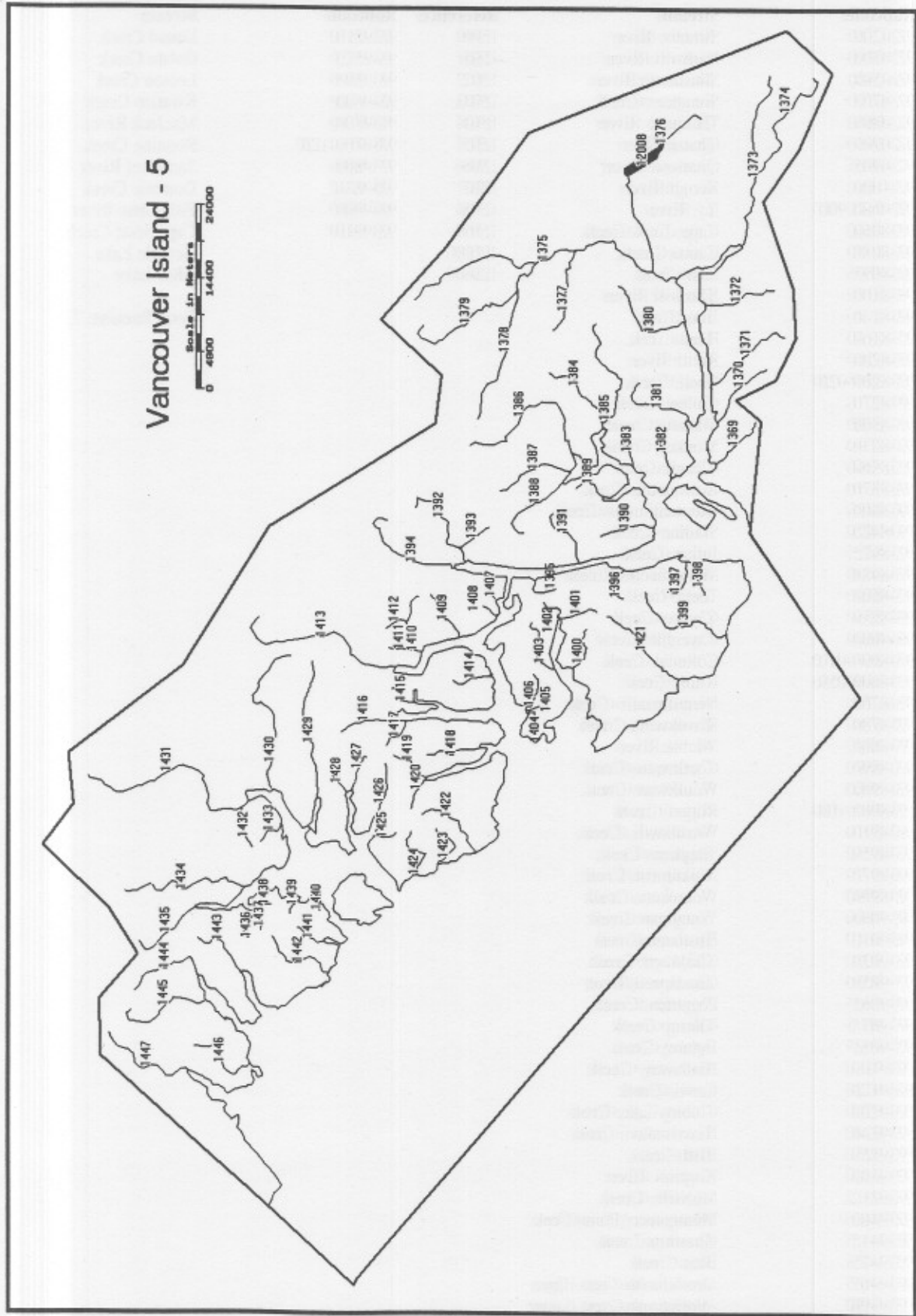


Fig. 15 Vancouver Island - Area 5.

Table 7. Vancouver Island area 6 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
1100	92-0200	Stranby River	1500	93-9510	Denad Creek
1101	92-0300	Nahwitti River	1501	93-9520	Galato Creek
1102	92-0500	Shushartie River	1502	93-9590	Leeson Creek
1103	92-0700	Songhees Creek	1503	93-9600	Kwaleo Creek
1104	92-0800	Tsulquate River	1504	93-9700	MacJack River
1105	92-0900	Quatse River	1505	93-9700-120	Ronning Creek
1106	92-0905	Quatsese River	1506	93-9800	San Josef River
1107	92-1000	Keogh River	1507	93-9830	Dominic Creek
1116	92-0600-900	Icy River	1508	93-9900	Fisherman River
1448	93-8060	Cape Cook Creek	1509	93-9910	Cape Scott Creek
1449	93-8080	Canoe Creek	12000		Georgie Lake
1450	93-8095	East Creek	12007		Alice Lake
1451	93-8100	Klaskish River			
1452	93-8140	Jims Creek			Total Streams: 73
1453	93-8160	Head Creek			
1454	93-8200	Keith River			
1455	93-8200-020	Buck Creek			
1456	93-8270	Culleet Creek			
1457	93-8300	Mahatta Creek			
1458	93-8330	Monkey Creek			
1459	93-8360	Cleagh Creek			
1460	93-8370	Kewquodie Creek			
1461	93-8400	Klootchlimmis Creek			
1462	93-8420	Skidine Creek			
1463	93-8425	Julian Creek			
1464	93-8430	Mahwheclas Creek			
1465	93-8500	Teeta Creek			
1466	93-8550	Cayuse Creek			
1467	93-8600	Cayeghle Creek			
1468	93-8600-010	Colonial Creek			
1469	93-8600-050	Utluh Creek			
1470	93-8700	Nequitpaalis Creek			
1471	93-8780	Kwokwesta Creek			
1472	93-8800	Marble River			
1473	93-8890	Coetkwaus Creek			
1474	93-8900	Waukwaas Creek			
1475	93-8900-100	Rupert Creek			
1476	93-8910	Washlawlis Creek			
1477	93-8950	Stephens Creek			
1478	93-8970	Nuknimish Creek			
1479	93-8990	Wanokana Creek			
1480	93-9000	Youghpan Creek			
1481	93-9010	Hushamu Creek			
1482	93-9030	Clesklagh Creek			
1483	93-9050	Goodspeed River			
1484	93-9065	Pegattem Creek			
1485	93-9075	Glerup Creek			
1486	93-9085	Johnny Creek			
1487	93-9100	Hathaway Creek			
1488	93-9120	Lewis Creek			
1489	93-9200	Colony Lake Creek			
1490	93-9240	Hawisnakwi Creek			
1491	93-9250	Bish Creek			
1492	93-9300	Koprino River			
1493	93-9312	McNiffe Creek			
1494	93-9400	Montgomery Point Creek			
1495	93-9415	Quashtin Creek			
1496	93-9435	Bear Creek			
1497	93-9465	Ahwhichaolti Creek- Upper			
1498	93-9490	Ahwhichaolti Creek- Lower			
1499	93-9500	Klayina Creek			

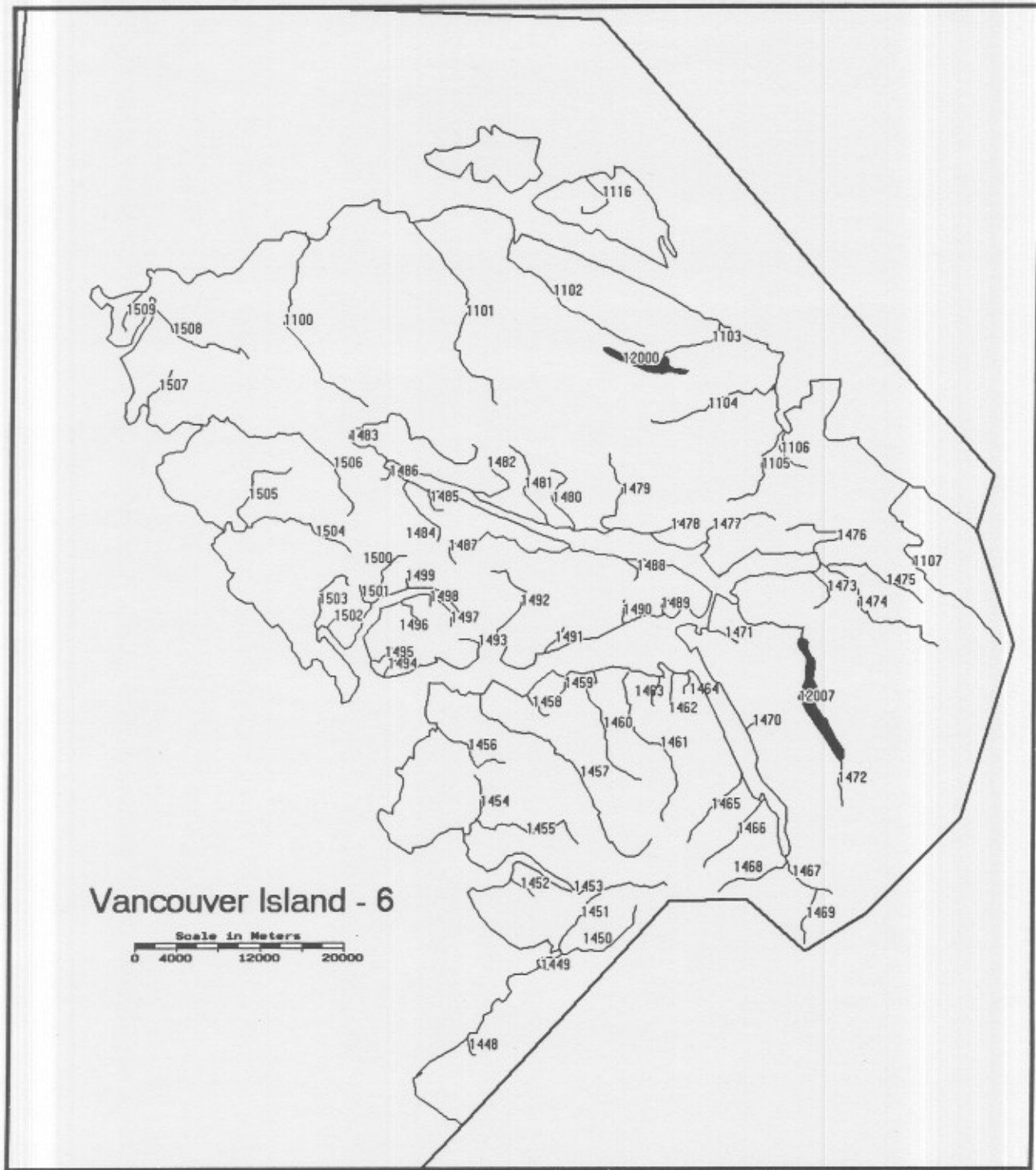
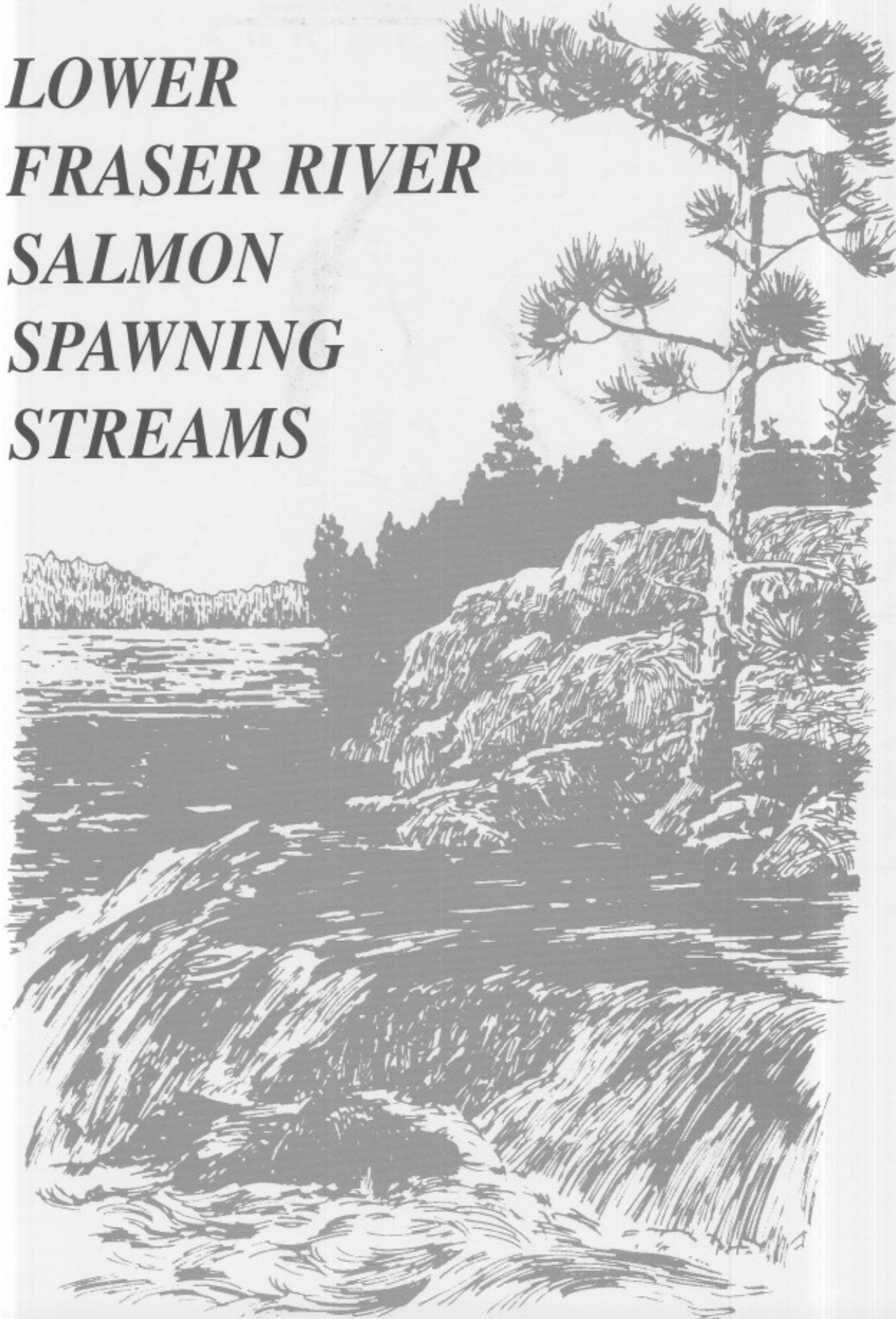


Fig. 16 Vancouver Island - Area 6.

LOWER FRASER RIVER SALMON SPAawning STREAMS



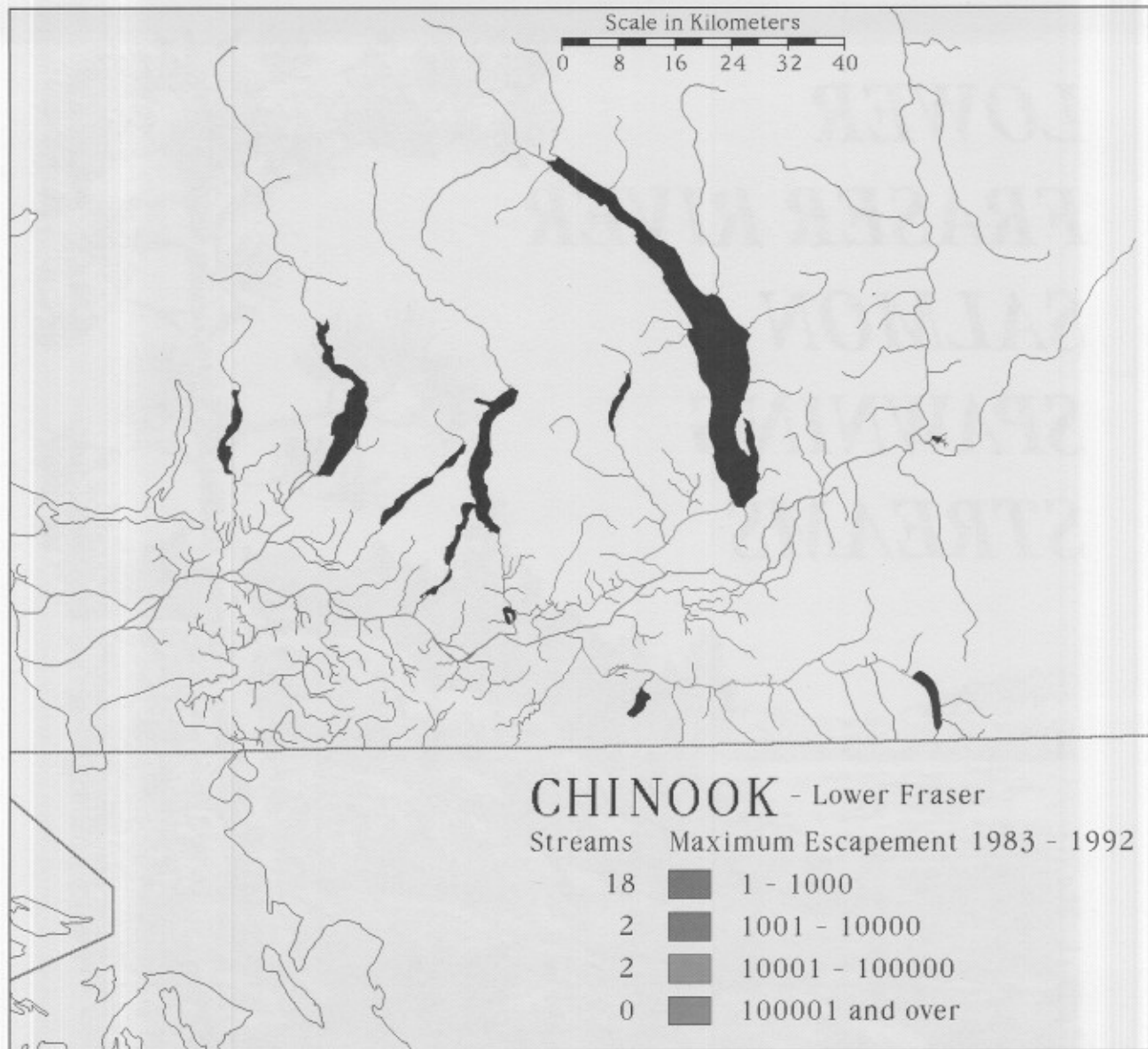


Fig. 17 Lower Fraser watershed streams used by Chinook salmon.

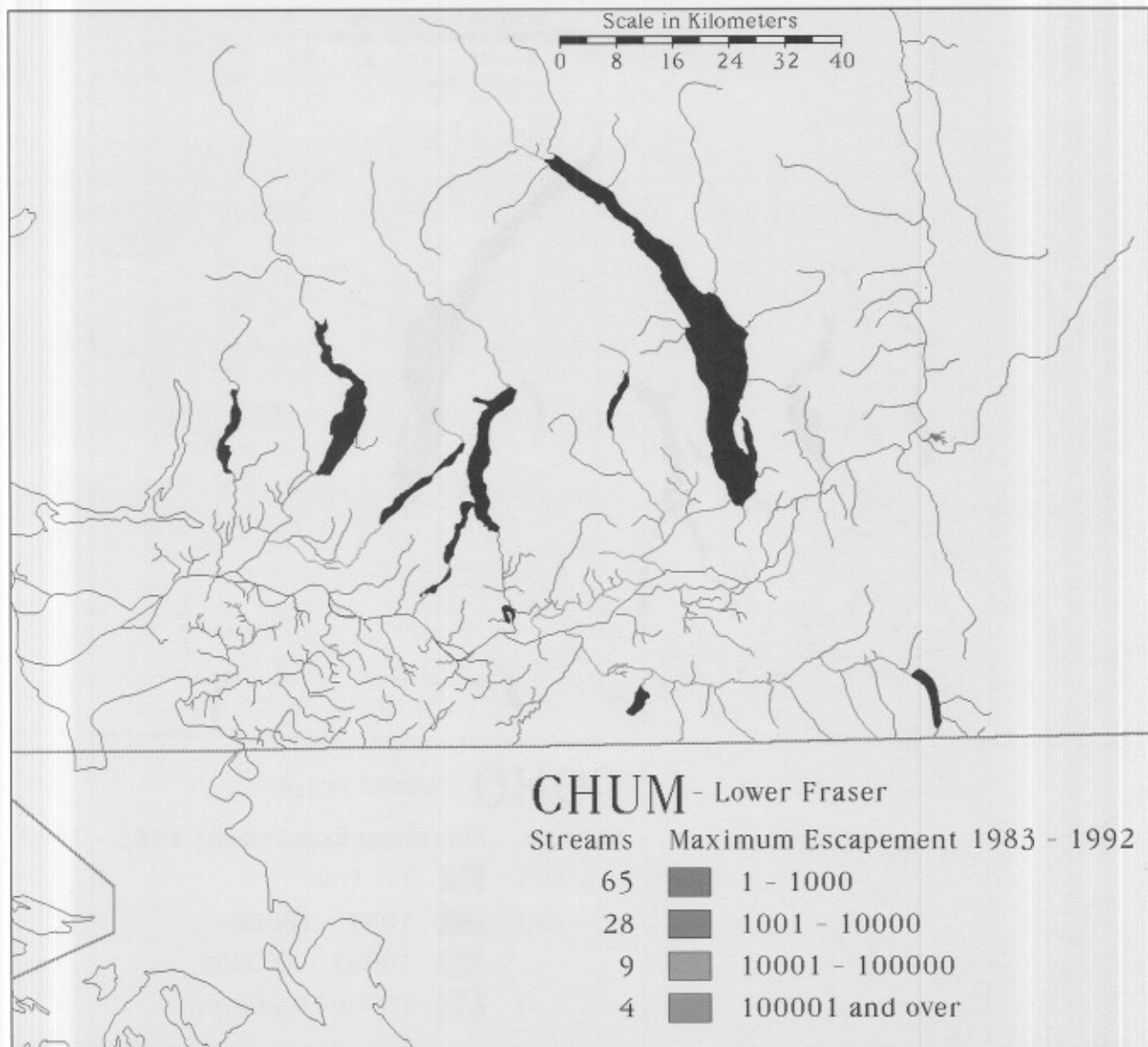


Fig. 18 Lower Fraser watershed streams used by Chum salmon.

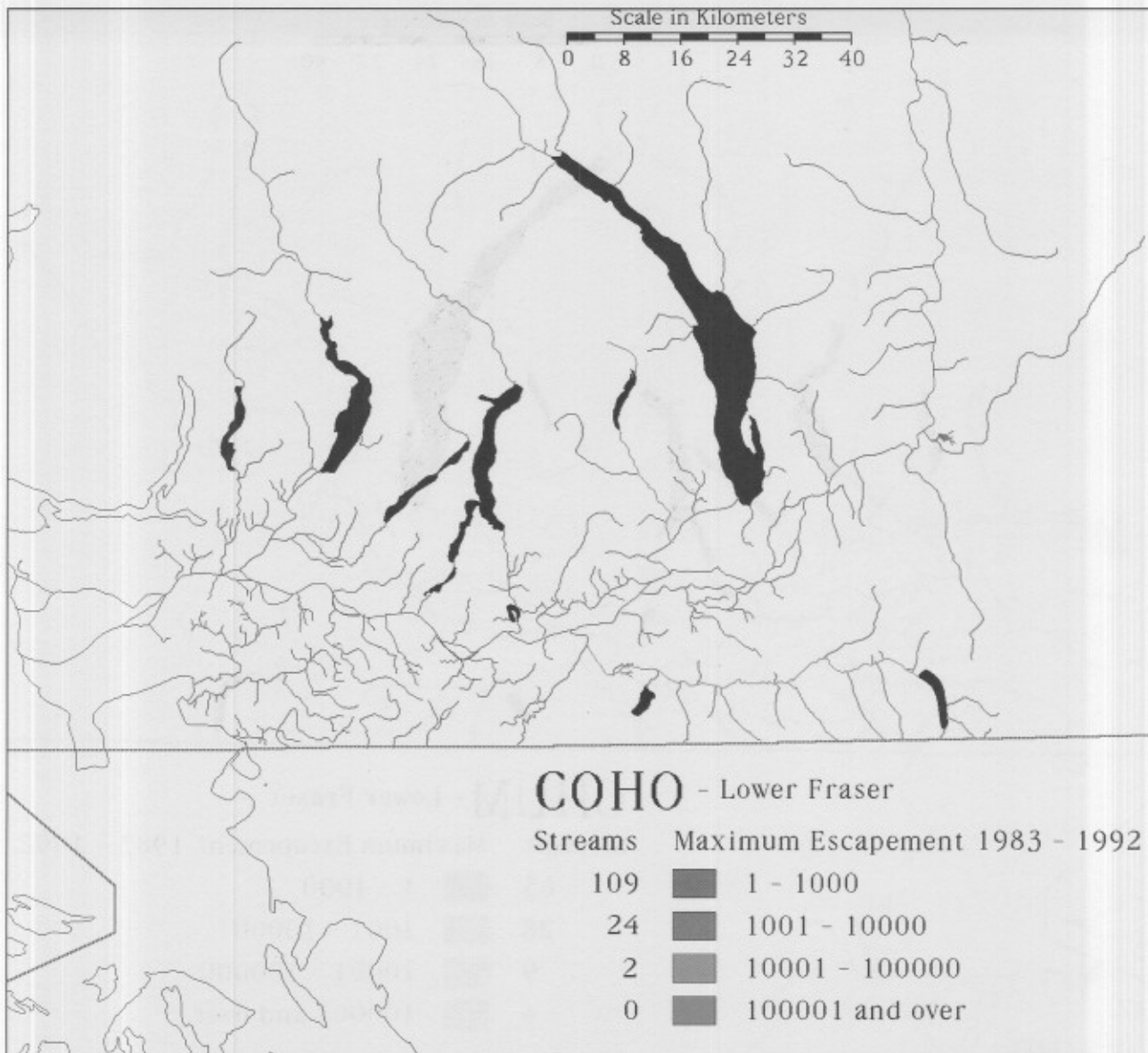


Fig. 19 Lower Fraser watershed streams used by Coho salmon.

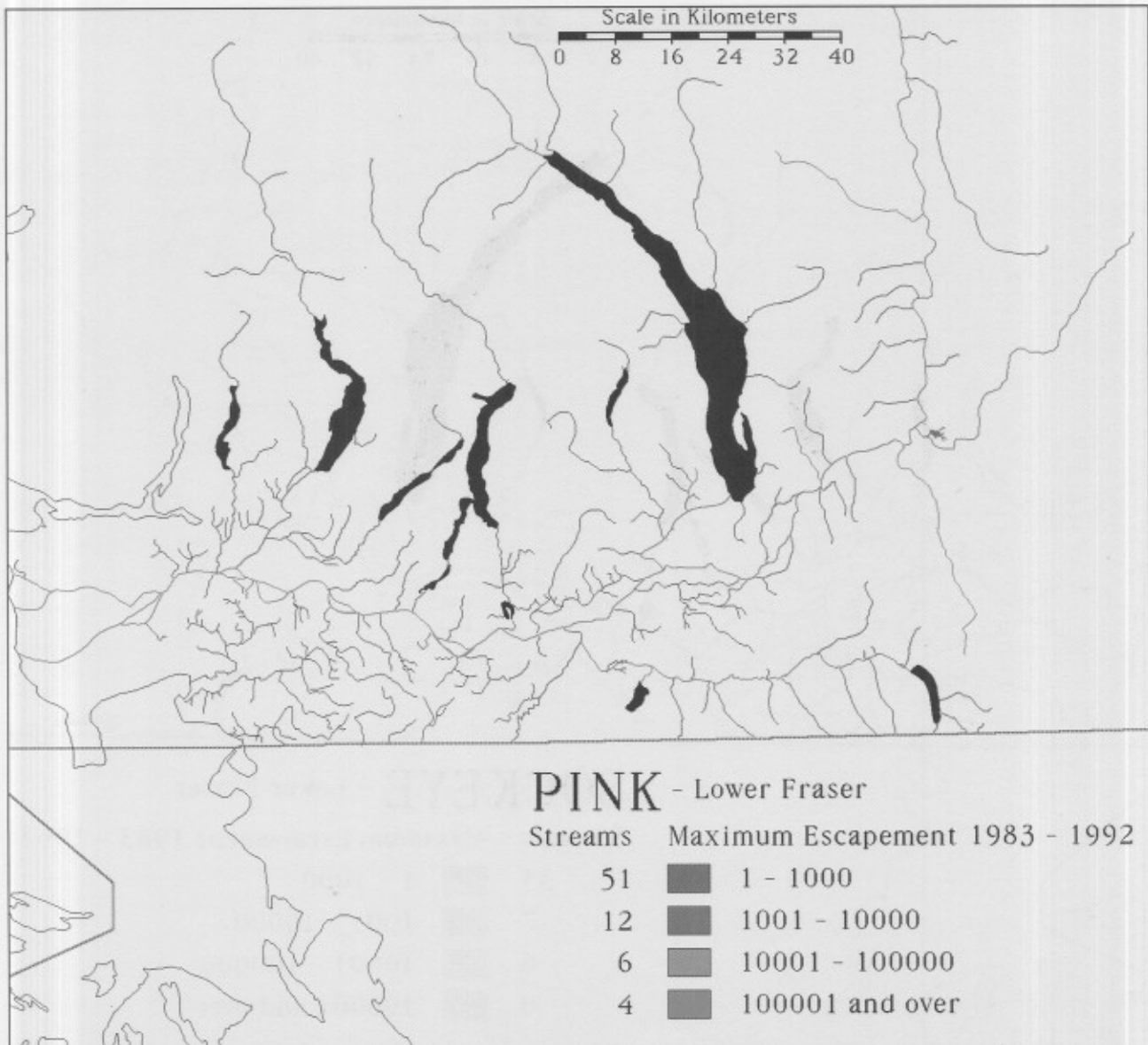


Fig. 20 Lower Fraser watershed streams used by Pink salmon.

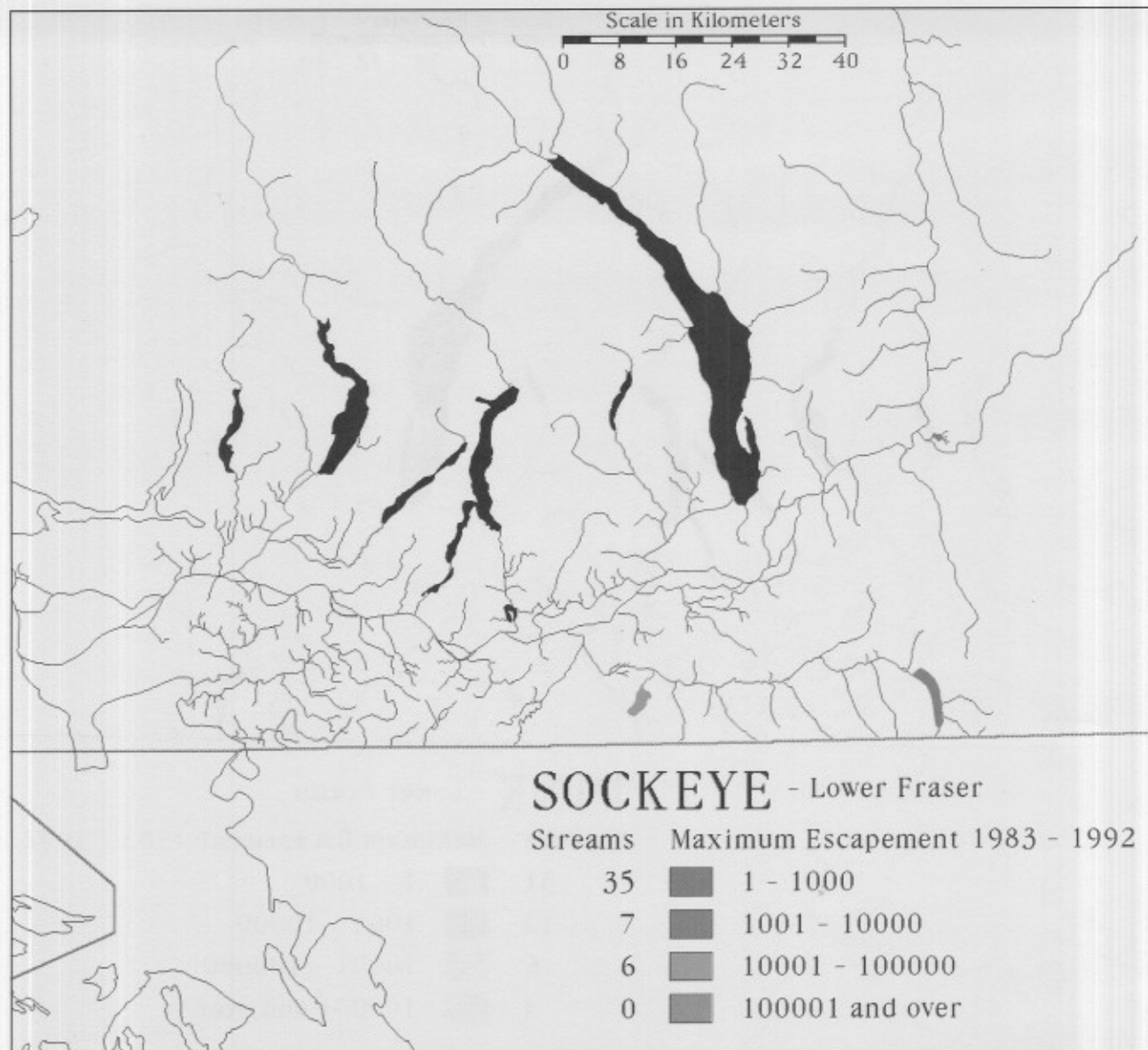
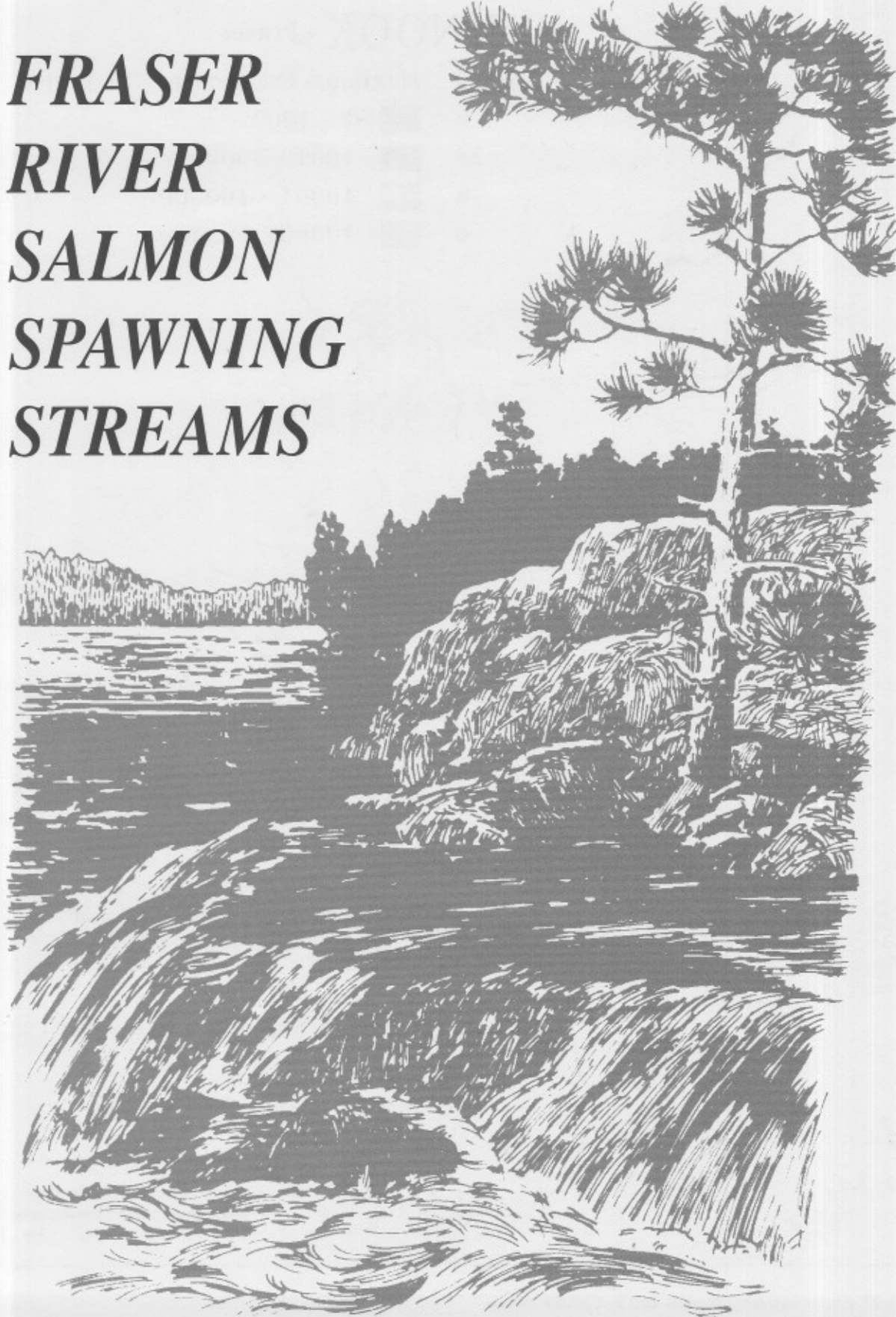


Fig. 21 Lower Fraser watershed streams used by Sockeye salmon.

**FRASER
RIVER
SALMON
SPAawning
STREAMS**



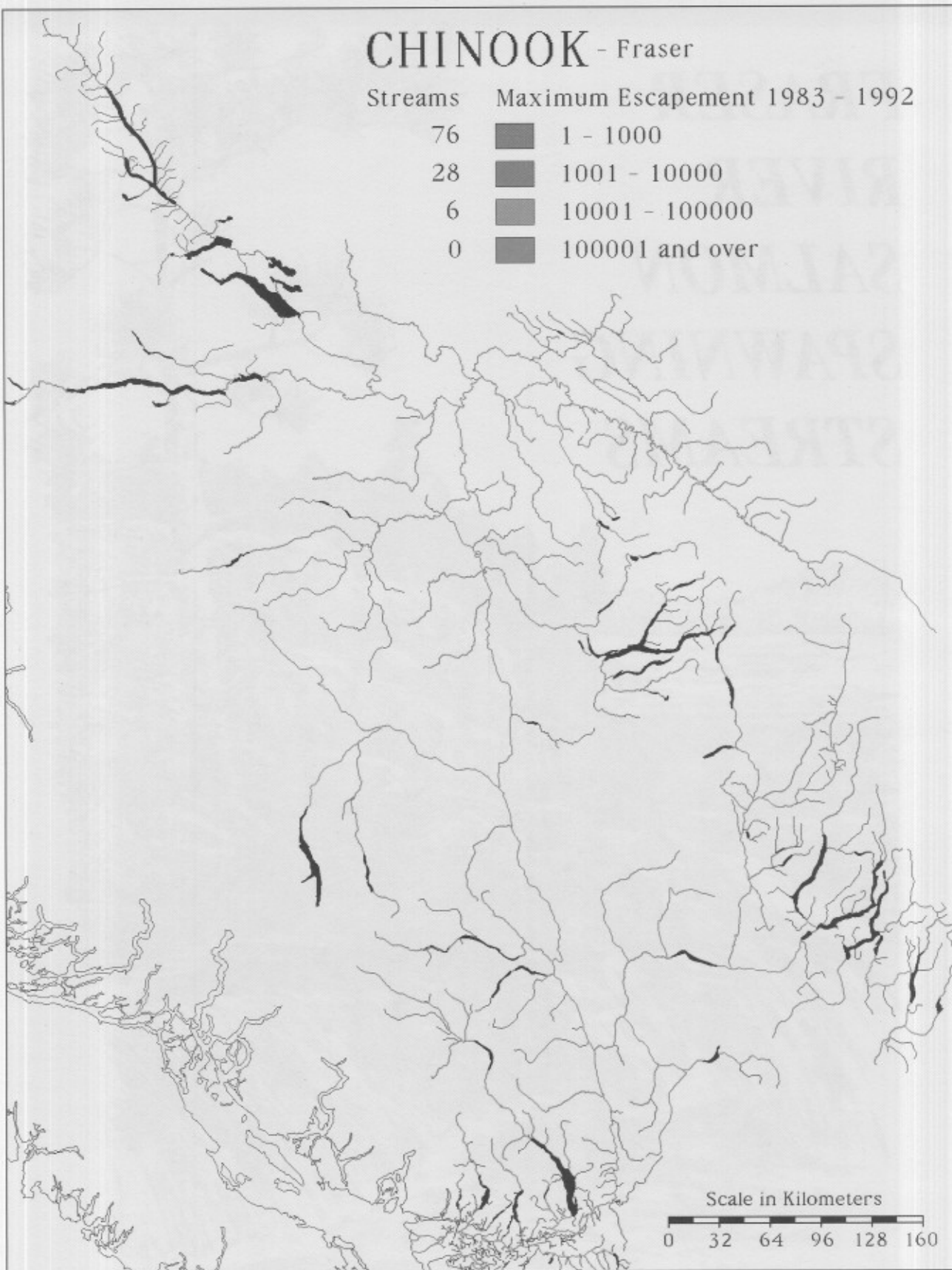


Fig. 22 Fraser watershed streams used by Chinook salmon.

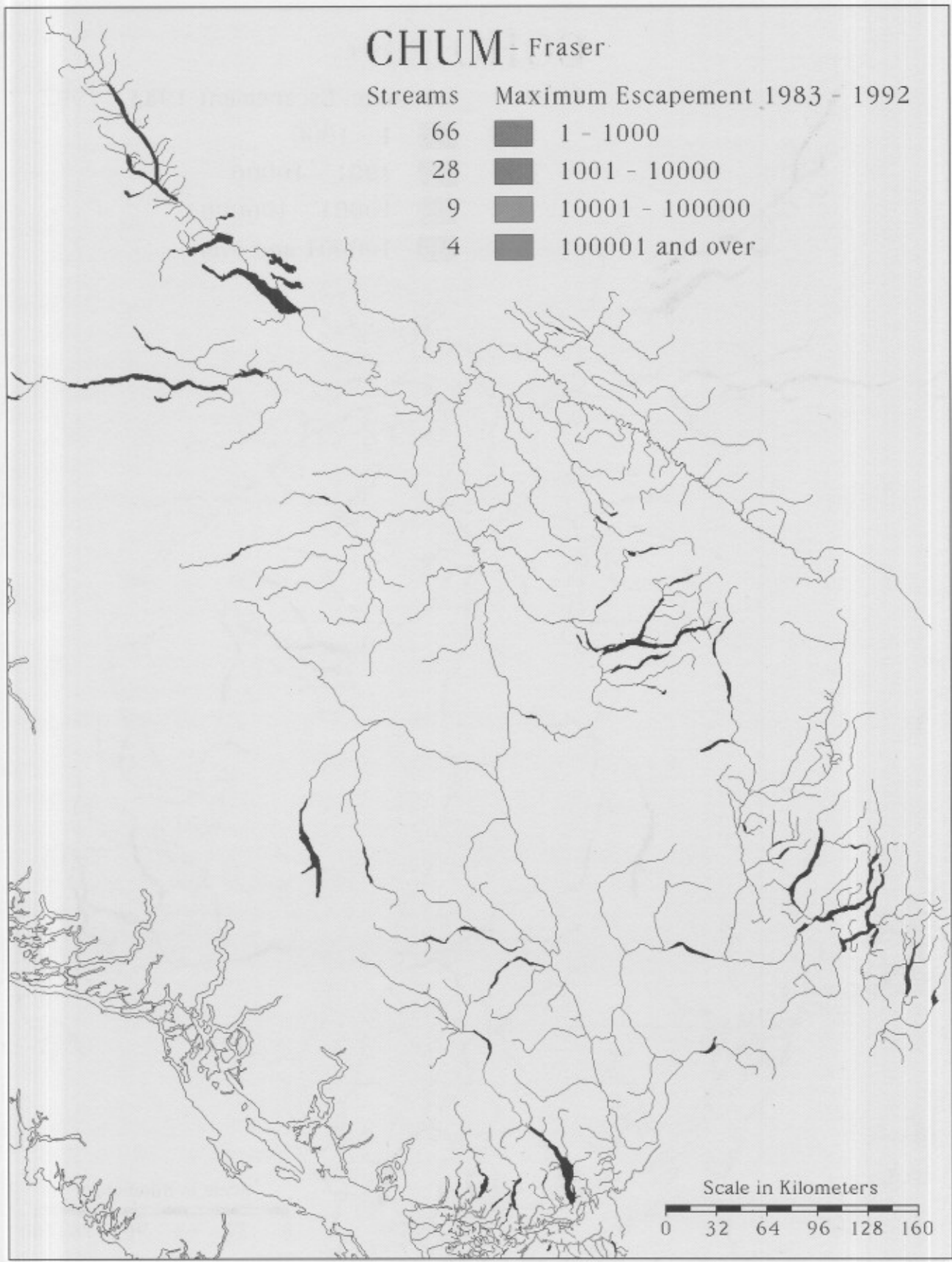


Fig. 23 Fraser watershed streams used by Chum salmon.

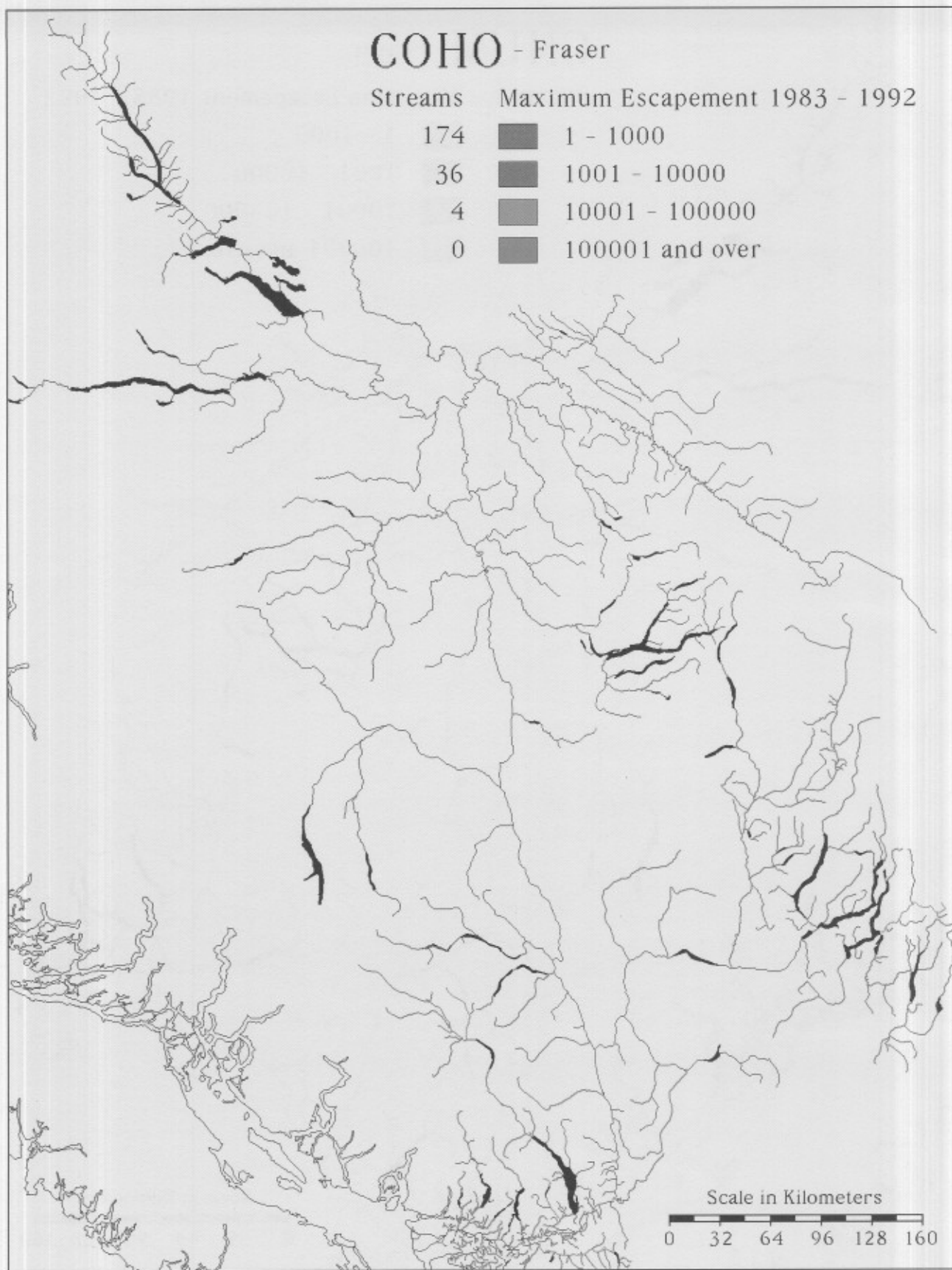


Fig. 24 Fraser watershed streams used by Coho salmon.

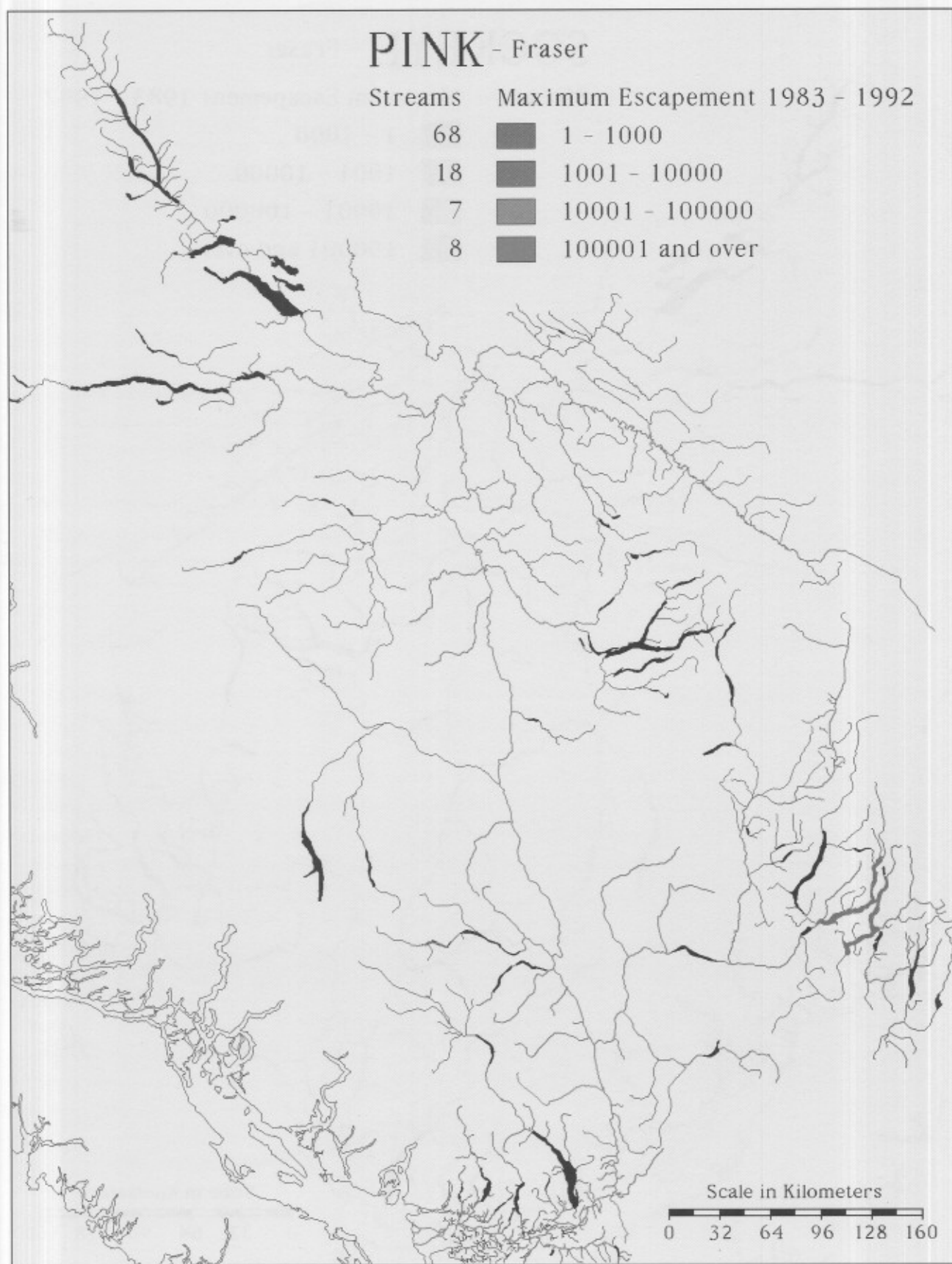


Fig. 25 Fraser watershed streams used by Pink salmon.

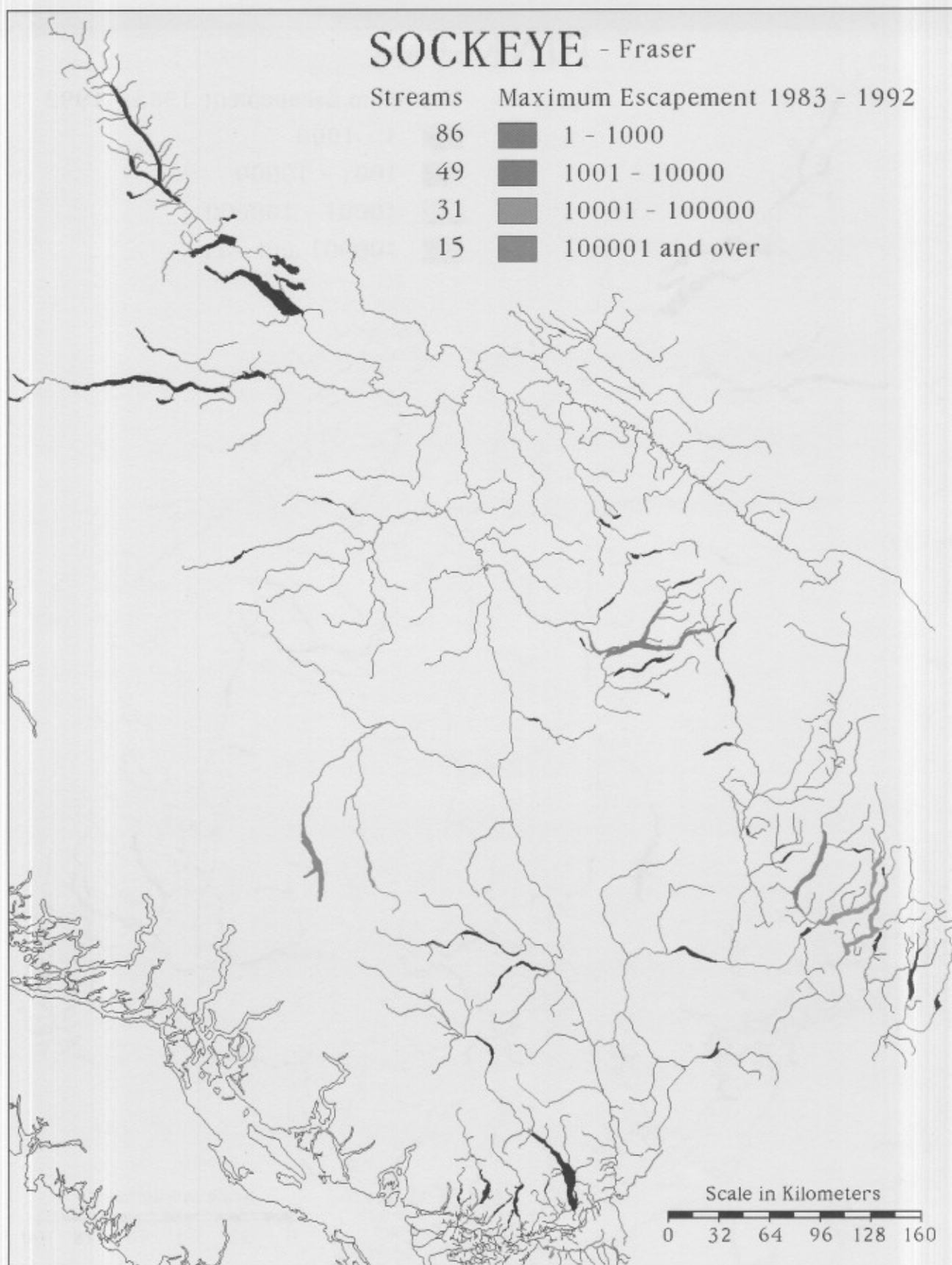


Fig. 26 Fraser watershed streams used by Sockeye salmon.

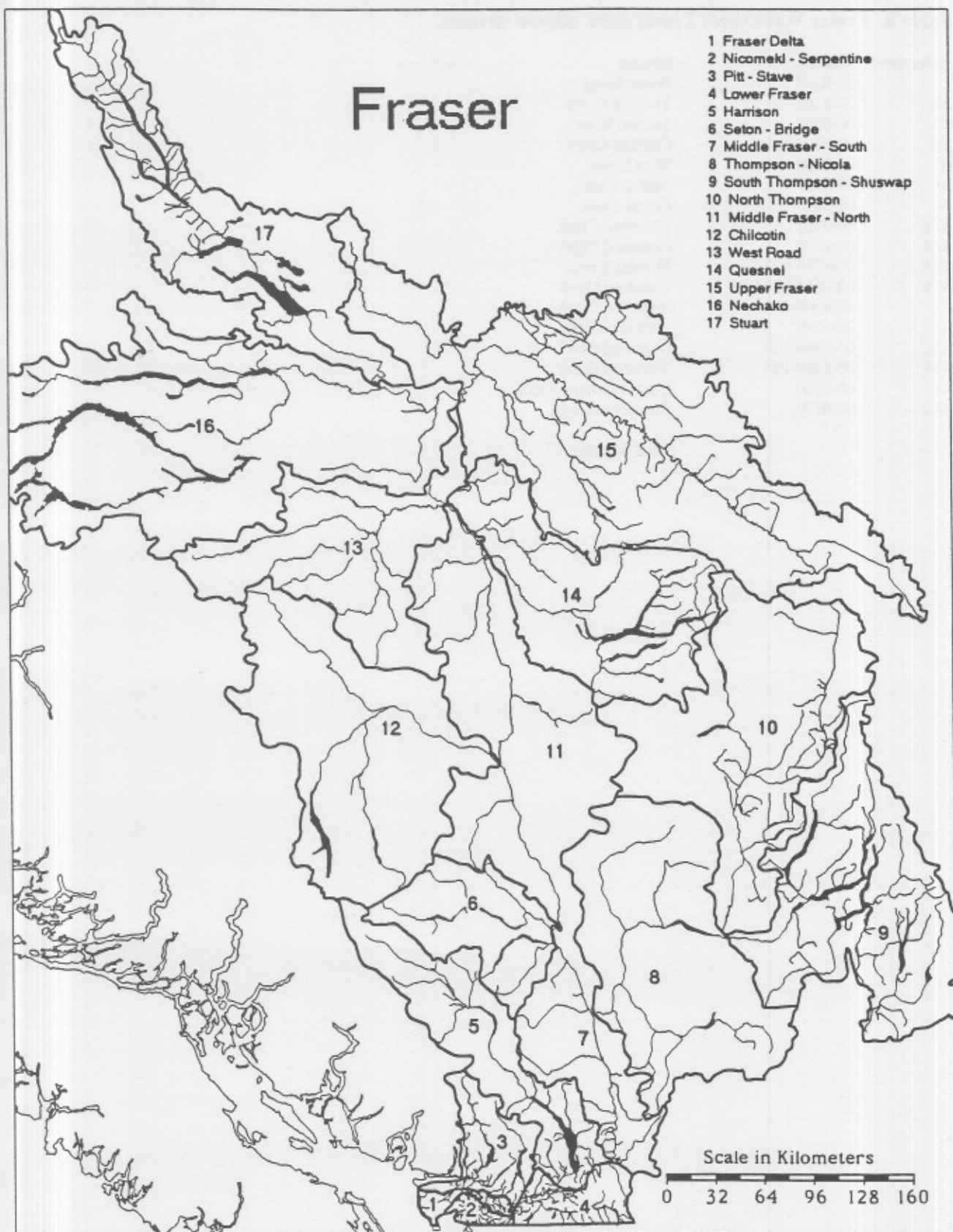


Fig. 27 Fraser River watershed area summary.

Table 8. Fraser Watershed: Fraser delta salmon streams.

Reference	Rabcode	Stream
1	00-0000	Fraser River
26	00-0260	Yorkson Creek
28	00-0300	Salmon River
29	00-0300-200	Coghlan Creek
30	00-0330	West Creek
31	00-0360	Nathan Creek
34	00-0425	Hanna Creek
427	00-0220	Unnamed Creek
428	00-0230	Unnamed Creek
429	00-0260-020	Munday Creek
430	00-0260-020-010	Unnamed Creek
431	00-0300-150	Unnamed Creek
432	00-0340	Williams Creek
433	00-0360-180	Unnamed Creek
434	00-0360-185	Unnamed Creek
481	00-0160	Cougar Canyon Creek
482	00-0170	Bonaccord Creek

Total Streams: 17

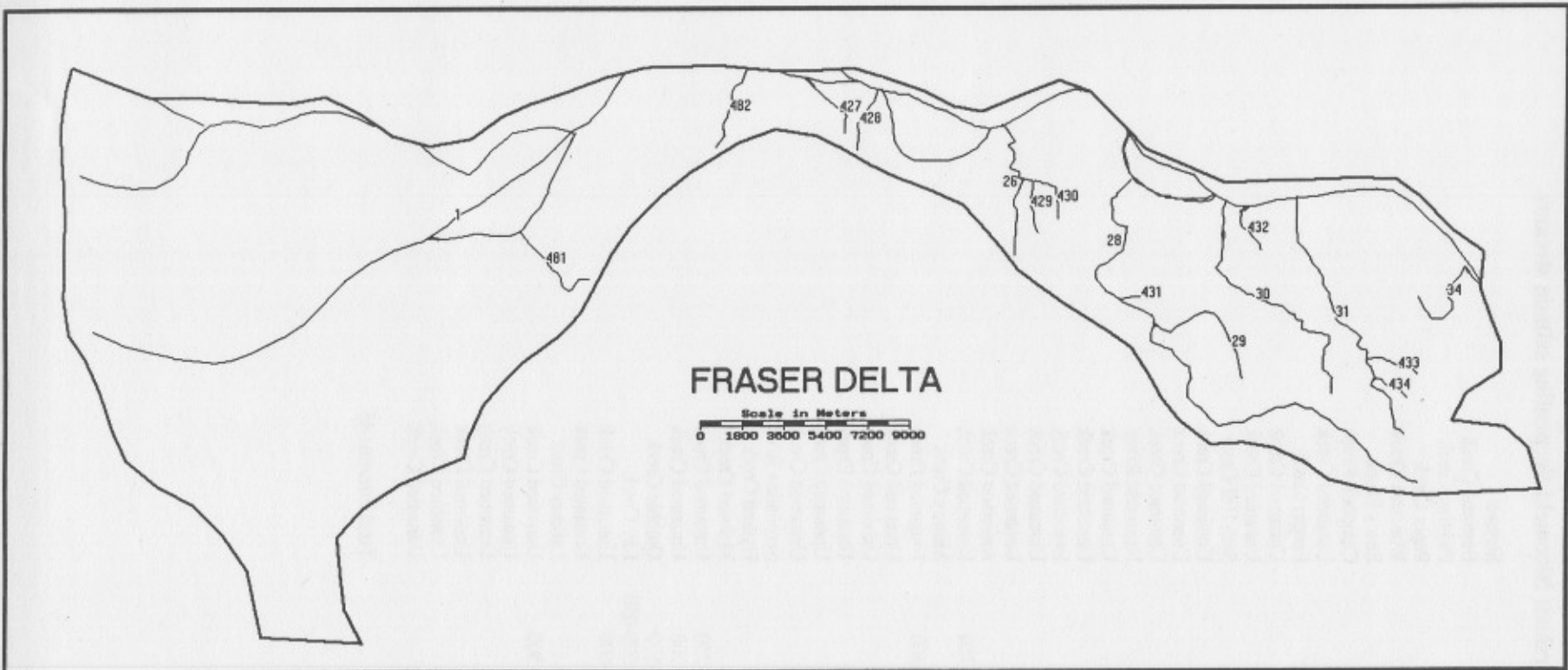


Fig. 28 Fraser watershed stream summary - Fraser Delta

Table 9. Fraser Watershed: Nicomekl-Serpentine salmon streams.

Reference	Rabcode	Stream
436	90-0040	Bertrand Creek
437	90-0050	Fishtrap Creek
438	90-0050-050	Pepin Creek
439	90-0050-090	Waechter Creek
440	90-0050-100	Enn's Brook
441	90-0080	Campbell River
442	90-0080-005	Unnamed Creek
443	90-0080-010	Fergus Creek
444	90-0080-015	Unnamed Creek
445	90-0080-018	Unnamed Creek
446	90-0080-020	Sam Hill Creek
447	90-0080-040	Unnamed Creek
448	90-0080-050	Unnamed Creek
449	90-0080-230	Unnamed Creek
450	90-0100	Nicomekl River
451	90-0100-002	Unnamed Creek
452	90-0100-004	Unnamed Creek
453	90-0100-005	Unnamed Creek
454	90-0100-006	Unnamed Creek
455	90-0100-015	Unnamed Creek
456	90-0100-020	Anderson Creek
457	90-0100-020-750	Unnamed Creek
458	90-0100-030	Murray Creek
459	90-0100-030-400	Unnamed Creek
460	90-0100-040	Unnamed Creek
461	90-0100-050	Unnamed Creek
462	90-0100-060	Unnamed Creek
463	90-0100-080	Unnamed Creek
464	90-0100-090	Unnamed Creek
465	90-0200	Serpentine River
466	90-0200-018	Hyland Creek
467	90-0200-020	Mahood Creek
468	90-0200-020-250	Unnamed Creek
469	90-0200-020-300	Unnamed Creek
470	90-0200-020-500	Quibble Creek
471	90-0200-020-500-050	Lay Creek
472	90-0200-020-600	Unnamed Creek
473	90-0200-030	Unnamed Creek
474	90-0200-040	Latimer Creek
475	90-0200-040-500	Unnamed Creek
476	90-0200-200	Unnamed Creek
477	90-0200-210	Unnamed Creek
478	90-0200-280	Unnamed Creek
479	90-0200-300	Unnamed Creek
480	90-0200-350	Unnamed Creek

Total Streams: 45

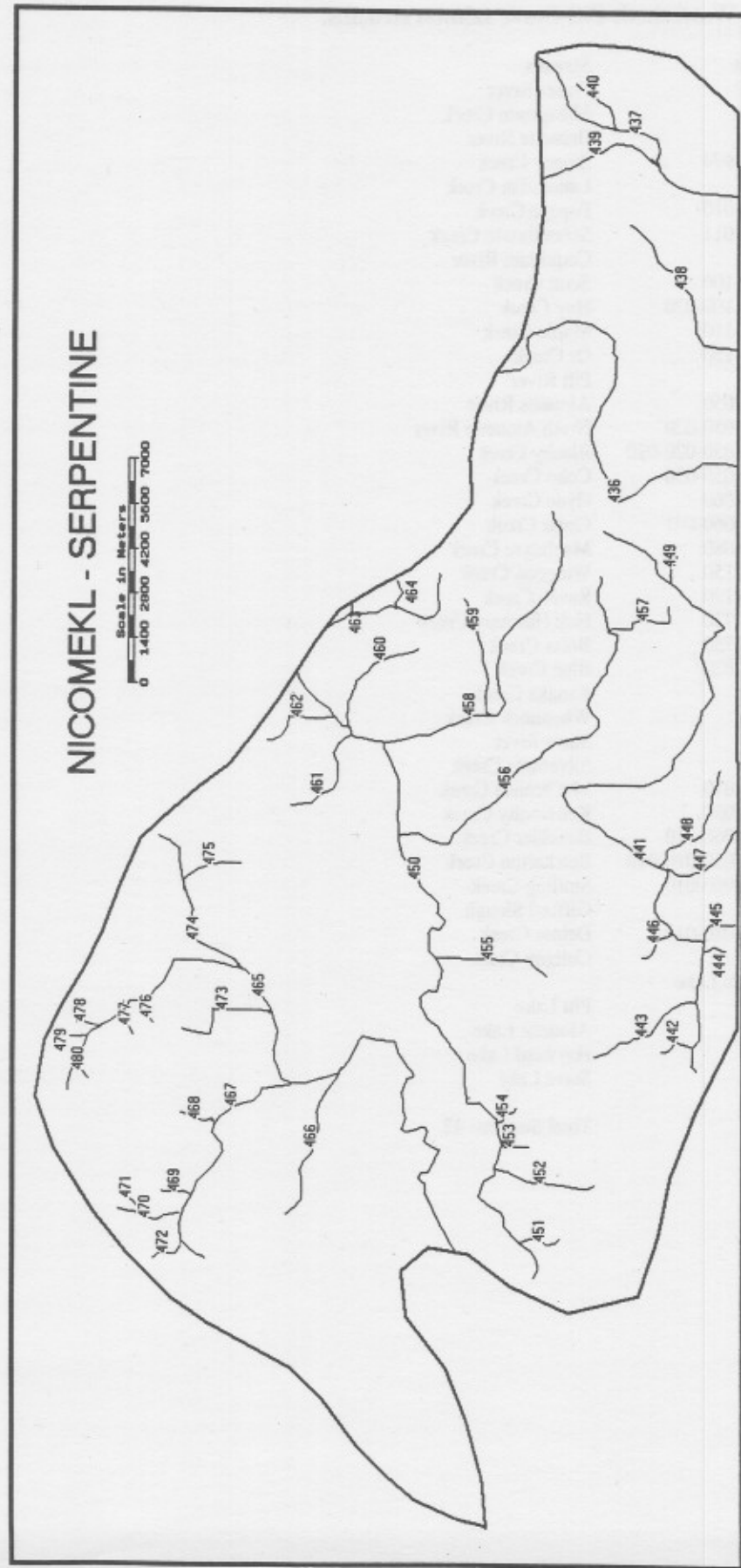


Fig. 29 Fraser watershed stream summary - Nicomekl - Serpentine.

Table 10. Fraser Watershed: Pitt-Stave salmon streams.

Reference	Rabcode	Stream
1	00-0000	Fraser River
2	00-0010	Musqueam Creek
3	00-0100	Brunette River
4	00-0100-999	Stoney Creek
5	00-0150	Laurentian Creek
6	00-0150-010	Popeye Creek
7	00-0150-011	Schoolhouse Creek
8	00-0180	Coquitlam River
9	00-0180-100	Scott Creek
10	00-0180-100-020	Hoy Creek
11	00-0180-110	Maple Creek
12	00-0180-150	Or Creek
13	00-0200	Pitt River
14	00-0200-050	Alouette River
15	00-0200-050-020	North Alouette River
16	00-0200-050-020-020	Blaney Creek
17	00-0200-050-050	Coho Creek
18	00-0200-060	Hyde Creek
19	00-0200-060-001	Cedar Creek
20	00-0200-080	MacIntyre Creek
21	00-0200-150	Widgeon Creek
22	00-0200-190	Raven Creek
23	00-0200-730	Fish Hatchery Creek
24	00-0200-750	Boise Creek
25	00-0200-820	Blue Creek
27	00-0290	Kanaka Creek
32	00-0370	Whonnock Creek
33	00-0400	Stave River
35	00-0435	Silverdale Creek
36	00-0440-010	McClellan Creek
43	00-0500-050	Kenworthy Creek
45	00-0500-060-010	Bouchier Creek
46	00-0500-060-010-010	Belcharton Creek
398	00-0200-060-010	Smiling Creek
399	00-0440	Gifford Slough
424	00-0200-080-010	Deiner Creek
435	00-0438	Coligny Creek
10001		Coquitlam Lake
10002		Pitt Lake
10003		Alouette Lake
10004		Hayward Lake
10005		Stave Lake

Total Streams: 42

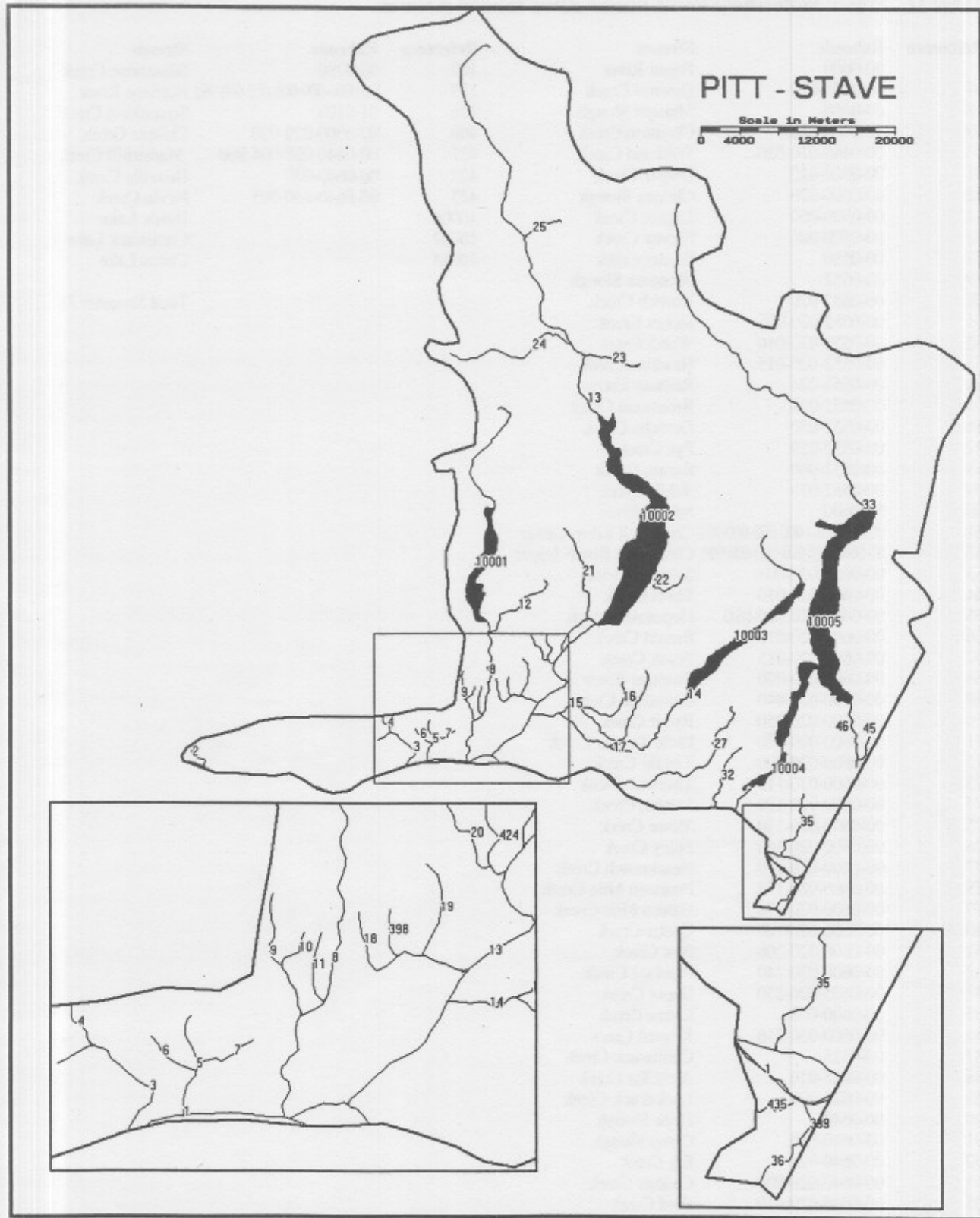


Fig. 30 Fraser watershed stream summary - Pitt - Stave.

Table 11. Fraser Watershed: lower Fraser River salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
1	00-0000	Fraser River	109	00-0790	Silverhope Creek
37	00-0440-020	Downes Creek	173	01-0000-000-000-000-993	Harrison River
38	00-0460	Matsqui Slough	176	01-0100	Squawkum Creek
39	00-0460-010	Clayburn Creek	400	00-0500-020-020	Chilqua Creek
40	00-0460-010-020	Willband Creek	421	00-0640-020-004-800	Marblehill Creek
41	00-0500-010	Draper Creek	422	00-0640-030	Dunville Creek
42	00-0500-020	Chilqua Slough	423	00-0640-030-005	Nevin Creek
44	00-0500-060	Lagace Creek	10006		Hatzic Lake
47	00-0500-080	Scorey Creek	10007		Chilliwack Lake
48	00-0550	Wades Creek	10064		Cultus Lake
49	00-0552	Nicomex Slough			
50	00-0552-020	Norrish Creek			Total Streams: 71
51	00-0552-020-005	Inches Creek			
52	00-0552-020-010	Worth Creek			
53	00-0552-020-015	Hawkins Creek			
54	00-0552-024	Railway Creek			
55	00-0552-028	Brousseau Creek			
56	00-0552-030	Deroche Creek			
57	00-0552-050	Pye Creek			
58	00-0552-060	Barnes Creek			
59	00-0552-070	Siddle Creek			
60	00-0600	Sumas River			
61	00-0600-020-000-000-991	Chilliwack River- Lower			
62	00-0600-020-000-000-992	Chilliwack River- Upper			
63	00-0600-020-008	Salwein Creek			
64	00-0600-020-010	Street Creek			
65	00-0600-020-010-010	Hopedale Slough			
66	00-0600-020-013	Barrett Creek			
67	00-0600-020-015	Peach Creek			
68	00-0600-020-020	Sweltzer River			
69	00-0600-020-040	Liumchen Creek			
70	00-0600-020-050	Ryder Creek			
71	00-0600-020-070	Little Tamihi Creek			
72	00-0600-020-090	Tamihi Creek			
73	00-0600-020-115	Thurston Creek			
74	00-0600-020-120	Borden Creek			
75	00-0600-020-130	Slesse Creek			
76	00-0600-020-160	Foley Creek			
77	00-0600-020-170	Nesakwatch Creek			
78	00-0600-020-173	Fourteen Mile Creek			
79	00-0600-020-176	Fifteen Mile Creek			
80	00-0600-020-180	Center Creek			
81	00-0600-020-200	Post Creek			
82	00-0600-020-240	Paleface Creek			
83	00-0600-020-250	Depot Creek			
85	00-0600-050	Lonzo Creek			
86	00-0600-050-010	Kilgard Creek			
87	00-0625	Chilliwack Creek			
88	00-0625-010	Atchelitz Creek			
89	00-0625-030	Luckakuck Creek			
90	00-0640	Hope Slough			
91	00-0640-010	Camp Slough			
92	00-0640-020	Elk Creek			
93	00-0640-020-004	Calkins Creek			
95	00-0640-020-010	Ford Creek			
100	00-0685	Wahleach Slough			
101	00-0690	Popcum Creek			
104	00-0735	Wahleach Creek			
105	00-0736	Lorenzetta Creek			
106	00-0740	Mahood Creek			
108	00-0760	Hunter Creek			

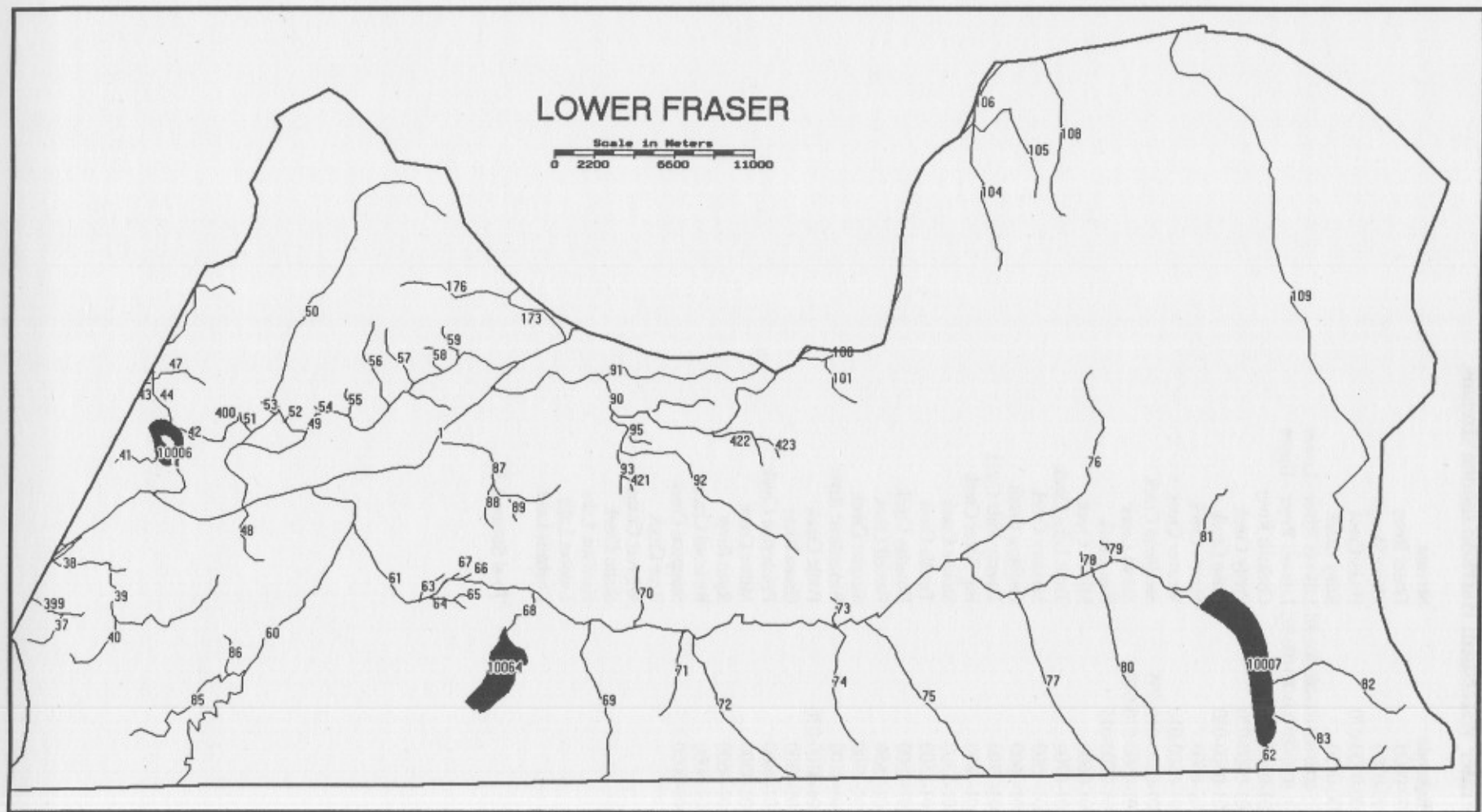


Fig. 31 Fraser watershed stream summary - Lower Fraser

Table 12. Fraser Watershed: Harrison salmon streams.

Reference	Rabcode	Stream
1	00-0000	Fraser River
102	00-0700	Maria Slough
103	00-0700-070	Hicks Creek
107	00-0750	Ruby Creek
174	01-0000-000-000-000-991	Lillooet River - Lower
175	01-0000-000-000-000-992	Lillooet River - Upper
177	01-0400	Chehalis River
178	01-0400-020	Pretty Creek
179	01-0400-080	Coho Creek
180	01-0500	Morris Creek
181	01-0500-010	Weaver Creek
182	01-0500-010-005	Steelhead Creek
183	01-0500-010-010	Sakwi Creek
184	01-0500-015	East Creek
185	01-0600	Miami Creek
186	01-0700	Trout Lake Creek
187	01-1500	Mystery Creek
188	01-1600	Cogburn Creek
189	01-1700	Twenty Mile Creek
190	01-1800	Big Silver Creek
191	01-2300	Stokke Creek
192	01-2500	Tipella Creek
193	01-2600	Douglas Creek
194	01-2650	Purcell Creek
195	01-2700	Sloquet Creek
196	01-4100	Birkenhead River
197	01-4100-070	Poole Creek
198	01-4300	Green River
199	01-4400	Pemberton Creek
200	01-4500	Miller Creek
201	01-4600	Ryan River
205	01-5000	Railroad Creek
206	01-5050	Sampson Creek
350		Bear Creek
386		Weaver Channel
397		Statlu Creek
10008		Harrison Lake
10009		Lillooet Lake
10059		Chehalis Lake

Total Streams: 39

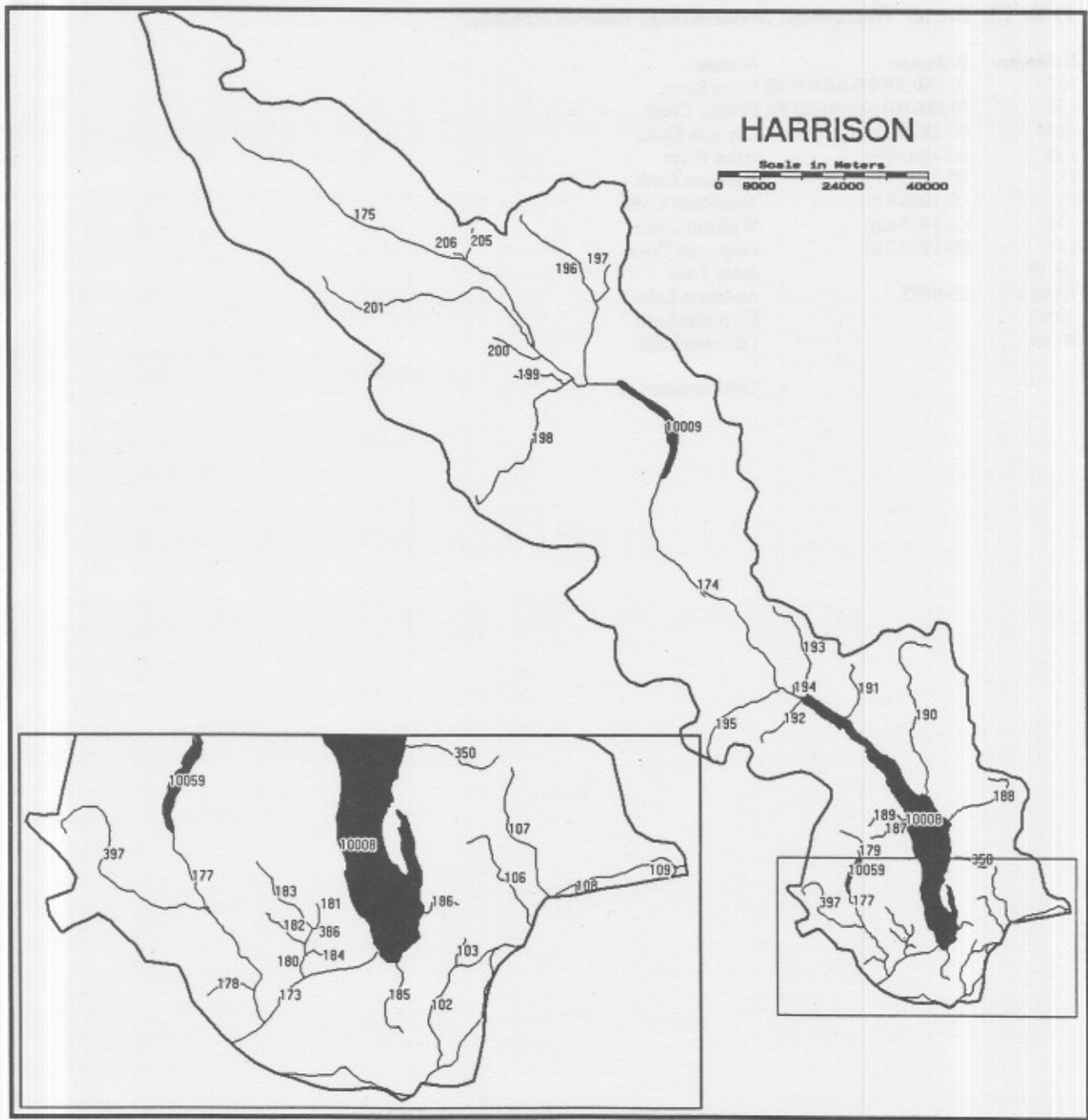


Fig. 32 Fraser watershed stream summary - Harrison

Table 13. Fraser Watershed: Seton-Bridge salmon streams.

Reference	Rabcode	Stream
127	00-1800-000-000-000-992	Seton River
128	00-1800-000-000-000-991	Portage Creek
129	00-1800-050	Cayoosh Creek
130	00-1800-650	Gates River
132	00-1900-150	Yalakom River
133	00-1900-610	Tyaughton Creek
134	00-1900-620	Williams Creek
135	00-1900-710	Fergusson Creek
10010		Seton Lake
10011	29-9595	Anderson Lake
10012		Carpenter Lake
10061		Downton Lake

Total Streams: 12

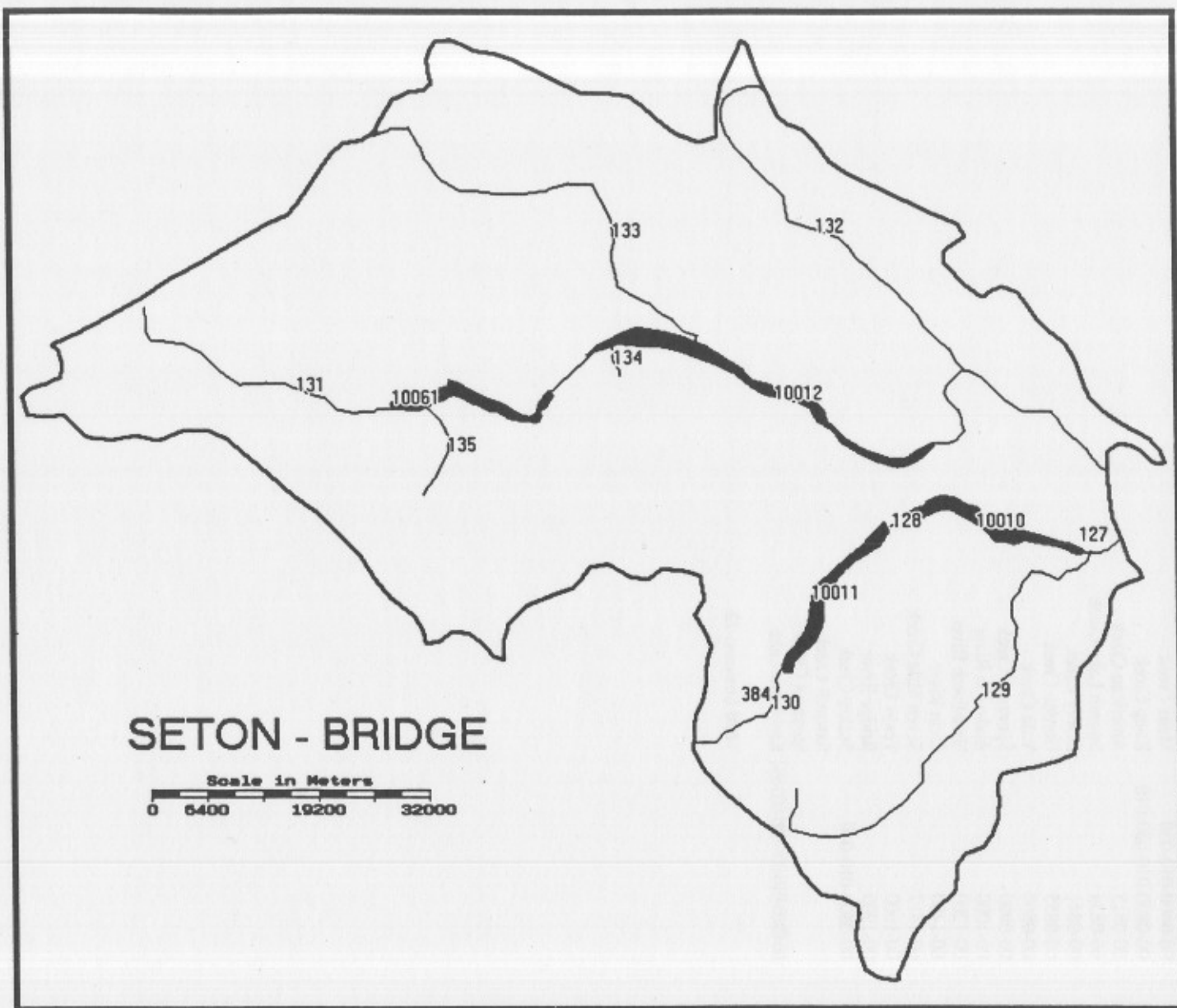


Fig. 33 Fraser watershed stream summary - Seton - Bridge

Table 14. Fraser Watershed: middle Fraser River south salmon streams.

Reference	Rabcode	Stream
1	00-0000	Fraser River
110	00-0800	Coquihalla River
111	00-0800-010	Kawkawa Creek
113	00-0800-010-020	Steven Creek
114	00-0800-010-030	Menz Creek
115	00-0800-010-030-010	Kopp Creek
116	00-0815	American Creek
117	00-0834	Squeah Lake Creek
118	00-0841	Emory Creek
119	00-0855	Gorden Creek
120	00-0860	Yale Creek
121	00-0900	Spuzzum Creek
122	00-1000	Anderson River
123	00-1200	Nahatlatch River
124	00-1400	Stein River
125	00-1417	Seven Mile Creek
126	00-1600	Texas Creek
131	00-1900	Bridge River
358	00-0800-010-010	Sucker Creek
394		Sawmill Creek
395		Stoyama Creek
10065	00-0800-010-000-000-000-991	Kawkawa Lake

Total Streams: 22

MIDDLE FRASER SOUTH

Scale in Meters
0 7200 21600 36000

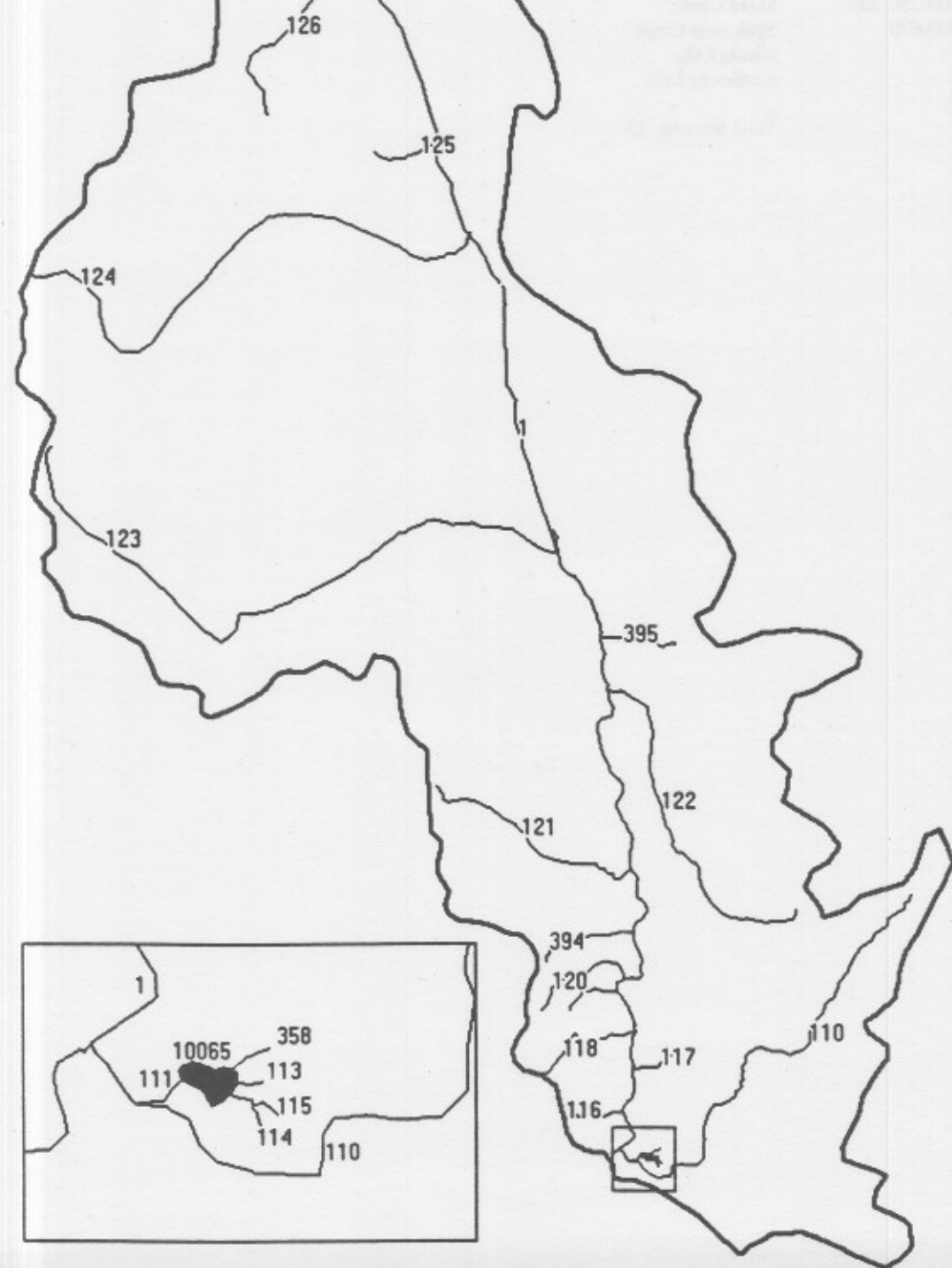


Fig. 34
Fraser
watershed
stream
summary -
Middle Fraser
River South.

Table 15. Fraser Watershed: Thompson-Nicola salmon streams.

Reference	Rabcode	Stream
207	02-0000	Thompson River
208	02-1000	Nicoamen River
209	02-2500	Nicola River
210	02-2500-250	Spius Creek
211	02-2500-360	Coldwater River
212	02-5000	Bonaparte River
213	02-7000	Deadman River
214	03-0000-000-000-000-991	South Thompson River
252	04-0000	North Thompson River
415	02-2500-250-300	Maka Creek
416	02-2500-670	Spahomin Creek
10013		Nicola Lake
10014		Kamloops Lake

Total Streams: 13

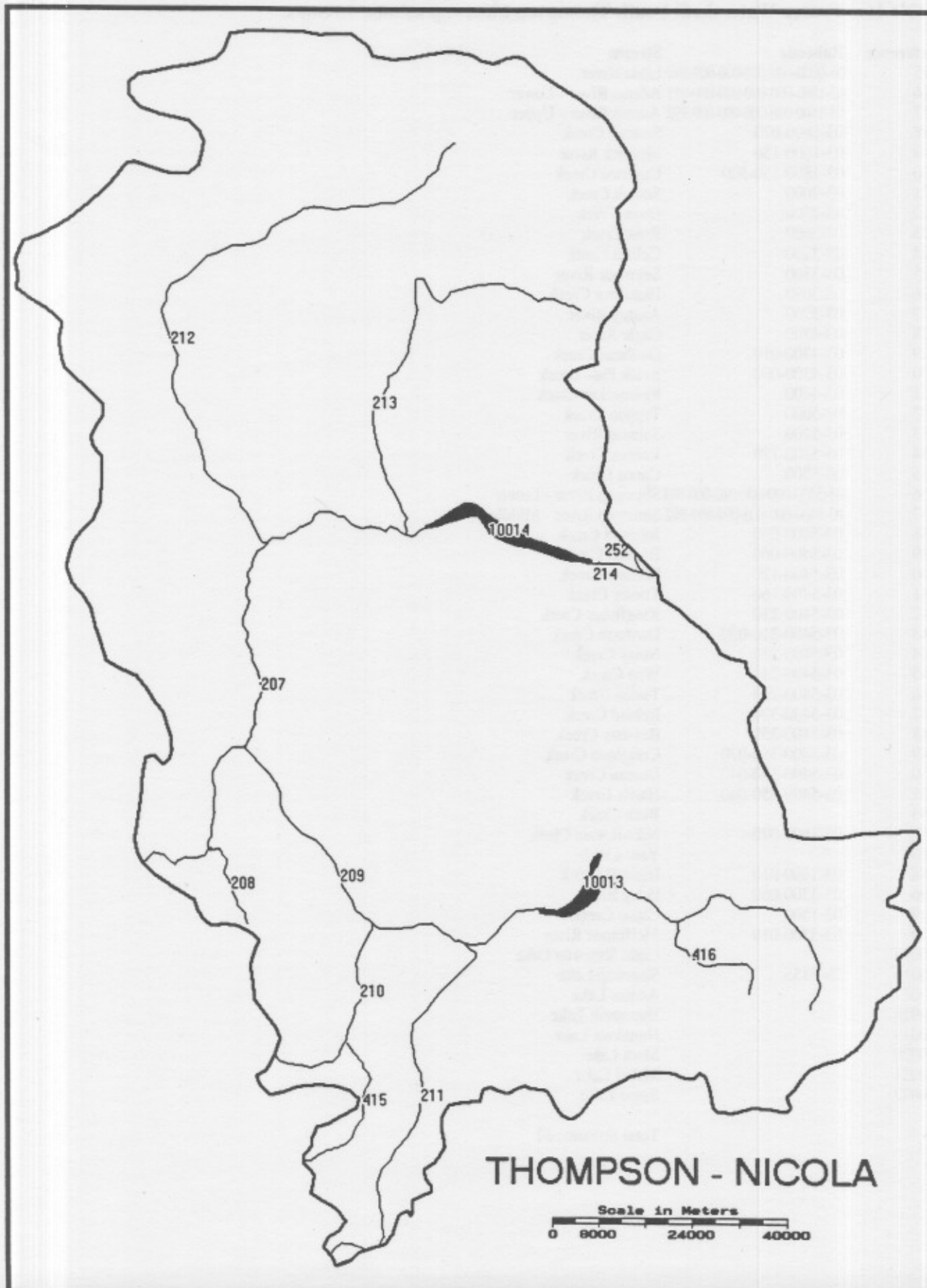


Fig. 35 Fraser watershed stream summary - Thompson - Nicola.

Table 16. Fraser Watershed: South Thompson-Shuswap salmon streams.

Reference	Rabcode	Stream
215	03-0000-000-000-000-992	Little River
216	03-1800-000-000-000-991	Adams River - Lower
217	03-1800-000-000-000-992	Adams River - Upper
218	03-1800-070	Sinmax Creek
219	03-1800-150	Momich River
220	03-1800-150-500	Cayenne Creek
221	03-2000	Scotch Creek
222	03-2500	Onyx Creek
223	03-2600	Ross Creek
224	03-3200	Celista Creek
225	03-3300	Seymour River
226	03-3690	Hunakwa Creek
227	03-3700	Anstey River
228	03-4300	Eagle River
229	03-4300-010	Owlhead Creek
230	03-4300-090	South Pass Creek
231	03-4700	Reienecker Creek
232	03-5000	Tappen Creek
233	03-5200	Salmon River
234	03-5200-170	Bolean Creek
235	03-5300	Canoe Creek
236	03-5400-000-000-000-991	Shuswap River - Lower
237	03-5400-000-000-000-992	Shuswap River - Middle
238	03-5400-050	Johnson Creek
239	03-5400-060	Blurton Creek
240	03-5400-120	Fortune Creek
241	03-5400-160	Trinity Creek
242	03-5400-210	Kingfisher Creek
243	03-5400-210-030	Danforth Creek
244	03-5400-230	Noisy Creek
245	03-5400-240	Wap Creek
246	03-5400-260	Tsuius Creek
247	03-5400-320	Ireland Creek
248	03-5400-350	Bessette Creek
249	03-5400-350-030	Creighton Creek
250	03-5400-350-040	Duteau Creek
251	03-5400-350-060	Harris Creek
353		Bush Creek
355	03-1800-020	Nikwikwaia Creek
380		Yard Creek
388	03-1800-010	Huihill Creek
396	03-4300-050	Perry River
419	03-1500	Chase Creek
420	03-3300-010	McNomee River
10015		Little Shuswap Lake
10016	29-2155	Shuswap Lake
10017		Adams Lake
10018		Humamilt Lake
10019		Hunakwa Lake
10020		Mara Lake
10021		Mabel Lake
10022		Sugar Lake

Total Streams: 52

SOUTH THOMPSON SHUSWAP

Scale in Meters
0 8000 24000 40000

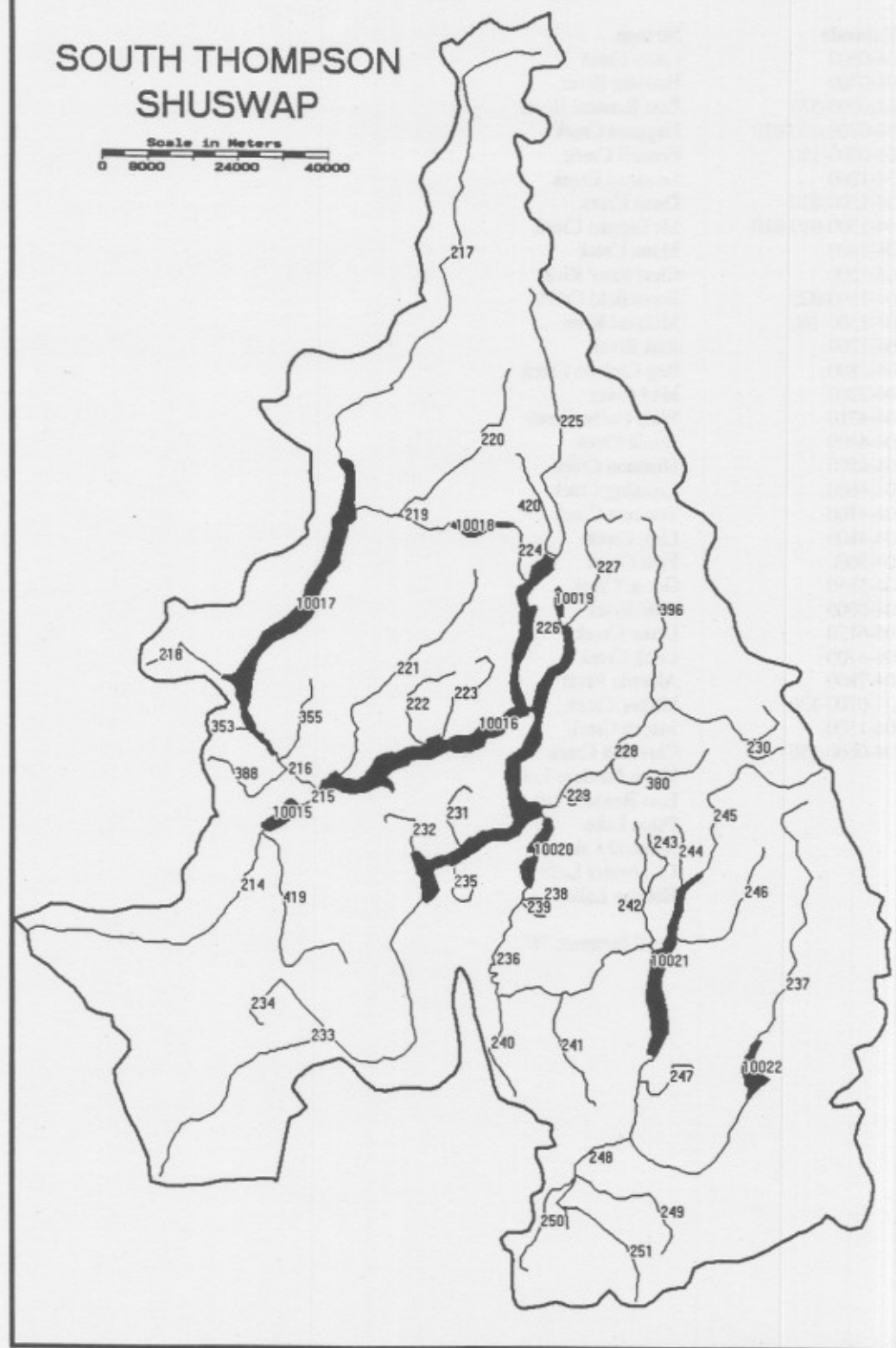


Fig. 36 Fraser watershed stream summary - South Thompson - Shuswap.

Table 17. Fraser Watershed: North Thompson salmon streams.

Reference	Rabcode	Stream
253	04-0600	Louis Creek
254	04-0700	Barriere River
255	04-0700-070	East Barriere River
256	04-0700-070-010	Haggard Creek
257	04-0700-150	Fennell Creek
258	04-1200	Lemieux Creek
259	04-1300-010	Dunn Creek
260	04-1300-010-010	McTaggart Creek
261	04-1400	Mann Creek
262	04-1500	Clearwater River
263	04-1500-020	Brookfield Creek
264	04-1500-160	Mahood River
265	04-1700	Raft River
266	04-2800	Reg Christie Creek
267	04-3200	Mad River
268	04-4210	Wire Cache Creek
269	04-4400	Avola Creek
270	04-4500	Shannon Creek
271	04-4600	Crossing Creek
272	04-4700	Tumtum Creek
273	04-4800	Lion Creek
274	04-5000	Finn Creek
275	04-5850	Goose Creek
276	04-6000	Blue River
277	04-6150	Cedar Creek
278	04-6200	Cook Creek
279	04-7800	Alreda River
359	04-0700-120	Harper Creek
417	04-1300	Joseph Creek
418	04-0600-150	Christian Creek
10023		North Barriere Lake
10024		East Barriere Lake
10025		Dunn Lake
10026		Mahood Lake
10029		Clearwater Lake
10030		Hobson Lake

Total Streams: 36

NORTH THOMPSON

Scale in Meters
0 8000 24000 40000

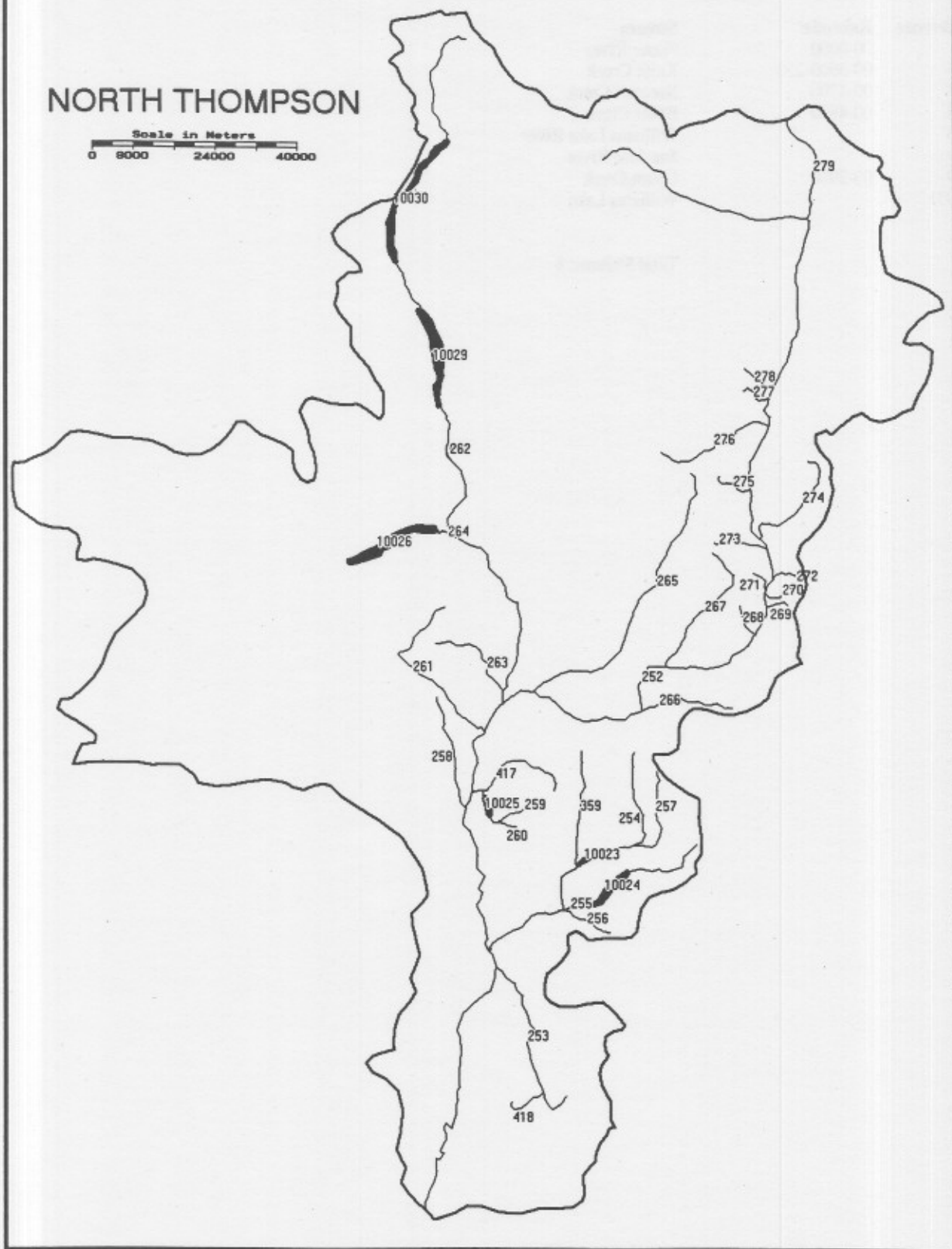


Fig. 37 Fraser watershed stream summary - North Thompson.

Table 18. Fraser Watershed: middle Fraser River north salmon streams.

Reference	Rabcode	Stream
1	00-0000	Fraser River
136	00-3900-250	Knife Creek
137	00-4700	Narcosli Creek
138	00-4900	Baker Creek
346		Williams Lake River
347		San Jose River
389	00-2900	Churn Creek
10031		Williams Lake

Total Streams: 8

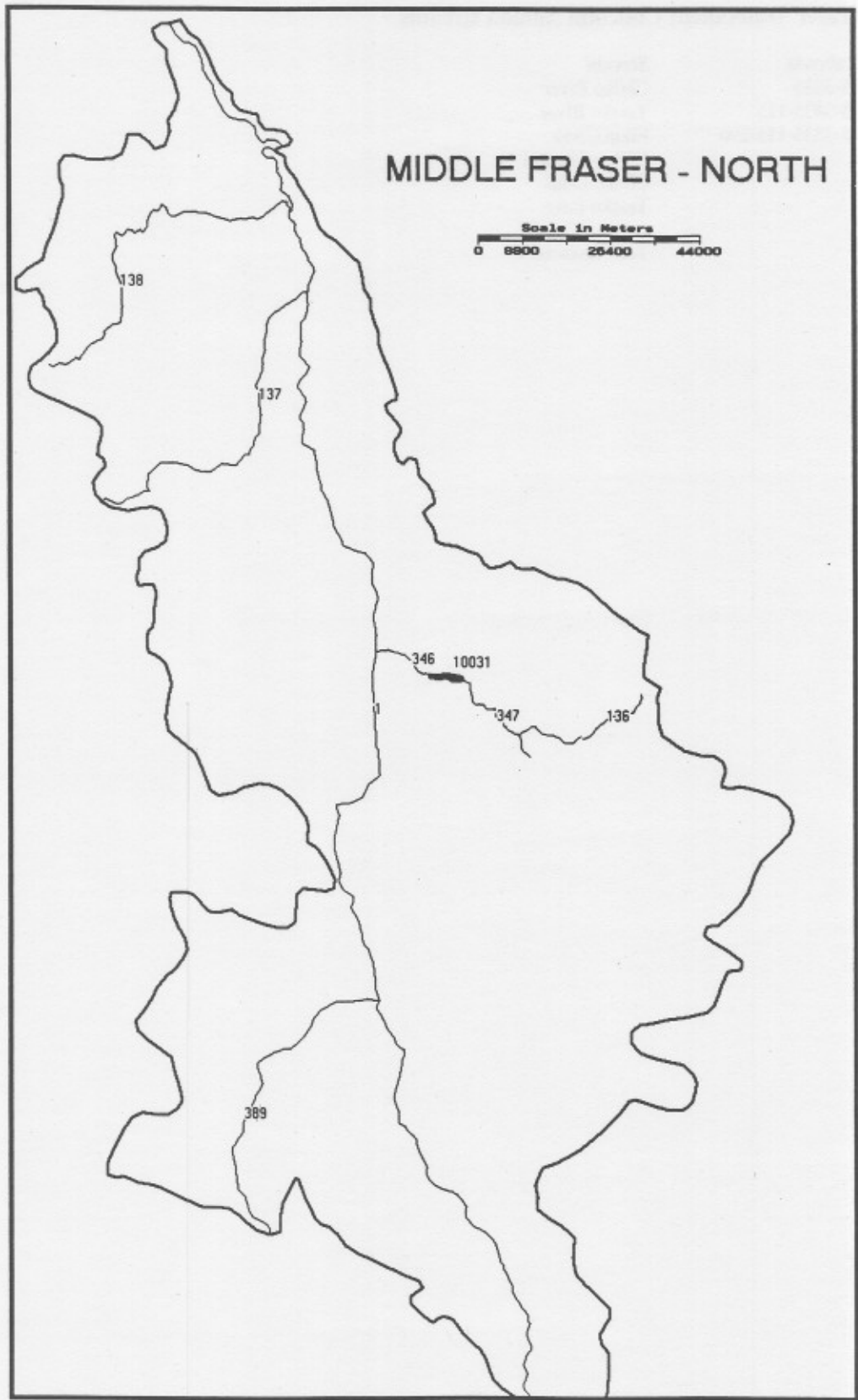
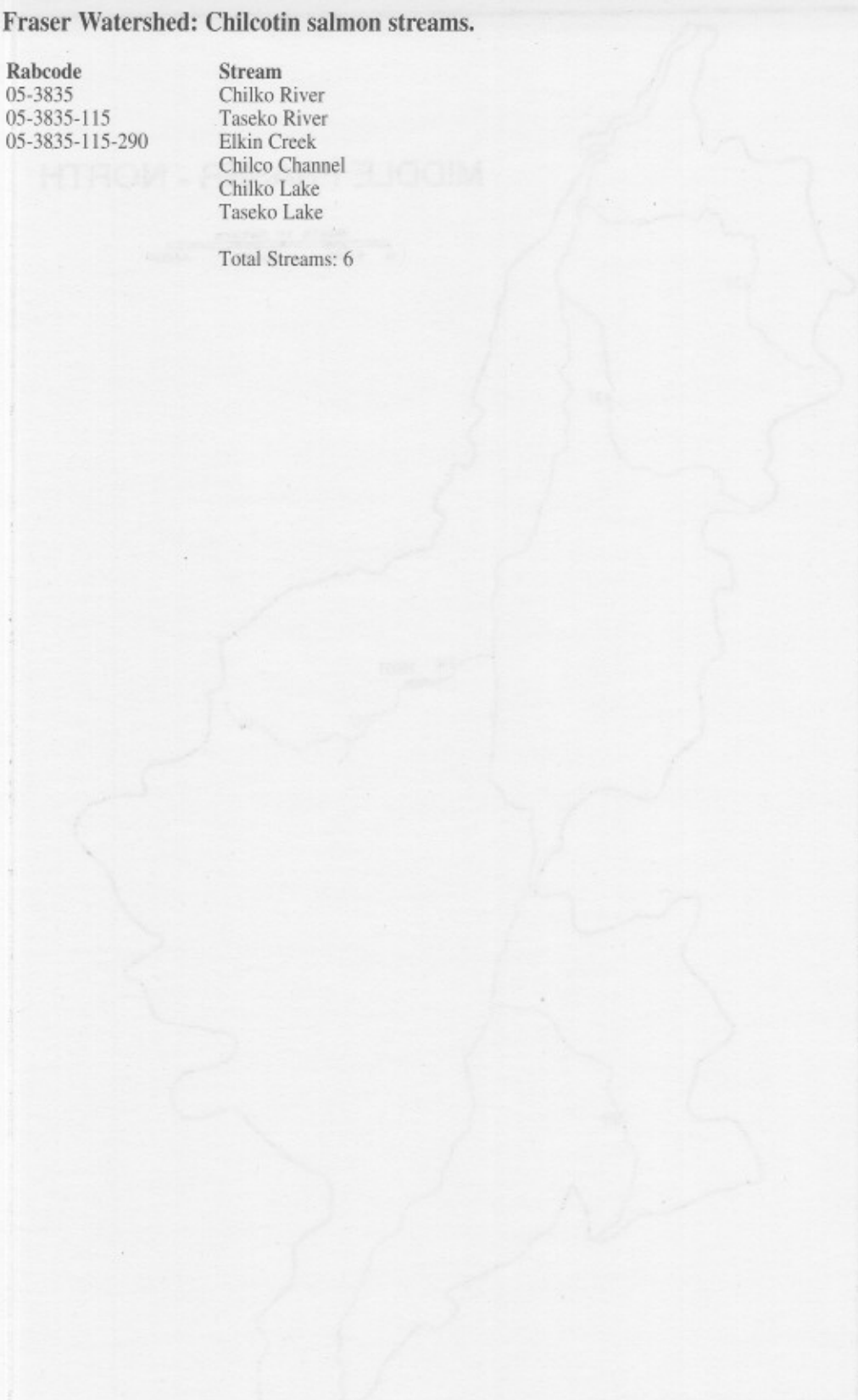


Fig. 38 Fraser watershed stream summary - Middle Fraser River North.

Table 19. Fraser Watershed: Chilcotin salmon streams.

Reference	Rabcode	Stream
281	05-3835	Chilko River
282	05-3835-115	Taseko River
283	05-3835-115-290	Elkin Creek
385		Chilco Channel
10027		Chilko Lake
10028		Taseko Lake

Total Streams: 6



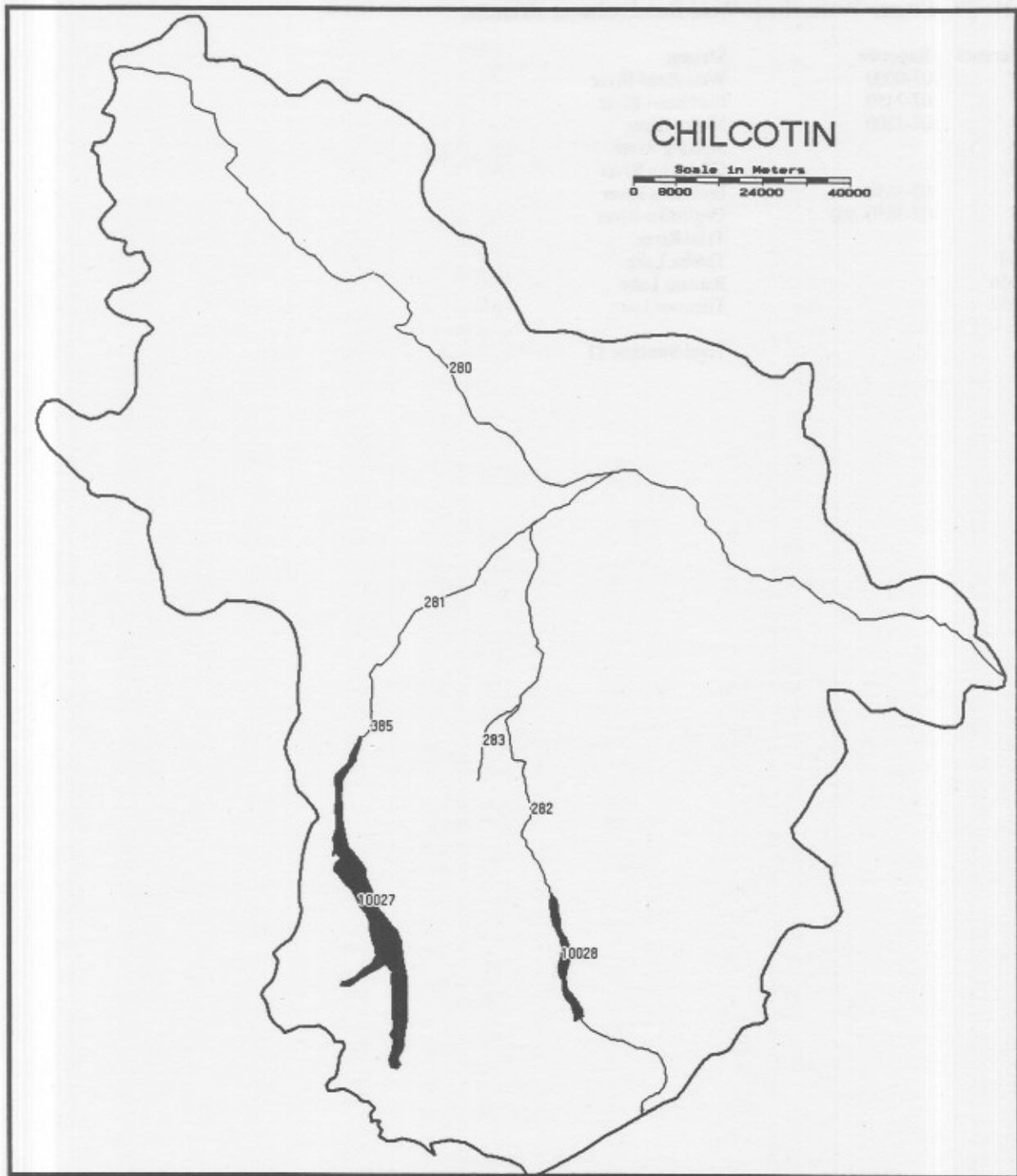


Fig. 39 Fraser watershed stream summary - Chilcotin.

Table 20. Fraser Watershed: West Road salmon streams.

Reference	Rabcode	Stream
289	07-0000	West Road River
403	07-2450	Euchiniko River
404	07-3200	Nazko River
405		Snaking River
406		Clisbacko River
407	07-3650	Baezaeko River
408	07-3650-280	Coglistiko River
409		Tako River
10041		Tsacha Lake
10056		Batnuni Lake
10057		Titetown Lake

Total Streams: 11

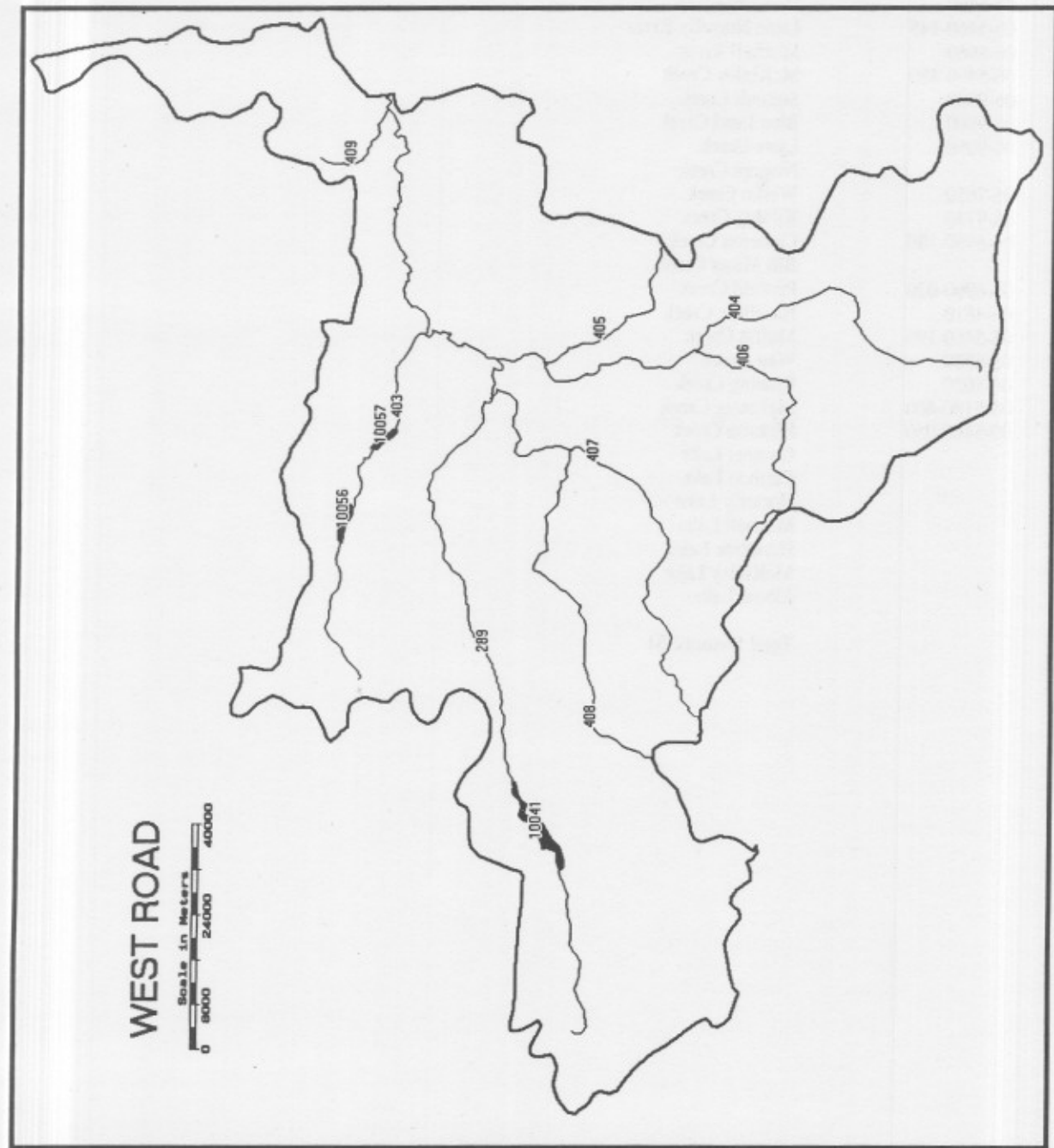


Fig. 40 Fraser watershed stream summary - West Road.

Table 21. Fraser Watershed: Quesnel salmon streams.

Reference	Rabcode	Stream
139	00-5100	Cottonwood River
140	00-5100-100	Ahbau Creek
141	00-5400	Naver Creek
284	06-0000	Quesnel River
285	06-3810	Cariboo River
286	06-5460	Horsefly River
287	06-5460-145	Little Horsefly River
288	06-6960	Mitchell River
360	06-5460-480	McKinley Creek
363	06-9980	Summit Creek
364	06-9860	Blue Lead Creek
365	06-9050	Lynx Creek
366		Niagara Creek
367	06-7650	Wasko Creek
368	06-9740	Killdog Creek
369	06-6960-180	Cameron Creek
370		Bill Miner Creek
371	06-6960-020	Penfold Creek
390	06-4810	Hazeltine Creek
391	06-5460-190	Moffat Creek
392	06-6980	Watt Creek
393	06-7020	Roaring Creek
401	00-5100-400	Lightning Creek
402	00-5400-050	Hickson Creek
10035		Quesnel Lake
10036		Cariboo Lake
10039		Horsefly Lake
10040		Mitchell Lake
10058		Hazeltine Lake
10062		McKinley Lake
10063		Elbow Lake

Total Streams: 31

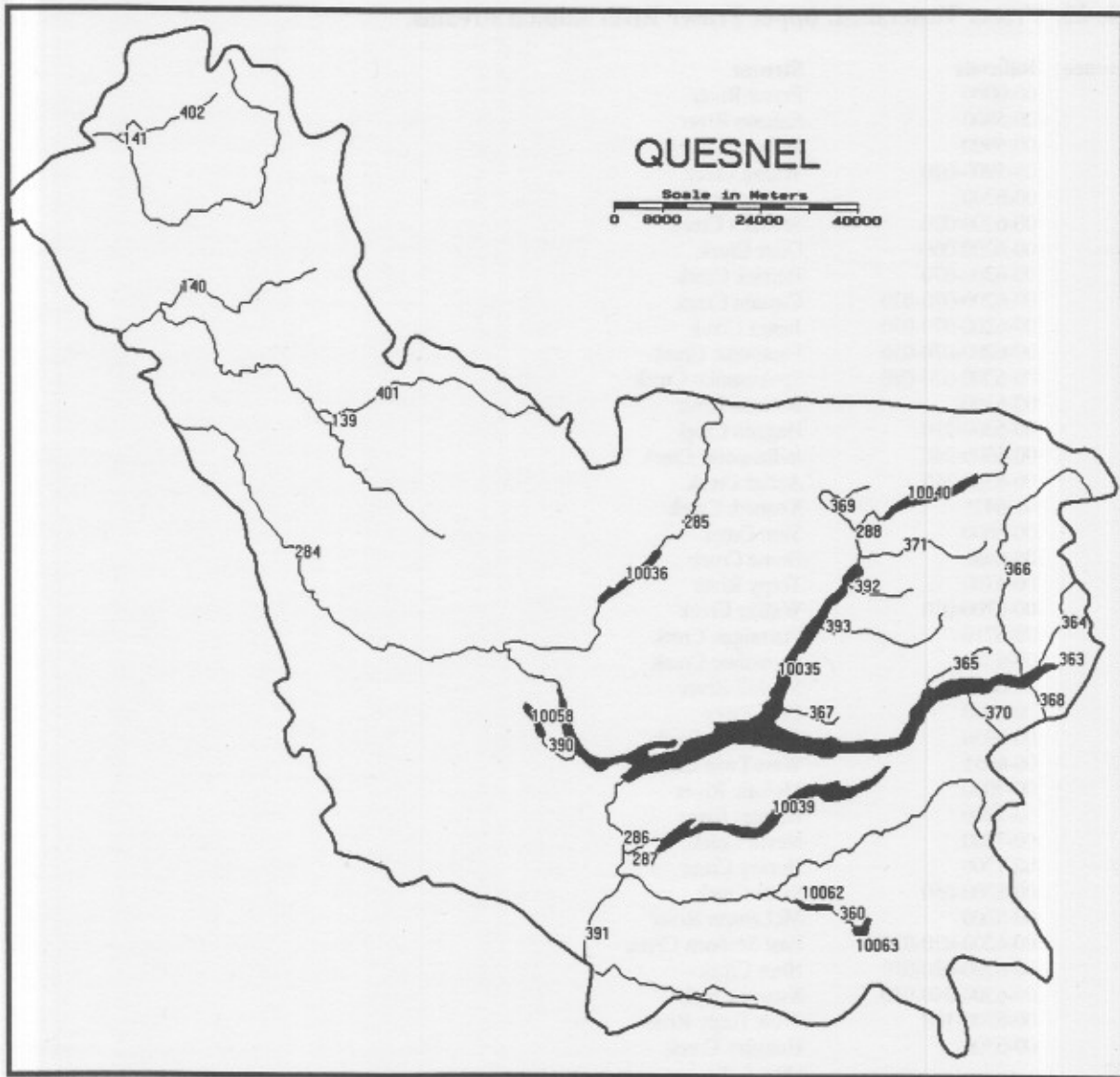


Fig. 41 Fraser watershed stream summary - Quesnel.

Table 22. Fraser Watershed: upper Fraser River salmon streams.

Reference	Rabcode	Stream
1	00-0000	Fraser River
142	00-5800	Salmon River
143	00-5900	Willow River
144	00-5900-070	Wansa Creek
145	00-6200	McGregor River
146	00-6200-020	Seebach Creek
147	00-6200-060	Otter Creek
148	00-6200-070	Herrick Creek
149	00-6200-070-020	Captain Creek
150	00-6200-070-030	James Creek
151	00-6200-070-050	Fontoniko Creek
152	00-6200-070-070	Spakwaniko Creek
153	00-6300	Bowron River
154	00-6300-210	Haggen Creek
155	00-6300-240	Indianpoint Creek
156	00-6300-310	Antler Creek
157	00-6425	Kenneth Creek
158	00-6600	Slim Creek
159	00-6660	Dome Creek
160	00-6700	Torpy River
161	00-6700-030	Walker Creek
162	00-6710	Ptarmigan Creek
163	00-6782	Snowshoe Creek
164	00-6800	Morkill River
165	00-6900	Goat River
166	00-6950	East Twin Creek
167	00-6955	West Twin Creek
168	00-7000	McKale River
169	00-7200	Holmes River
170	00-7500	Nevin Creek
171	00-7700	Horsey Creek
172	00-8200-050	Swift Creek
348	00-8200	McLennan River
410	00-6200-020-030	East Seebach Creek
411	00-6200-020-010	Horn Creek
412	00-6300-240-050	Kruger Creek
413	00-6700-100	West Torpy River
414	00-6500	Hungary Creek
10032		Otter Lake
10033		Bowron Lake
10034		Indianpoint Lake
10037		Sandy Lake
10038		Lanezi Lake

Total Streams: 45

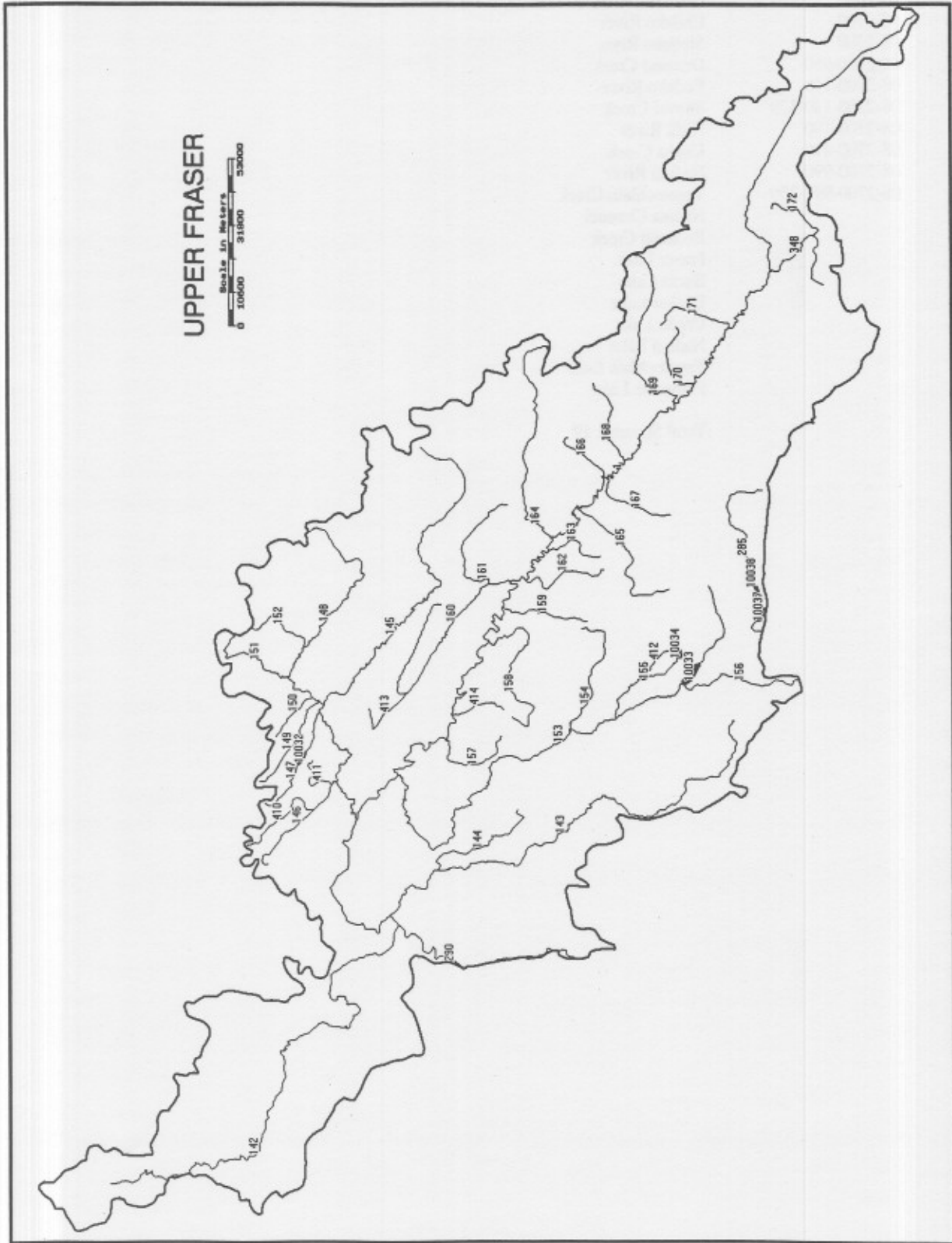


Fig. 42 Fraser watershed stream summary - Upper Fraser.

Table 23. Fraser Watershed: Nechako salmon streams.

Reference	Rabcode	Stream
290	08-0000	Nechako River
291	08-0500	Chilako River
292	08-2700	Stellako River
293	08-2700-080	Ormond Creek
294	08-2700-140	Endako River
295	08-2700-140-170	Shovel Creek
296	08-2700-190	Nithi River
297	08-2700-410	Uncha Creek
298	08-2700-990	Nadina River
299	08-2700-990-250	Tagetochlain Creek
374		Nadina Channel
375		Bednesti Creek
10042		Fraser Lake
10043		Burns Lake
10044		Decker Lake
10045		Uncha Lake
10046		Nadina Lake
10047		Tagetochlain Lake
10060		Francoise Lake

Total Streams: 19

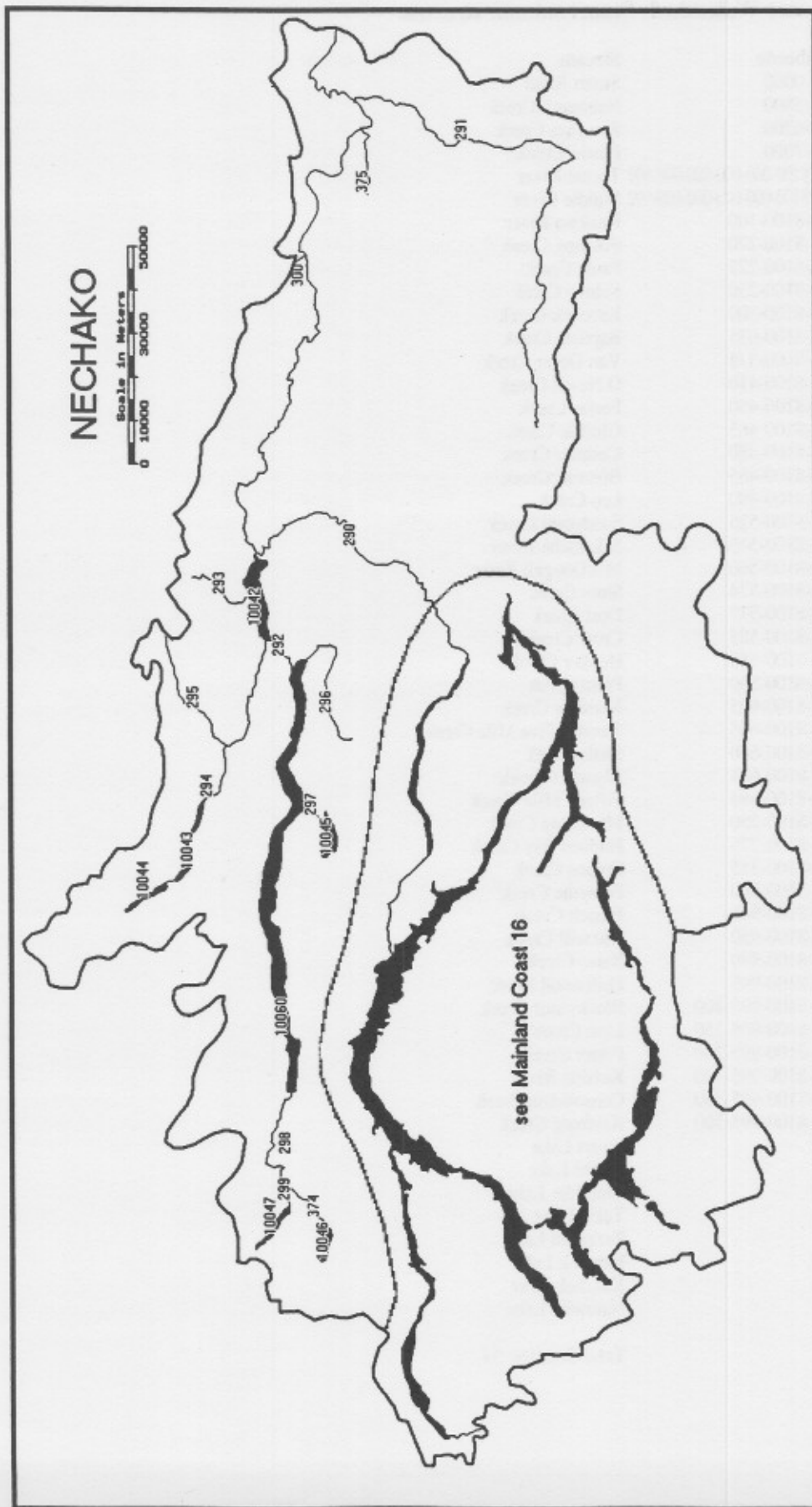


Fig. 43 Fraser watershed stream summary - Nechako.

Table 24. Fraser Watershed: Stuart salmon streams.

Reference	Rabcode	Stream
300	09-0000	Stuart River
301	09-5800	Nahountli Creek
302	09-6200	Sowchea Creek
303	09-7000	Pinchi Creek
304	09-8100-000-000-000-991	Tachie River
305	09-8100-000-000-000-992	Middle River
306	09-8100-100	Kuzkwa River
307	09-8100-220	Fleming Creek
308	09-8100-225	Paula Creek
309	09-8100-230	Sidney Creek
310	09-8100-300	Kazchek Creek
311	09-8100-035	Baptiste Creek
312	09-8100-375	Van Decar Creek
313	09-8100-410	O Ne-ell Creek
314	09-8100-450	Forfar Creek
315	09-8100-465	Gluskie Creek
316	09-8100-480	Casimer Creek
317	09-8100-485	Bivouac Creek
318	09-8100-490	Leo Creek
319	09-8100-525	Sandpoint Creek
320	09-8100-545	Sakeniche River
321	09-8100-560	MacDougall River
322	09-8100-574	Sinta Creek
323	09-8100-577	Dust Creek
324	09-8100-585	Crow Creek
325	09-8100-588	Hooker Creek
326	09-8100-590	Point Creek
327	09-8100-625	Narrows Creek
328	09-8100-655	Twenty-Five Mile Creek
329	09-8100-660	Shale Creek
330	09-8100-665	Blanchet Creek
331	09-8100-694	Fifteen Mile Creek
332	09-8100-750	MacLaing Creek
333	09-8100-775	Hudson Bay Creek
334	09-8100-815	Frypan Creek
335	09-8100-840	Forsythe Creek
336	09-8100-945	French Creek
337	09-8100-950	Ankwill Creek
338	09-8100-990	Bates Creek
339	09-8100-995	Driftwood River
340	09-8100-995-100	Blackwater Creek
341	09-8100-995-150	Lion Creek
342	09-8100-995-250	Porter Creek
343	09-8100-995-300	Kotsine River
344	09-8100-995-350	Consolidate Creek
345	09-8100-995-500	Kastberg Creek
10048		Stuart Lake
10049		Pinchi Lake
10050		Trembler Lake
10051		Takla Lake
10052		Tezzeron Lake
10053		Fleming Lake
10054		Kazchek Lake
10055		Natowite Lake

Total Streams: 54

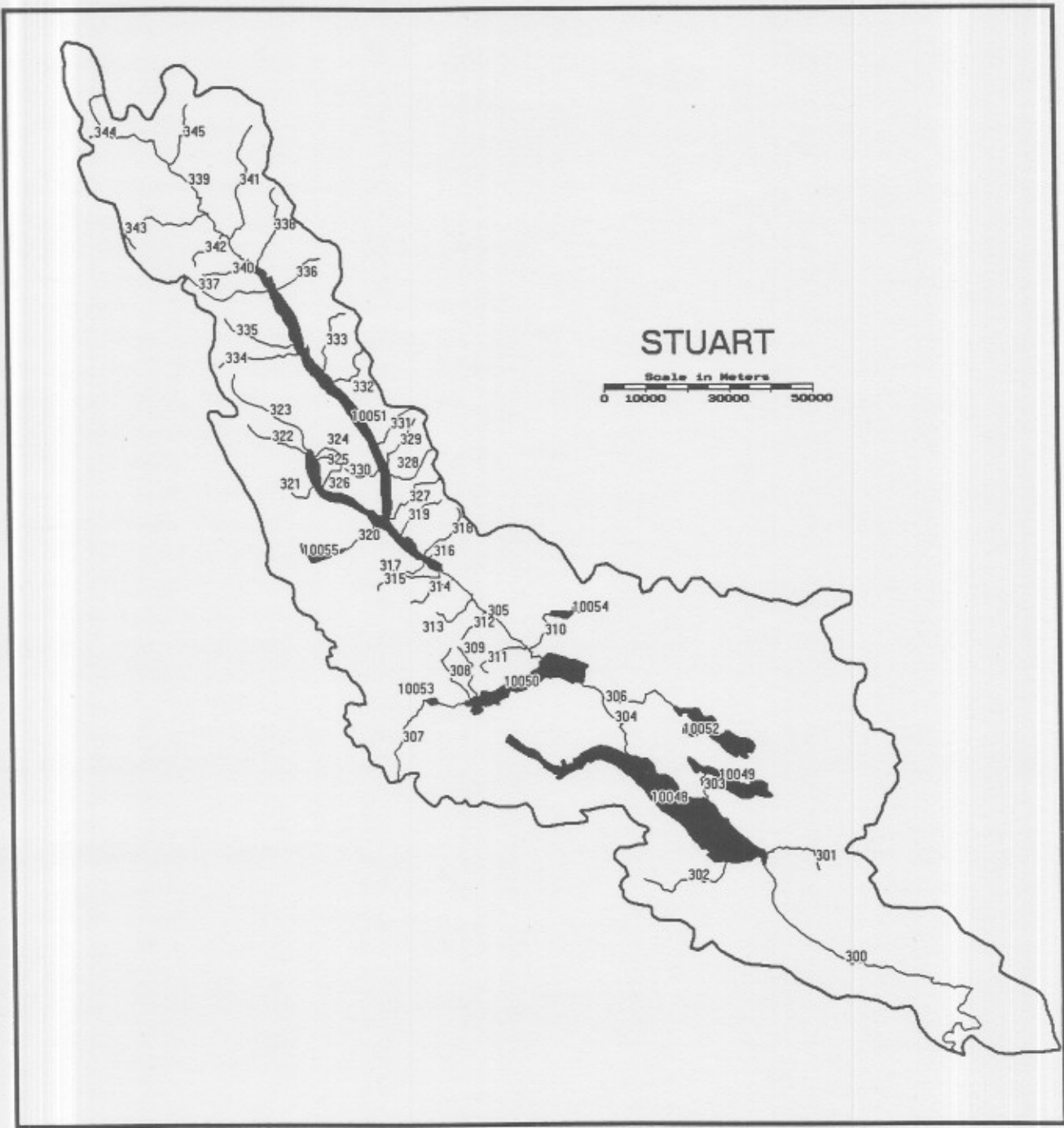
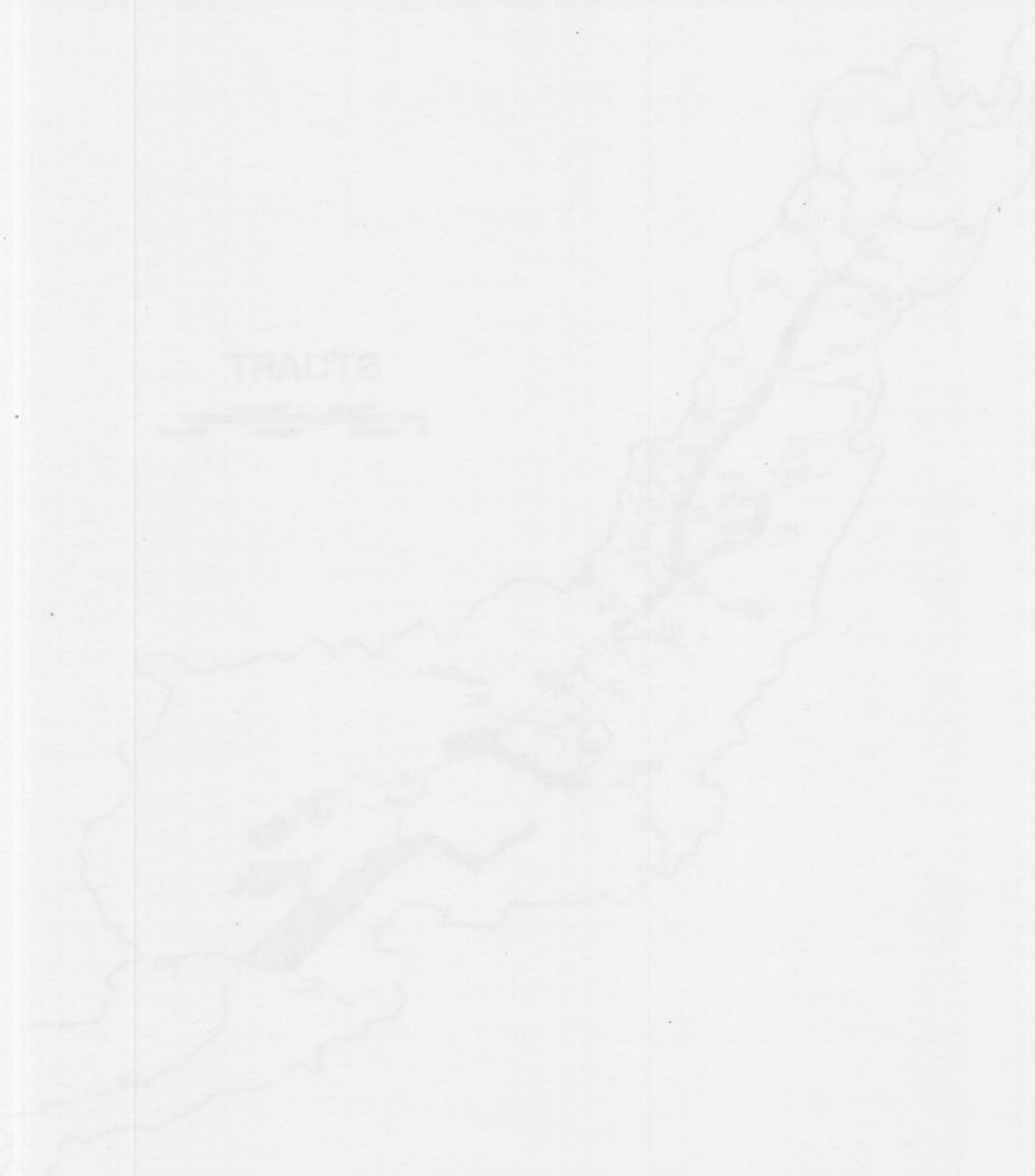
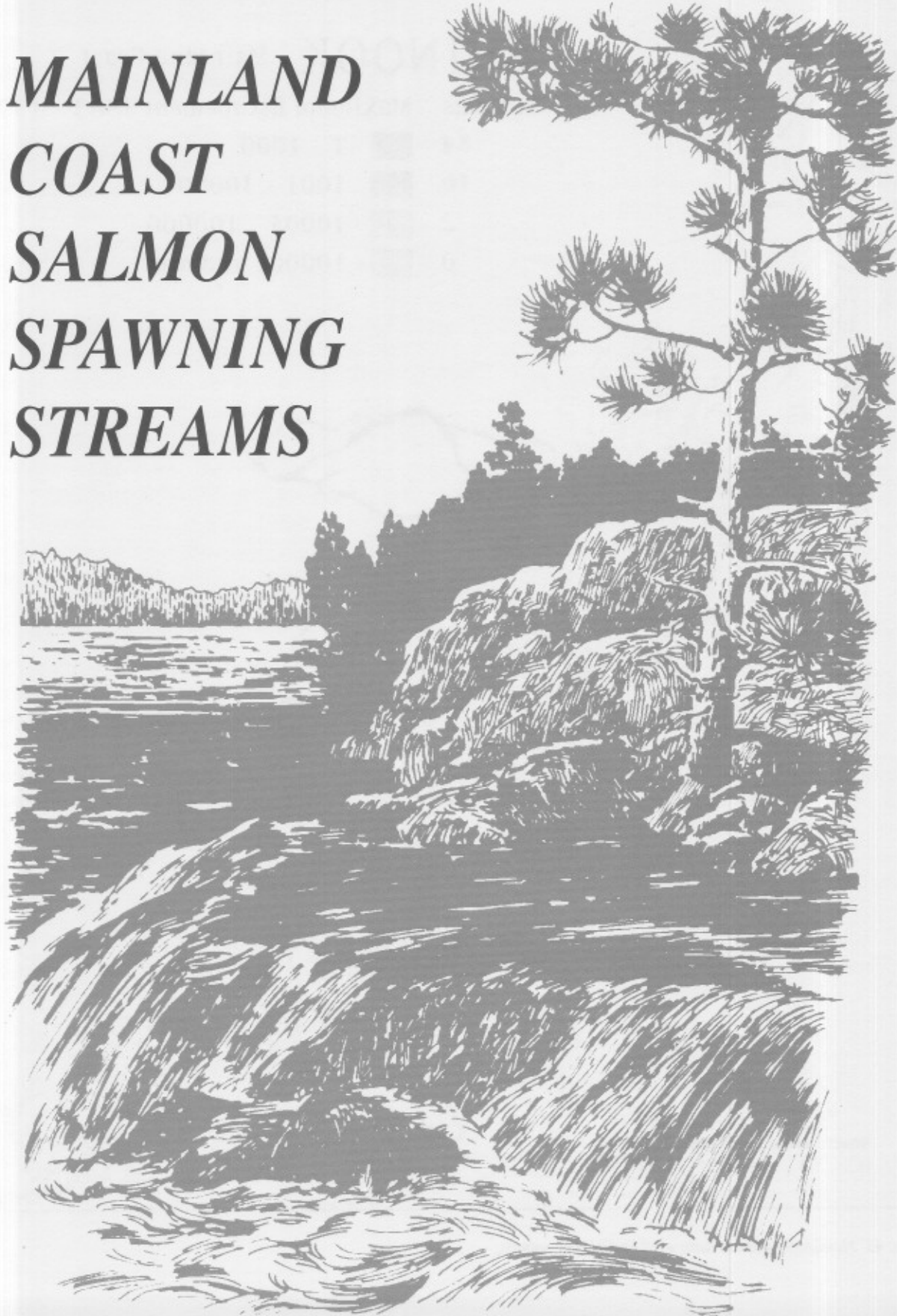


Fig. 44 Fraser watershed stream summary - Stuart.

oooooooooooooooooooooooooooooooo



**MAINLAND
COAST
SALMON
SPAawning
STREAMS**



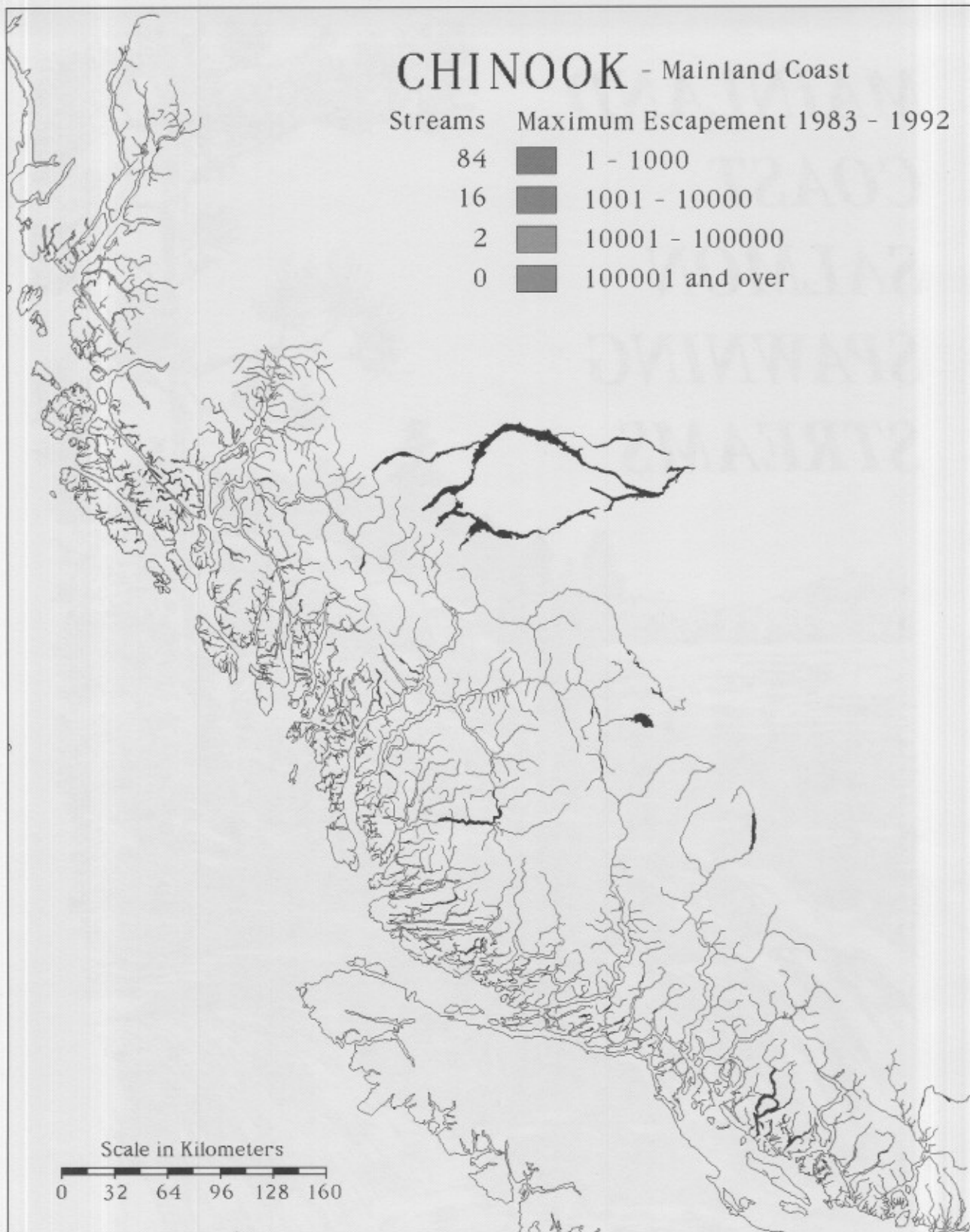


Fig. 45 Mainland Coast streams used by Chinook salmon.

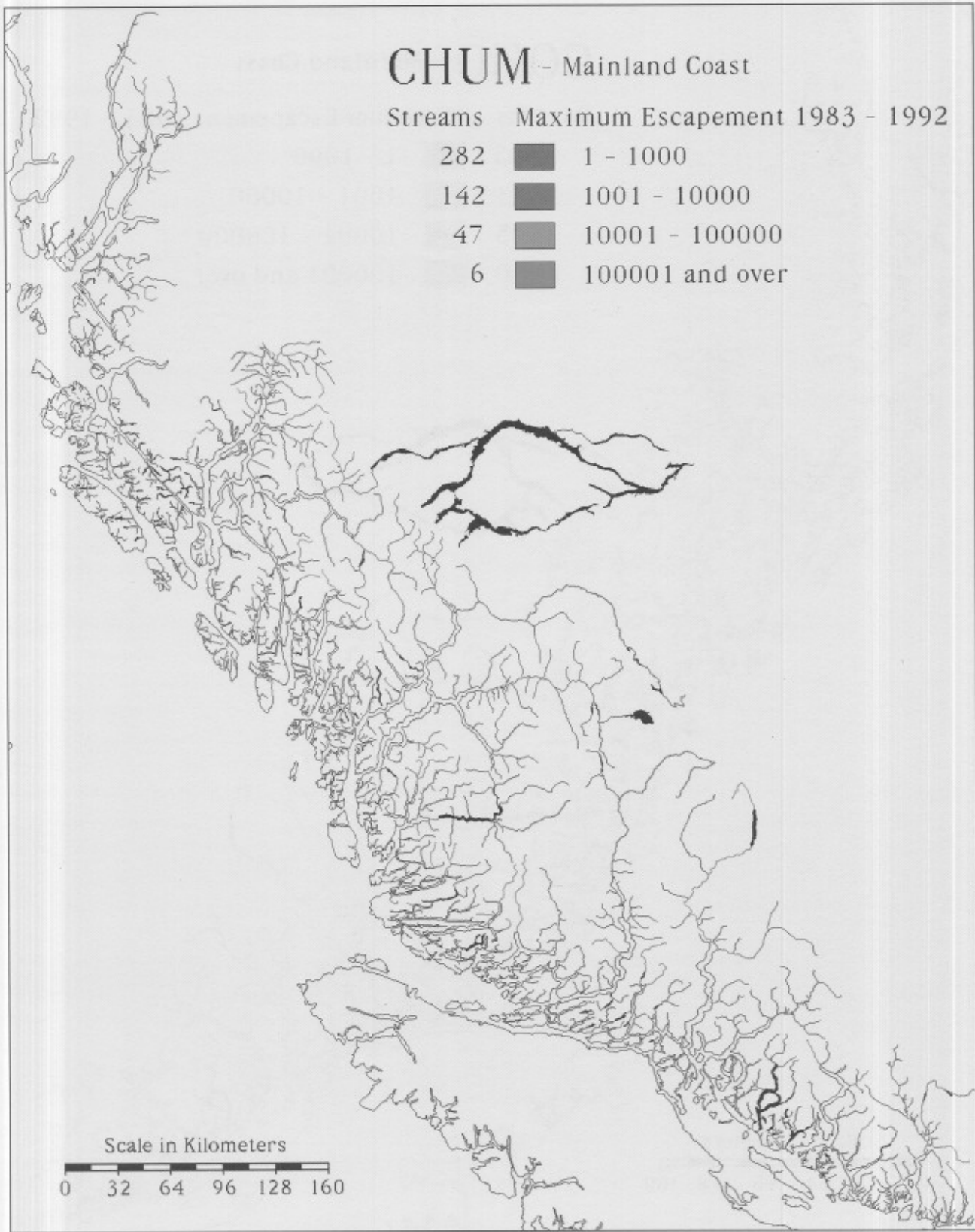


Fig. 46 Mainland Coast streams used by Chum salmon.

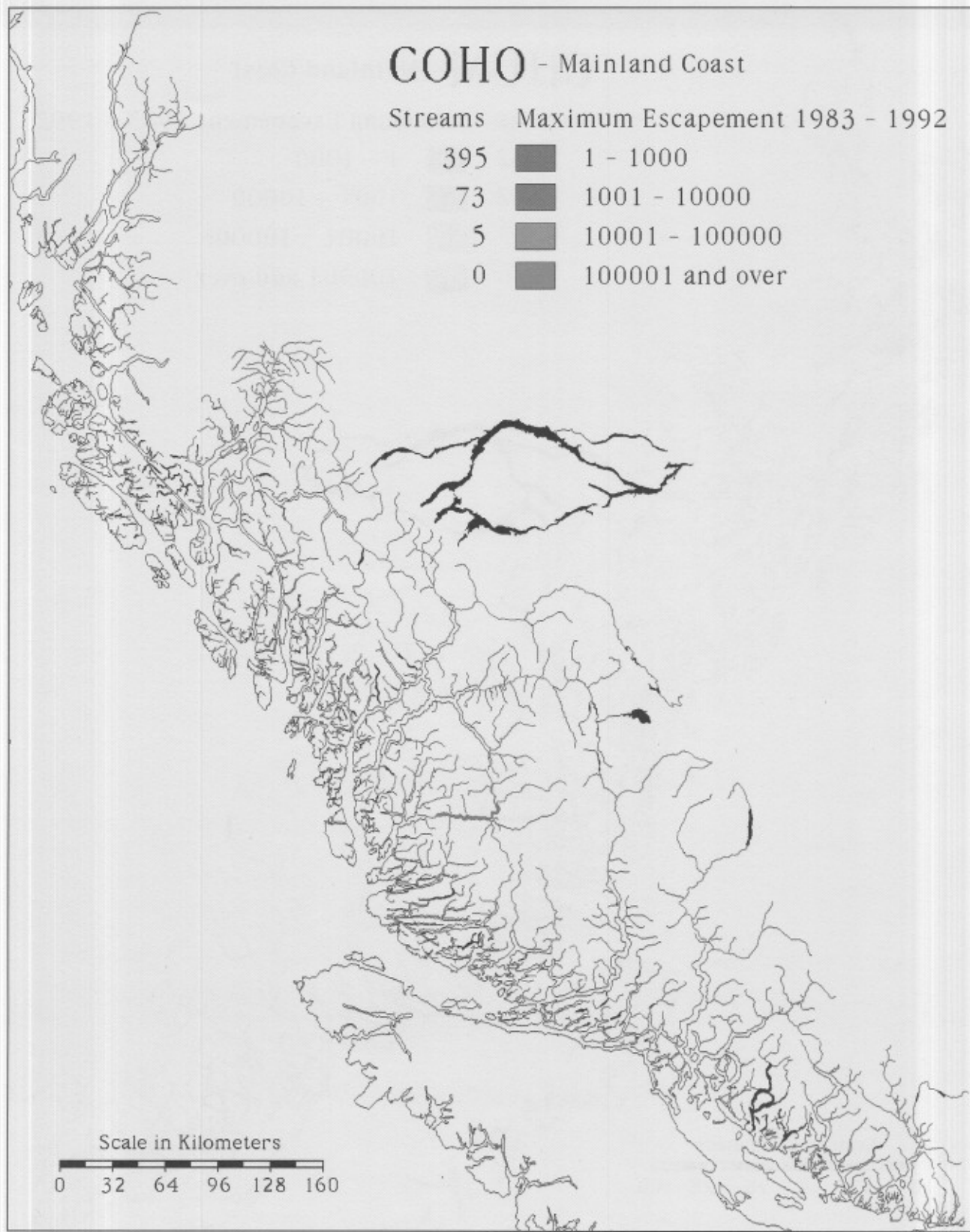


Fig. 47 Mainland Coast streams used by Coho salmon.

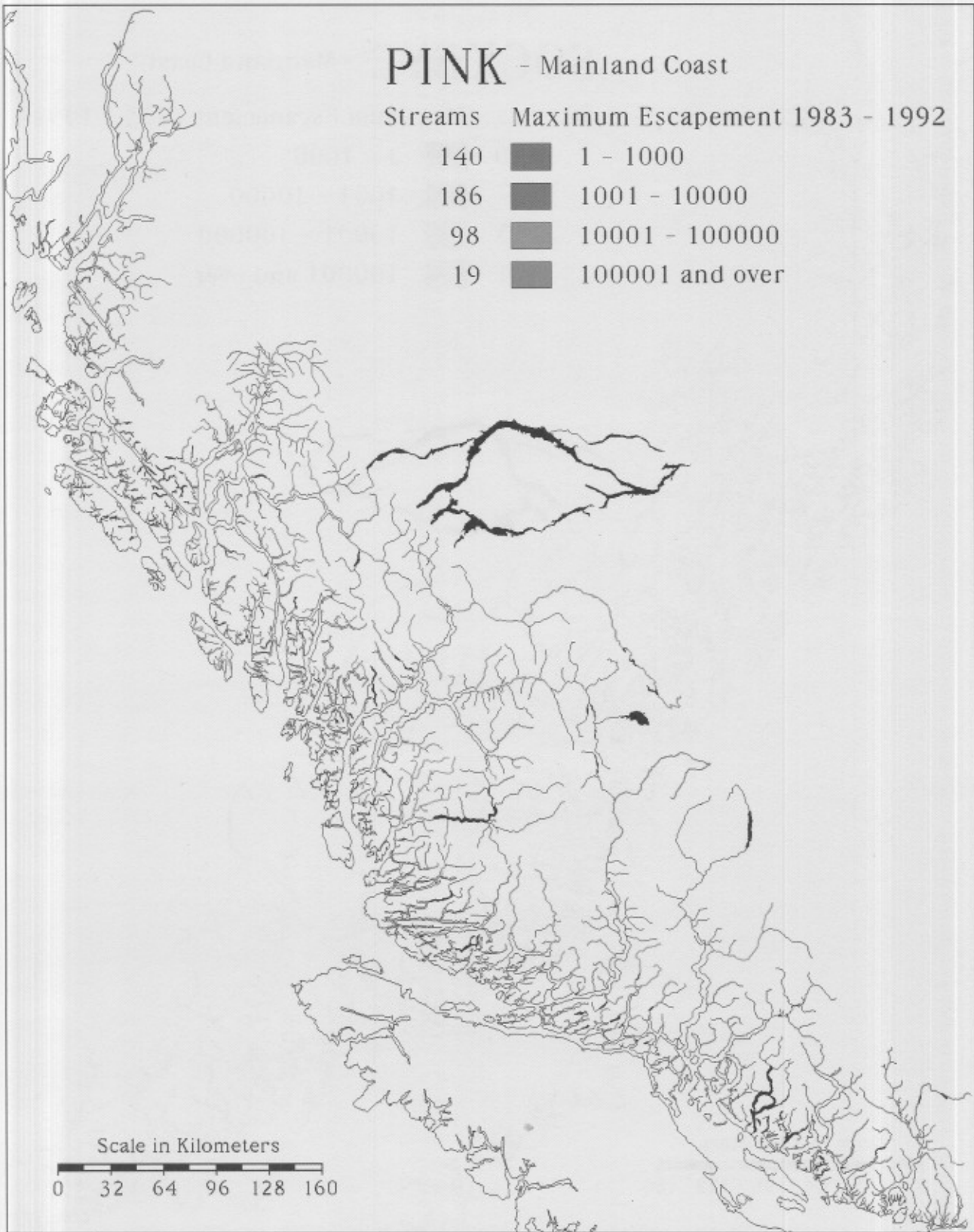


Fig. 48 Mainland Coast streams used by Pink salmon.

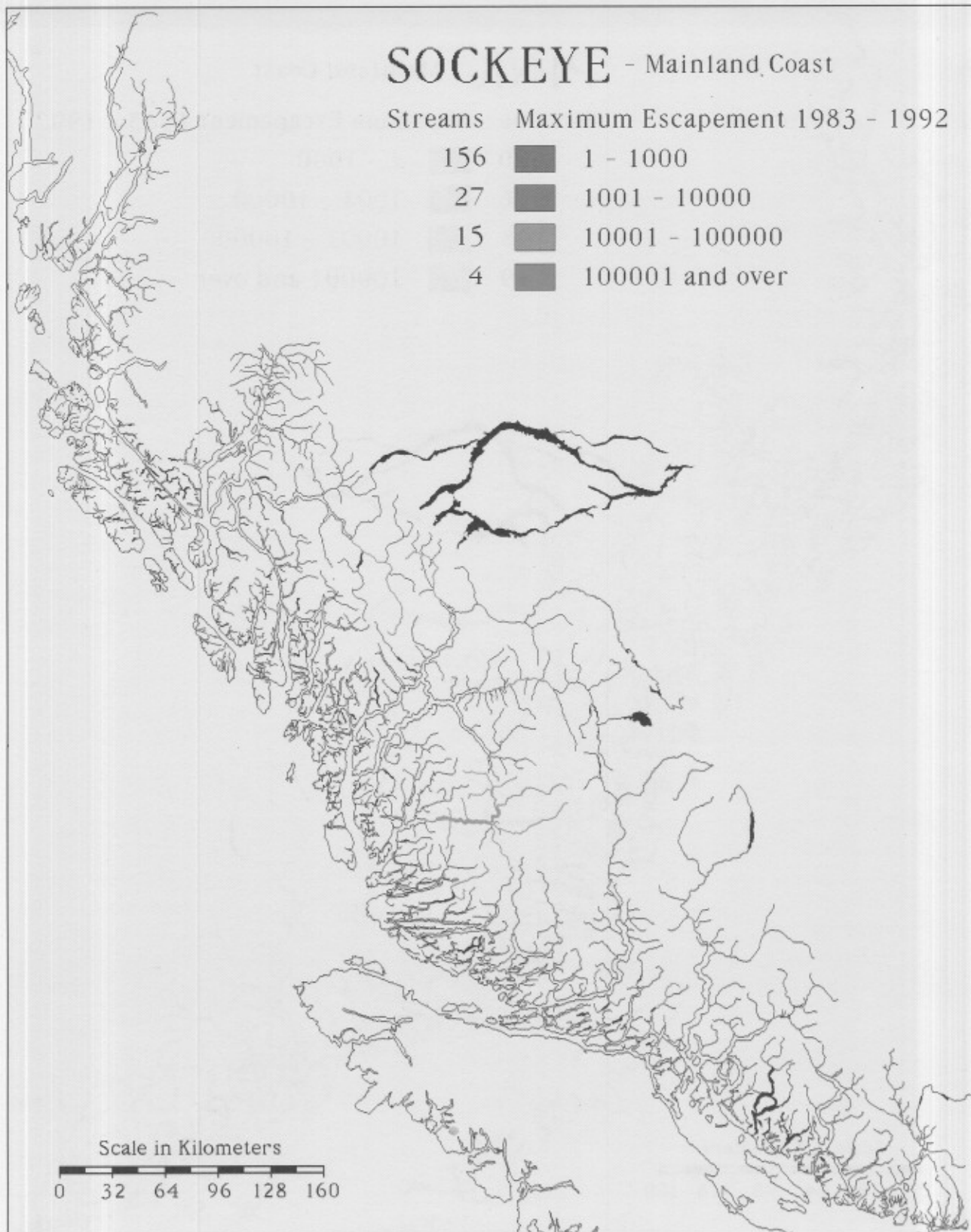


Fig. 49 Mainland Coast streams used by Sockeye salmon.

Mainland Coast

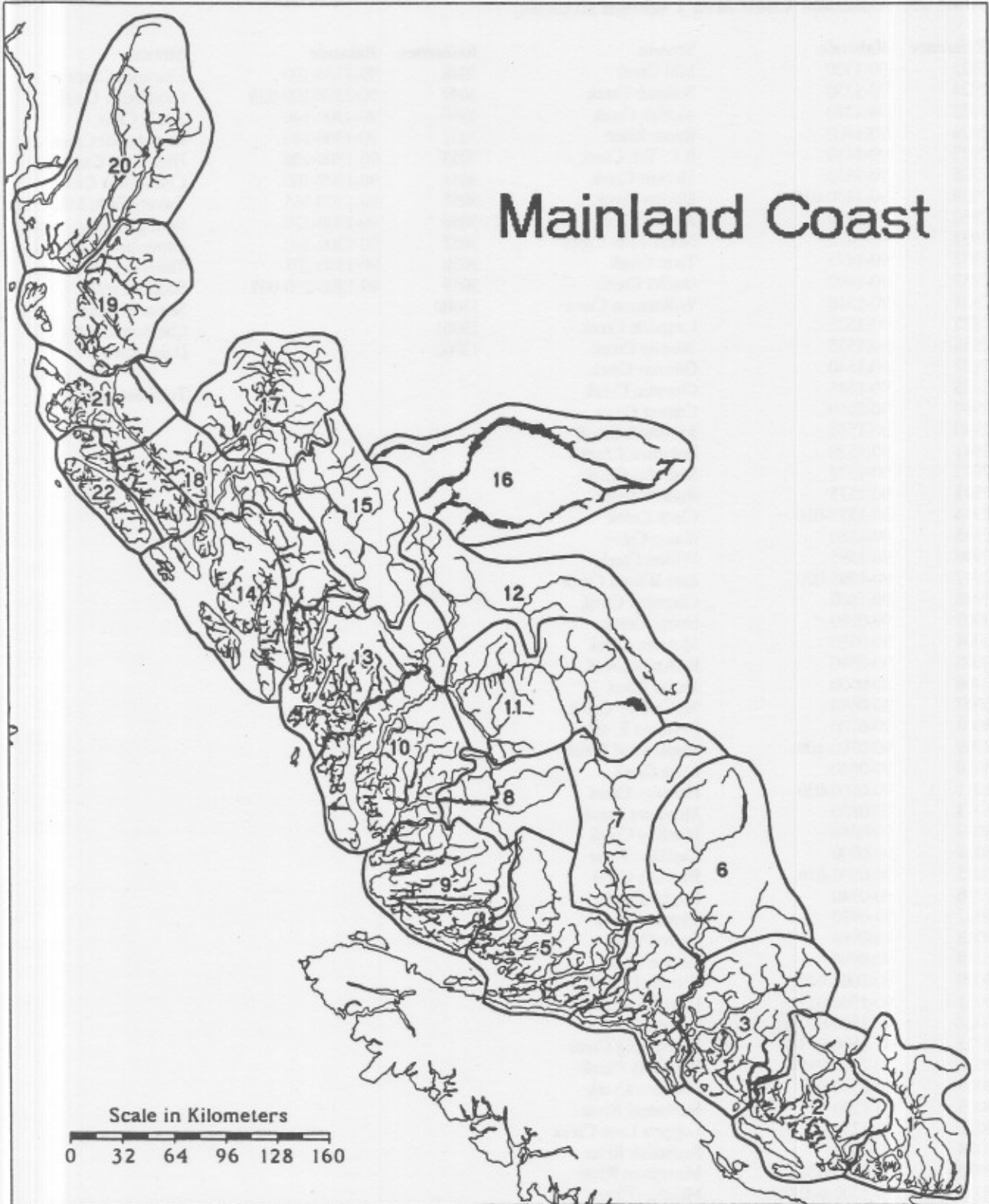
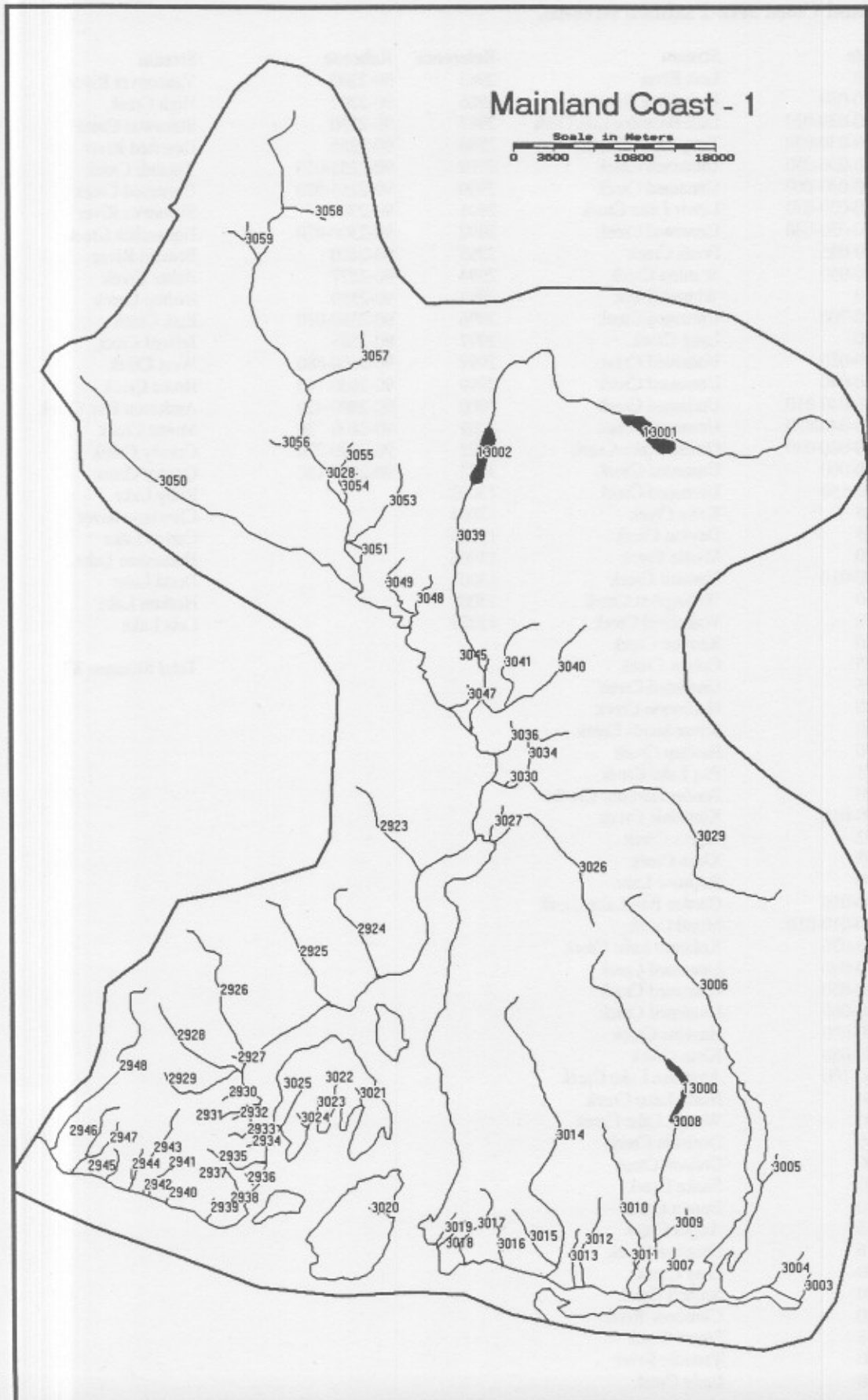


Fig. 50 Mainland Coast area summary.

Table 25. Mainland Coast area 1 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
2923	90-1320	Mill Creek	3048	90-1300-100	Pill chuck Creek
2924	90-1350	Potlatch Creek	3049	90-1300-100-020	Cloudburst Creek
2925	90-1370	McNab Creek	3050	90-1300-140	Ashlu Creek
2926	90-1400	Rainy River	3051	90-1300-145	Branch 100 Creek
2927	90-1410	B.C. Tel. Creek	3053	90-1300-150	High Falls Creek
2928	90-1430	McNair Creek	3054	90-1300-160	Chuk-Chuk Creek
2929	90-1430-010	Dakota Creek	3055	90-1300-165	Twenty Eight Mile Creek
2930	90-1450	Avalon Creek	3056	90-1300-170	Spring Creek
2931	90-1470	North Twin Creek	3057	90-1300-180	Shovelnose Creek
2932	90-1475	Twin Creek	3058	90-1300-207	Thirty-six Mile Creek
2933	90-1490	Ouillet Creek	3059	90-1300-210-005	Shop 3 Creek
2934	90-1510	Williamson Creek	13000		Seymore Lake
2935	90-1525	Langdale Creek	13001		Cheakamus Lake
2936	90-1535	Soames Creek	13002		Daisy Lake
2937	90-1540	Gibsons Creek			
2938	90-1545	Charmin Creek			Total Streams: 75
2939	90-1550	Chaster Creek			
2940	90-1565	Joe Smith Creek			
2941	90-1570	Robinson Creek			
2942	90-1572	Malcolm Creek			
2943	90-1575	Roberts Creek			
2944	90-1575-010	Clack Creek			
2945	90-1580	Flume Creek			
2946	90-1595	Wilson Creek			
2947	90-1595-020	East Wilson Creek			
2948	90-1600	Chapman Creek			
3003	90-0300	Noons Creek			
3004	90-0320	Mossom Creek			
3005	90-0390	Richards Creek			
3006	90-0500	Indian River			
3007	90-0690	McCartney Creek			
3008	90-0700	Seymour River			
3009	90-0700-100	Maplewood Creek			
3010	90-0800	Lynn Creek			
3011	90-0800-020	Hastings Creek			
3012	90-0850	Mosquito Creek			
3013	90-0860	MacKay Creek			
3014	90-0900	Capilano River			
3015	90-0900-010	Brothers Creek			
3016	90-0940	Rogers Creek			
3017	90-0970	Cypress Creek			
3018	90-0988	Eagle Creek			
3019	90-0990	Nelson Creek			
3020	90-1000-040	Terminal Creek			
3021	90-1500-027	Long Bay Creek			
3022	90-1500-030	Centre Creek			
3023	90-1500-033	Whispering Creek			
3024	90-1500-035	West Bay Creek			
3025	90-1500-040	Mannion Creek			
3026	90-1200	Stawamus River			
3027	90-1250	Loggers Lane Creek			
3028	90-1300	Squamish River			
3029	90-1300-020	Mamquam River			
3030	90-1300-020-005	Meighan Creek			
3034	90-1300-020-010	Mashiter Creek			
3036	90-1300-030	Hop Ranch Creek			
3039	90-1300-050	Cheakamus River			
3040	90-1300-050-010	Cheekye River			
3041	90-1300-050-010-010	Brohm River			
3045	90-1300-050-013	Tenderfoot Creek			
3047	90-1300-058	Lewis Creek			



*Fig. 51
Mainland Coast
stream summary
- Area I.*

Table 26. Mainland Coast area 2 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
2865	90-2700	Lois River	2985	90-2200	Vancouver River
2866	90-2700-030	Horseshoe River	2986	90-2202	High Creek
2867	90-2700-030-020	Little Horseshoe Lake Creek	2987	90-2250	Stakawus Creek
2868	90-2700-030-030	Tony Lake Creek	2988	90-2255	Deserted River
2869	90-2700-030-050	Unnamed Creek	2989	90-2255-010	Tsuahdi Creek
2870	90-2700-030-060	Unnamed Creek	2990	90-2255-020	Unnamed Creek
2871	90-2700-030-070	Lewis Lake Creek	2991	90-2300	Skwawka River
2872	90-2700-030-080	Unnamed Creek	2992	90-2300-020	Hunaechin Creek
2873	90-2700-035	Freda Creek	2993	90-2400	Brittain River
2874	90-2700-050	Scanlon Creek	2994	90-2527	Baker Creek
2875	90-2710	Whittal Creek	2995	90-2580	Bishop Creek
2876	90-2710-700	Unnamed Creek	2996	90-2580-010	Park Creek
2877	90-2720	Lang Creek	2997	90-2585	Jefferd Creek
2878	90-2720-020	Unnamed Creek	2998	90-2600-080	West Creek
2879	90-2720-040	Unnamed Creek	2999	90-2600-160	Bruce Creek
2880	90-2720-040-010	Unnamed Creek	3000	90-2800-420	Anderson Bay Creek
2881	90-2720-040-020	Unnamed Creek	3001	90-2800-730	Mouat Creek
2882	90-2720-040-030	Granite Lake Creek	3002	90-2800-770	Cranby Creek
2883	90-2720-060	Unnamed Creek	3052	90-2600-130	Quarry Creek
2884	90-2720-150	Unnamed Creek	13003		Ruby Lake
2885	90-2725	Kelly Creek	13004		Clowhow River
2886	90-2765	Dayton Creek	13005		Carton Lake
2887	90-2770	Myrtle Creek	13006		Horseshoe Lake
2888	90-2770-010	Hammil Creek	13007		Dodd Lake
2889	90-2860	Willingdon Creek	13008		Haslam Lake
2949	90-1610	Wakefield Creek	13027		Lois Lake
2950	90-1620	Kenyon Creek			Total Streams: 87
2951	90-1625	Colvin Creek			
2952	90-1635	Unnamed Creek			
2953	90-1640	Halfmoon Creek			
2954	90-1668	Silver Sands Creek			
2955	90-1670	Haslam Creek			
2956	90-1675	Paq Lake Creek			
2957	90-1690	Pender Harbour Creeks			
2958	90-1690-010	Kleindale Creek			
2959	90-1692	Myers Creek			
2960	90-1693	Klein Creek			
2961	90-1700	Sakinaw Lake			
2962	90-1700-010	Garden Bay Lake Creek			
2963	90-1700-010-010	Mixal Creek			
2964	90-1700-020	Kokomo Lake Creek			
2965	90-1700-030	Unnamed Creek			
2966	90-1700-050	Unnamed Creek			
2967	90-1700-060	Unnamed Creek			
2968	90-1700-070	Haskins Creek			
2969	90-1700-080	Klein Creek			
2970	90-1700-100	Ambrose Lake Creek			
2971	90-1780	North Lake Creek			
2972	90-1800	Waugh Lake Creek			
2973	90-1830	Doriston Creek			
2974	90-1900	Carlson Creek			
2975	90-1903	Snake Creek			
2976	90-1910	Burnet Creek			
2977	90-1915	Angus Creek			
2978	90-1916	Shannon Creek			
2979	90-1920	Gray Creek			
2980	90-1990	Sechelt Creek			
2981	90-2000	Clowhow River			
2982	90-2058	Storm Creek			
2983	90-2100	Tzoonie River			
2984	90-2140	Earle Creek			

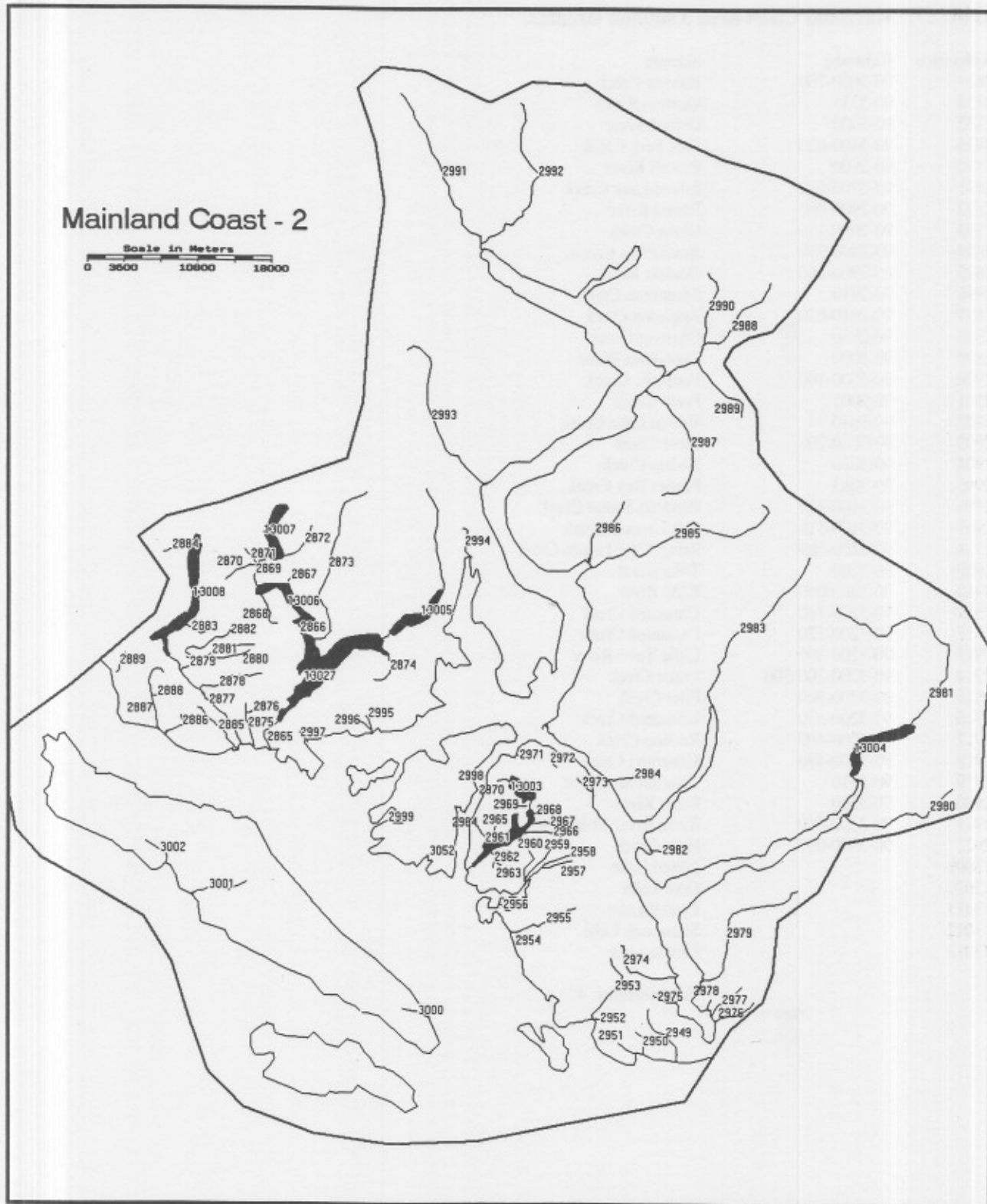


Fig. 52 Mainland Coast stream summary - Area 2.

Table 27. Mainland Coast area 3 salmon streams.

Reference	Rabcode	Stream
2833	90-3050-700	Hansen Creek
2834	90-3335	Quatam River
2835	90-3400	Orford River
2836	90-3400-020	East Fork Creek
2890	90-2900	Powell River
2891	90-2900-020	Inland Lake Creek
2892	90-2900-060	Elsred River
2893	90-2900-150	Olsen Creek
2894	90-2900-230	Jim Brown Creek
2895	90-2900-260	Daniels River
2896	90-2910	Sliammon Creek
2897	90-2910-020	Appleton Creek
2898	90-2950	Okeover Creek
2899	90-3000	Theodosia River
2900	90-3000-100	Fourmile Creek
2901	90-3001	Farm Creek
2902	90-3040	Unwin Lake Creek
2903	90-3050-200	Store Creek
2904	90-3080	Forbes Creek
2905	90-3083	Forbes Bay Creek
2906	90-3100-310	Pendrell Sound Creek
2907	90-3100-510	Salt Lagoon Creek
2908	90-3100-580	Refuge Cove Lagoon Creek
2909	90-3200	Toba River
2910	90-3200-050	Klite River
2911	90-3200-110	Unnamed Creek
2912	90-3200-120	Unnamed Creek
2913	90-3200-200	Little Toba River
2914	90-3200-200-500	Lunar Creek
2915	90-3200-300	Filer Creek
2916	90-3200-370	Unnamed Creek
2917	90-3200-400	Racoon Creek
2918	90-3200-490	Unnamed Creek
2919	90-3210	Tabumming River
2920	90-3300	Brem River
2921	90-3300-010	Brem River Tributary
2922	90-3300-030	Hills Creek
13009		Inland Lake
13010		Goat Lake
13011		Powell Lake
13012		Sliammon Lake
13013		Unwin Lake

Total Streams: 42

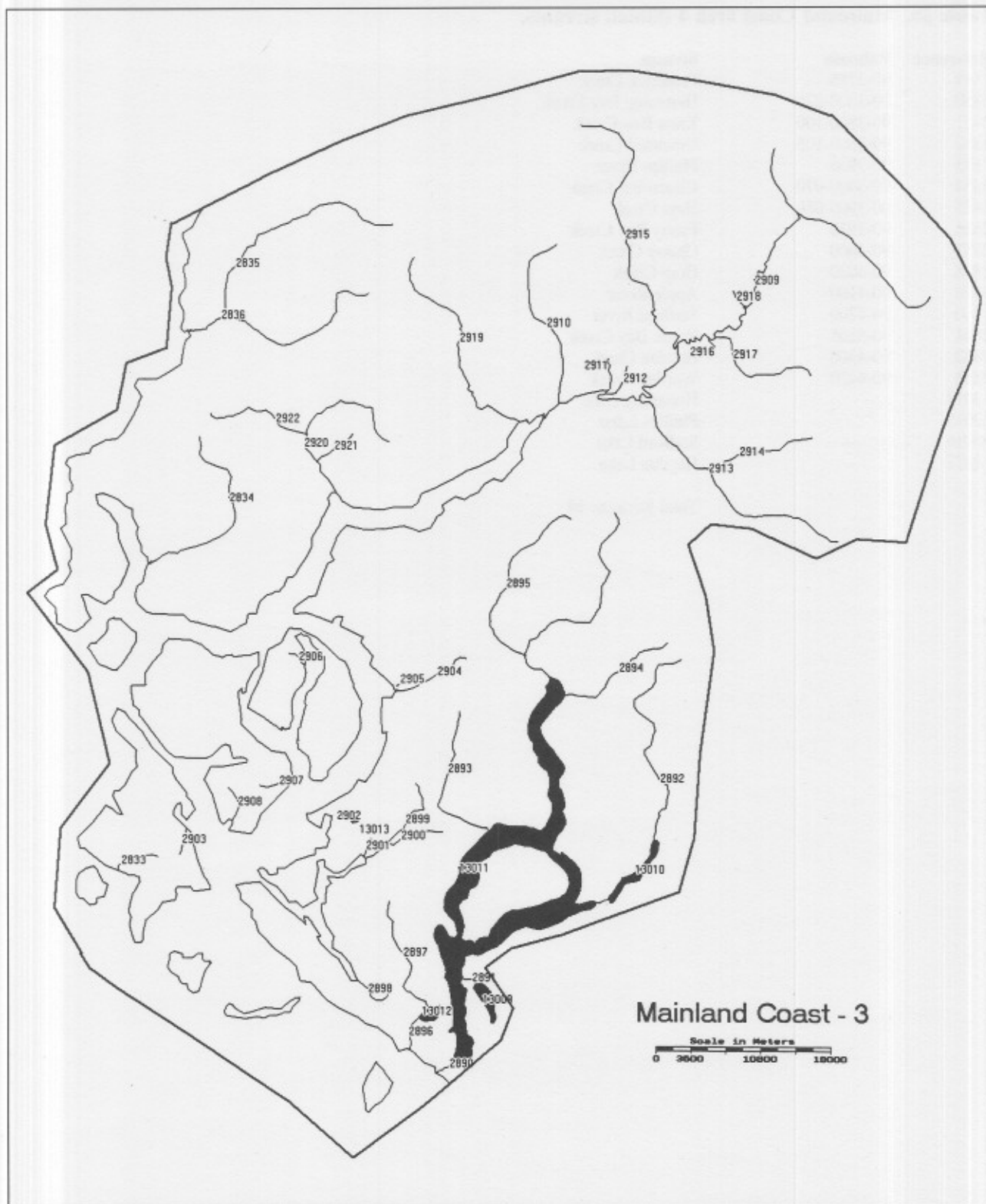


Fig. 53 *Mainland Coast stream summary - Area 3.*

Table 28. Mainland Coast area 4 salmon streams.

Reference	Rabcode	Stream
2849	90-3786	Frederick Creek
2850	90-3800-020	Hemming Bay Creek
2851	90-3800-100	Knox Bay Creek
2852	90-3800-105	Unnamed Creek
2853	90-3900	Phillips River
2854	90-3900-070	Clearwater Creek
2855	90-3900-080	Hoyt Creek
2856	90-3920	Fanny Bay Creek
2857	90-4000	Grassy Creek
2858	90-4020	Gray Creek
2859	90-4100	Apple River
2860	90-4200	Stafford River
2861	90-4205	Fraser Bay Creek
2862	90-4300	Heydon Creek
2863	90-4420	Wortley Creek
13014		Hemming Lake
13015		Phillips Lake
13016		Stafford Lake
13017		Heydon Lake

Total Streams: 19

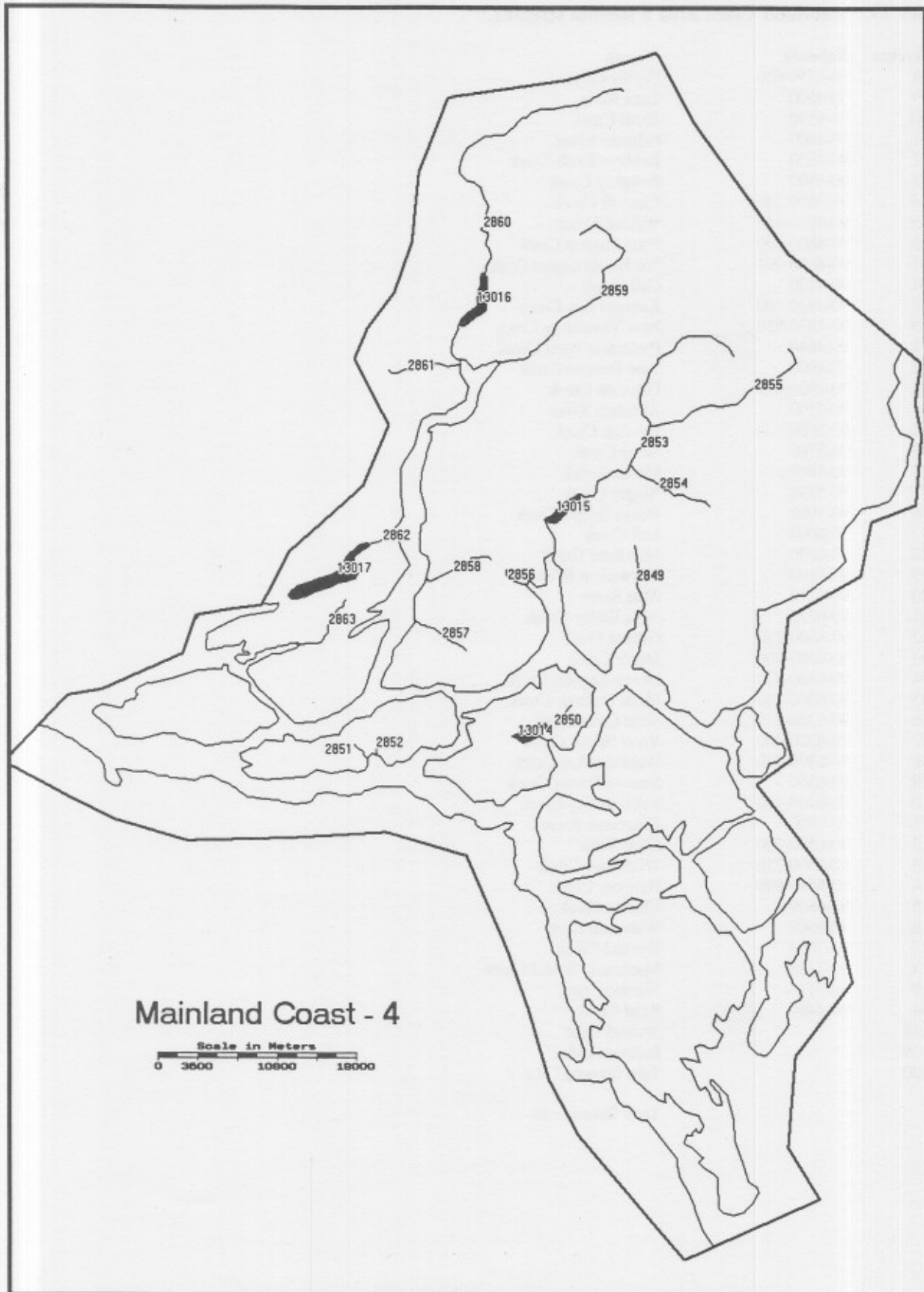


Fig. 54 Mainland Coast stream summary - Area 4.

Table 29. Mainland Coast area 5 salmon streams.

Reference	Rabcode	Stream
2758	90-1150-010	Phyllis Creek
2759	90-4500	Tuna River
2760	90-4590	Shoal Creek
2761	90-4600	Fulmore River
2762	90-4620	Robbers Knob Creek
2763	90-4700	Boughey Creek
2764	90-4800-240	Cracraft Creek
2765	90-4800-650	Waldon Creek
2766	90-4800-800	Potts Lagoon Creek
2767	90-4800-994	Port Harvey Lagoon Creeks
2768	90-4820	Call Creek
2769	90-4830-100	Kamano Bay Creek
2770	90-4830-950	New Vancouver Creek
2771	90-4840	Protection Point Creek
2772	90-4900	Tom Browne Creek
2773	90-4900-010	Glendale Creek
2791	90-5500	Ahnuhati River
2792	90-5600	Kwalate Creek
2793	90-5700	Sallie Creek
2794	90-5800	Matsiu Creek
2795	90-5898	Nigger Creek
2796	90-5900	Hoeya Sound Creek
2797	90-6000	Lull Creek
2798	90-6090	McAlister Creek
2799	90-6100	Kakweiken River
2800	90-6210	Ahta River
2801	90-6215	Ahta Valley Creek
2802	90-6300-250	Gilford Creek
2803	90-6300-300	Maple Creek
2804	90-6300-320	Health Lagoon Creek
2805	90-6300-340	Shoal Harbour Creek
2806	90-6300-370	Scott Cove Creek
2807	90-6300-400	Viner Sound Creek
2808	90-6300-470	Wahkana Bay Creek
2809	90-6350	Simoon Sound Creek
2810	90-6400-100	Sullivan Bay Creek
2811	90-6500	Kingcome River
2812	90-6500-200	Clear River
2813	90-6500-250	Wildwater Creek
2814	90-6500-999	Halloran Creek
2815	90-6600	Charles Creek
2816	90-6900	Wakeman River
2817	90-7050	Hycund Creek
2818	90-7100	Mackenzie Sound Creek
2819	90-7115	Nimmo Creek
2864	90-4460	Read Creek
13018		Seabird Lake
13019		Fulmore Lake
13020		Tom Browne Lake

Total Streams: 49

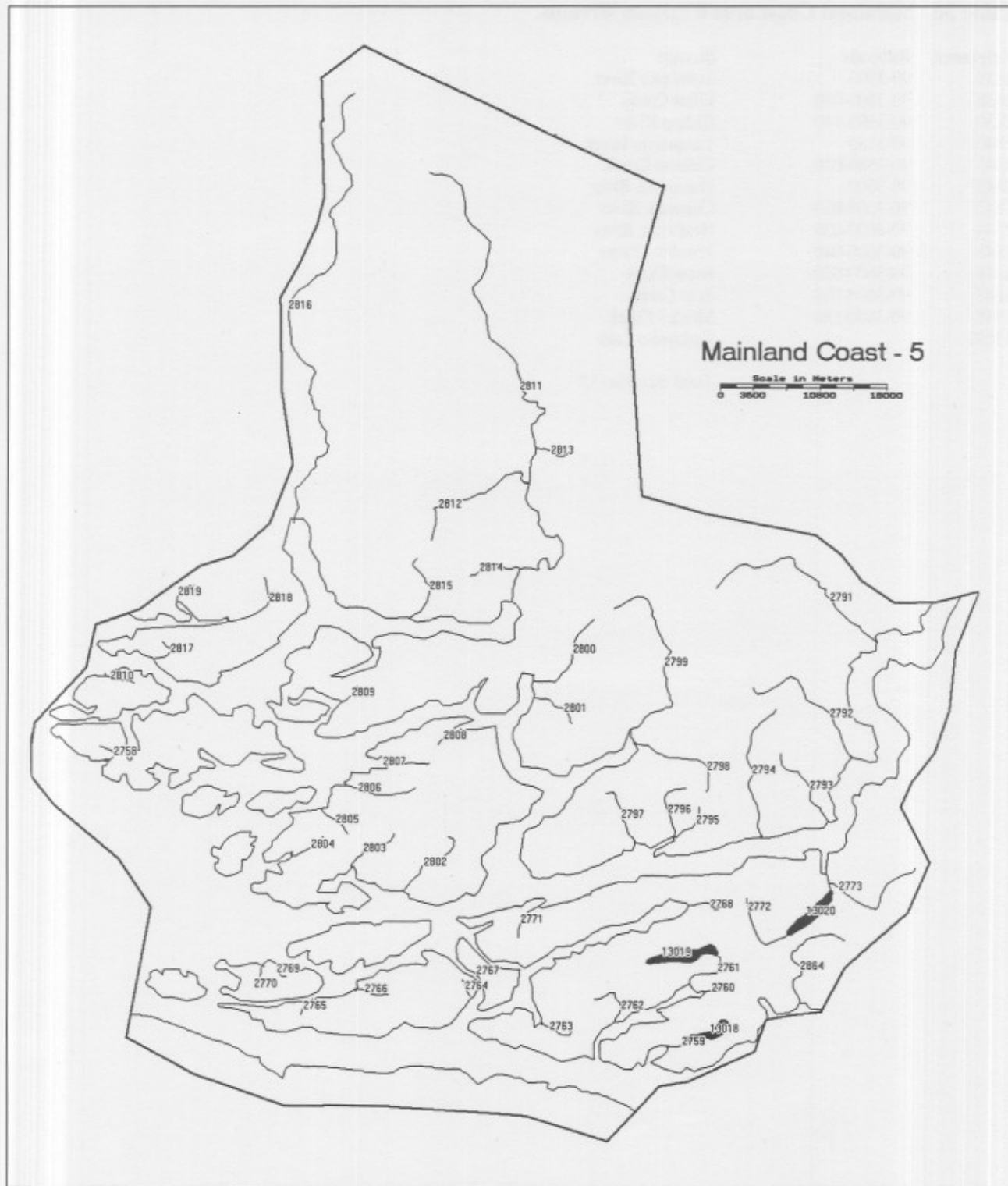


Fig. 55 Mainland Coast stream summary - Area 5.

Table 30. Mainland Coast area 6 salmon streams.

Reference	Rabcode	Stream
2837	90-3500	Southgate River
2838	90-3500-040	Elliot Creek
2839	90-3500-110	Bishop River
2840	90-3580	Teaquahan River
2841	90-3580-010	Galleon Creek
2842	90-3600	Homathko River
2843	90-3600-010	Cumsack River
2844	90-3600-030	Heakamie River
2845	90-3600-040	Jewakwa River
2846	90-3600-050	Brew Creek
2847	90-3600-090	Scar Creek
2848	90-3600-180	Mosley Creek
13021		Tatlayoko Lake

Total Streams: 13



Fig. 56 Mainland Coast stream summary - Area 6.

Table 31. Mainland Coast area 7 salmon streams.

Reference	Rabcode	Stream
2774	90-5100	Wahkash Creek
2775	90-5160	Village Creek
2776	90-5200	Franklin River
2777	90-5200-010	Stanton River
2778	90-5200-010-010	Smythe River
2779	90-5200-020	Crevice Creek
2780	90-5300	Klinaklini River
2781	90-5300-010	Devereux Creek
2782	90-5300-020	Dice Creek
2783	90-5300-050	Canyon Lake Creek
2784	90-5300-060	Hoodoo Creek
2785	90-5300-080	Dorothy Creek
2786	90-5300-150-040	Knot Creek
2787	90-5300-999	Icy Creek
2788	90-5400	Sim River
2789	90-5400-010	McMyn Creek
2790	90-5400-020	Galley Creek
3046	90-5300-150	North Klinaklini River
13022		Knot Lake

Total Streams: 19

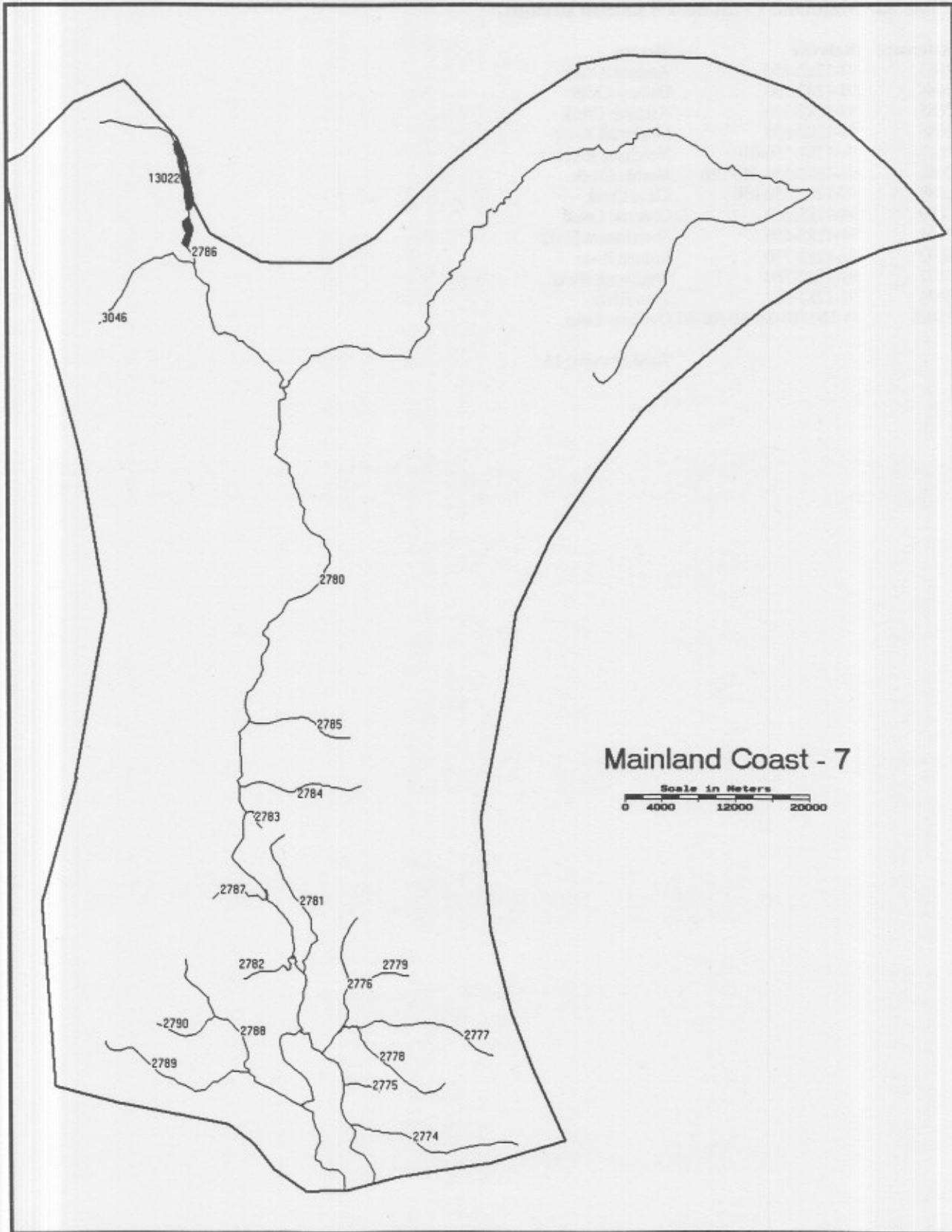


Fig. 57 Mainland Coast stream summary - Area 7.

Table 32. Mainland Coast area 8 salmon streams.

Reference	Rabcode	Stream
2683	91-1282-150	Amback Creek
2684	91-1282-160	Dallery Creek
2685	91-1282-320	Ashlulm Creek
2686	91-1282-550	Machmell River
2687	91-1282-550-010	Neechanz River
2688	91-1282-550-010-010	Marble Creek
2689	91-1282-550-050	Clear Creek
2690	91-1282-560	Genesee Creek
2691	91-1282-650	Sheemahant River
2692	91-1282-750	Inziana River
2693	91-1282-780	Washwash River
2694	91-1282-800	Tzeo River
13028	91-1282-000-000-000-992	Owikeno Lake

Total Streams: 13

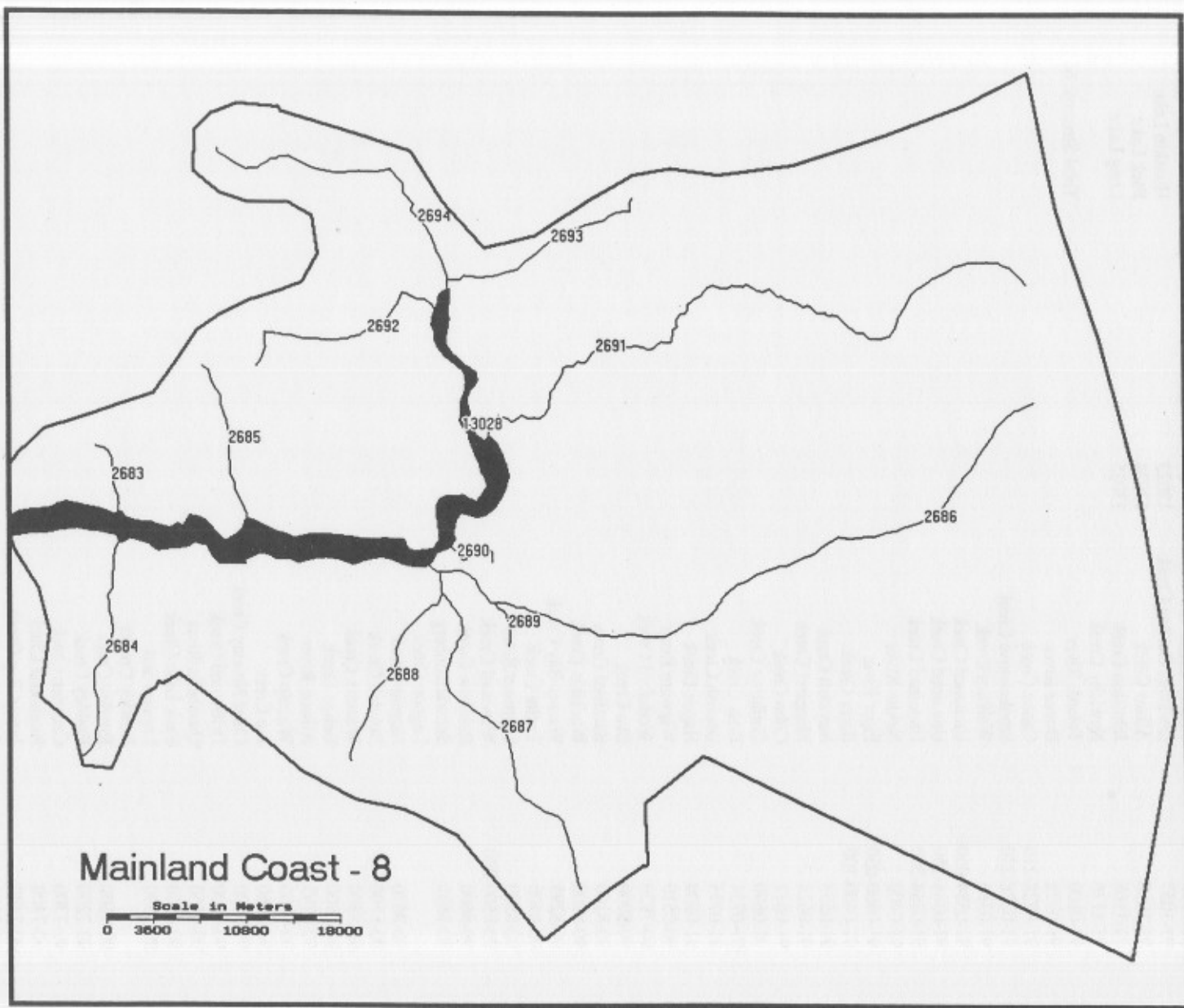


Fig. 58 Mainland Coast stream summary - Area 8.

Table 33. Mainland Coast area 9 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
2670	91-0900	Hogan Creek	2829	90-7800	Kenneth River
2671	91-0980	Unnamed Creek	2830	90-7840	Cohoe Creek
2672	91-1000	West Arm Creek	2831	90-7860	Bradley Creek
2673	91-1055	Draney Creek	2832	90-7910	Shelter Bay Creek
2674	91-1057	Lockhart Gordon Creek	13023		Huaskin Lake
2675	91-1080	Allard Creek	13024		Pack Lake
2676	91-1168	Johnston Creek	13025		Long Lake
2677	91-1176	Newichy Creek			
2715	91-0100	Takush River			Total Streams: 66
2716	91-0228	Doce River			
2717	91-0228-210	Canoe Creek			
2718	91-0228-230	Smokehouse Creek			
2719	91-0384	Walkum Creek			
2720	91-0384-050	Unnamed Creek			
2721	91-0384-150	Unnamed Creek			
2722	91-0384-200	Unnamed Creek			
2723	91-0400	Nekite River			
2724	91-0400-050	Piper River			
2725	91-0400-100	Barer Creek			
2726	91-0558	Naysash Creek			
2727	91-0628	Margaret Creek			
2728	91-0672	Coho Creek			
2729	91-0690	Corduroy Creek			
2730	91-0734	Boss Creek			
2731	91-0775	Dsulish Creek			
2732	91-0800	Hagen Creek			
2734	90-0510	Wigwam River			
2735	90-7920	Wodeford Creek			
2736	90-8000	Eva Creek			
2737	90-8100	Bamford Creek			
2738	90-8200	Whelakis Creek			
2739	90-8295	Warner Bay Creek			
2740	90-8400	Taaltz Creek			
2741	90-8500	Seymour River			
2742	90-8500-020	Wawwatl Creek			
2743	90-8600	Rainbow Creek			
2744	90-8685	Schwartzenberg			
		Lagoon Creek			
2745	90-8670	Nugent Creek			
2746	90-8700	Boydell Creek			
2747	90-8800	Waamtix Creek			
2748	90-8900	Belize Creek			
2749	90-8995	Allison River			
2750	90-9000	Waump Creek			
2751	90-9060	Jap Creek			
2752	90-9100	Chief Nowley Creek			
2753	90-9500	Driftwood Creek			
2754	90-9550	Quashella River			
2755	90-9560	Pack Lake Creek			
2756	90-9590	Lassiter and Rowley Creeks			
2757	90-9600	Rowley Creek			
2820	90-7200	Embley Creek			
2821	90-7300	Carriden Creek			
2822	90-7400	Bughouse Creek			
2823	90-7420	Jennis Bay Creek			
2824	90-7450	Tancred Creek			
2825	90-7460	Hand Creek			
2826	90-7480	Huaskin Creek			
2827	90-7500	Marion Creek			
2828	90-7660	Richmond Bay Creek			

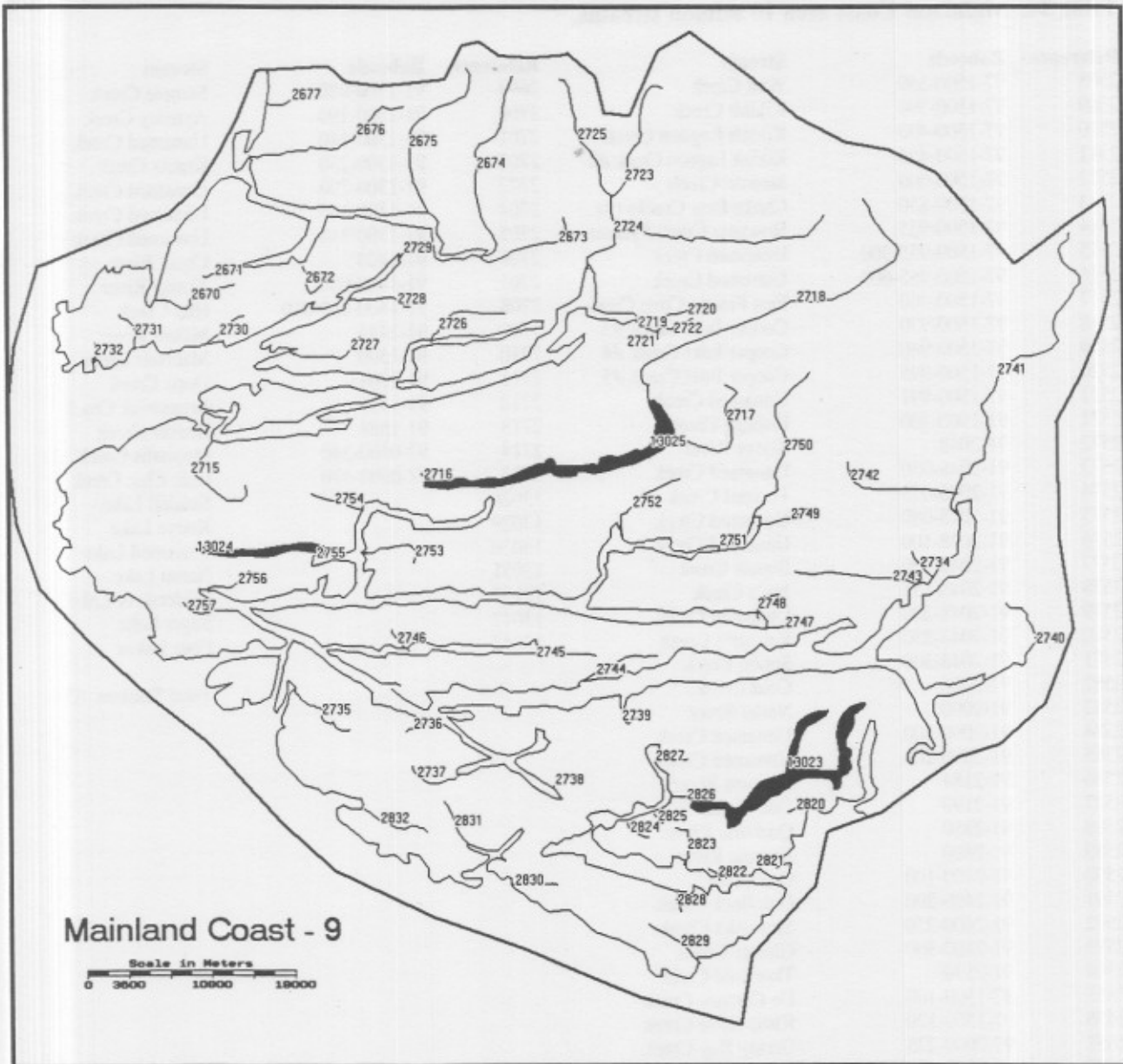


Fig. 59 Mainland Coast stream summary - Area 9.

Table 34. Mainland Coast area 10 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
2508	97-1500-350	Watt Creek	2699	91-1300-080	Semple Creek
2509	97-1500-390	Kildidt Creek	2700	91-1300-100	Aynsley Creek
2510	97-1500-450	Kildidt Lagoon Creek	2701	91-1300-140	Unnamed Creek
2511	97-1500-455	Kildidt Lagoon Creek #2	2702	91-1300-250	Krantz Creek
2512	97-1500-600	Stewart Creek	2703	91-1300-290	Unnamed Creek
2513	97-1500-850	Choke Pass Creeks (3)	2704	91-1300-300	Unnamed Creek
2514	97-1500-955	Howyete Creek System	2705	91-1300-310	Unnamed Creek
2515	97-1500-955-300	Unnamed Creek	2706	91-1400	Clyak River
2516	97-1500-955-600	Unnamed Creek	2707	91-1400-050	Young River
2517	97-1500-960	East Fannie Cove Creek	2708	91-1400-050-010	Niel Creek
2518	97-1500-970	Cooper Inlet Creek #3	2709	91-1444	Milton River
2519	97-1500-980	Cooper Inlet Creek #4	2710	91-1500	MacNair Creek
2520	97-1500-995	Cooper Inlet Creek #5	2711	91-1504	Doris Creek
2521	97-1500-997	Unnamed Creek	2712	91-1595	Brunswick Creek
2571	91-1900-300	Fishegg Creek	2713	91-1688	Beaver Creek
2572	91-2048	Koeye River	2714	97-0500-340	Oatsoalis Creek
2573	91-2048-050	Unnamed Creek	2733	97-0500-570	Chic Chic Creek
2574	91-2048-075	Thomas Creek	13026		Sandell Lake
2575	91-2048-080	Unnamed Creek	13029		Koeye Lake
2576	91-2048-100	Unnamed Creek	13030		Unnamed Lake
2577	91-2048-150	Boorer Creek	13031		Namu Lake
2578	91-2048-155	Jay's Creek	13032		Gildersleve Lake
2579	91-2048-200	Unnamed Creek	13042		Sager Lake
2580	91-2048-250	Reimer's Creek	13043		Four Lakes
2581	91-2048-300	Spoon Creek			Total Streams: 85
2582	91-2066	Cold Creek			
2583	91-2090	Namu River			
2584	91-2090-100	Unnamed Creek			
2585	91-2090-200	Unnamed Creek			
2586	91-2184	Nootum River			
2587	91-2190	Doc Creek			
2588	91-2350	Quatlena River			
2589	91-2400	Kwatna River			
2590	91-2400-100	Gus Creek			
2591	91-2400-200	Oak Beck Creek			
2592	91-2400-250	Slousiska Creek			
2593	91-2400-300	Glacier Creek			
2594	91-2530	Thorwald Creek			
2655	97-1500-100	De Cosmos Creek			
2656	97-1500-170	Kitlic Cove Creek			
2657	97-2000-275	Grassy Bay Creek			
2658	97-2000-470	Kisameet River			
2659	97-2000-610	Sagar Creek			
2660	97-2000-630	Evans Inlet Creeks (3)			
2661	97-2000-645	Evans Inlet Creek #2			
2662	97-2000-650	Evans Inlet Creek #1			
2663	97-2000-675	Hook Nose Creek			
2664	97-2000-675-200	Unnamed Creek			
2665	97-2000-740	Four Lakes Creek			
2666	97-2000-810	Jenny Bay #1			
2667	97-2000-820	Jenny Bay #2			
2668	97-2000-830	Jenny Bay Creeks (3)			
2669	97-2000-910	Green River			
2678	91-1200	Tseeiskay River			
2679	91-1256	Shotbolt Creek			
2680	91-1280	Nicknaqueet River			
2681	91-1282-000-000-000-991	Wannock River			
2695	91-1300	Kilbella River			
2696	91-1300-050	Chuckwalla River			
2697	91-1300-050-020	Macks Creek			
2698	91-1300-050-200	Johns Creek			

Mainland Coast - 10

Scale in Meters
0 3600 10800 18000

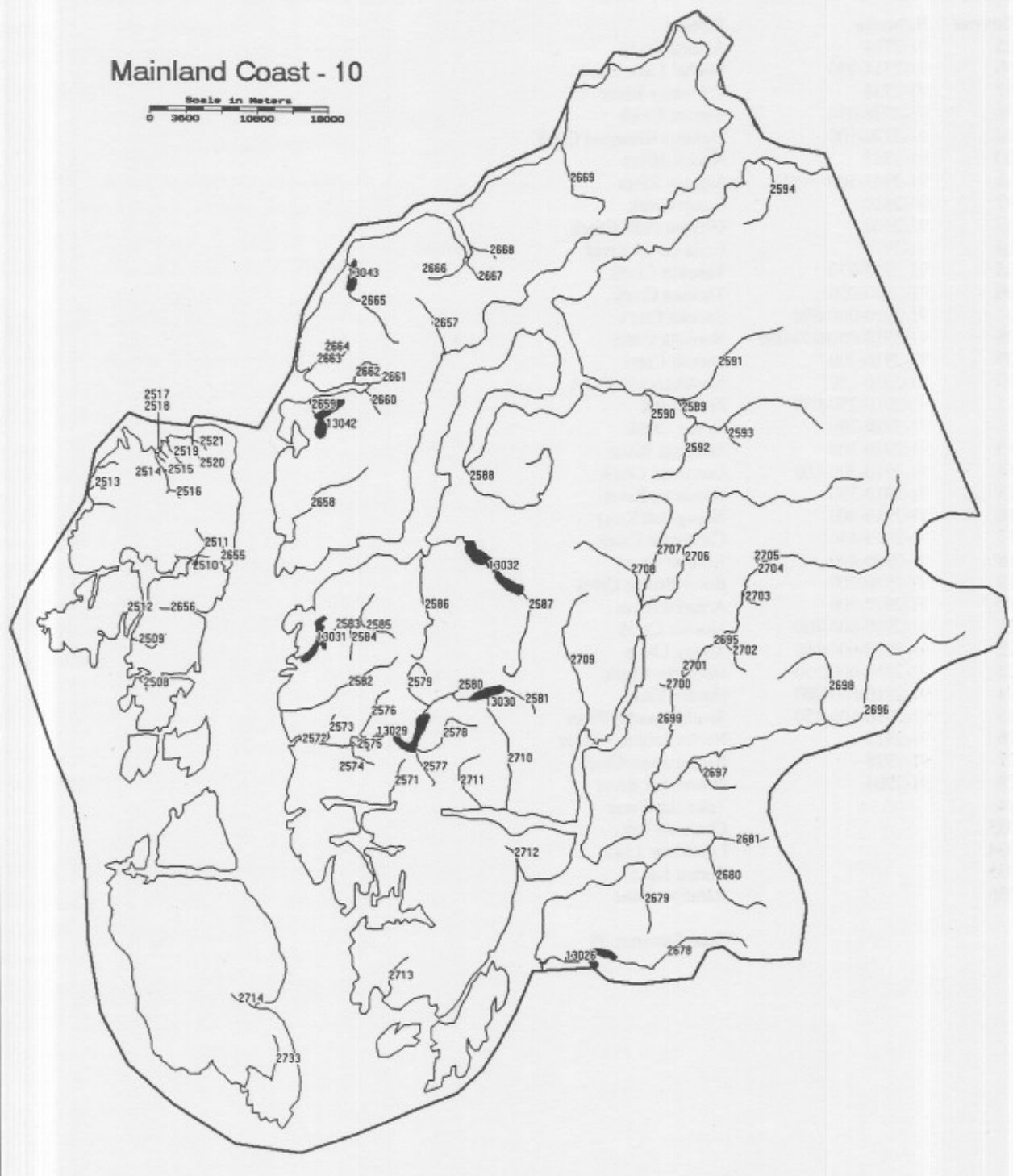


Fig. 60 Mainland Coast stream summary - Area 10.

Table 35. Mainland Coast area 11 salmon streams.

Reference	Rabcode	Stream
2595	91-2714	Asseek River
2596	91-2714-050	Michel Lake Creek
2597	91-2738	Taleomey River
2598	91-2738-050	Tarrant Creek
2599	91-2738-100	Eighteen Kilometer Creek
2600	91-2743	Noeick River
2601	91-2743-100	Smitley River
2602	91-2810	Camp Creek
2603	91-2900	Clayton Falls Creek
2604	91-2910	Bella Coola River
2605	91-2910-030	Tasquan Creek
2606	91-2910-050	Thorsen Creek
2607	91-2910-050-050	Snooka Creek
2608	91-2910-050-050-050	Noohawk Creek
2609	91-2910-200	Snootli Creek
2610	91-2910-250	Nooklikonnik Creek
2611	91-2910-250-050	Fish Creek
2612	91-2910-280	Stener Creek
2613	91-2910-300	Salloomt River
2614	91-2910-300-100	Unnamed Creek
2615	91-2910-330	Nasatsum River
2616	91-2910-400	Noosgulch River
2617	91-2910-440	Cacoohtin Creek
2618	91-2910-490	Noomst Creek
2619	91-2910-500	Burnt Bridge Creek
2620	91-2910-600	Atnarko River
2621	91-2910-600-100	Mosher Creek
2622	91-2910-600-160	Young Creek
2623	91-2910-600-250	Hotnarko Creek
2624	91-2910-600-300	Hunlen Creek
2625	91-2910-600-450	South Atnarko River
2626	91-2912	Necleetsconnay River
2627	91-2928	Nieumiamus Creek
2628	91-2964	Nooseeck River
3044		Talchako River
13033		Charlotte Lake
13034		Lonesome Lake
13035		Turner Lake
13036		Rainbow Lake

Total Streams: 39

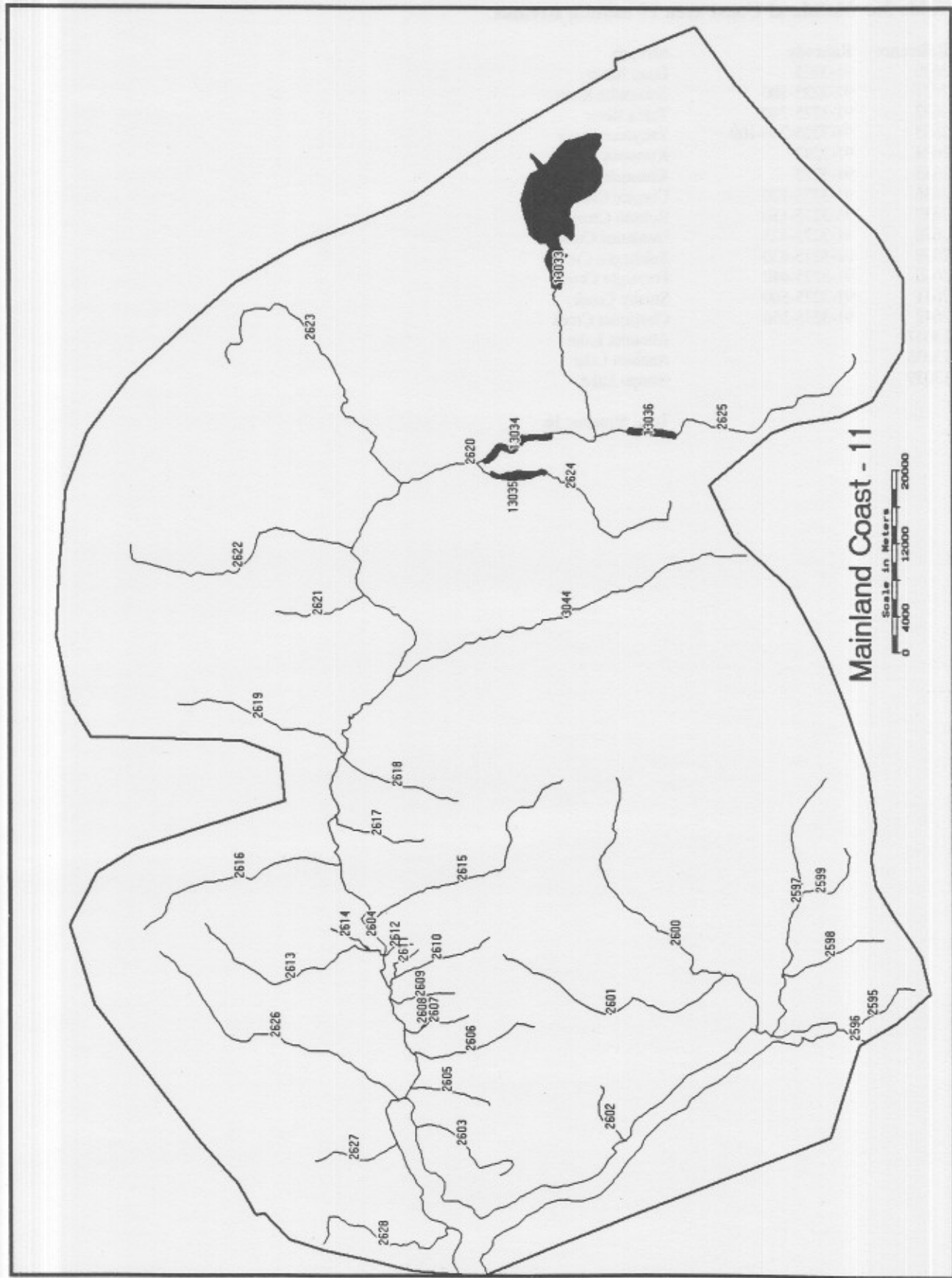


Fig. 61
Mainland
Coast
stream
summary -
Area 11.

Table 36. Mainland Coast area 12 salmon streams.

Reference	Rabcode	Stream
2630	91-3225	Dean River
2631	91-3225-100	Sakumtha River
2632	91-3225-240	Takia River
2633	91-3225-240-100	Tahyesco River
2634	91-3242	Kimsquit Bay
2635	91-3275	Kimsquit River
2636	91-3275-120	Cornice Creek
2637	91-3275-150	Robson Creek
2638	91-3275-425	Unnamed Creek
2639	91-3275-430	Salahagen Creek
2640	91-3275-440	Foresight Creek
2641	91-3275-500	Smaby Creek
2642	91-3275-550	Chatsquot Creek
13037		Abuntlet Lake
13038		Anahim Lake
13039		Nimpo Lake

Total Streams: 16

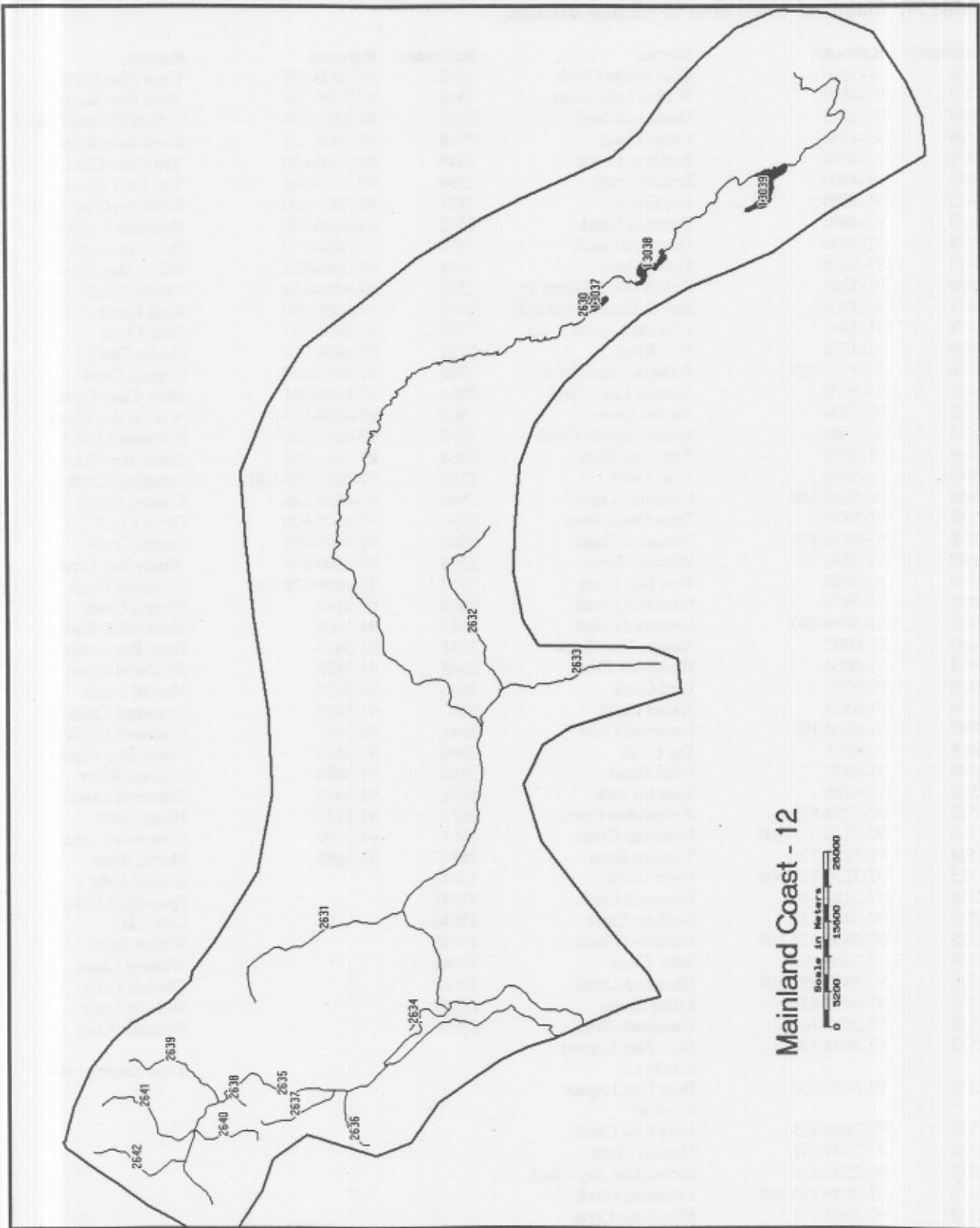


Fig. 62
Mainland
Coast stream
summary -
Area 12.

Table 37. Mainland Coast area 13 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
2466	91-3980	Goat Bushu Creek	2545	97-3200-155	Trout Pass North
2467	91-4100	Walker Lake Creek	2546	97-3200-260	Trout Pass South
2468	91-4195	Unnamed Creek	2547	97-3300-156	Bullock Channel Creek #4
2469	91-4200	Clatse Creek	2548	97-3300-344	Kwakusdis River
2470	91-4470	Rainbow Creek	2549	97-3300-680	Yeo Cove Creek
2471	91-4500	Roscoe Creek	2550	97-3300-682	Yeo Cove Creeks
2472	91-4590	Lee Creek	2551	97-3600-100	Robinson Creeks (3)
2473	91-4600	Quartcha Creek	2552	97-3600-120	Robinson Creek #2
2474	91-4900	Unnamed Creek	2553	97-3600-150	Robinson Creek #3
2475	91-5200	Emily Creek	2554	97-3600-968	Bulley Bay Creek
2476	91-5240	Bullock Channel Creek #5	2556	97-4400-122	Gorilla Creek
2477	91-5260	Bullock Channel Creeks (4)	2557	97-4400-130	Reak Creek
2478	91-5405	Ellerslie Lagoon Creek	2558	97-4400-145	Peno Creek
2479	91-5520	Pine River	2559	97-4400-204	Calder Creek
2480	91-5520-050	Western Lake Creek	2560	97-4400-474	Lagoon Creek
2481	91-5670	Cheenis Lake Creek	2561	97-4400-491	Mary Cove Creek
2482	91-5700	Neekas Creek	2562	97-4400-613	Watson Bay Creek
2483	91-5760	Spiller Lagoon Creek	2563	97-4400-736	Bottleneck Creek
2484	91-5800	Tankeeah River	2564	97-4600-261	James Bay Creek
2485	91-5850	Tuno Creek	2565	97-4600-261-080	Unnamed Creek
2486	91-5850-100	Unnamed Creek	2566	97-4600-346	Canyon Creek
2487	91-5870	Tuno Creek West	2567	97-4600-620	Geish Creek
2488	91-5870-850	Unnamed Creek	2568	97-4600-807	Duthie Creek
2489	91-5930	Windfall Creek	2569	97-4600-878	Windy Bay Creek
2490	91-5940	Tom Bay Creek	2570	97-4600-878-100	Unnamed Creek
2491	91-5970	Nameless Creek	2629	91-3140	Nusash Creek
2492	91-5970-200	Unnamed Creek	2643	91-3400	Skowquiltz River
2493	91-6000	Salmon Bay Creek	2644	91-3425	Deep Bay Creek
2494	91-6050	Hird Point Creek	2645	91-3450	Steelhead Creek
2495	91-6280	Lard Creek	2646	91-3458	Nascall Creek
2496	91-6300	Kainet Creek	2647	91-3485	Unnamed Creek
2497	91-6300-100	Unnamed Creek	2648	91-3487	Unnamed Creek
2498	91-6305	Big Creek	2649	91-3490	Eucott Bay Creeks
2499	91-6370	Fallis Creek	2650	91-3600	Cascade River
2500	91-6480	Korich Creek	2651	91-3605	Unnamed Creek
2522	97-2250-655	Kakushdish Creek	2652	91-3725	Elcho Creek
2523	97-2250-655-200	Unnamed Creek	2653	91-3770	Frenchman Creek
2524	97-2250-725	Kunsoot River	2654	91-3880	Martin River
2525	97-2250-725-500	Drew Creek	13040		Nascall Lake
2526	97-2250-730	Unnamed Creek	13041		Ikesumkah Lake
2527	97-2400-420	Scribner Creek	13044		Link Lake
2528	97-2400-420-100	Unnamed Creek	13045		Walker Lake
2529	97-2400-650	Sally Creek	13046		Western Lake
2530	97-2400-650-100	Unnamed Creek	13047		Cheenis Lake
2531	97-2400-653	Lilian Creek	13049		Webster Lake
2532	97-2400-765	Unnamed Creek	13050		Roderick Lake
2533	97-2400-770	Deer Pass Lagoon Creeks (2)			Total Streams: 104
2534	97-2400-790	Deer Pass Lagoon Creek #1			
2535	97-2400-935	Deer Pass Creek			
2536	97-2500-101	Martins Creek			
2537	97-2500-135	McLaughlin Bay Creek			
2538	97-2500-135-600	Unnamed Creek			
2539	97-2500-214	Ship Point Creek			
2540	97-2900-645	Wagilah Creek			
2541	97-3050-705	Yaaklele Lagoon #1			
2542	97-3050-710	Yaaklele Lagoon #2			
2543	97-3050-720	Sound Point Lagoon Creek			
2544	97-3050-725	Yaaklele Lagoon #4			

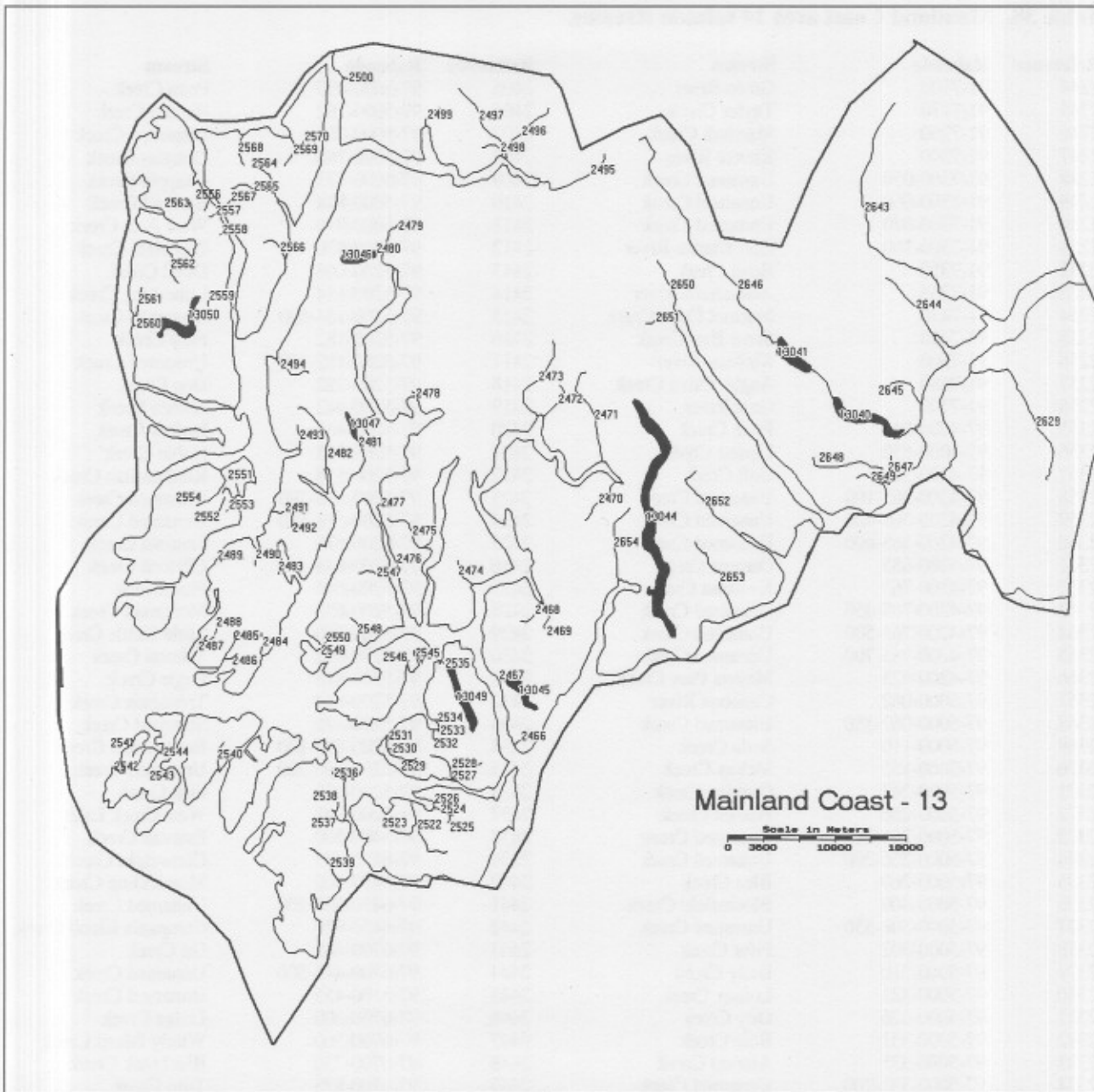


Fig. 63 Mainland Coast stream summary - Area 13.

Table 38. Mainland Coast area 14 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
2244	91-7100	Green River	2405	97-5000-690	Penn Creek
2245	91-7170	Taylor Creek	2406	97-5000-762	Roland Creek
2246	91-7260	Marshall Creek	2407	97-5000-766	Unnamed Creek
2247	91-7300	Khutze River	2408	97-5000-768	Douglas Creek
2248	91-7300-050	Unnamed Creek	2409	97-5000-773	Chapple Creek
2249	91-7300-060	Unnamed Creek	2410	97-5000-848	Barnard Creek
2250	91-7300-070	Unnamed Creek	2411	97-5000-910	West Arm Creek
2251	91-7300-100	East Khutze River	2412	97-5000-930	East Arm Creek
2252	91-7350	Head Creek	2413	97-5200-008	Devil Creek
2253	91-7355	Aaltanhash River	2414	97-5200-134	Limestone Creek
2254	91-7430	Marmot Cove Creek	2415	97-5200-134-500	Unnamed Creek
2255	91-7480	Scow Bay Creek	2416	97-5200-182	Fury Creek
2256	91-7500	Klekane River	2417	97-5200-182-500	Unnamed Creek
2257	91-7680	Angler Cove Creek	2418	97-5200-322	Don Creek
2258	91-7700	Goat River	2419	97-5200-442	Linnea Creek
2355	97-4000-040	Price Creek	2420	97-5200-469	Duffey Creek
2356	97-4000-650	Lipsett Creek	2421	97-5200-505	Noble Creek
2357	97-4200-365	Gull Creek	2422	97-5200-518	Kdlemashan Creek
2358	97-4200-365-100	Unnamed Creek	2423	97-5200-518-790	Unnamed Creek
2359	97-4200-365-400	Unnamed Creek	2424	97-5200-518-860	Unnamed Creek
2360	97-4200-365-600	Unnamed Creek	2425	97-5200-576	Sentinel Creek
2361	97-4200-685	Osmert Creek	2426	97-5200-644	Clifford Creek
2362	97-4200-765	Kwakwa Creek	2427	97-5200-645	Flux Creek
2363	97-4200-765-450	Unnamed Creek	2428	97-5200-658	McDonald Creek
2364	97-4200-765-500	Unnamed Creek	2429	97-5200-760	Little Kettle Creek
2365	97-4200-765-700	Unnamed Creek	2430	97-5200-812	Salmon Creek
2366	97-4200-925	Meyers Pass Creek	2431	97-5200-818	Eagle Creek
2367	97-5000-062	Canoona River	2432	97-5200-844	Trenaman Creek
2368	97-5000-062-350	Unnamed Creek	2433	97-5200-896	Stannard Creek
2369	97-5000-110	Soda Creek	2434	97-5200-896-100	Borrowman Creek
2370	97-5000-155	Mckay Creek	2435	97-5200-896-500	Unnamed Creek
2371	97-5000-247	Quigley Creek	2436	97-5200-932	Fish Creek
2372	97-5000-256	Powles Creek	2437	97-5200-993	West Creek Lake
2373	97-5000-256-100	Unnamed Creek	2438	97-5400-500	Estevan Creek
2374	97-5000-256-200	Unnamed Creek	2439	97-6450-425	Cartwright Creek
2375	97-5000-269	Blee Creek	2440	97-6450-500	Mcmickling Creek
2376	97-5000-300	Bloomfield Creek	2441	97-6450-500-200	Unnamed Creek
2377	97-5000-300-550	Unnamed Creek	2442	97-6450-970	Campania Island Creek
2378	97-5000-302	Fifer Creek	2443	97-6700-445	Gil Creek
2379	97-5000-310	Dally Creek	2444	97-6700-445-500	Unnamed Creek
2380	97-5000-321	Lomax Creek	2445	97-6700-455	Unnamed Creek
2381	97-5000-326	Otty Creek	2446	97-6700-500	Ledge Creek
2382	97-5000-331	Buie Creek	2447	97-6700-560	Windy Island Creek
2383	97-5000-335	Arnoup Creek	2448	97-6700-730	Blackrock Creek
2384	97-5000-335-200	Unnamed Creek	2449	97-6700-825	Turn Creek
2385	97-5000-345	Ronald Creek	2450	97-6700-825-100	Unnamed Creek
2386	97-5000-360	Nias Creek	2451	97-6700-840	Crane Bay Creek
2387	97-5000-364	Packe Creek	2452	97-6700-980	Turtle Creek
2388	97-5000-383	Tyler Creek	2501	91-6640	Poison Cove Creek
2389	97-5000-388	Pyne Creek	2502	91-6650	Mussel River
2390	97-5000-388-050	Unnamed Creek	2503	91-6650-030	Unnamed Creek
2391	97-5000-388-190	Unnamed Creek	2504	91-6650-040	Unnamed Creek
2392	97-5000-416	Busey Creek	2505	91-6650-050	Unnamed Creek
2393	97-5000-460	Trahey Creek	2506	91-6930	Green Bay Creek
2394	97-5000-460-800	Unnamed Creek	2507	91-7000	Carter River
2395	97-5000-475	Steep Creek	2555	97-4200-085	Kitasoo Creek
2396	97-5000-475-600	Unnamed Creek	13048		Carter Lake
2397	97-5000-475-650	Unnamed Creek	13061		Canoona Lake
2398	97-5000-495	Dallain Creek	13062		Bloomfield Lake
2399	97-5000-522	Talamoosa Creek	13063		Dome Lake
2400	97-5000-528	Kent Inlet Lagoon Creek	13064		Head Lake
2401	97-5000-531	Kent Inlet Lagoon Creeks	13065		Angler Cove Lake
2402	97-5000-599	Evinrude Creek			
2403	97-5000-643	Wale Creek			
2404	97-5000-669	Argyh Creek			

Total Streams: 127

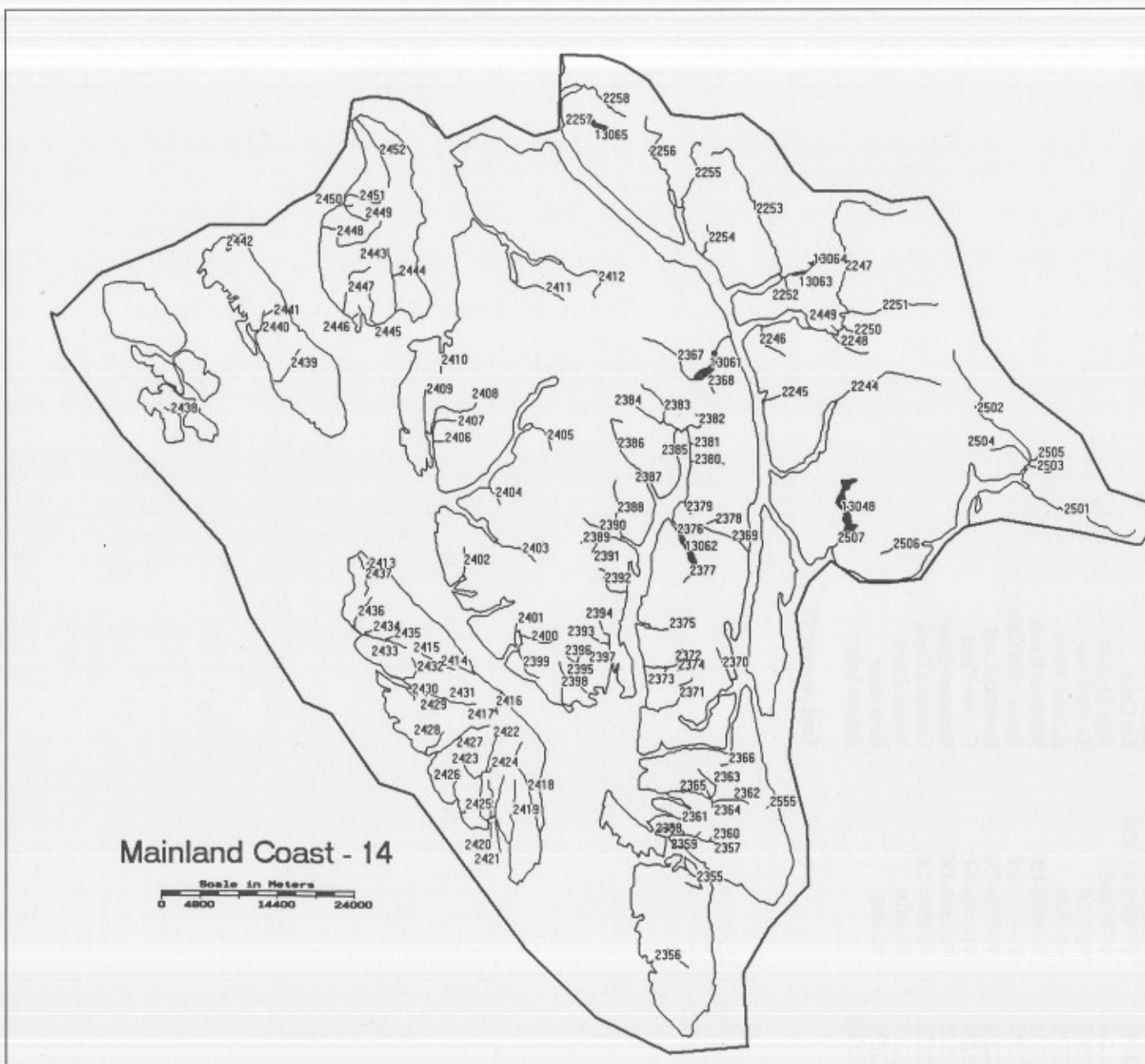


Fig. 64
Mainland
Coast
stream
summary -
Area 14.

Table 39. Mainland Coast area 15 salmon streams.

Reference	Rabcode	Stream
2262	91-8200	Kowesas River
2263	91-8300	Kitlope River
2264	91-8300-150	Tezwa River
2265	91-8300-150-250	Kalitan Creek
2266	91-8300-400	Gamsby River
2267	91-8300-400-450	Ear Creek
2268	91-8300-600	Kapella River
2269	91-8310	Tsaytis River
2270	91-8500	Kemano River
2271	91-8500-150	Wachwas Creek
2272	91-8500-200	Seekwyakin Creek
2273	91-8500-250	Horetzky Creek
2274	91-8500-300	Cariboo Creek
2275	91-8500-350	Unnamed Creek
2276	91-8500-400	Unnamed Creek
2277	91-8510	Wahoo Creek
2278	91-8600	Brim River
13051		Kitlope Lake

Total Streams: 18

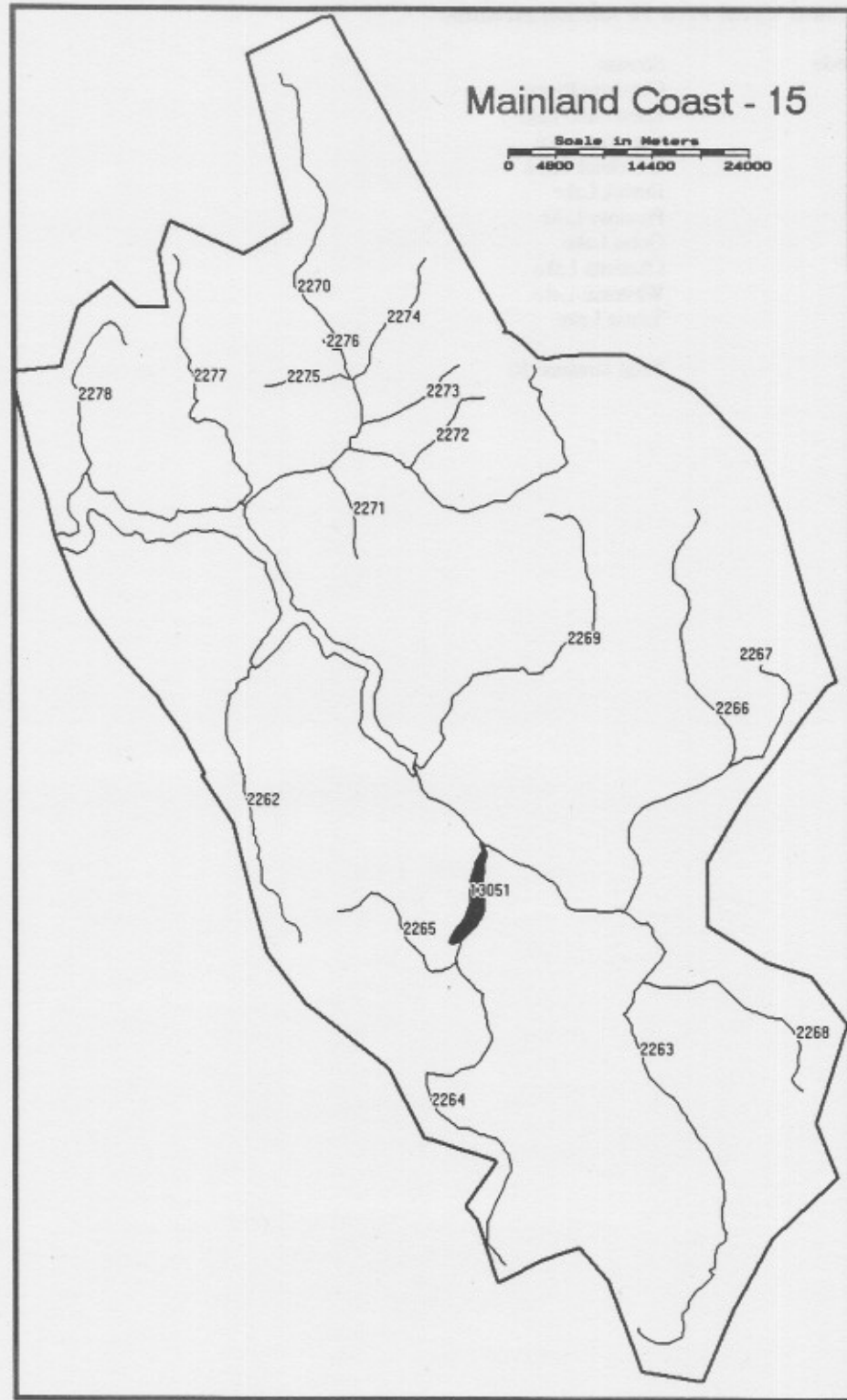


Fig. 65 Mainland Coast stream summary - Area 15.

Table 40. Mainland Coast area 16 salmon streams.

Reference	Rabcode	Stream
3043		Cheslatta River
13052		Knewstubb Lake
13053		Natalkuz Lake
13054		Tetachuck Lake
13055		Butsuk Lake
13056		Pondosy Lake
13057		Ootsa Lake
13058		Cheslatta Lake
13059		Whitesail Lake
13060		Tahtsa Lake

Total Streams: 10

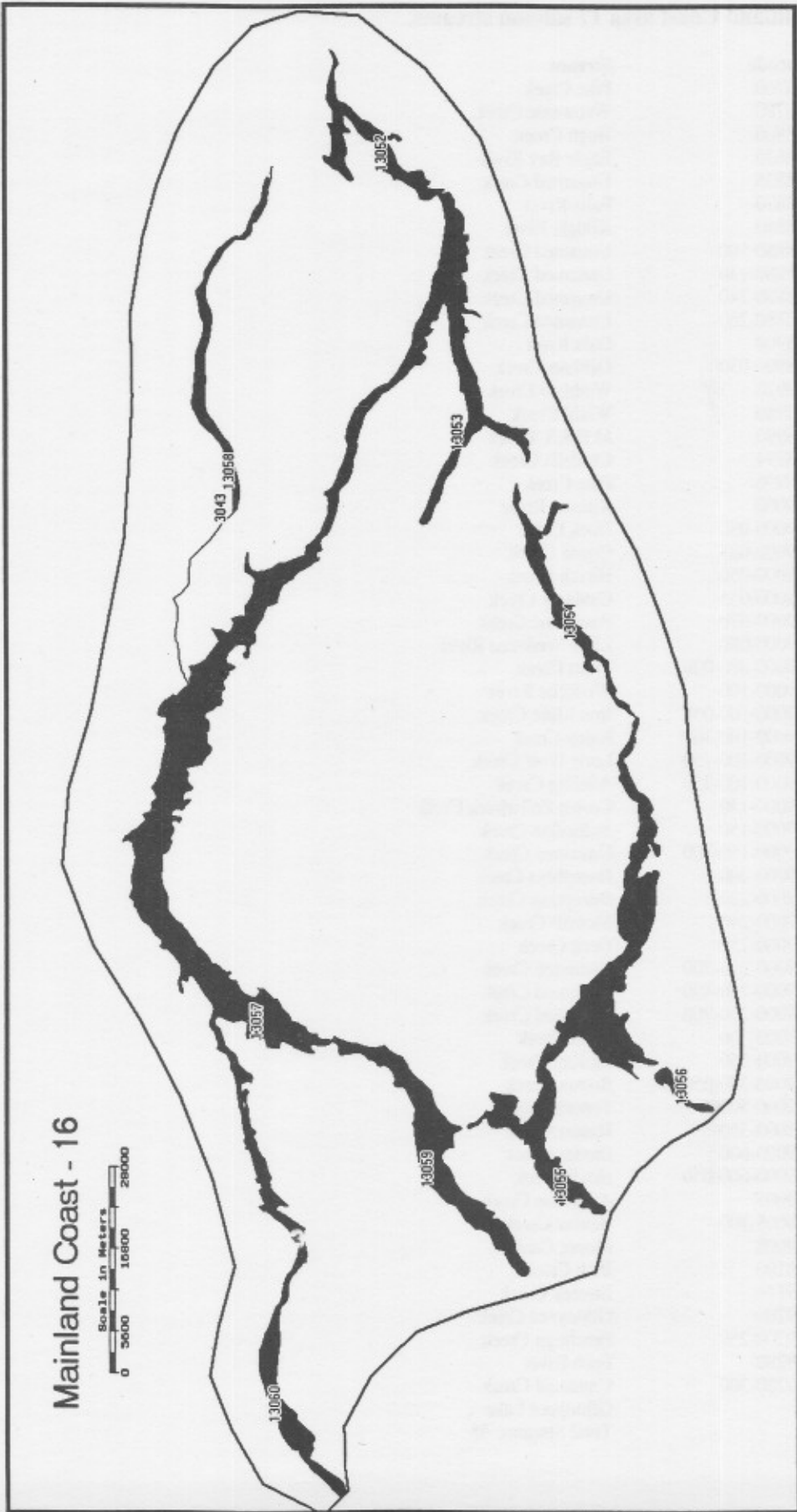


Fig. 66 Mainland Coast stream summary - Area 16.

Table 41. Mainland Coast area 17 salmon streams.

Reference	Rabcode	Stream
2281	91-8760	Pike Creek
2282	91-8780	Weewanie Creek
2283	91-8800	Hugh Creek
2284	91-8830	Eagle Bay River
2285	91-8835	Unnamed Creek
2286	91-8870	Falls River
2287	91-8880	Kildala River
2288	91-8880-100	Unnamed Creek
2289	91-8880-130	Unnamed Creek
2290	91-8880-240	Unnamed Creek
2291	91-8880-260	Unnamed Creek
2292	91-8900	Dala River
2293	91-8900-030	Dahlaks Creek
2294	91-8920	Wathlsto Creek
2295	91-8980	Wathl Creek
2296	91-8990	M.E.S.S. Creek
2297	91-8994	Cordella Creek
2298	91-8996	Pine Creek
2299	91-9000	Kitimat River
2301	91-9000-030	Duck Creek
2302	91-9000-035	Goose Creek
2303	91-9000-050	Hirsch Creek
2304	91-9000-055	Cablecar Creek
2305	91-9000-070	Powerline Creek
2306	91-9000-080	Little Wedeene River
2307	91-9000-080-020	Trout Creek
2309	91-9000-100	Wedeene River
2310	91-9000-100-050	Iron Mine Creek
2312	91-9000-100-100	Raley Creek
2313	91-9000-100-150	Lone Wolf Creek
2314	91-9000-100-350	Aveling Creek
2315	91-9000-130	Crown Zellerback Creek
2316	91-9000-150	Nalbeelah Creek
2317	91-9000-150-200	Unnamed Creek
2318	91-9000-200	Humphrys Creek
2319	91-9000-220	Deception Creek
2320	91-9000-240	Mcneill Creek
2321	91-9000-250	Cecil Creek
2322	91-9000-250-200	Unnamed Creek
2323	91-9000-250-400	Unnamed Creek
2324	91-9000-250-700	Unnamed Creek
2325	91-9000-300	Chist Creek
2326	91-9000-350	McKay Creek
2327	91-9000-350-050	Bolton Creek
2328	91-9000-500	Tetlock Creek
2329	91-9000-550	Hunter Creek
2330	91-9000-600	Davies Creek
2331	91-9000-600-050	Hoult Creek
2332	91-9005	Anderson Creek
2333	91-9005-100	Beaver Creek
2334	91-9008	Moore Creek
2335	91-9100	Bish Creek
2336	91-9110	Emsley Creek
2337	91-9200	Gilttoyes Creek
2338	91-9200-250	Peechugh Creek
2339	91-9280	Foch River
2340	91-9280-300	Unnamed Creek
13068		Gilttoyes Lake
		Total Streams: 58

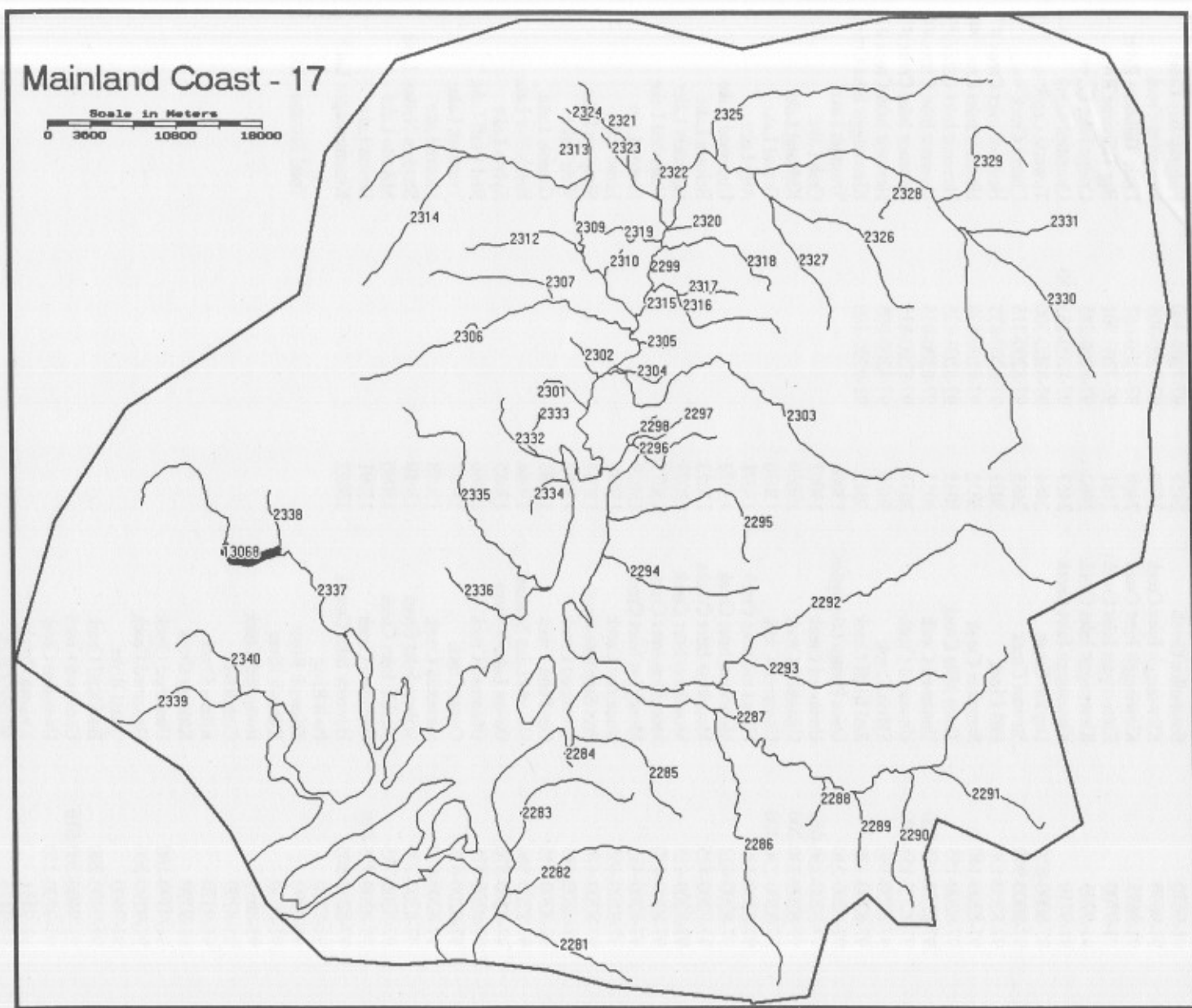


Fig. 67 Mainland Coast stream summary - Area 17.

Table 42. Mainland Coast area 18 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
2120	91-9540	Belowe Creek	2454	97-6950-180	Riordan River
2121	91-9600	Lowe Inlet System	2455	97-6950-705	Gribble Island Creek
2122	91-9600-050	Simpson Lake Creek	2456	97-7200-229	Evelyn Creek
2123	91-9600-050-150	Unnamed Creek	2457	97-7200-258	Verney Passage Creek
2124	91-9670	Batchellor Creek	2458	97-7200-300	Fishtrap Bay Creek
2125	91-9690	Klewnuggit Inlet Creek	2459	97-7200-305	Unnamed Creek
2126	91-9695	Klewnuggit Inlet Creek	2460	97-7200-667	Little Tillhorne River
2127	91-9700	Klewnuggit Inlet Creeks	2461	97-7200-701	Big Tillhorne River
2128	91-9705	Klewnuggit Inlet Creek	2462	97-8200-285	Cridge Inlet Creek
2129	91-9710	Klewnuggit Inlet Creek	2463	97-8200-285-150	Unnamed Creek
2137	97-8000-820	Lagoon Creek	2464	97-8200-300	Tuwartz Creek
2138	97-8000-960	Stewart Creek	2465	97-8200-315	Cherry Creek
2143	97-8200-130	Ella Creek	3031	97-8200-835	Hevenor Inlet Creek #7
2144	97-8200-140	Saunders Creek	3032	97-8200-828	Hevenor Inlet Creek #6
2145	97-8200-155	Three Mile Creek	3033	97-8200-825	Hevenor Inlet Creek #5
2146	97-8200-155-200	Unnamed Creek	3035	97-8200-818	Hevenor Inlet Creek #4
2147	97-8200-155-400	Unnamed Creek	3037	97-8200-815	Hevenor Inlet Creek #3
2148	97-8200-180	Sylvia Creek	3038	97-8200-805	Hevenor Inlet Creek #2
2149	97-8200-190	Red Bluff Creek	3042	91-9700-100	Klewnuggit Inlet Creek
2150	97-8200-230	Union Passage Lake System	13066		Triumph Lake
2151	97-8200-230-050	Unnamed Creek	13067		Crab Lake
2152	97-8200-230-200	Unnamed Creek	13069		Kitkiatal Lake
2153	97-8200-230-400	Unnamed Creek	13070		Gravel Lake
2154	97-8200-420	Monckton Inlet Creek	13071		Ally Lake
2155	97-8200-423	Monckton Inlet Creek	13072		Unnamed Lake
2156	97-8200-425	Monckton Inlet Creeks	13073		Belowe Lake
2157	97-8200-428	Monckton Inlet Creek	13074		Saunders Lake
2158	97-8200-430	Monckton Inlet Creek	13075		Unnamed Lake
2159	97-8200-435	Monckton Inlet Creek	13079		Freeda Lake
2160	97-8200-465	Unnamed Creek	13080		Lowe Lake
2161	97-8200-470	Port Stephens Creek	13081		Simpson Lake
2162	97-8200-485	Unnamed Creek	13082		Weir Lake
2163	97-8200-545	Oar Point Creek	13083		Gamble Lake
2164	97-8200-560	Mikado Lake System	13084		Batchellor Lake
2165	97-8200-570	Devon Lake System	13085		Sylvia Lake
2166	97-8200-575	Unnamed Creek	13086		Red Bluff Lake
2167	97-8200-638	Curtis Creek	13087		Tsimtask Lake
2168	97-8200-670	Sheneeza Creek	13088		Moore Lake
2169	97-8200-700	Wilson Inlet Creek	13089		Stephen Nelson Lake
2170	97-8200-735	Markle Inlet Creek	13090		Mikado Lake
2171	97-8200-735-010	Unnamed Creek	13091		Devon Lake
2172	97-8200-800	Hevenor Inlet Creeks	13092		Kitsemenlagan Lake
2259	91-7870	Paril River			Total Streams: 103
2260	91-7900	Triumph River			
2261	91-8000	Kiltuish River			
2279	91-8655	Hotspring Creek			
2280	91-8700	Crab River			
2341	91-9370	Kihess Creek			
2342	91-9390	Kitkiata Creek			
2343	91-9390-100	Unnamed Creek			
2344	91-9390-200	Unnamed Creek			
2345	91-9400	Quaal River			
2346	91-9400-200	Backlund Creek			
2347	91-9400-200-010	Unnamed Creek			
2348	91-9400-250	Unnamed Creek			
2349	91-9451	Kiskosh Creek			
2350	91-9475	Missed Creek			
2351	91-9495	Keesil Creek			
2352	91-9495-300	Unnamed Creek			
2353	91-9500	Hartley Bay Creek			
2354	91-9500-400	Unnamed Creek			

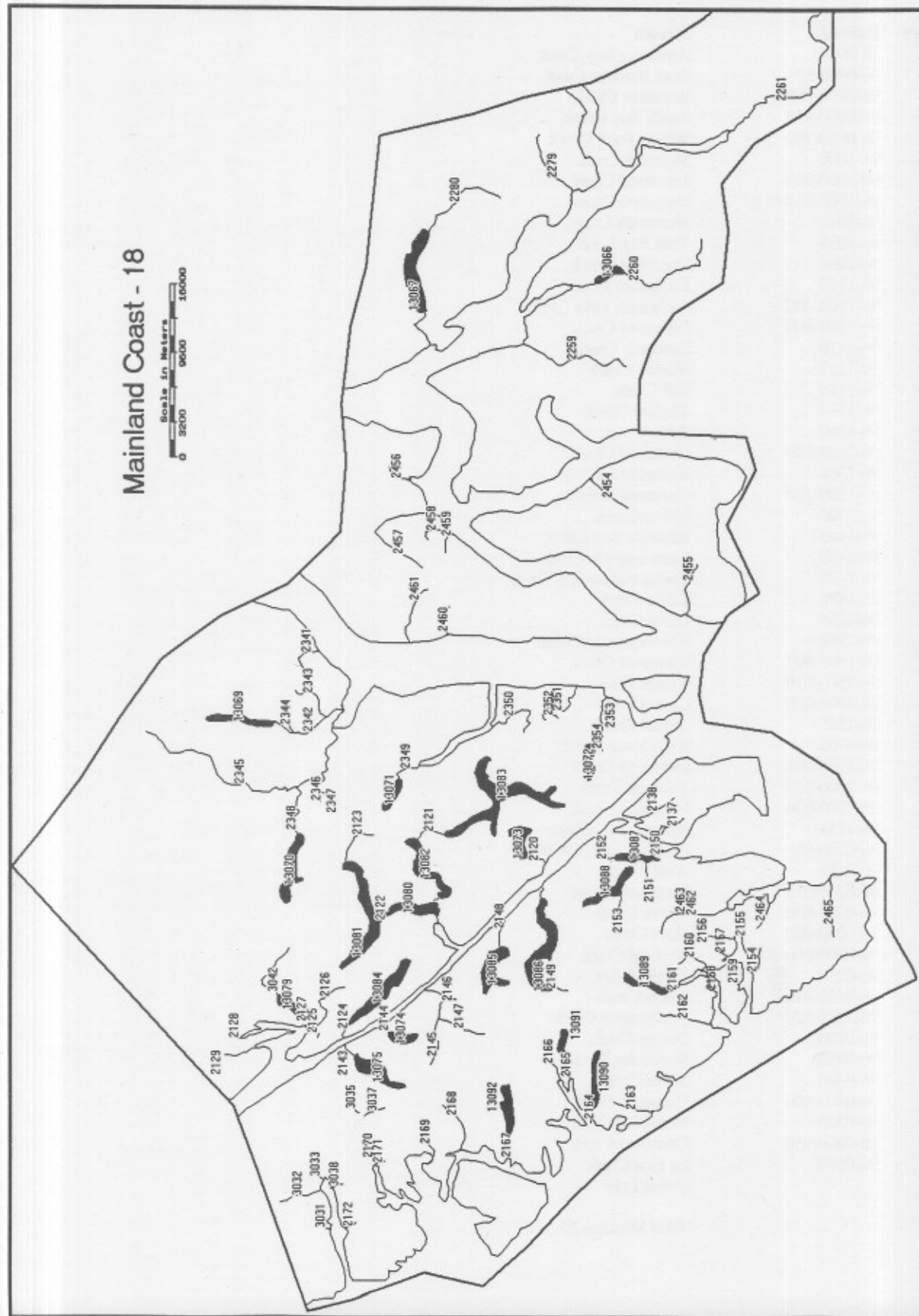


Fig. 68 Mainland Coast stream summary - Area 18.

Table 43. Mainland Coast area 19 salmon streams.

Reference	Rabcode	Stream
2000	29-0017	American Bay Creek
2001	96-0900-800	Boat Harbour Creek
2002	96-0900-900	Brundige Creek
2003	96-0900-950	Sandy Bay Creek
2004	96-0900-990	Whitly Point Creek
2005	96-1000	Stumaun Creek
2006	96-1000-010	Unnamed Creek
2007	96-1000-010-010	Unnamed Creek
2008	96-1010	Neaxtoalk Lake
2009	96-1035	Trail Bay Creek
2011	96-1098	Unnamed Creek
2012	96-1100	Lachmach River
2013	96-1100-400	Lachmach Lake Creek
2014	96-1100-800	Unnamed Creek
2015	96-1110	Leverson Creek
2016	96-1137	Marion Creek
2017	96-1146	Bill Creek
2018	96-1194	Thulme Creek
2019	96-1200	Toon River
2020	96-1200-200	Unnamed Creek
2021	96-1300	Ensheshese River
2022	96-1300-200	Unnamed Creek
2023	96-1400	Union Creek
2024	96-1445	Kumeon Bay Creek
2025	96-1450	Crow Lagoon Creek
2026	96-1470	Tsamspanaknok Bay Creek
2027	96-1490	Cedar Creek
2028	96-1495	Larch Creek
2029	96-1500	Khutzeymateen River
2030	96-1500-003	Unnamed Creek
2031	96-1500-010	Kateen River
2032	96-1500-020	Carm Creek
2033	96-1545	Mouse Creek
2034	96-1700	Kwinamass River
2035	96-1700-002	Unnamed Creek
2036	96-1700-010	Talahaat Creek
2037	96-1700-030	Unnamed Creek
2038	96-1735	Nasoga Gulf Creek
2086	96-0100-010	Bremner Lake Creek
2087	96-0150	Wolf Creek
2088	96-0200-015	Unnamed Creek
2089	96-0200-050	Morse Creek
2090	96-0200-060	Hays Creek
2091	96-0200-060-300	Oldfield Creek
2092	96-0250	Kloiya River
2093	96-0250-010	Diana Creek
2094	96-0250-020	Prudhomme Creek
2095	96-0300	Denise Creek
2096	96-0350	Shawatlan River
2097	96-0400	Silver Creek
2098	96-0400-400	Unnamed Creek
2099	96-0500	McNichol Creek
2100	96-0600-050	Unnamed Creek
2101	96-0850	La Hou Creek
13099		Union Lake

Total Streams: 55

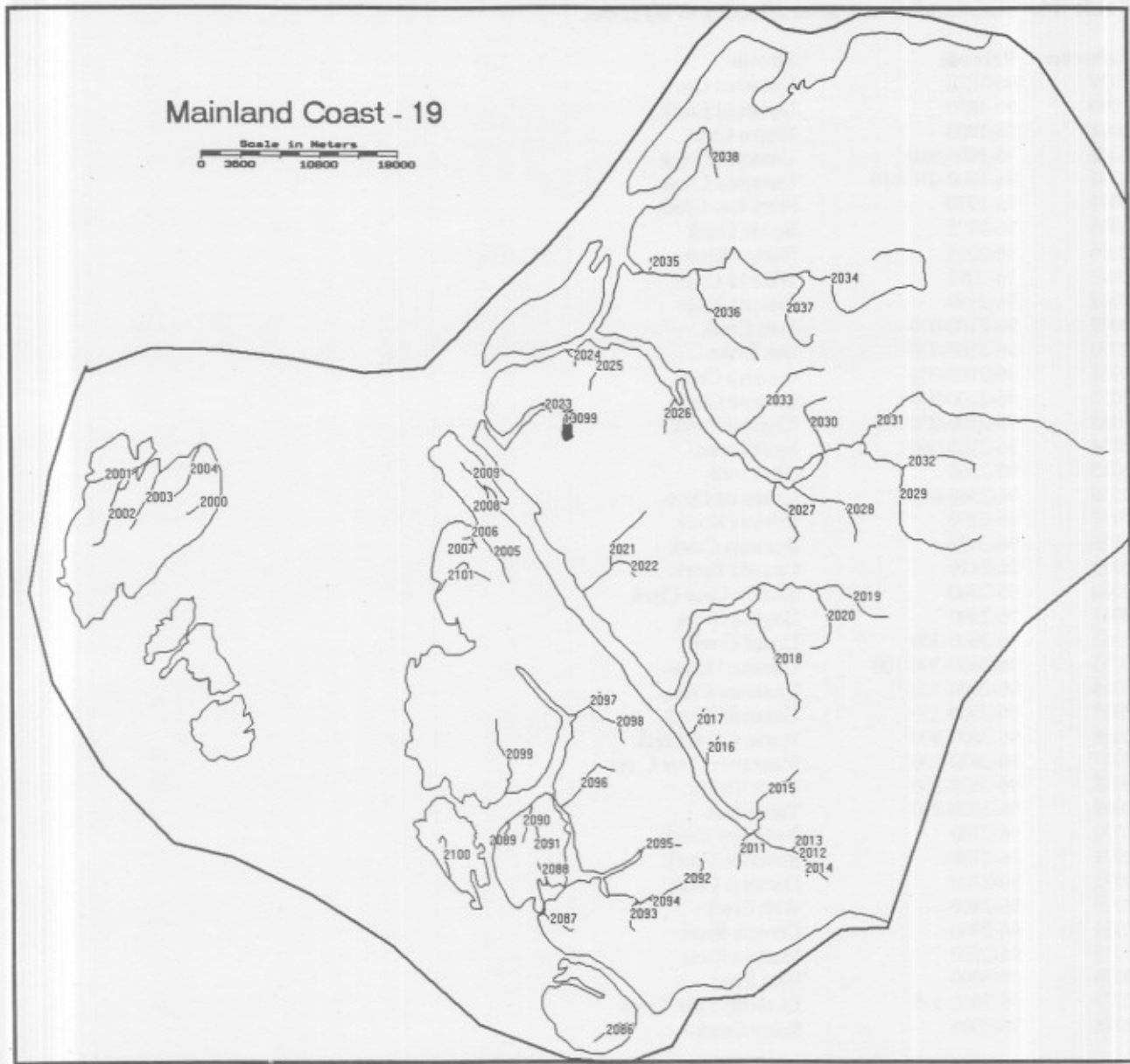


Fig. 69 Mainland Coast stream summary - Area 19.

Table 44. Mainland Coast area 20 salmon streams.

Reference	Rabcode	Stream
2039	96-1820	Unnamed Creek
2040	96-1830	Unnamed Creek
2041	96-1900	Stagoo Creek
2042	96-1900-010	Unnamed Creek
2043	96-1900-010-010	Unnamed Creek
2044	96-1970	Perry Bay Creek
2045	96-1975	Bessie Creek
2046	96-2095	Illiance River
2047	96-2097	Wilauks Creek
2048	96-2100	Kitsault River
2049	96-2100-010	Falls Creek
2050	96-2100-020	Dak River
2051	96-2100-030	Gwunya Creek
2052	96-2100-040	La Rose Creek
2053	96-2100-050	Klayduc Creek
2054	96-2100-060	Lyall Creek
2055	96-2260	Olh Creek
2056	96-2300-010	Unnamed Creek
2057	96-2300	Kshwan River
2058	96-2408	Bonanza Creek
2059	96-2416	Cascade Creek
2060	96-2500	Salmon Cove Creek
2061	96-2590	Dogfish Creek
2062	96-2600-300	Lizard Creek
2063	96-2600-300-100	Unnamed Creek
2064	96-2600-320	Unnamed Creek
2065	96-2600-350	Unnamed Creek
2066	96-2600-800	Pearse Canal Creek
2067	96-2620-100	Manzanita Cove Creek
2068	96-2620-350	Tracy Creek
2069	96-2620-750	Turk Creek
2070	96-2700	Belle Bay Creek
2071	96-2780	Roberson Creek
2072	96-2800	Donahue Creek
2073	96-2860	Walt Creek
2074	96-2900	Georgie River
2075	96-2970	Marmot River
2076	96-3000	Bear River
2077	96-3000-405	Clements Lake Creek
2078	96-3005	Rainy Creek

Total Streams: 40

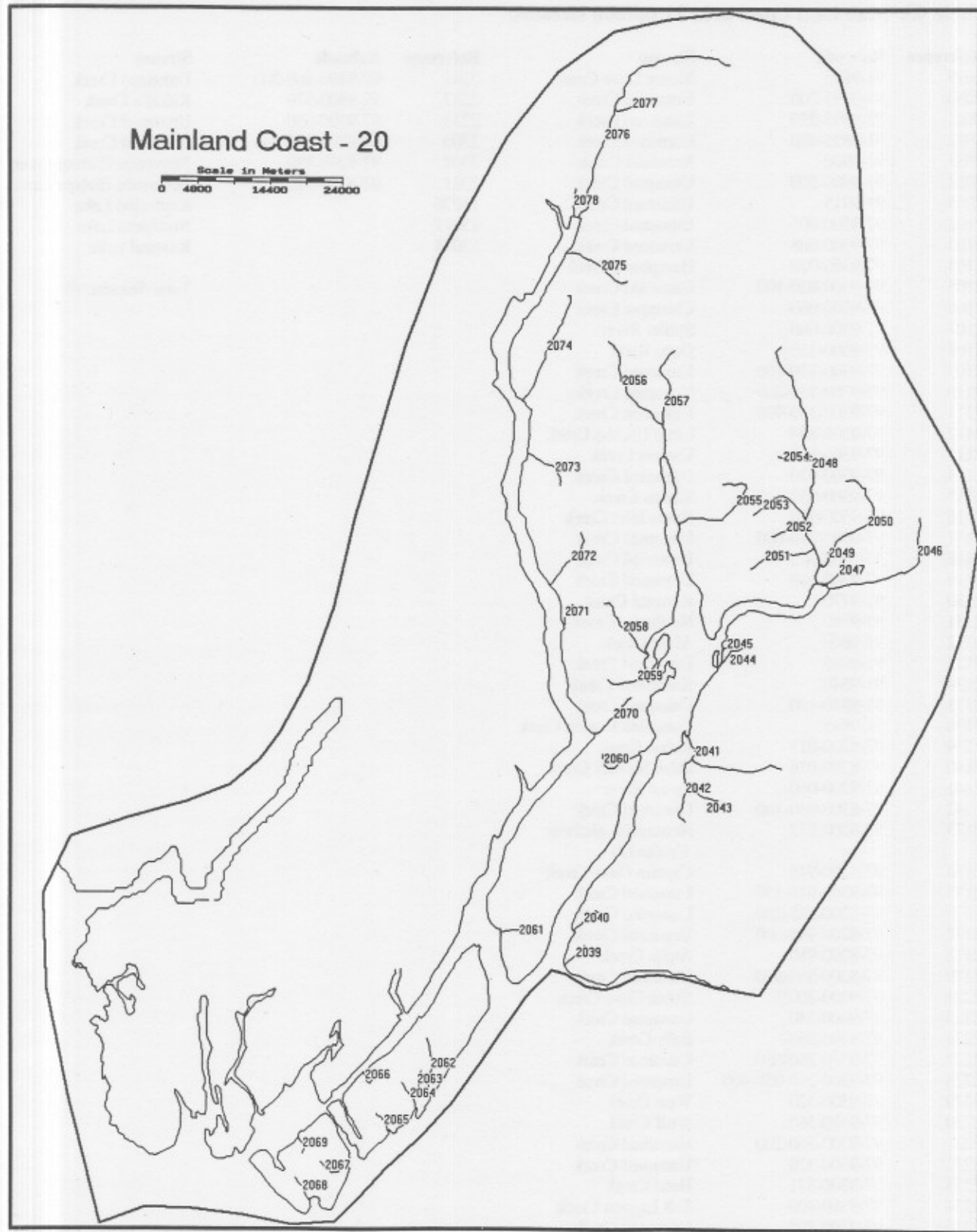


Fig. 70 Mainland Coast stream summary - Area 20.

Table 45. Mainland Coast area 21 salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
2079	91-9895	Moore Cove Creek	2241	97-9300-560-200	Unnamed Creek
2080	91-9895-200	Unnamed Creek	2242	97-9300-570	Kitkatla Creek
2081	91-9895-250	Unnamed Creek	2243	97-9300-630	Unnamed Creek
2082	91-9895-400	Unnamed Creek	2300	97-8200-945-100	Unnamed Creek
2083	91-9900	Kromann Creek	2308	97-8200-880	Newcombe Harbour Creek
2084	91-9900-200	Unnamed Creek	2311	97-8200-882	Newcombe Harbour Creek
2085	91-9915	Unnamed Creek	13076		Kumealon Lake
2102	97-9300-005	Unnamed Creek	13077		Northness Lake
2103	97-9300-008	Unnamed Creek	13078		Kxngal Lake
2104	97-9300-020	Humpback Creek			Total Streams: 69
2105	97-9300-020-100	Unnamed Creek			
2106	97-9300-060	Chismore Creek			
2107	97-9300-080	Spiller River			
2108	97-9300-130	Oona River			
2109	97-9300-130-100	Unnamed Creek			
2110	97-9300-130-800	Unnamed Creek			
2111	97-9300-130-900	Unnamed Creek			
2112	97-9300-890	Little Useless Creek			
2113	97-9300-900	Useless Creek			
2114	97-9300-920	Unnamed Creek			
2115	97-9300-950	Simms Creek			
2116	97-9300-970	Hunts Inlet Creek			
2117	97-9300-970-600	Unnamed Creek			
2118	97-9300-975	Unnamed Creek			
2119	97-9300-980	Unnamed Creek			
2130	91-9770	Kxngal Creek			
2131	91-9780	Northness Creek			
2132	91-9800	Alvin Creek			
2133	91-9805	Unnamed Creek			
2134	91-9840	Kumealon Creek			
2135	91-9840-100	Unnamed Creek			
2136	91-9845	Kumealon Lagoon Creek			
2139	97-8200-015	Kubas Creek			
2140	97-8200-038	False Stewart Creek			
2141	97-8200-060	Pa-at River			
2142	97-8200-060-100	Unnamed Creek			
2173	97-8200-872	Newcombe Harbour Creeks (3)			
2174	97-8200-945	Captain Cove Creek			
2175	97-8200-945-150	Unnamed Creek			
2176	97-8200-945-250	Unnamed Creek			
2177	97-8200-945-600	Unnamed Creek			
2178	97-8200-980	Alpha Creek			
2179	97-8200-980-500	Unnamed Creek			
2224	97-9300-200	Skene Cove Creek			
2225	97-9300-240	Unnamed Creek			
2226	97-9300-260	Billy Creek			
2227	97-9300-260-050	Unnamed Creek			
2228	97-9300-260-050-400	Unnamed Creek			
2229	97-9300-320	West Creek			
2230	97-9300-360	Wolf Creek			
2231	97-9300-360-200	Unnamed Creek			
2232	97-9300-370	Unnamed Creek			
2233	97-9300-371	Head Creek			
2234	97-9300-400	Salt Lagoon Creek			
2235	97-9300-405	Unnamed Creek			
2236	97-9300-430	Foote Creek			
2237	97-9300-460	Unnamed Creek			
2238	97-9300-480	Porcher Creek			
2239	97-9300-535	Phoenix Creek			
2240	97-9300-560	Snass Creek			

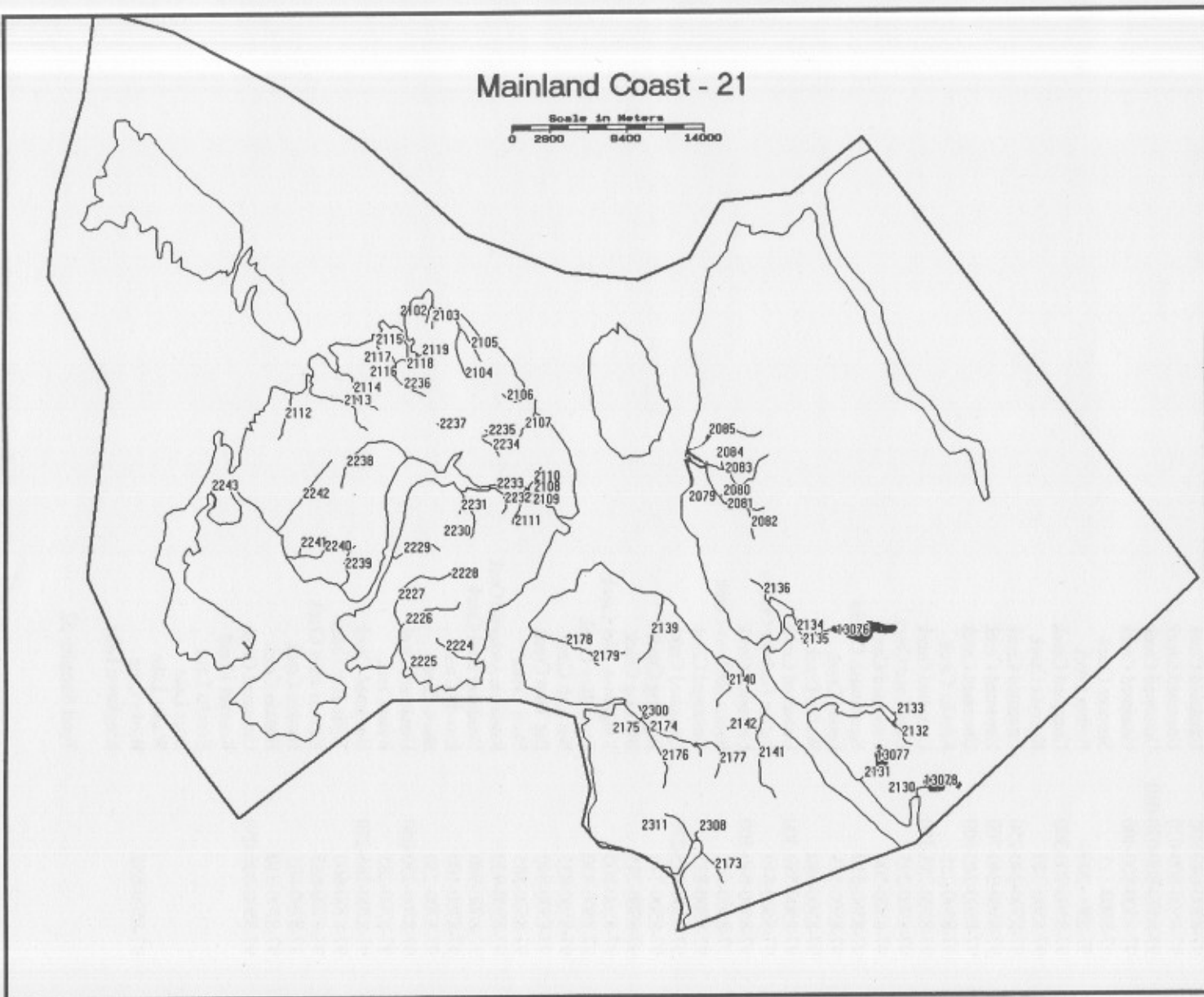


Fig. 71 Mainland Coast stream summary - Area 21.

Table 46. Mainland Coast area 22 salmon streams.

Reference	Rabcode	Stream
2010	97-8500-825	Unnamed Creek
2180	97-8500-040	Endhill Creek
2181	97-8500-040-400	Unnamed Creek
2182	97-8500-040-800	Unnamed Creek
2183	97-8500-800-020	Unnamed Creek
2184	97-8500-800-020-010	Unnamed Creek
2185	97-8500-800-400	Unnamed Creek
2186	97-8500-115	Spencer Creek
2187	97-8500-200	Bolton Creek
2188	97-8500-200-300	Unnamed Creek
2189	97-8500-240	Kooryet Creek
2190	97-8500-240-250	Unnamed Creek
2191	97-8500-240-700	Unnamed Creek
2192	97-8500-240-800	Unnamed Creek
2193	97-8500-255	Keecha Creek
2194	97-8500-255-100	Unnamed Creek
2195	97-8500-295	Deer Lake Creek
2196	97-8500-500	Unnamed Creek
2197	97-8500-510	Kenzuwash Creeks
2198	97-8500-575	Lewis Creek
2199	97-8500-580	Waller Creek
2200	97-8500-580-300	Unnamed Creek
2201	97-8500-640	Indian Harbour Creeks
2202	97-8500-640-100	Unnamed Creek
2203	97-8500-648	Indian Harbour Creek
2204	97-8500-822	Unnamed Creek
2205	97-8500-655-220	Unnamed Creek
2206	97-8500-740	Big Dog Creek
2207	97-8500-745	Big Dog Creek
2208	97-8500-800	Kingkown Inlet Creeks
2209	97-8500-830	Byers Bay Creek
2210	97-8500-835	Net Loft Creek
2211	97-8500-840	Big Tom Creek
2212	97-8500-885	Skull Creek
2213	97-8500-920	Rawlinson Anchorage Creek
2214	97-8500-980	Deadman Inlet Creek
2215	97-8700-100	Rowdy Creek
2216	97-8700-230	Shaw Creek
2217	97-8700-230-050	Unnamed Creek
2218	97-8700-285	Ryan Creek
2219	97-8700-285-270	Unnamed Creek
2220	97-8700-660	Table Bay Creek
2221	97-8700-685	Keswar Inlet Creek
2222	97-8700-805	Hankin Creek
2223	97-8700-810	Hankin Creek
2453	97-8500-800-050	Unnamed Creek
13093		Kooryet Island
13094		Keecha Lake
13095		Deer Lake
13096		Waller Lake
13097	97-8500-655	Banks Lake
13098		Kingkown Lake

Total Streams: 52

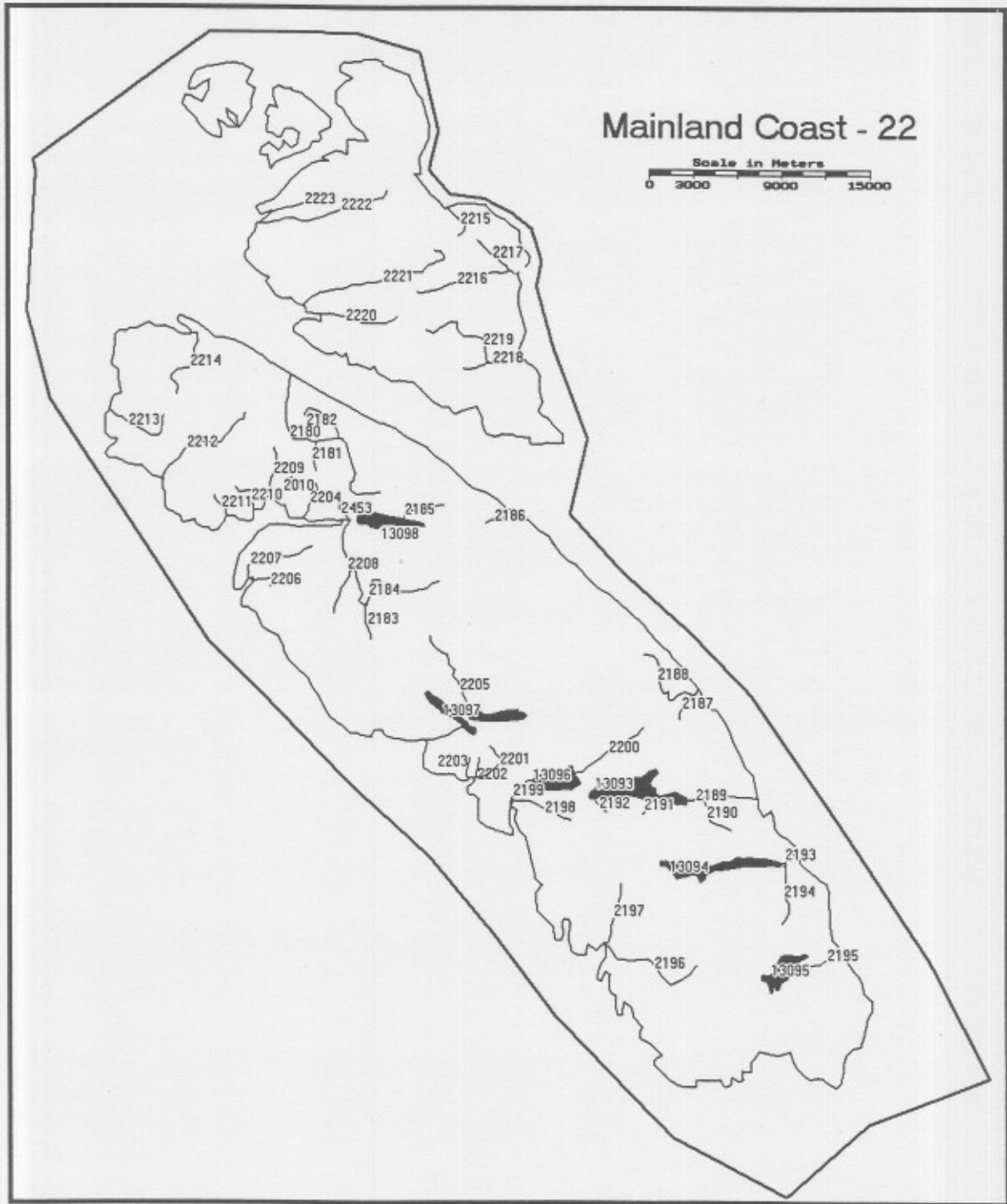
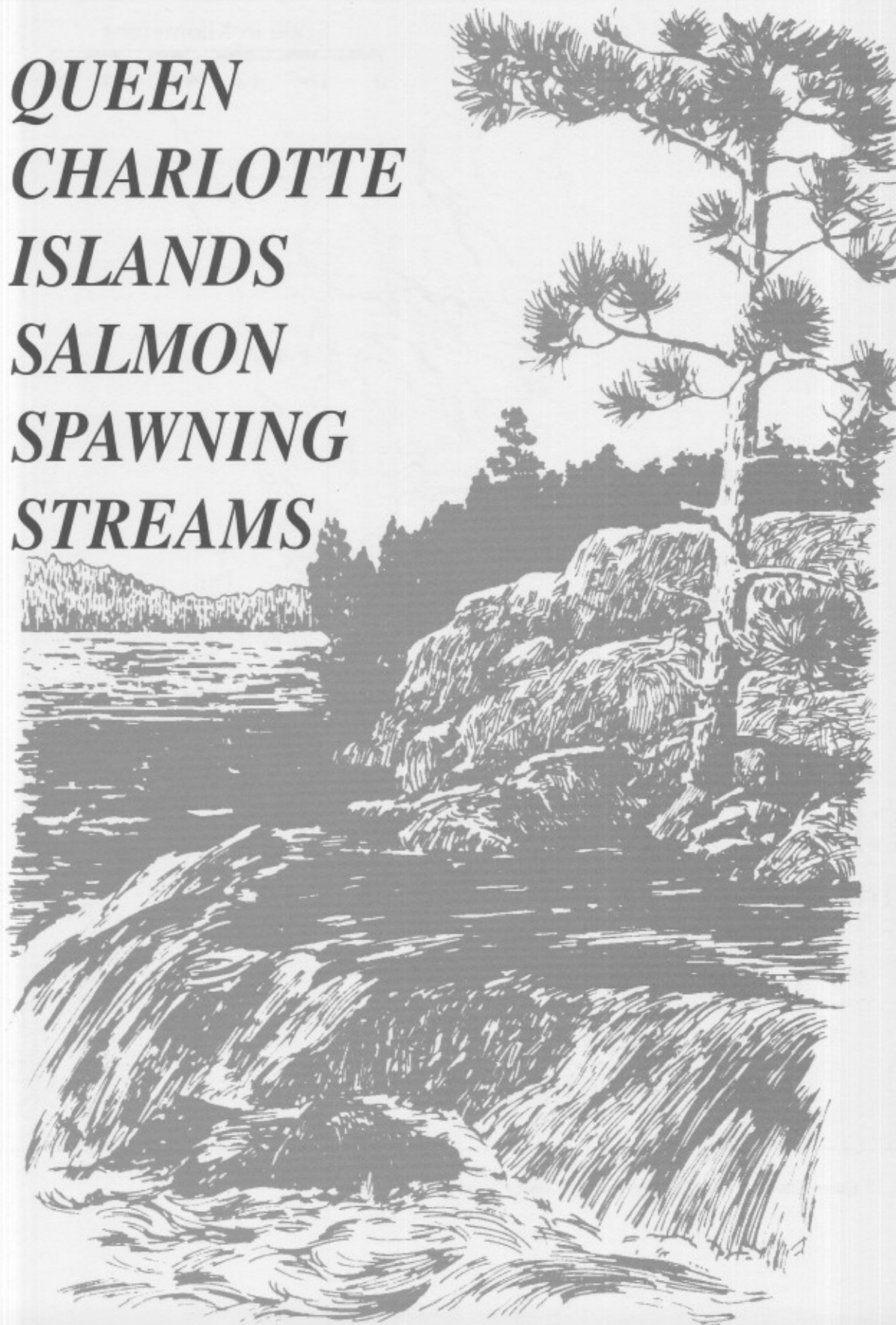


Fig. 72 Mainland Coast stream summary - Area 22.

oooooooooooooooooooo

*QUEEN
CHARLOTTE
ISLANDS
SALMON
SPAawning
STREAMS*



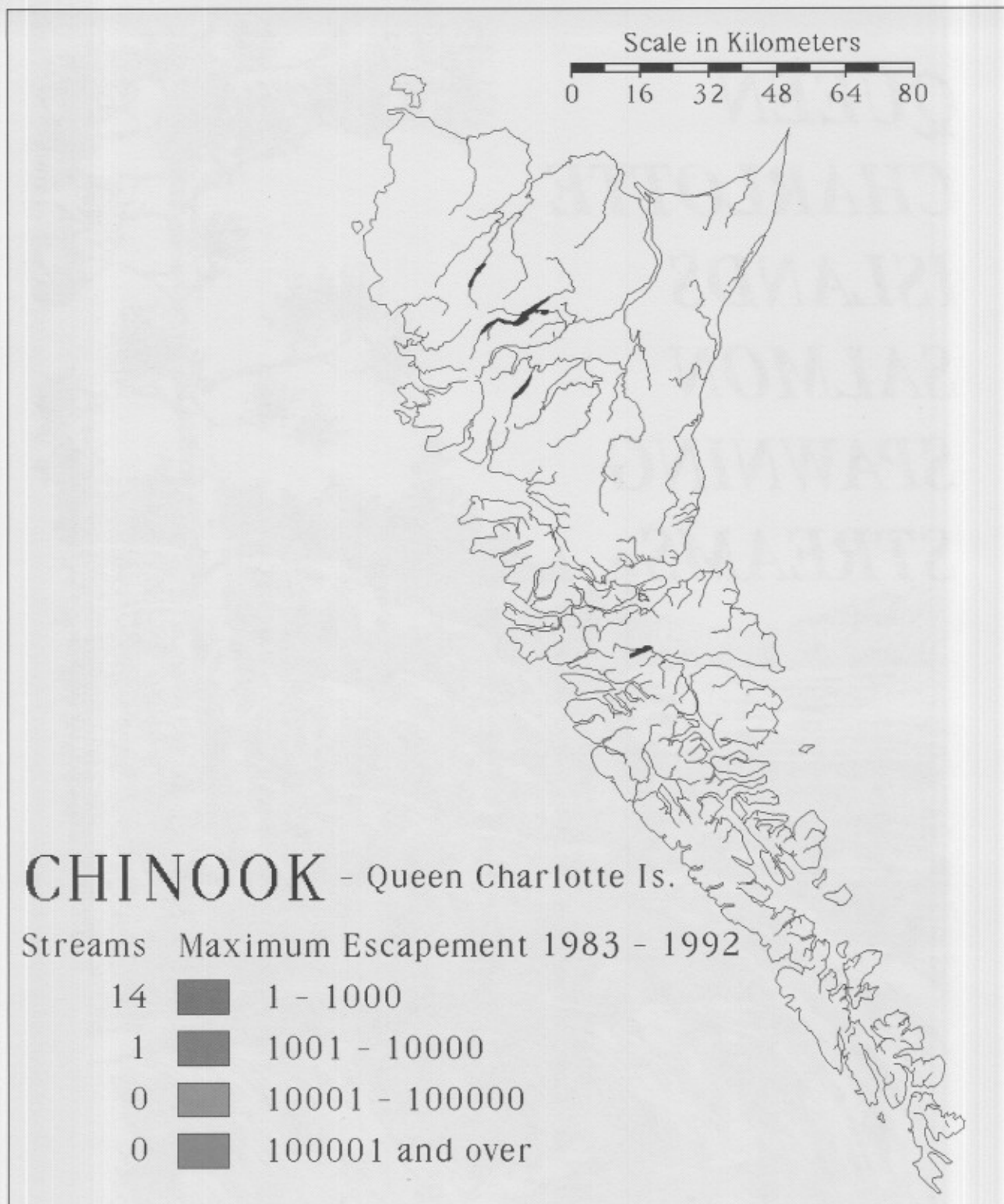


Fig. 73 Queen Charlotte Island streams used by Chinook salmon.

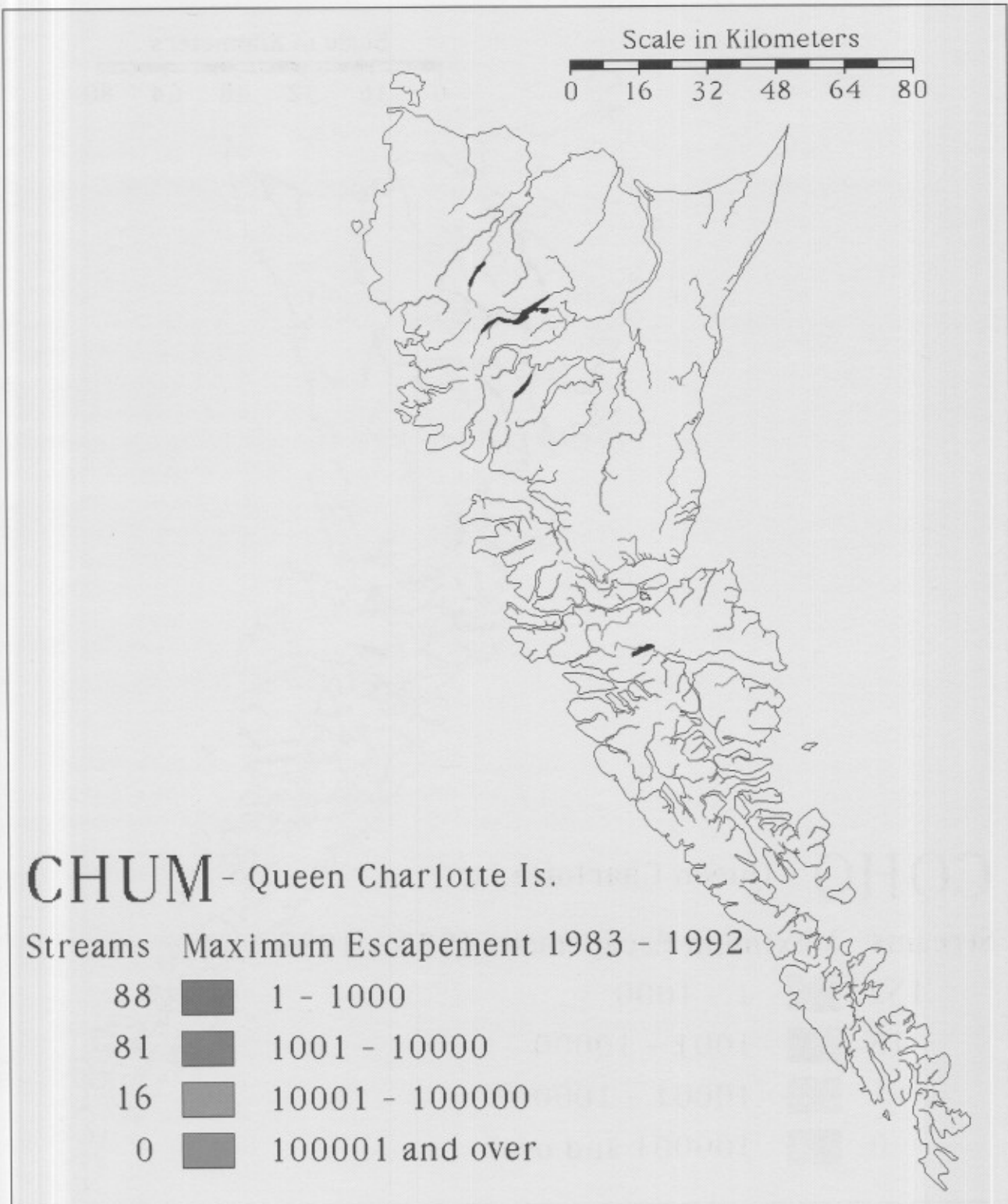


Fig. 74 Queen Charlotte Island streams used by Chum salmon.

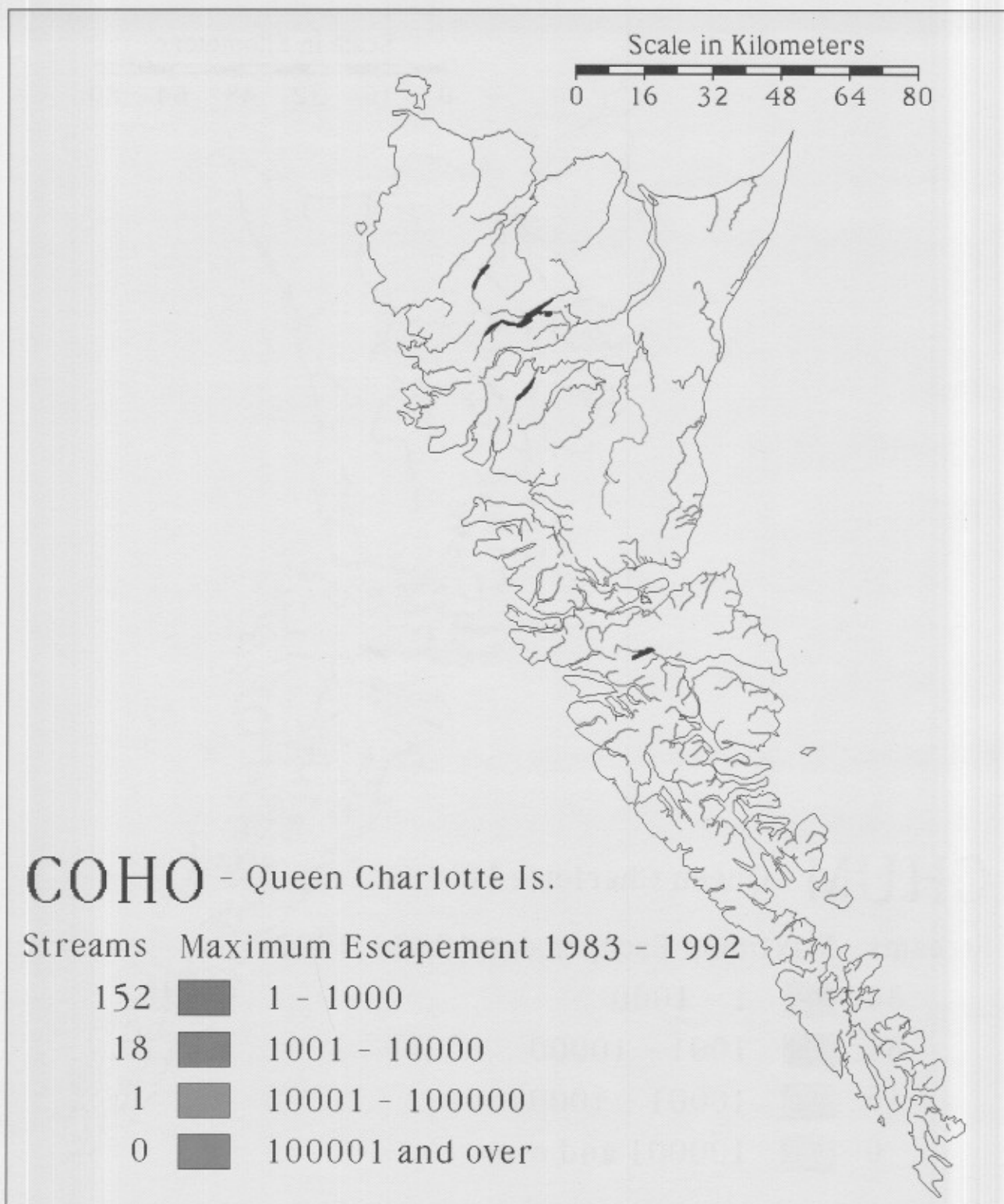


Fig. 75 Queen Charlotte Island streams used by Coho salmon.

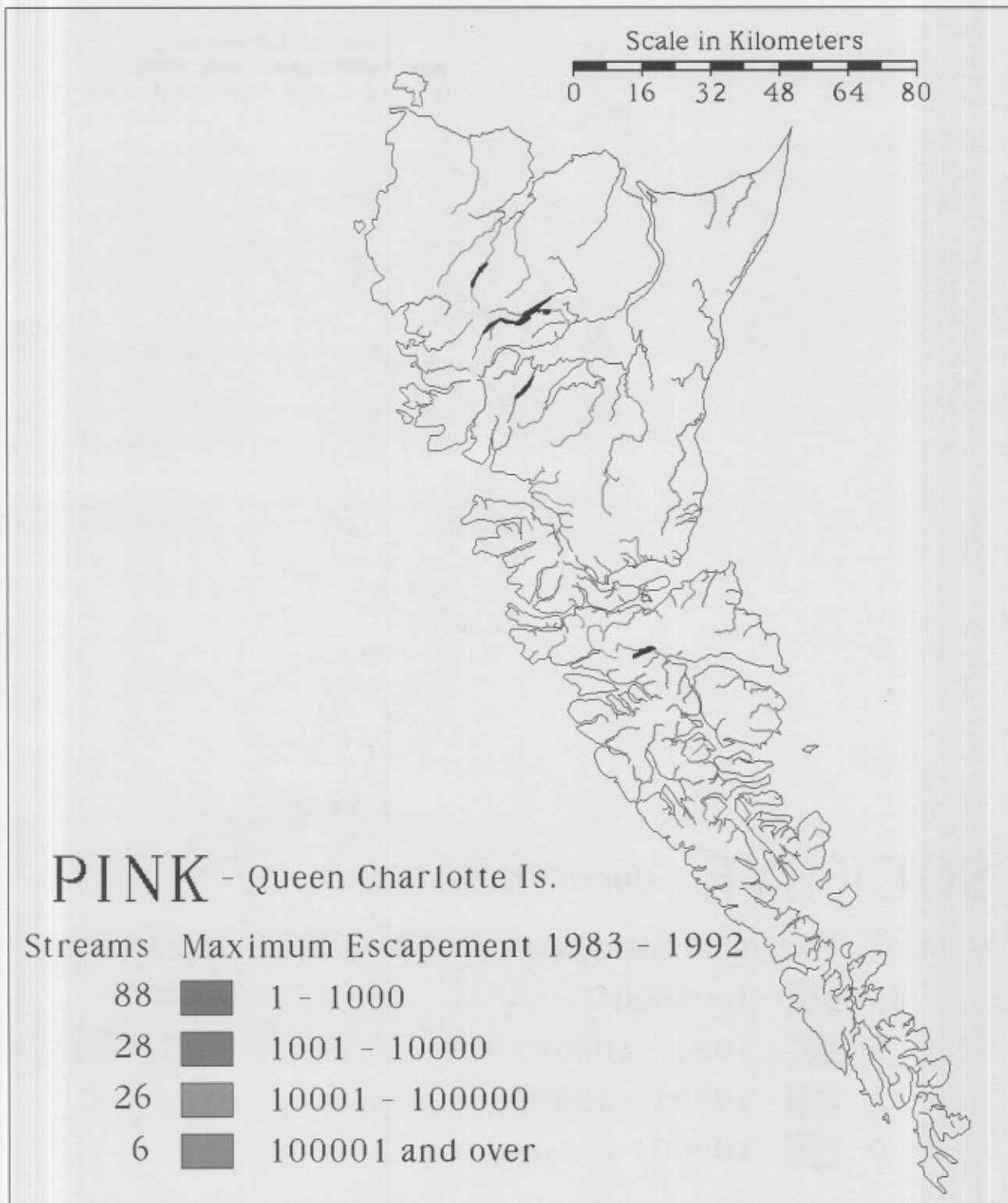


Fig. 76 *Queen Charlotte Island streams used by Pink salmon.*

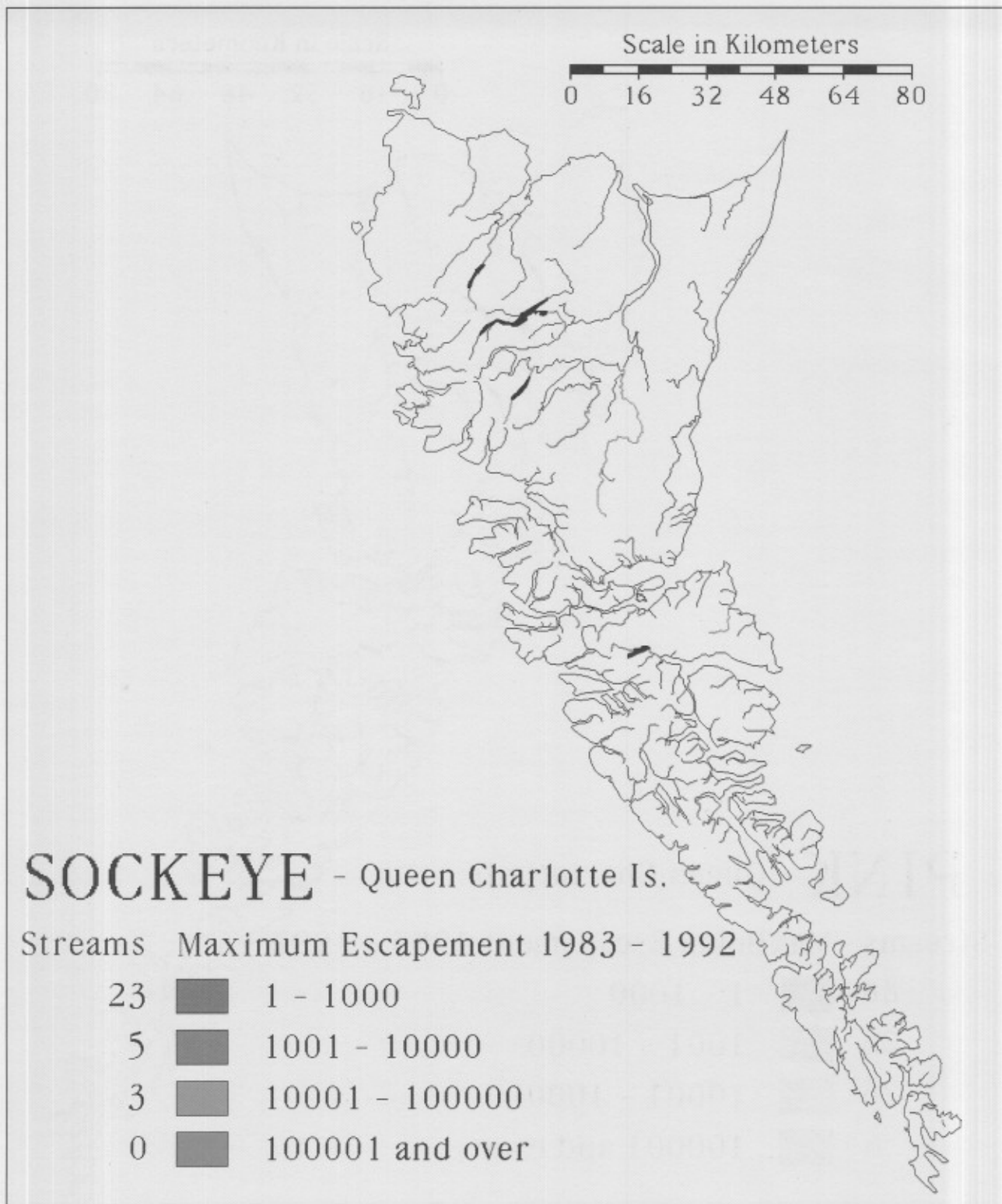


Fig. 77 Queen Charlotte Island streams used by Sockeye salmon.

Queen Charlotte Islands

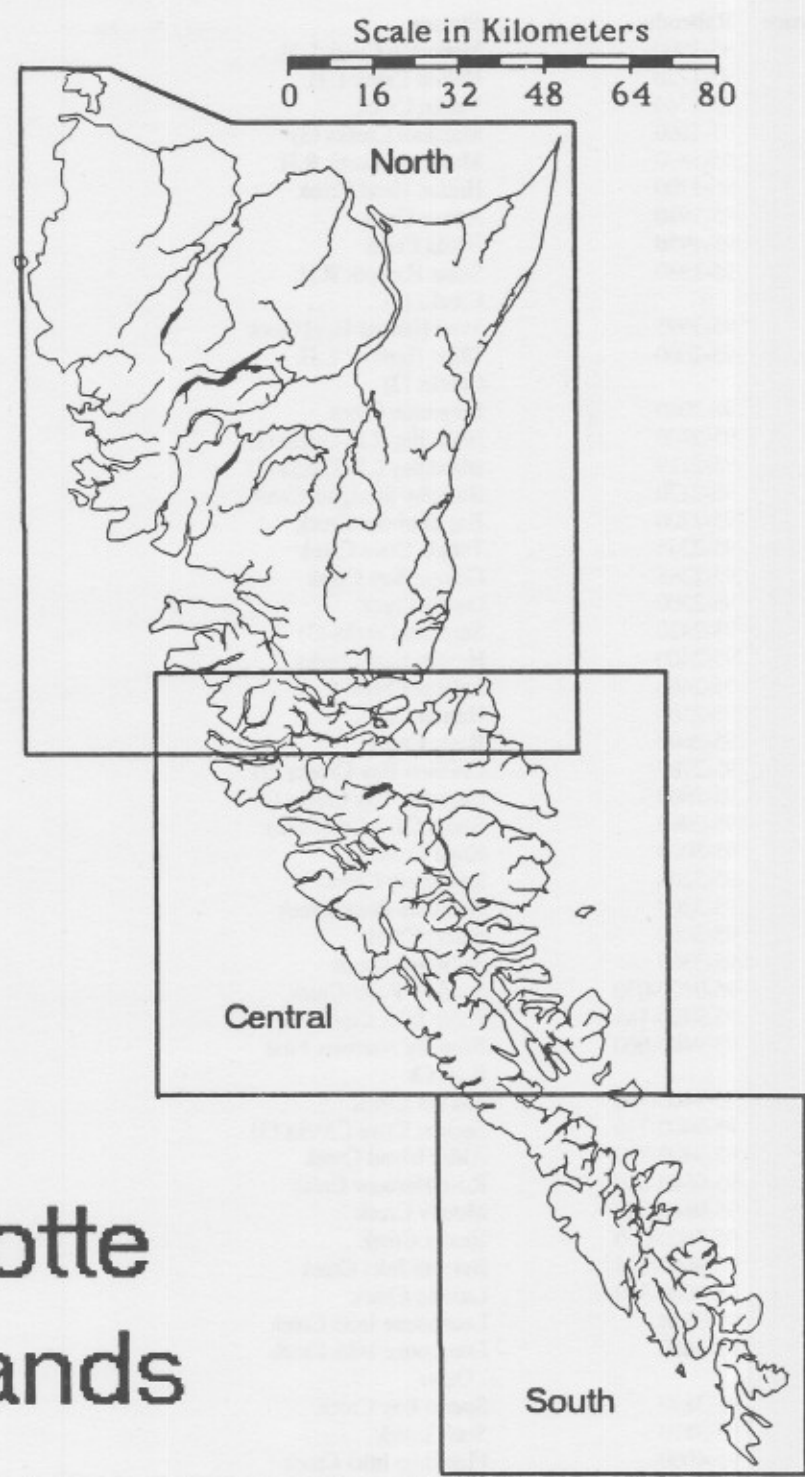


Fig. 78 Queen Charlotte Island area summary.

Table 47. Queen Charlotte Islands south area salmon streams.

Reference	Rabcode	Stream
883	95-1900	Matheson Creek L.H.
884	95-1720	Hutton Creek L.H.
885	95-1740	Marko Creek
886	95-1800	Marshall Creeks (3)
887	95-1890	Matheson Creek R.H.
888	95-1700	Hutton Head Creek
889	95-1910	Arrow Creek
890	95-1950	Haida Creek
891	95-1980	Skaat Harbour R.H. Creeks (2)
892	95-1995	Skaat Harbour Head Creek
893	95-2000	Skaat Harbour L.H. Creeks (2)
894	95-2040	Forgotten Creek
895	95-2100	Island Bay R.H. Creeks (2)
896	95-2119	Island Bay L.H. Creeks (4)
897	95-2170	Burnaby Straights Creek
898	95-2200	Bag Harbour Creek
899	95-2245	Tangle Cove Creek
900	95-2265	George Bay Creek
901	95-2300	Oxalis Creek
902	95-2420	Surprise Creeks (3)
903	95-2400	Huston East Creeks
904	95-2460	Jedway Creek
905	95-2500	Harriet Creek
906	95-2600	Ikeda Creek
907	95-2700	Collision Bay Creeks (2)
909	95-2900	Carpenter Bay Creeks (4)
910	95-2960	South Cove Creeks (2)
911	95-3000	Koya Creek
912	95-3200	Raspberry Creek
913	95-3260	Kendrick Point Creek
914	95-3400	Fanny Creek
915	95-3300	Sedmond Creek
952	95-9400-070	Scudder Point Creek
953	95-9400-185	Poole Inlet Creeks (4)
954	95-9400-600	Burnaby Narrows First R.H. Ck
956	95-9400-700	Marker Creek
957	95-9400-730	Section Cove Creeks (3)
958	95-9400-820	Alder Island Creek
959	95-9600-010	Rose Harbour Creek
960	95-9600-040	Moody Creek
961	95-9600-060	Heater Creek
962	95-9600-115	Balcom Inlet Creek
963	95-9600-300	Luxana Creek
998	95-3560	Louscoone Inlet Creek
999	95-3600	Louscoone Inlet Creek - Outer
1000	95-3840	Sperm Bay Creek
1001	95-3870	Staki Creek
1002	95-4000	Flamingo Inlet Creek
1003	95-4650	Yakulanas Creek
1004	95-4700	Goski Bay Creek

Total Streams: 50

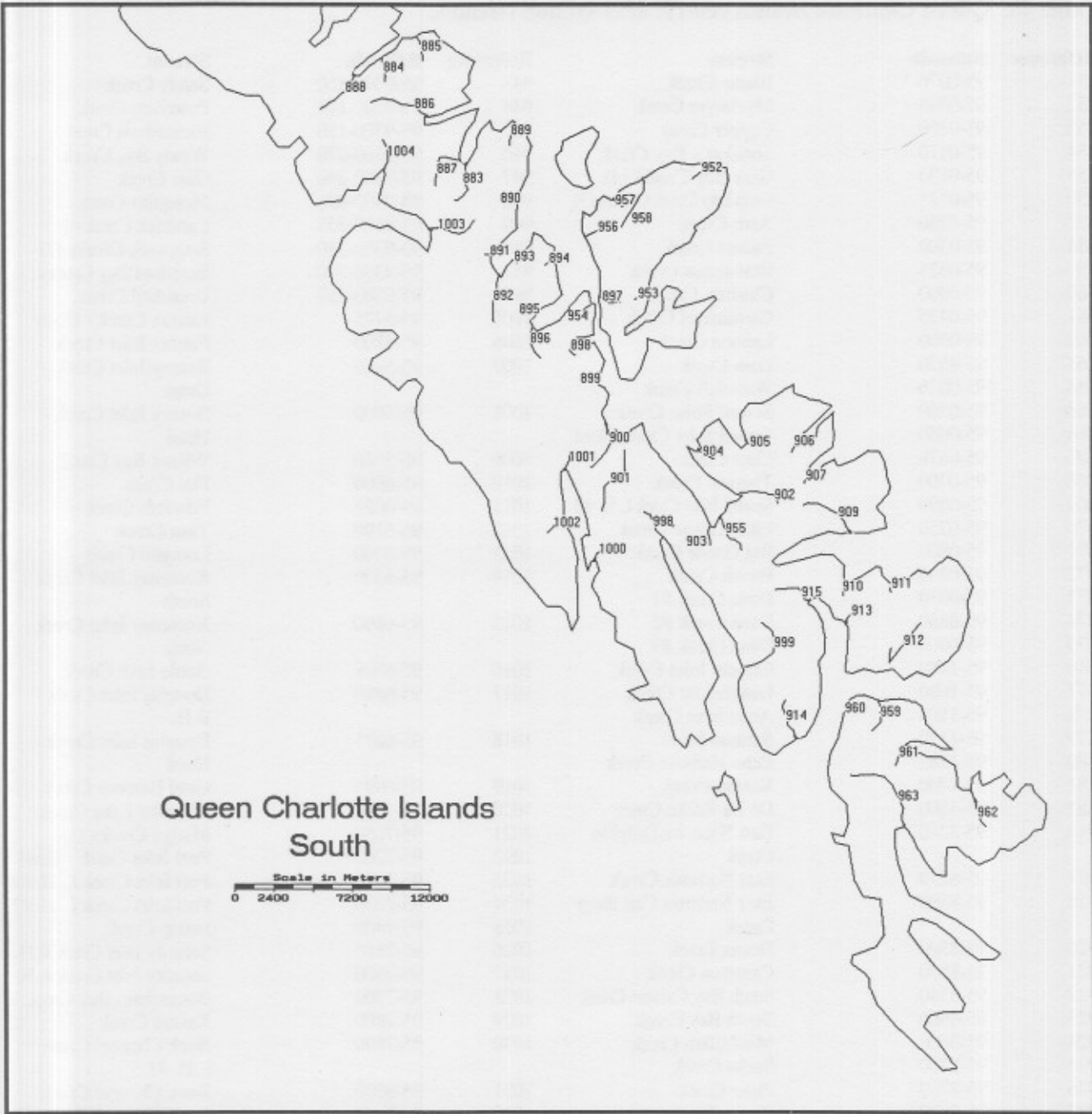


Fig. 79 *Queen Charlotte Islands - South.*

Table 48. Queen Charlotte Islands central area salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
851	95-0070	Blaine Creek	943	95-9300-150	Sandy Creek
852	95-0095	MacIntyre Creek	944	95-9300-170	Powrivco Creek
853	95-0100	Copper Creek	945	95-9300-180	Richardson Creek
854	95-0110	Sheldon's Bay Creek	946	95-9300-270	Windy Bay Creek
855	95-0130	Gray Bay Creeks (4)	947	95-9300-290	Gate Creek
856	95-0135	Gray Bay Creek Others (3)	948	95-0300-030	Mosquito Creek
857	95-0280	Aero Creek	949	95-9300-355	Landrick Creeks (3)
858	95-0300	Pallant Creek	950	95-9300-380	Sedwick Creeks (3)
859	95-0325	Braverman Creek	951	95-9300-500	Beresford Bay Creeks (3)
860	95-0400	Chadsey Creek	981	95-9300-350	Unnamed Creek
861	95-0425	Carmichael Creek	1005	95-5775	Fairfax Creek - Outer
862	95-0500	Lagoon Creek	1006	95-5800	Fairfax Inlet Creek
863	95-0520	Dass Creek	1007	95-5890	Botany Inlet Creek - Outer
864	95-0630	Waterfall Creek			Botany Inlet Creek - Head
865	95-0580	Sewell Point Creek	1008	95-5900	Wilson Bay Creek
866	95-0650	Sewell Inlet Creek Head			Flat Creek
867	95-0670	Clint Creek	1009	95-5950	Edwards Creek
868	95-0700	Thorsen Creek	1010	95-6000	Tasu Creek
869	95-0690	Sewell Inlet Creek L.H. #2	1011	95-6025	Lomgon Creek
870	95-0750	Little Goose Creek	1012	95-6100	Kootenay Inlet Creek - South
871	95-0800	Big Goose Creek	1013	95-6200	Kootenay Inlet Creek - North
872	95-0830	Pacofi Creek	1014	95-6500	Bottle Inlet Creek
873	95-0870	Dana Creek #1			Douglas Inlet Creek - R.H.
874	95-0880	Dana Creek #2	1015	95-6600	Douglas Inlet Creek - Head
875	95-0900	Dana Creek #3			Gold Harbour Creek
876	95-1000	Crescent Inlet Creek	1016	95-6700	Moresby Lake Creek
877	95-1080	Longfellow Creek	1017	95-6880	Mudge Creeks (3)
878	95-1100	Anna Inlet Creek			Peel Inlet Creek - Head
879	95-1130	Salmon River	1018	95-6895	Peel Inlet Creek L. H. #2
880	95-1185	Echo Harbour Creek			Peel Inlet Creek L. H. #1
881	95-1400	Kostan Creek	1019	95-6995	Inskip Creek
882	95-1500	De La Beche Creek	1020	95-7000	Security Inlet Creek R.H.
916	95-8240	East Narrows Dolphin Creek	1021	95-7050	Security Inlet Creek L.H.
917	95-8270	East Narrows Creek	1022	95-7200	Boomchain Bay Creek
918	95-8300	East Narrows Can Buoy Creek	1023	95-7230	Kaisun Creek
			1024	95-7250	Buck Channel Creek
920	95-8500	Deena Creek	1025	95-7400	L.H. #1
921	95-8530	Cameron Creek	1026	95-7580	Buck Channel Creek
922	95-8540	South Bay Culvert Creek	1027	95-7600	Buck Channel Creek
923	95-8560	South Bay Creek	1028	95-7700	L.H. #2
924	95-8600	MacMillan Creek	1029	95-7800	Canoe Pass Creek
925	95-8700	Sachs Creek	1030	95-7990	Browns Cabin Creek
926	95-8760	Piper Creek	1031	95-8000	Chaatl Island Creek
927	95-8800	Haans Creek	1032	95-8060	Sedwick Bay Creek Right
928	95-8850	Agnes Creek			Beresford Bay Creek Left
929	95-9000-010	Skedans Creek	1033	95-8100	Unnamed Creek
930	95-9000-030	Breaker Bay Creek	1034	95-8150	Mosquito Lake
931	95-9000-150	Traynor Creek	1035	95-9900-130	Total Streams: 103
932	95-9000-300	Mathers Creek	1036	95-9300-370	
933	95-9000-310	Iron Duke Creek	1037	95-9300-510	
934	95-9000-350	Waste Creek	1038	95-9300-520	
935	95-9000-370	Fairbairn Creek	11051		
936	95-9100-050	Thurston Harbour Creek			
937	95-9100-250	Talunkwan Creek			
938	95-9200-120	Tanu Island Creeks (4)			
939	95-9300-010	Lyell Island N.Shore Creeks (3)			
940	95-9300-070	Moore Creek			
941	95-9300-090	Takelly Cove Creek			
942	95-9300-125	Beljay Bay Creeks (2)			

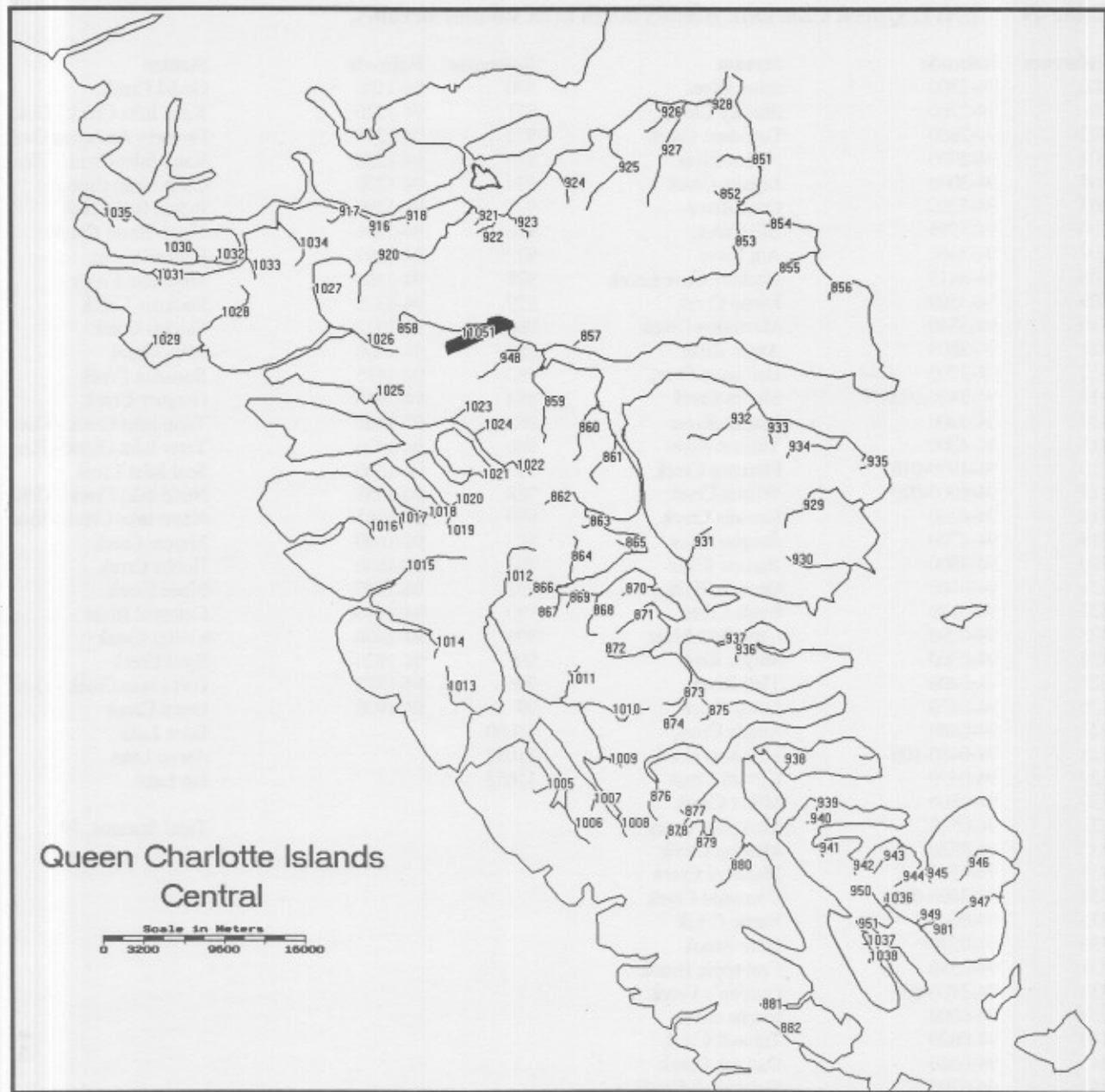


Fig. 80 Queen Charlotte Islands - Central.

Table 49 UNIT: Queen Charlotte Islands north area salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
800	94-2500	Jalun River	970	94-1100	Gudal Creek
801	94-2700	Stanley Creek	971	94-1220	Kano Inlet Creek - Outer
802	94-2800	Davidson Creek	972	94-1245	Givenchy Anchorage Creek
803	94-2900	Naden River	973	94-1250	Kano Inlet Creek - Head
804	94-3000	Lignite Creek	974	94-1270	Cone Head Creek
805	94-3200	Otun River	975	94-1290	Indian Bay Creek
806	94-3395	Bill Creek	976	94-1294	Clapp Basin Creek
807	94-3400	Ain River	977	94-1297	Rennell Creek
808	94-3415	Buckley Cove Creek	978	94-1300	Mountain Creek
809	94-3500	Dinan Creek	979	94-1320	Rockrun Creek
810	94-3540	McClinton Creek	980	94-1330	Shields Creek
811	94-3600	Awun River	982	94-1400	Riley Creek
812	94-3700	Datlamen Creek	983	94-1415	Bonanza Creek
813	94-3400-002	Martin Creek	984	94-1410	Gregory Creek
814	94-3900	Mamin River	985	94-1460	Tartu Inlet Creek - Outer
815	94-4000	Yakoun River	986	94-1470	Tartu Inlet Creek - Head
816	94-4000-010	Florence Creek	987	94-1500	Seal Inlet Creek
817	94-4000-090	Wilson Creek	988	94-1555	Nesto Inlet Creek - Outer
818	94-4200	Kumdis Creek	989	94-1565	Nesto Inlet Creek - Inner
819	94-4700	Sangan River	990	94-1600	Mercer Creek
820	94-4900	Hiellen River	991	94-1680	Hobbs Creek
821	94-0100	Oeanda River	992	94-1700	Mace Creek
822	94-0170	Eagle Creek	993	94-1740	Celestial River
823	94-0200	Cape Ball River	994	94-1800	Coates Creek
824	94-0300	Mayer River	995	94-1820	Steel Creek
825	94-0400	Tlell River	996	94-1825	Port Louis Creek - Outer
826	94-0470	Lawn Creek	997	94-1900	Otard Creek
827	94-0480	Jungle Creek	11050		Eden Lake
828	94-0480-100	Mollitors Creek	11052		Awun Lake
829	94-0490	Girrard Creek	11053		Ian Lake
830	94-0500	Miller Creek			Total Streams: 89
831	94-0520	Slarkedus Creek			
832	94-0530	Mission Creek			
833	94-0540	Muncord Creek			
834	94-3400-028	Unnamed Creek			
835	94-0560	Hartie Creek			
836	94-0570	Gore Brook			
837	94-0580	Crabapple Brook			
838	94-3400-030	Gordon's Creek			
839	94-0600	Honna River			
840	94-0620	Tarundl Creek			
841	94-0640	Outlook Creek			
842	94-0700	Slatechuck Creek			
843	94-0710	Mud Bay Creek			
844	94-0790	Lagins Creek Right Hand			
845	94-0800	Lagins Creek			
846	94-0815	Indian Cabin Creek			
847	94-0810	Indian Cabin Creek			
		Right Hand			
848	94-0825	Saltspring Creek			
849	94-0830	Saltspring Bay L.H. Creek			
850	94-0865	Two Torrent Creek			
908	94-3400-040	Pitcher Creek			
919	94-3400-050	Jessen Creek			
964	95-9980-500	Maude Island South Creek			
965	94-0895	North Arm Creek			
		Right Hand			
966	94-0900	North Arm Creek Head			
967	94-0930	West Narrows Creek			
968	94-1000	Dawson Harbour Creek			
969	94-1020	Dawson Inlet Creek			

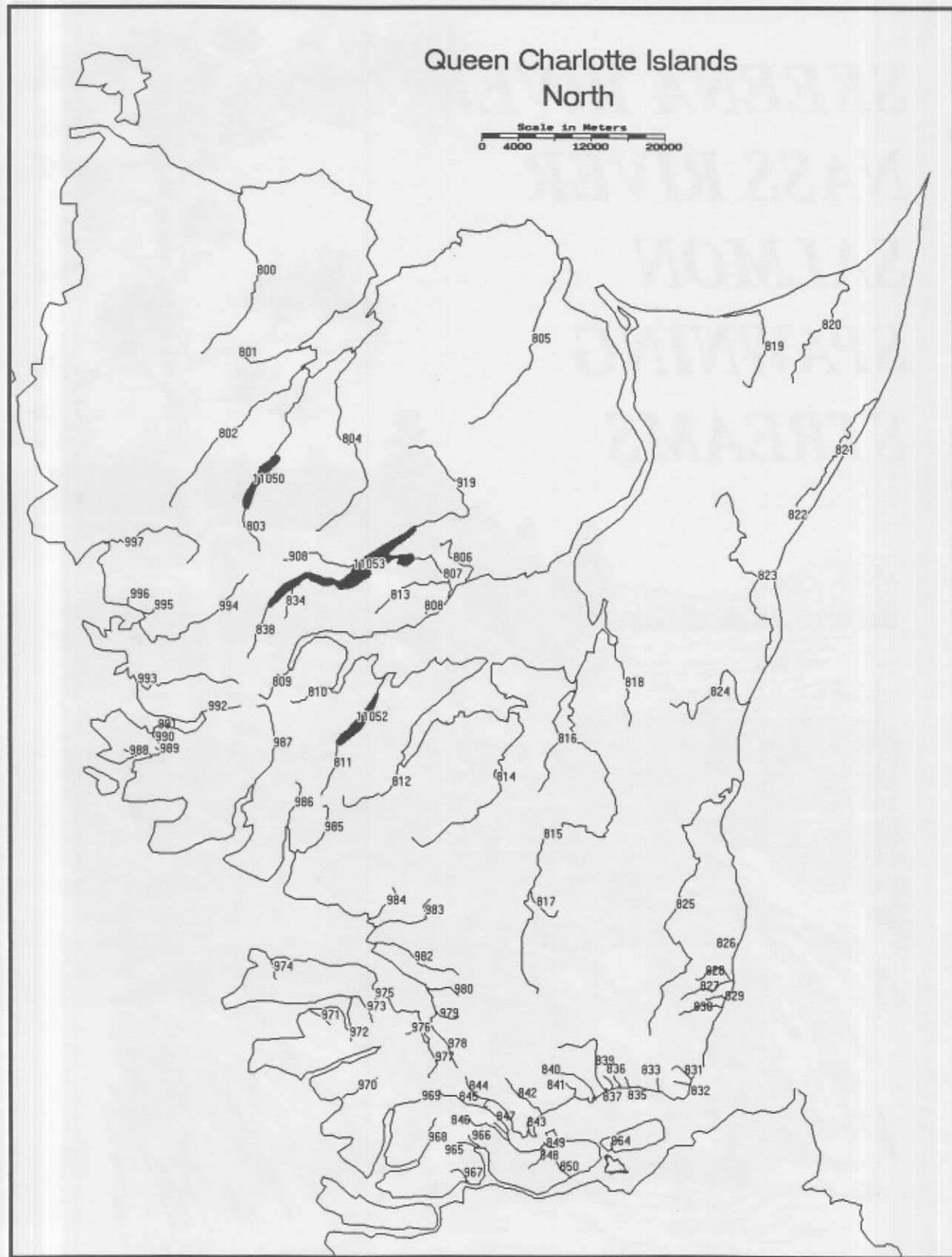
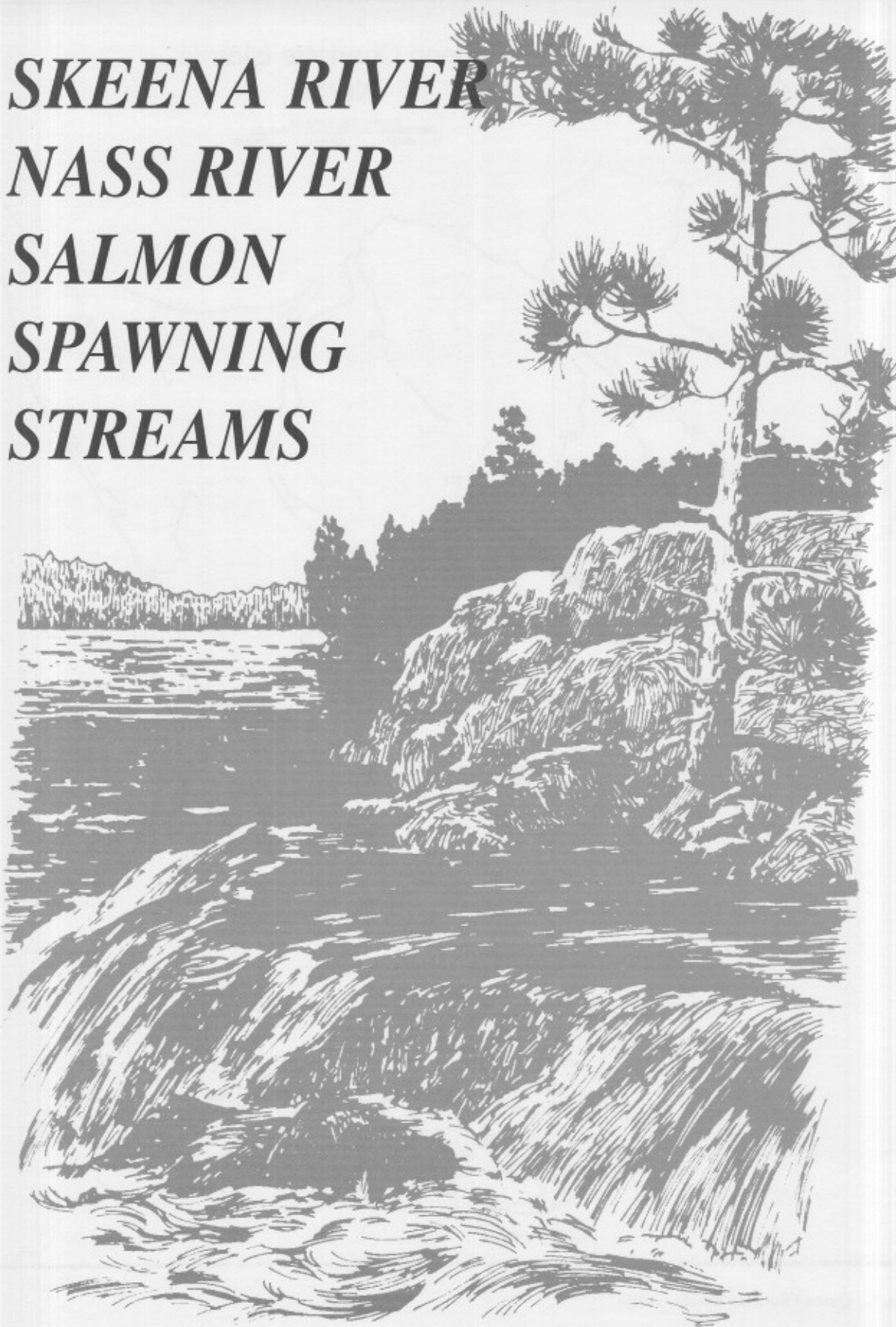


Fig. 81 Queen Charlotte Islands - North.

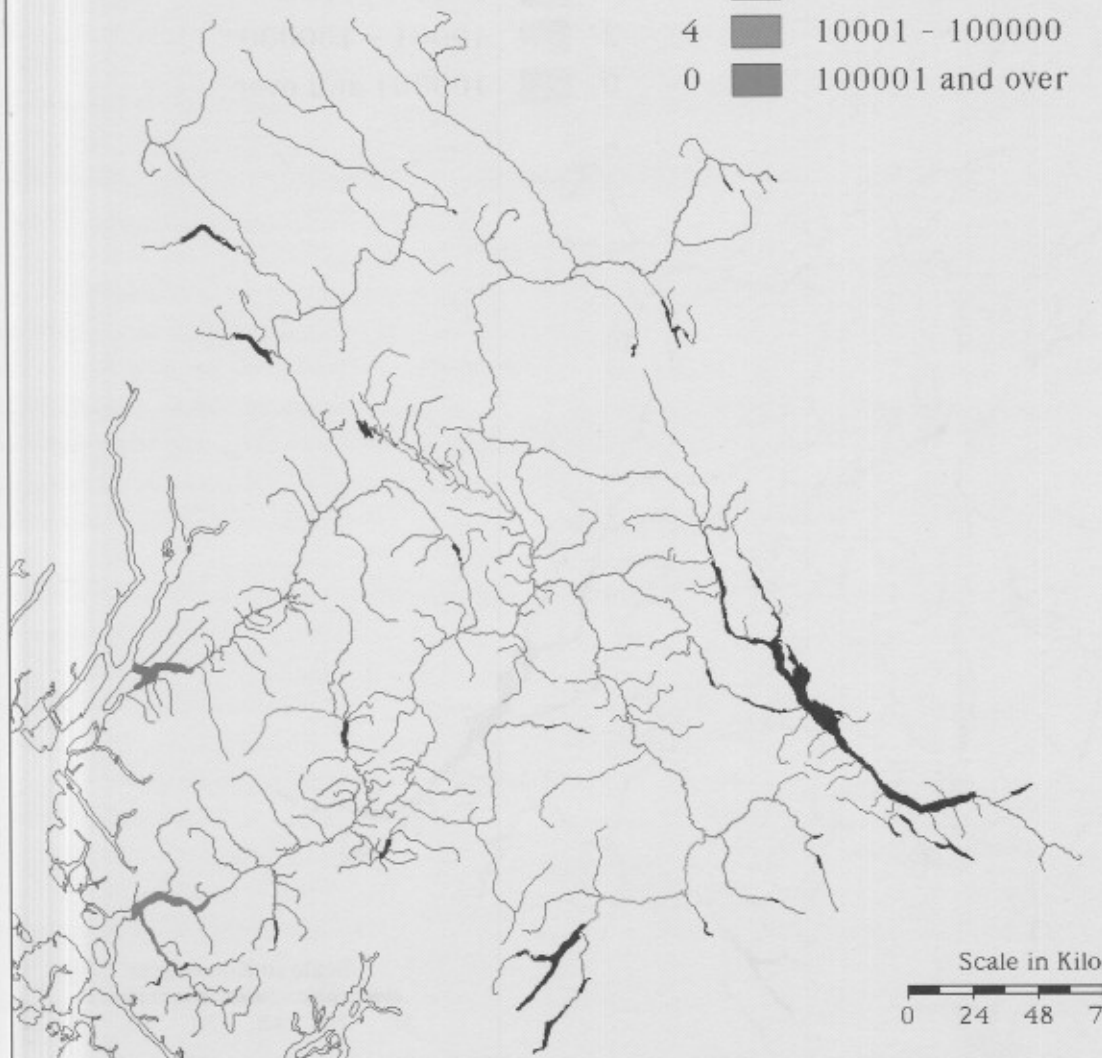
**SKEENA RIVER
NASS RIVER
SALMON
SPAawning
STREAMS**



CHINOOK - Skeena/Nass

Streams Maximum Escapement 1983 - 1992

52	1 - 1000
14	1001 - 10000
4	10001 - 100000
0	100001 and over



Scale in Kilometers
0 24 48 72 96 120

Fig. 82 Skeena - Nass area streams used by Chinook salmon.

CHUM - Skeena/Nass

Streams Maximum Escapement 1983 - 1992

42	1 - 1000
8	1001 - 10000
2	10001 - 100000
0	100001 and over

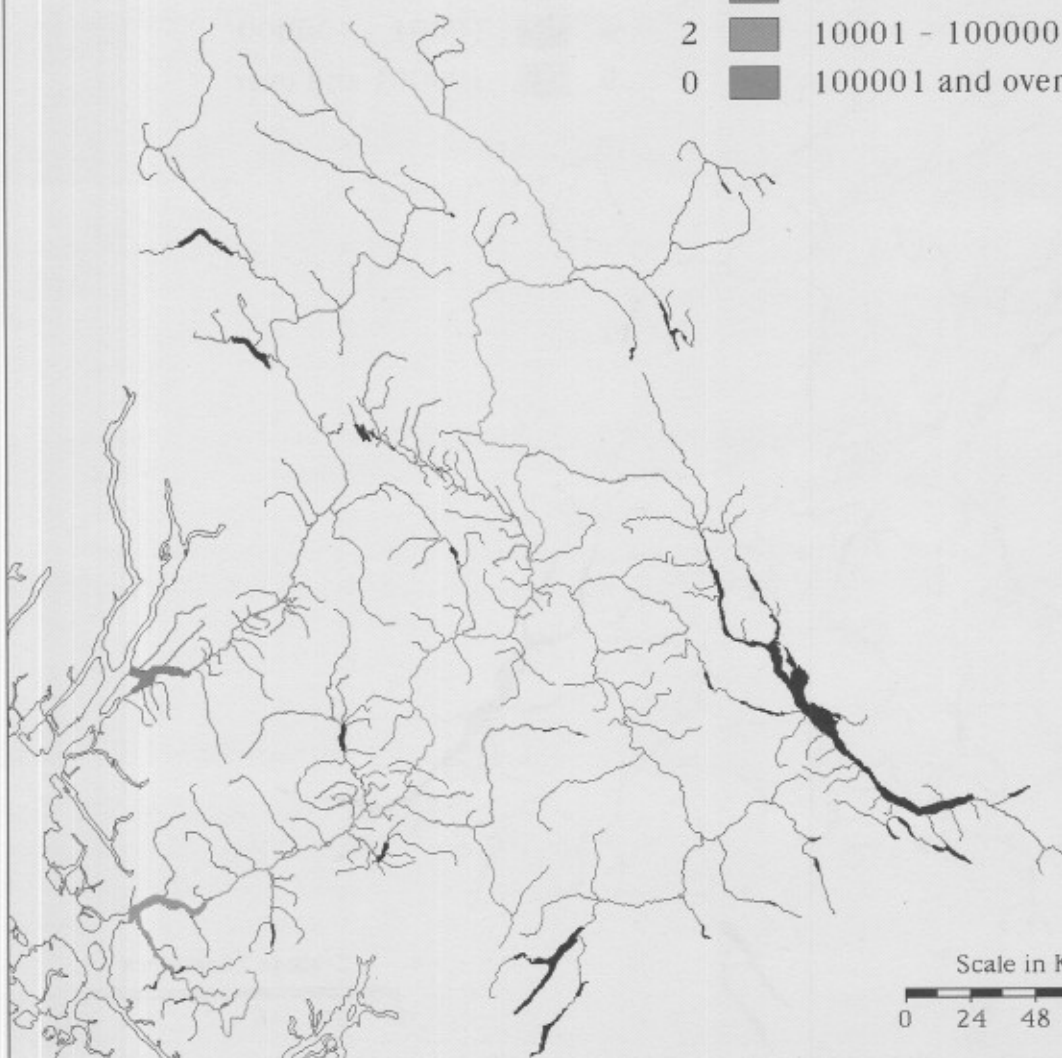
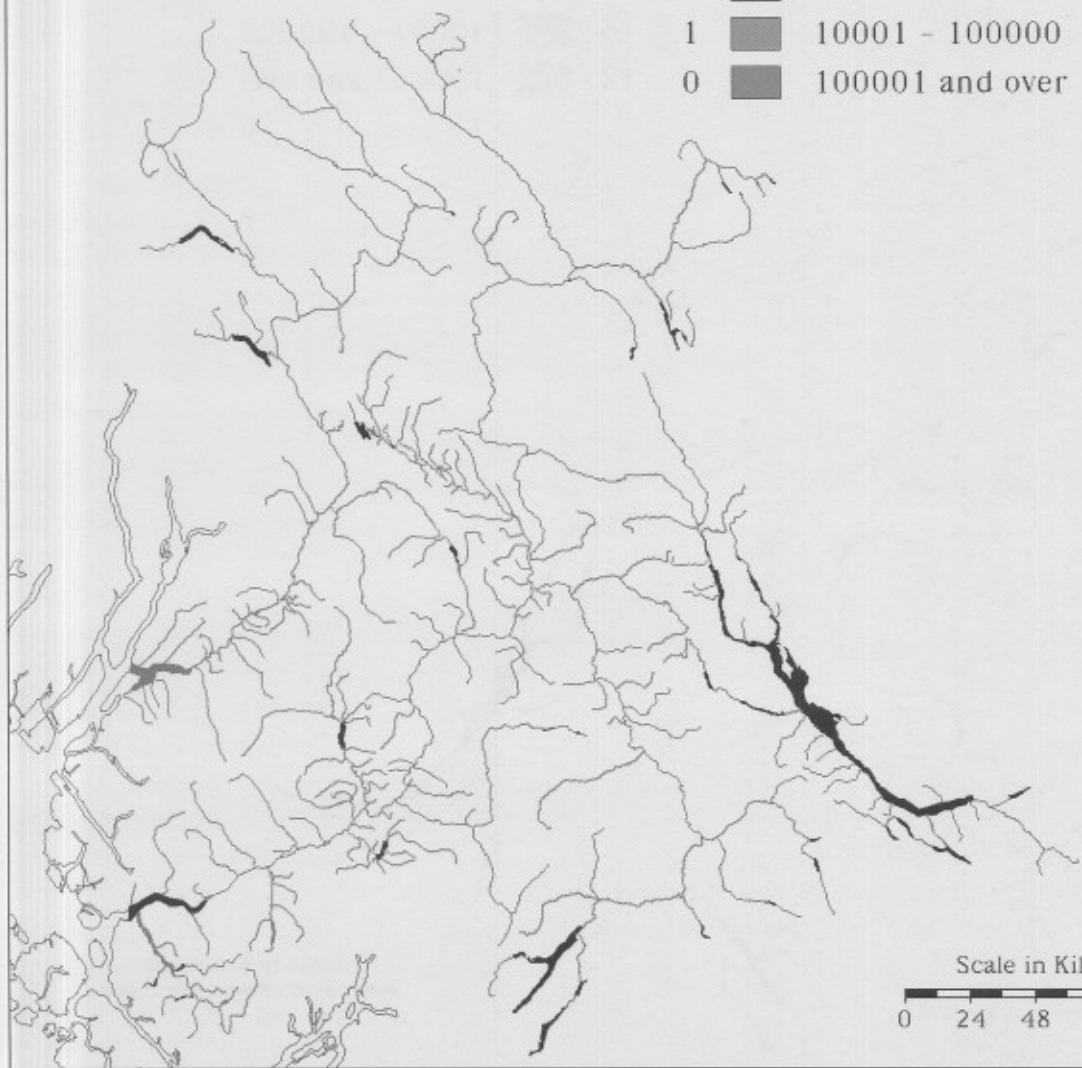


Fig. 83 Skeena - Nass area streams used by Chum salmon.

COHO - Skeena/Nass

Streams Maximum Escapement 1983 - 1992

106	1 - 1000
28	1001 - 10000
1	10001 - 100000
0	100001 and over



Scale in Kilometers
0 24 48 72 96 120

Fig. 84 Skeena - Nass area streams used by Coho salmon.

PINK - Skeena/Nass

Streams Maximum Escapement 1983 - 1992

45	1 - 1000
44	1001 - 10000
15	10001 - 100000
12	100001 and over

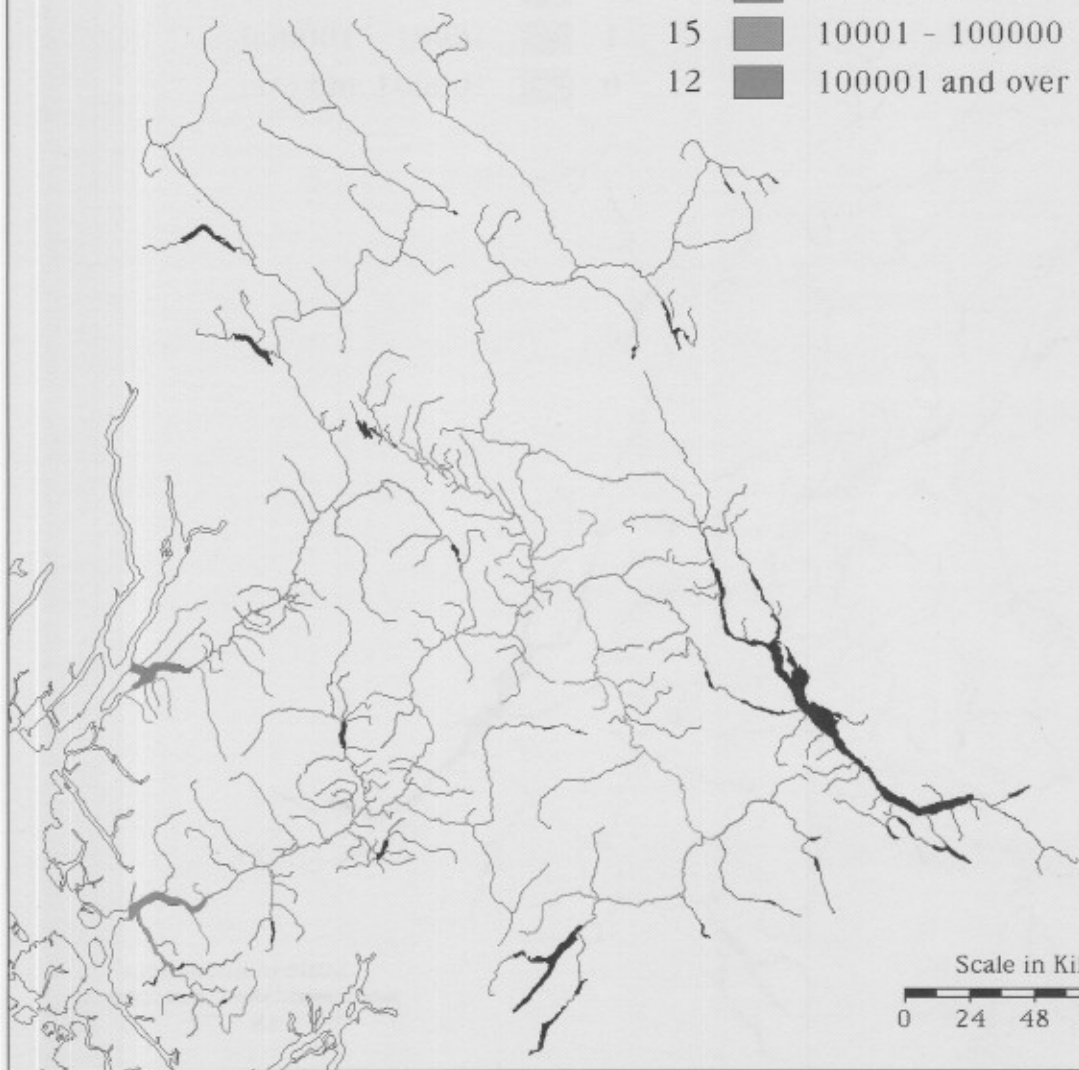
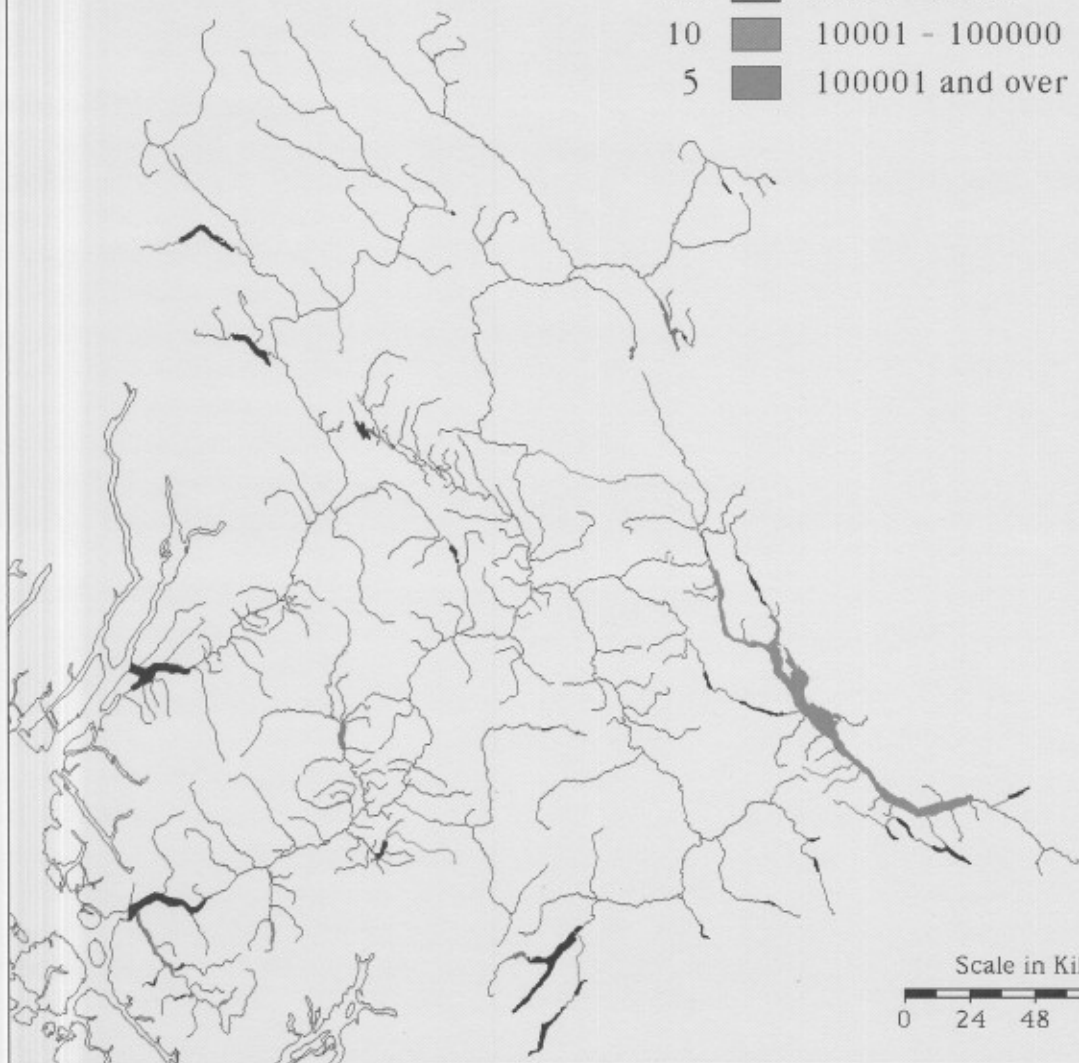


Fig. 85 Skeena - Nass area streams used by Pink salmon.

SOCKEYE - Skeena/Nass

Streams Maximum Escapement 1983 - 1992

34	1 - 1000
22	1001 - 10000
10	10001 - 100000
5	100001 and over



Scale in Kilometers
0 24 48 72 96 120

Fig. 86 Skeena - Nass area streams used by Sockeye salmon.

Skeena-Nass

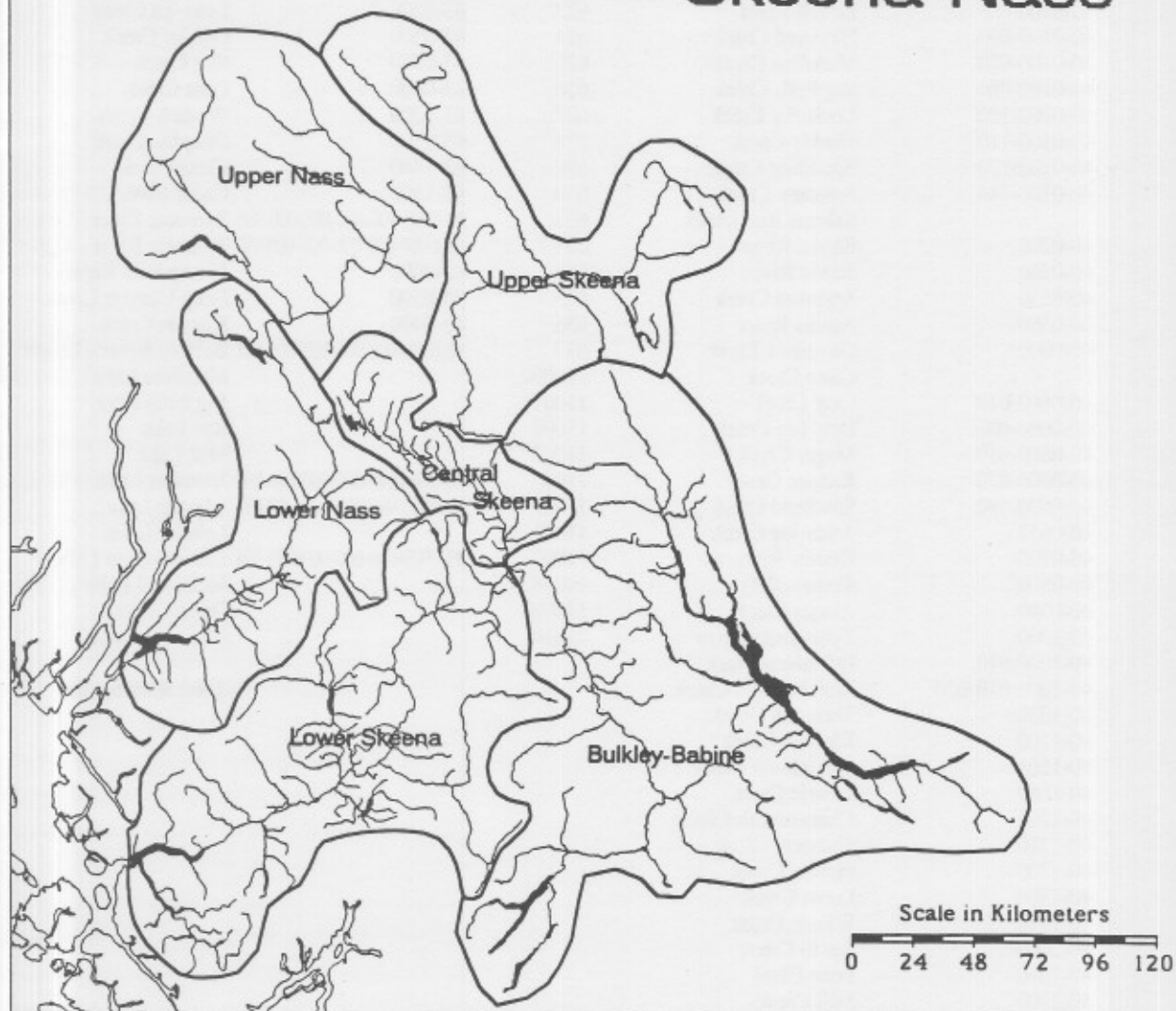


Fig. 87 Skeena - Nass area summary.

Table 50. Skeena-Nass: Lower Skeena salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
542	40-0000	Skeena River	620	43-0000-000-000-000-993	Kitsumkalum River - Upper
543	40-0000-000-000-000-991	Exstew Slough	621	43-0100	Spring Creek
544	40-0000-000-000-000-992	Shames Slough	622	43-0200	Deep Creek
545	40-0095	McNeil River	623	43-0300	Lean-To Creek
546	40-0100	Ecstall River	624	43-0500	Glacier Creek
547	40-0100-040	Hayward Creek	625	43-0700	Star Creek
548	40-0100-070	Madeline Creek	626	43-0800	Goat Creek
549	40-0100-080	Big Falls Creek	627	43-1200	Wesach Creek
550	40-0100-100	Lockerby Creek	628	43-1300	Douglas Creek
551	40-0100-110	Muddy Creek	629	43-1400	Clear Creek
552	40-0100-120	Sparkling Creek	630	43-1500	Cedar River
553	40-0100-140	Johnston Creek	632	44-0000-000-000-000-991	Zymoetz River - Lower
554		Salmon Run Creek	633	44-0000-000-000-000-992	Zymoetz River - Upper
555	40-0200	Khyex River	634	45-0000	Kitseguecla River
556	40-0280	Scotia River	635	45-0300	Deep Canyon Creek
557	40-0330	Kwinitza Creek	636	45-0400	Kitsuns Creek
558	40-0500	Kasiks River	637	46-0000-000-000-000-991	Bulkley River - Lower
559	40-0600	Gitnadoix River	11000		Madelaine Lake
560		Clore Creek	11001		Big Falls Lake
561	40-0600-010	Clay Creek	11002		Rae Lake
562	40-0600-020	Dog Tag Creek	11003		Mitt Lake
563	40-0600-050	Magar Creek	11004	40-0100-140-000-000-991	Johnston Lake
564	40-0600-070	Kadeen Creek	11005	40-0600-000-000-000-991	Alastair Lake
566	40-0600-090	Southend Creek	11006		Lakelse Lake
567	40-0653	Andeside Creek	11007	43-0000-000-000-000-991	Kitsumkalum Lake
568	40-0700	Exstew River	11008		McDonell Lake
569	40-0900	Shames River	11009		Dennis Lake
571	40-0980	Alwyn Creek	11010		Kitwanga Lake
572	40-1000	Zymagotitz River			Total Streams: 89
573	40-1000-010	Erlandsen Creek			
574	40-1000-010-020	Molybdenum Creek			
575	40-1030	Thornhill Creek			
576	40-1100	Kleanza Creek			
577	40-1105	Singlehurst Creek			
578	40-1160	Lowrie Creek			
579	40-1200	Chimdemash Creek			
580	40-1210	Shannon Creek			
581	40-1700	Fiddler Creek			
582	40-1800	Lorne Creek			
583	40-1970	Wilson Creek			
584	40-2000	Sedan Creek			
585	40-2070	Price Creek			
586	40-2100	Mill Creek			
587	40-2200	Kitwanga River			
588	40-2200-040	Moonlit Creek			
590	40-2290	Comeau Creek			
591	40-2300	Burdick Creek			
592	40-2360	Chicago Creek			
603	41-0000	Exchamsiks River			
604	42-0000	Lakelse River			
605	42-0200	White Creek			
606	42-0500	Coldwater Creek			
607	42-0600	Herman Creek			
608	42-0800	Andalas Creek			
609	42-0900	Clearwater Creek			
610	42-1000	Schulbuckhand Creek			
612	42-1100	Hatchery Creek			
616	42-1200	Williams Creek			
617	42-1200-010	Sockeye Creek			
618		Burnie River			
619	43-0000-000-000-000-992	Kitsumkalum River - Lower			

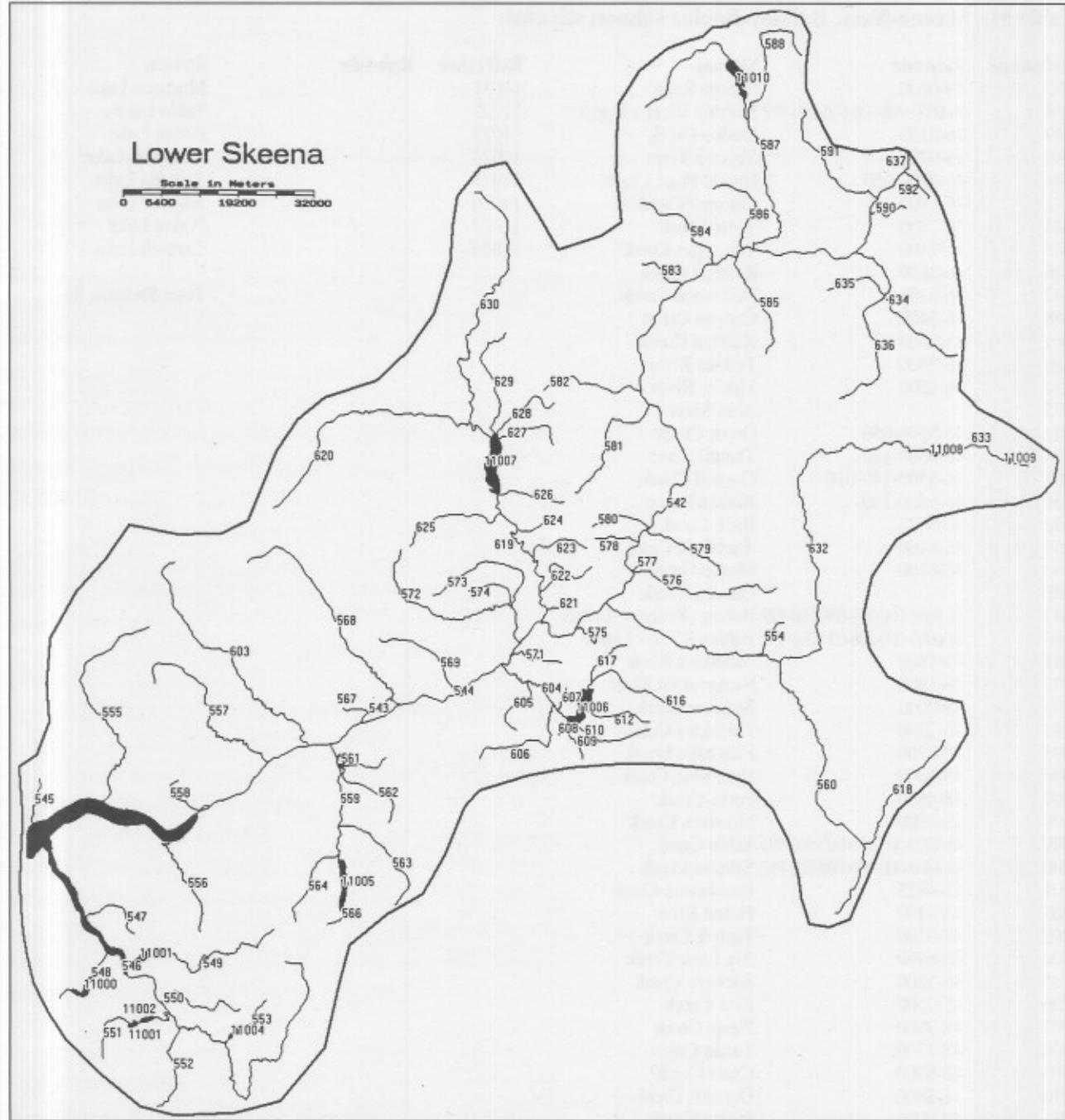


Fig. 88 Skeena - Nass area - Lower Skeena.

Table 51. Skeena-Nass: Bulkley-Babine salmon streams.

Reference	Rabcode	Stream	Reference	Rabcode	Stream
542	40-0000	Skeena River	11021		Morrison Lake
638	46-0000-000-000-000-992	Bulkley River - Upper	11022		Tahlo Lake
639	46-0100	Station Creek	11023		Fulton Lake
640	46-0700	Suswa River	11024		Chapman Lake
641	46-0700-050	Harold Price Creek	11025		Taltapin Lake
642	46-1900	Causqua Creek	11026		Augiere Lake
644	46-2300	Trout Creek	11027		Pinkut Lake
645	46-2400	Toboggan Creek	11028		Camsell Lake
646	46-2800	Reiseter Creek			
647	46-3300	Driftwood Creek			Total Streams: 69
648	46-3400	Canyon Creek			
649	46-3500	Kathlyn Creek			
650	46-3800	Telkwa River			
651	46-5500	Morice River			
652		Atna River			
653	46-5500-050	Owen Creek			
654	46-5500-140	Thautil River			
655	46-5500-140-010	Gosnell Creek			
656	46-5500-190	Nanika River			
658	46-5600	Buck Creek			
659	46-6400	Richfield Creek			
660	46-6800	Maxan Creek			
686		Duncan Creek			
687	48-0000-000-000-000-993	Babine River - Lower			
688	48-0000-000-000-000-992	Babine River - Upper			
691	48-1800	Nilkitkwa River			
692	48-1900	Nichyeskwa River			
693	48-2000	Boucher Creek			
694	48-2200	Tsezakwa Creek			
695	48-2700	Five Mile Creek			
696	48-3000	Nine Mile Creek			
697	48-4650	Forks Creek			
698	48-4800	Morrison Creek			
699	48-4800-000-000-000-991	Tahlo Creek			
700	48-4800-000-000-000-992	Salmon Creek			
701	48-4825	Hazelwood Creek			
702	48-6400	Fulton River			
703	48-6500	Tachek Creek			
704	48-6900	Big Loon Creek			
705	48-7200	Sockeye Creek			
706	48-7500	Kew Creek			
707	48-7600	Pierre Creek			
708	48-7700	Twain Creek			
709	48-8300	Cross Creek			
710	48-8600	Donalds Creek			
711	48-9000	Pinkut Creek			
712	48-9400	Gullwing Creek			
713	48-9530	Four Mile Creek			
714	48-9700	Telzato Creek			
715	48-9800	Sutherland River			
716	48-9800-170	Shass Creek			
11011		Bulkley Lake			
11012	46-5500-000-000-000-991	Morice Lake			
11013		Owen Lake			
11014		Kidprice Lake			
11015		Nanika Lake			
11016	46-5500-240	Atna Lake			
11017		Goosly Lake			
11018		Maxan Lake			
11019	48-0000-000-000-000-991	Babine Lake			
11020		Nilkitkwa Lake			

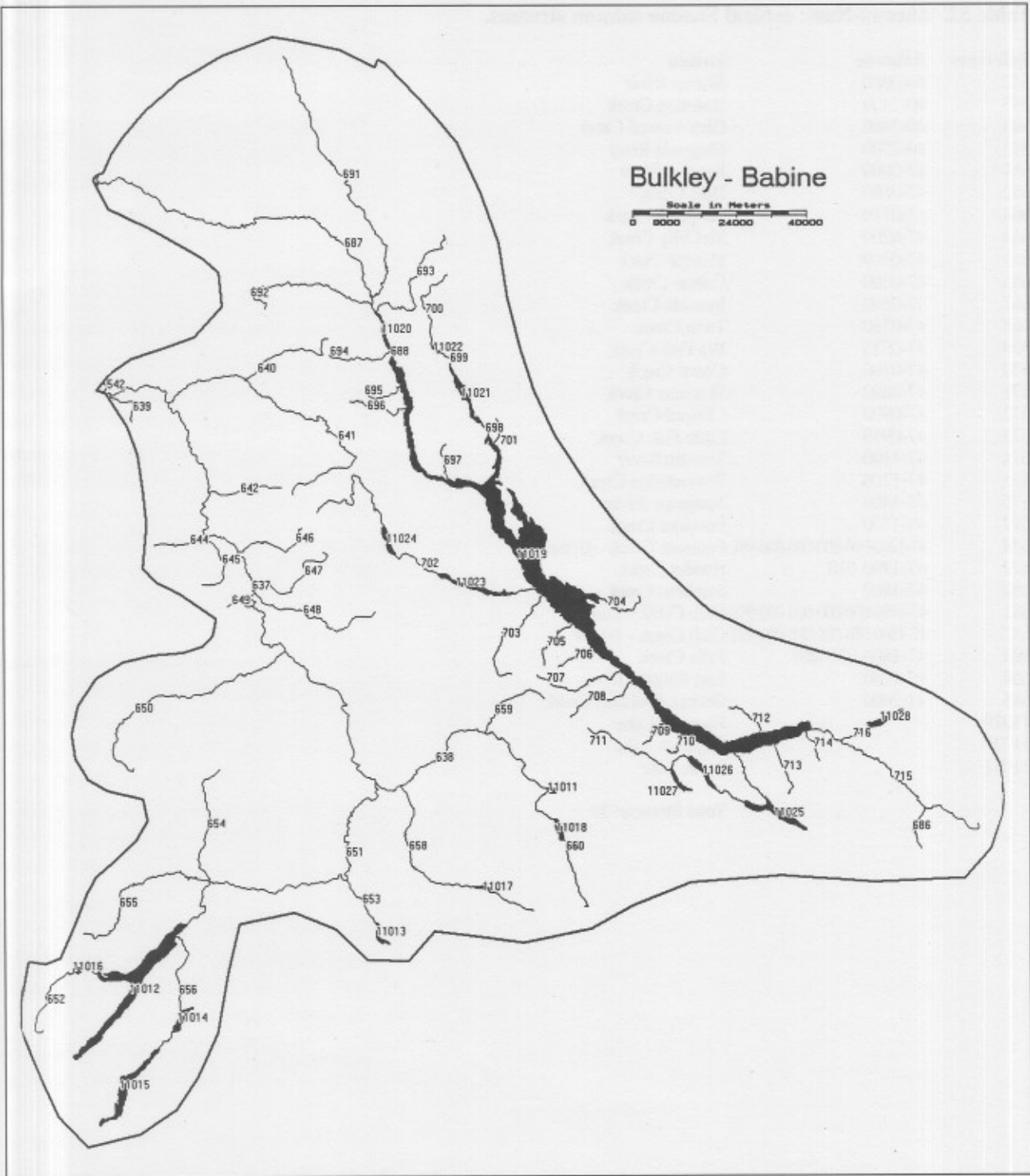


Fig. 89 Skeena - Nass area - Bulkley - Babine.

Table 52. Skeena-Nass: central Skeena salmon streams.

Reference	Rabcode	Stream
542	40-0000	Skeena River
593	40-2400	Hazelton Creek
594	40-2460	Glen Vowell Creek
595	40-2500	Shegunia River
661	47-0000	Kispiox River
662	47-0100	Date Creek
663	47-0140	Mcqueen Creek
664	47-0200	McCully Creek
665	47-0300	Murder Creek
666	47-0400	Cullon Creek
667	47-0500	Ironside Creek
668	47-0560	Twin Creek
669	47-0625	Big Fish Creek
670	47-0700	Corral Creek
671	47-0800	Skunsnat Creek
672	47-0900	Clifford Creek
673	47-0940	Little Fish Creek
674	47-1100	Sweetin River
675	47-1200	Beaverlodge Creek
676	47-1400	Nangeese River
677	47-1700	Footsore Creek
678	47-1700-000-000-000-991	Footsore Creek - Upper
679	47-1700-010	Hodder Creek
680	47-1800	Stephens Creek
681	47-1800-030-000-000-000-991	Club Creek - Lower
682	47-1800-030-000-000-000-992	Club Creek - Upper
683	47-1800-030-060	Falls Creek
684	47-1900	East Kispiox River
685	47-2000	George Williams Creek
11029		Footsore Lake
11030		Stephens Lake
11031		Swan Lake

Total Streams: 32

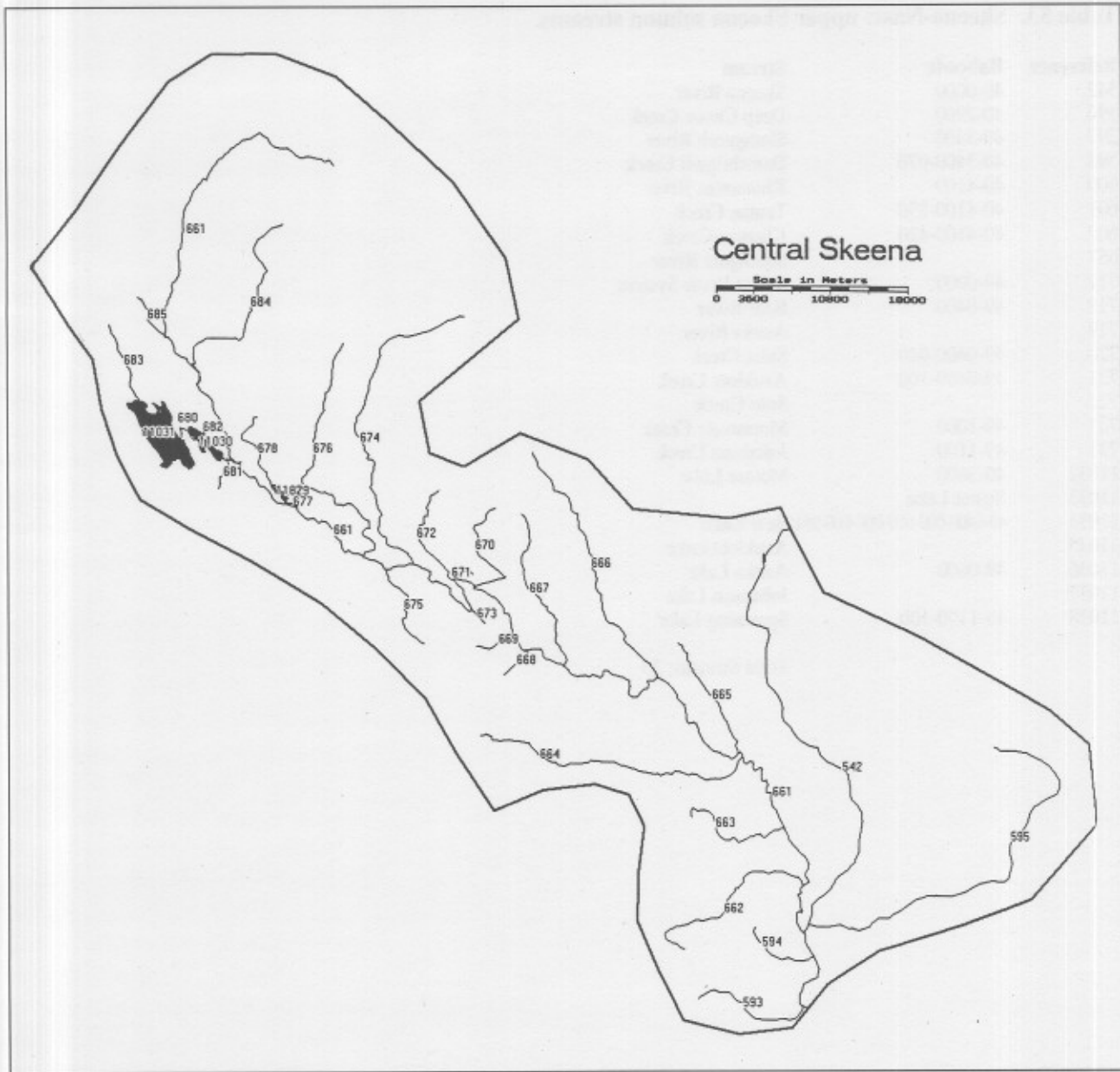


Fig. 90 Skeena - Nass area - Central Skeena.

Table 53. Skeena-Nass: upper Skeena salmon streams.

Reference	Rabcode	Stream
542	40-0000	Skeena River
596	40-2900	Deep Canoe Creek
597	40-3400	Slamgeesh River
598	40-3400-070	Damshilgwit Creek
600	40-4100	Kluatantan River
601	40-4100-230	Tantan Creek
602	40-4100-420	Kluayaz Creek
657		Squingula River
717	49-0000	Sustut River System
718	49-0400	Bear River
719		Asitka River
720	49-0400-040	Salix Creek
721	49-0400-100	Azuklotz Creek
722		Solo Creek
723	49-1000	Moosevale Creek
724	49-1100	Johanson Creek
11032	40-3600	Motase Lake
11033		Sustut Lake
11034	49-0400-000-000-000-991	Bear Lake
11035		Azuklotz Lake
11036	49-0600	Asitka Lake
11037		Johanson Lake
11038	49-1100-100	Spawning Lake

Total Streams: 23

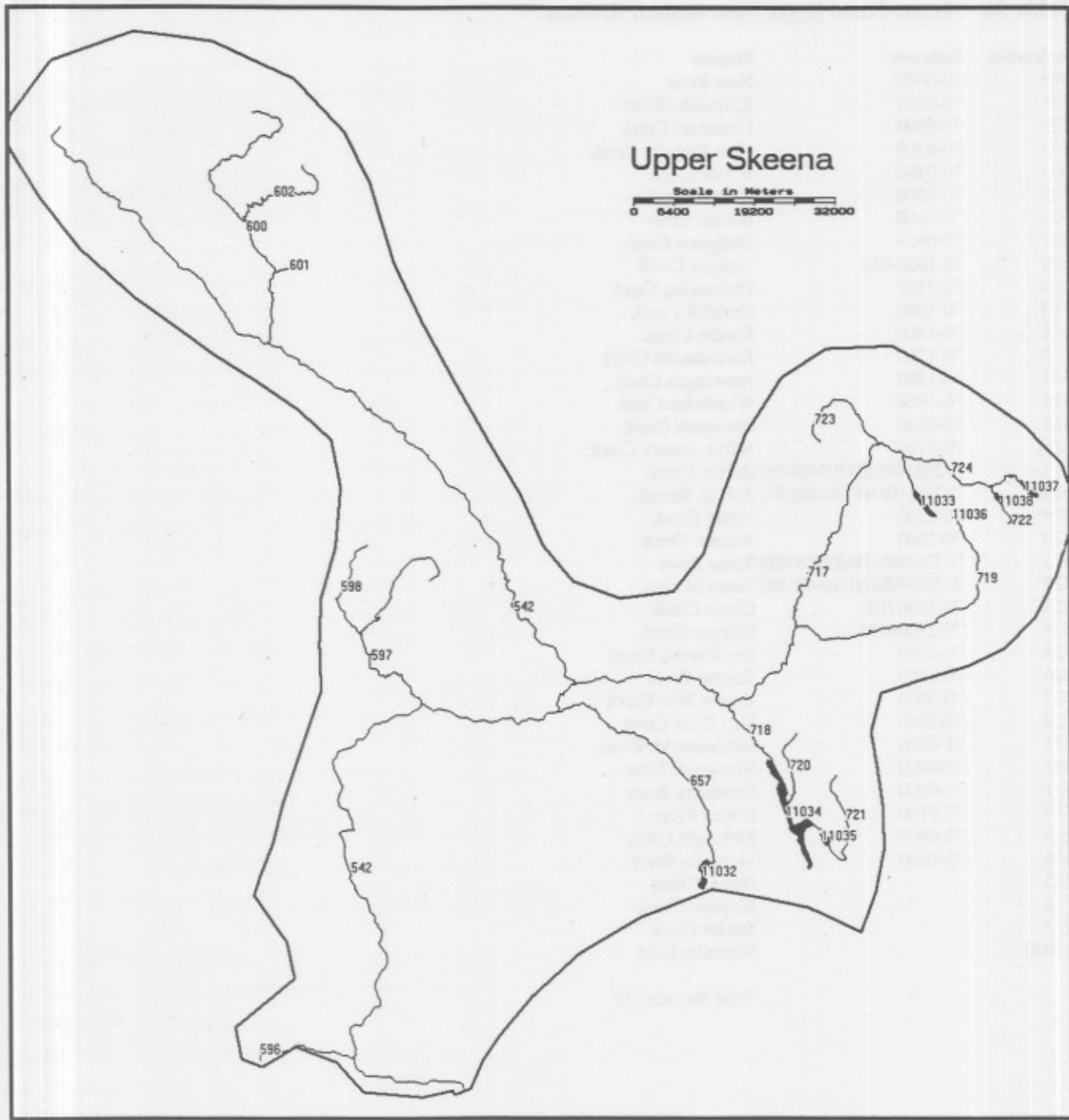


Fig. 91 Skeena - Nass area - Upper Skeena.

Table 54. Skeena-Nass: lower Nass salmon streams.

Reference	Rabcode	Stream
500	70-0000	Nass River
501	70-0100	Kincolith River
502	70-0200	Chambers Creek
503	70-0300	Nass Harbour Creek
504	70-0400	Welda Creek
505	70-0500	Burton Creek
506	70-0600	Iknouk River
507	70-0900	Quilgauw Creek
508	70-1000-010	Anliyen Creek
509	70-1100	Diskangieig Creek
510	70-1200	Ginlulak Creek
511	70-1400	Ksedin Creek
512	70-1500	Ksemamaith Creek
513	70-1800	Ansedagan Creek
514	70-1900	Wegiladap Creek
515	70-2000	Kwinyarh Creek
516	70-2100	Wilyayanooth Creek
517	70-2300-000-000-000-991	Zolzap Creek
518	70-2300-000-000-000-992	Zolzap Slough
519	70-2500	Vetter Creek
520	70-2600	Shumal Creek
521	70-2700-000-000-000-991	Tseax River
522	70-2700-000-000-000-992	Tseax Slough
523	70-2700-010	Gingit Creek
524	70-2700-020	Gitzyon Creek
525	70-2900	Seaskinnish Creek
526	70-3500	Tchitin River
527	70-3900	Brown Bear Creek
528	70-3940	Van Dyke Creek
531	71-0000	Ishkheenickh River
532	72-0000	Kinskutch River
533	73-0000	Cranberry River
534	73-0100	Kiteen River
535	73-0400	Mcknight Creek
536	75-0000	Meziadin River
725		Hanna Creek
726		Surprise Creek
727		Strohn Creek
11040		Meziadin Lake

Total Streams: 39

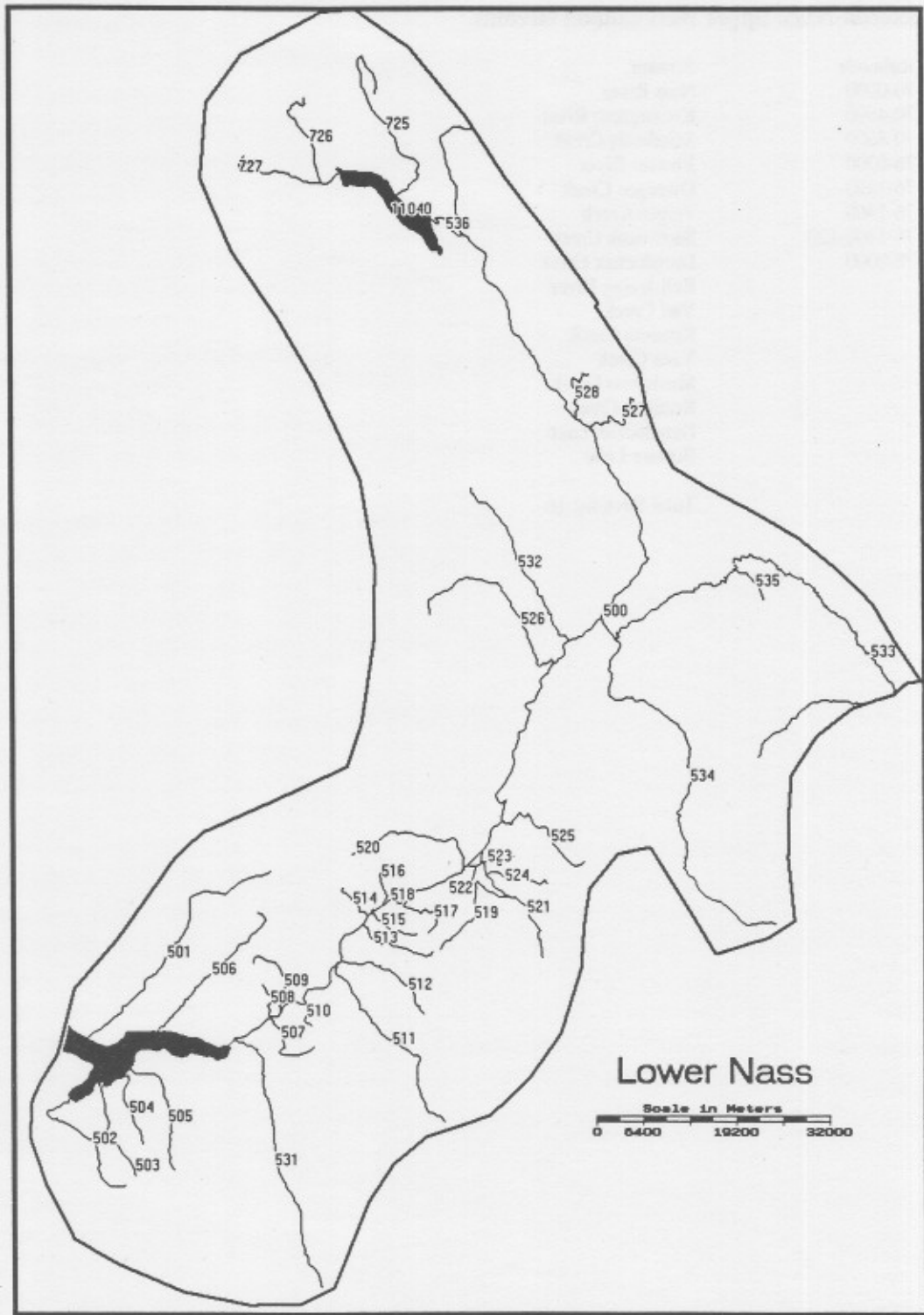


Fig. 92 Skeena - Nass area - Lower Nass.

Table 55. Skeena-Nass: upper Nass salmon streams.

Reference	Rabcode	Stream
500	70-0000	Nass River
529	70-4500	Kwinageese River
530	70-4600	Saladamis Creek
537	76-0300	Bowser River
538	76-1200	Oweegee Creek
539	76-1300	Teigen Creek
540	76-1300-120	Snowbank Creek
541	78-0000	Damdochax Creek
728		Bell-Irving River
729		Viel Creek
730		Kotsinta Creek
731		Yaza Creek
732		Muskaboo Creek
733		Konigus Creek
11041		Damdochax Lake
11042		Bowser Lake

Total Streams: 16

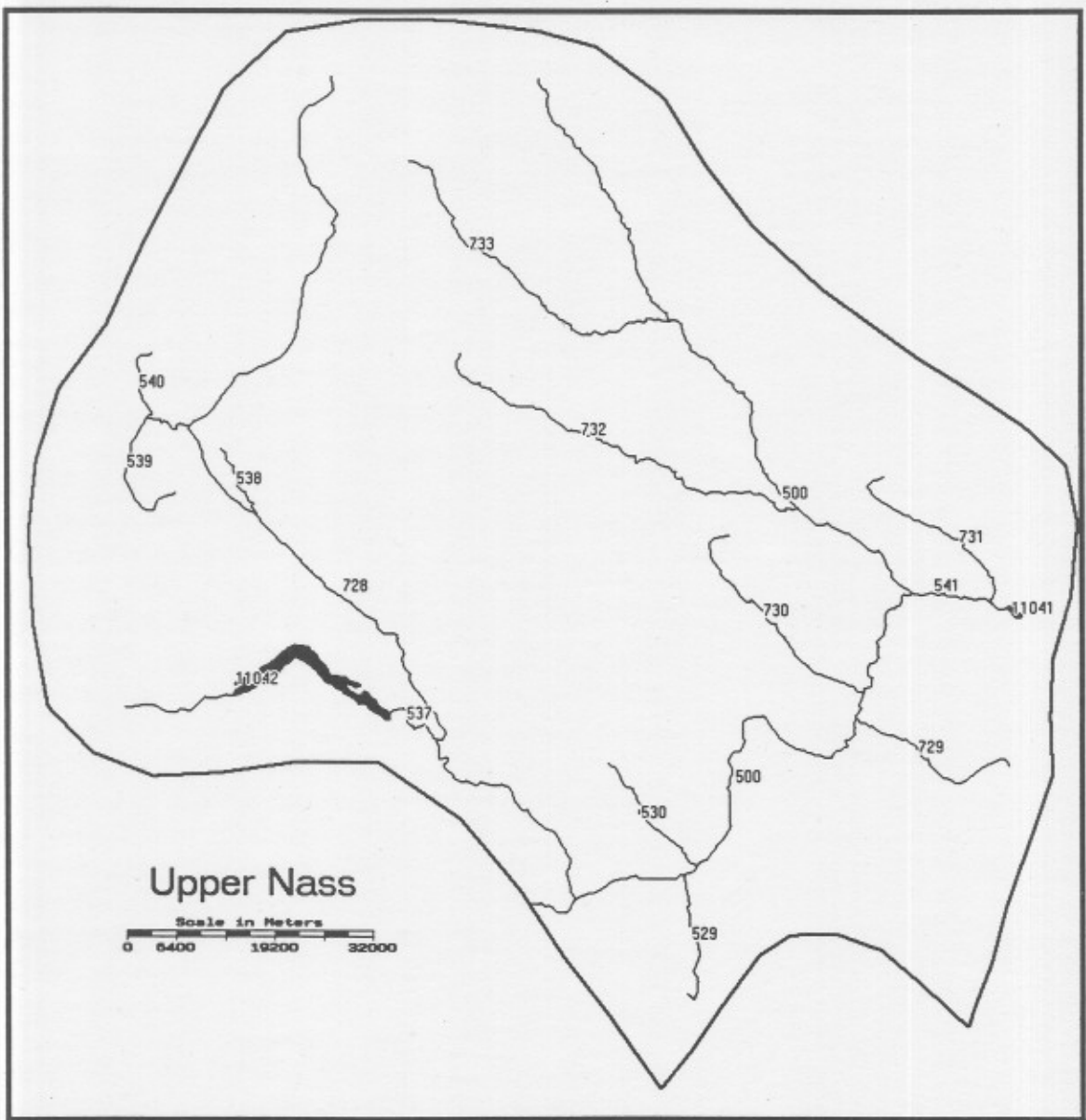
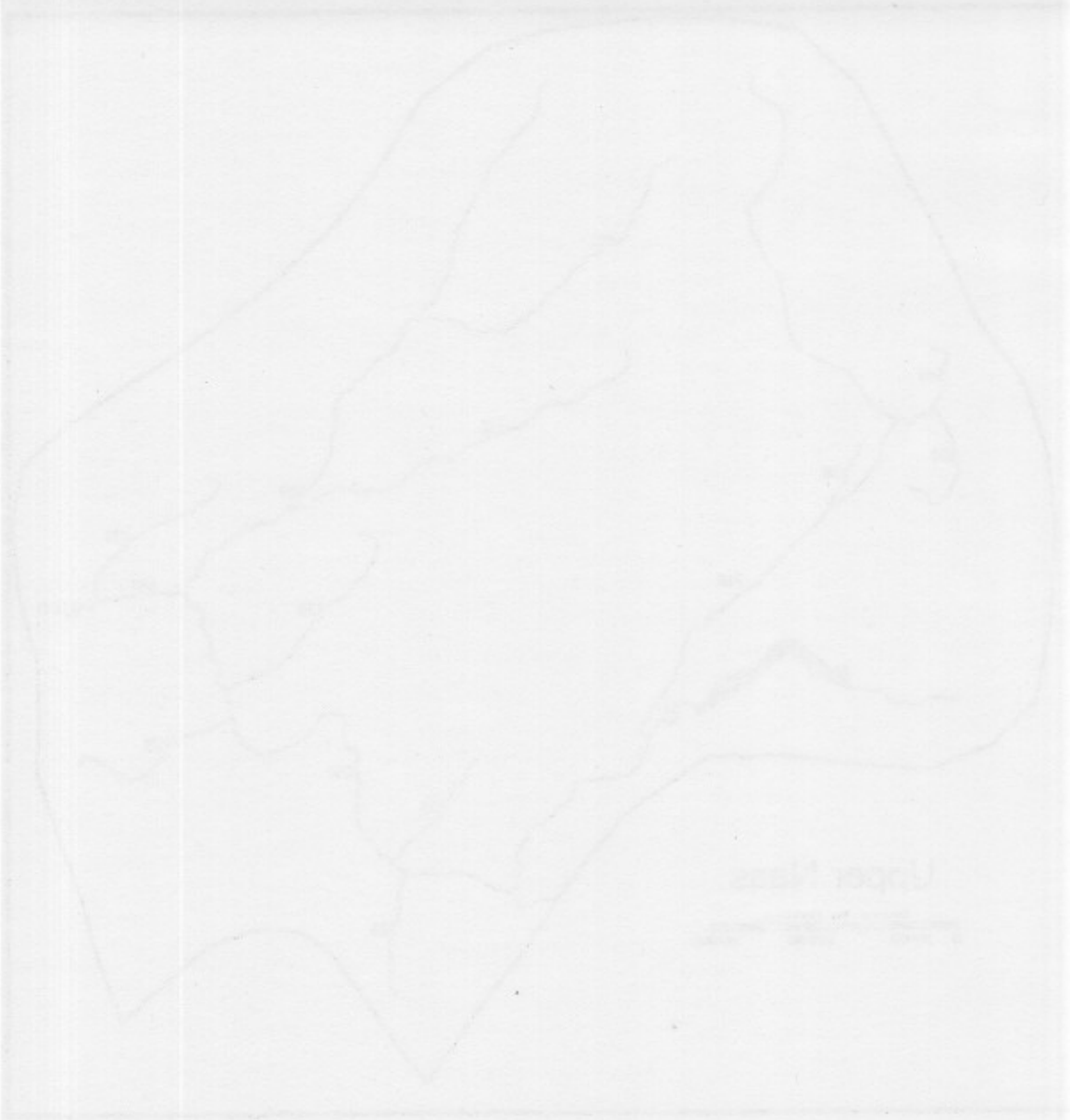
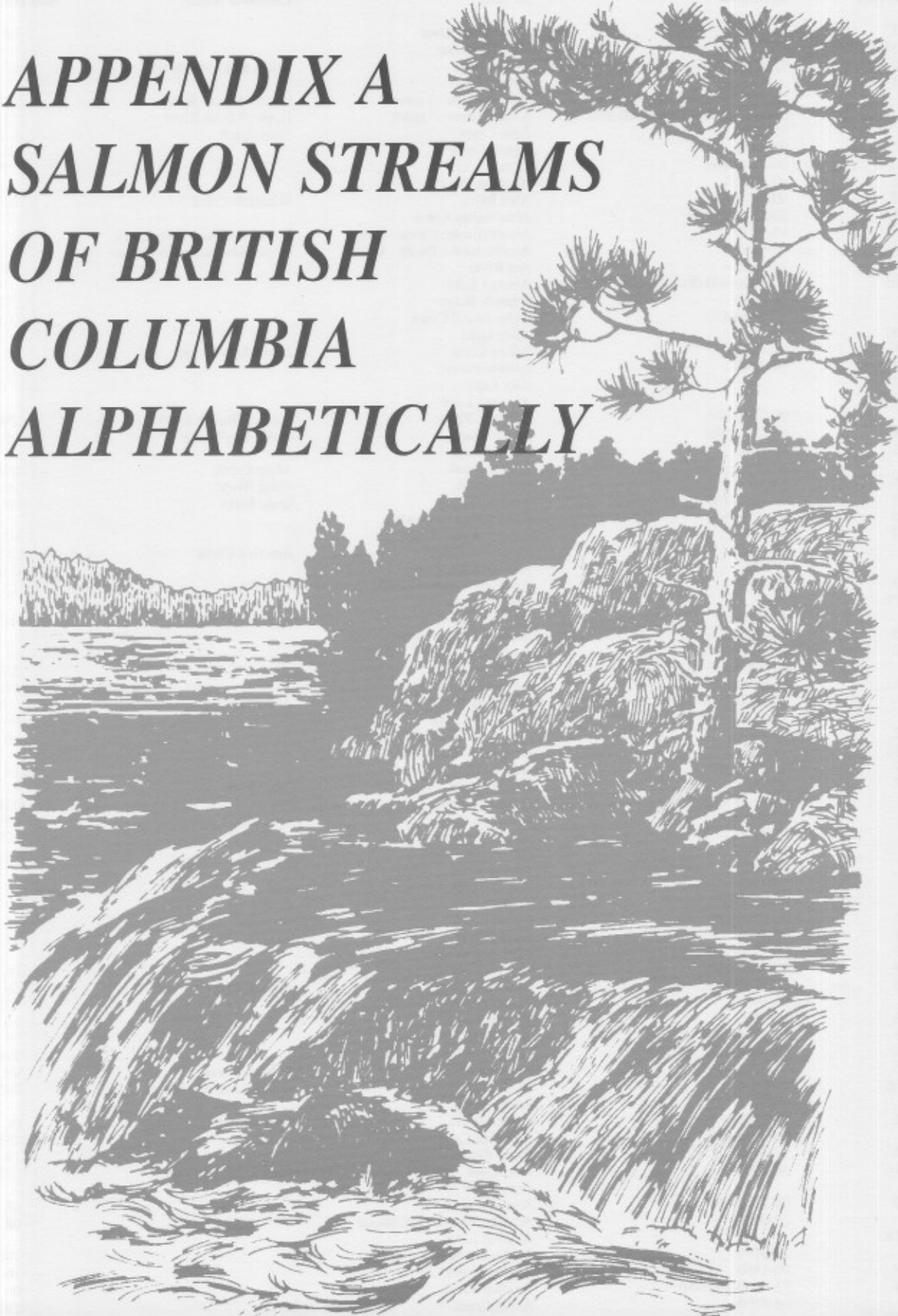


Fig. 93 Skeena - Nass area - Upper Nass.



APPENDIX A
SALMON STREAMS
OF BRITISH
COLUMBIA
ALPHABETICALLY



Reference	Rabcode	Stream	Common Name	Sub District
2253	91-7355	Aaltanhash River		06
13037		Abunlet Lake		
1120	92-1600	Adam River	Adam and Eve Rivers	13
10017		Adams Lake		
216	03-1800-000-000-000-000-991	Adams River - Lower	Lower Adams River	29K
217	03-1800-000-000-000-000-992	Adams River - Upper	Upper Adams River	29J
857	95-0280	Aero Creek	Area Creek	02E
928	95-8850	Agnes Creek		02E
140	00-5100-100	Ahbaa Creek		29H
2791	90-5500	Ahnuhati River		12
2800	90-6210	Ahta River	Waterfall Creek	12
2801	90-6215	Ahta Valley Creek		12
1498	93-9490	Ahwwhichaolto Creek - Lower	Lower Ahwwhichaolto Creek	27
1497	93-9465	Ahwwhichaolto Creek - Upper	Upper Ahwwhichaolto Creek	27
807	94-3400	Ain River		01
11005	40-0600-000-000-000-000-991	Alastair Lake		04B
279	04-7800	Albreda River		29J
958	95-9400-820	Alder Island Creek		02E
12007		Alice Lake		
2675	91-1080	Allard Creek	North Arm Creek	09
2749	90-8995	Allison River		11
13071		Ally Lake		
10003		Alouette Lake		
14	00-0200-050	Alouette River	South Alouette River	29C
2178	97-8200-980	Alpha Creek	Alpha Bay Creek	05
2132	91-9800	Alvin Creek		05
571	40-0980	Alwyn Creek	Alvin Creek	04B
1427	93-7240	Amai Creek	Amai River	26
2683	91-1282-150	Amback Creek	Quap River	09
2970	90-1700-100	Ambrose Lake Creek		
2000	29-0017	American Bay Creek		03A
116	00-0815	American Creek	America Creek	29E
	29-7777	Ammonnook Creek		04C
1123	92-1800	Amor De Cosmos Creek	Bear River	13
13038		Anahim Lake		
608	42-0800	Andalas Creek	Andulus Creek	04B
3000	90-2800-420	Anderson Bay Creek		
2332	91-9005	Anderson Creek		06
456	90-0100-020	Anderson Creek		29B
10011	29-9595	Anderson Lake		29F
122	00-1000	Anderson River	Anderson Creek	29E
567	40-0653	Andeside Creek		04B
2257	91-7680	Angler Cove Creek		06
13065		Angler Cove Lake		
1331	93-3600-450	Angora Creek		24
2977	90-1915	Angus Creek	Pete Creek	16
337	09-8100-950	Ankwill Creek		29I
508	70-1000-010	Anliyen Creek	Five Mile Creek	03B
878	95-1100	Anna Inlet Creek		02E
513	70-1800	Ansedagan Creek		03B
227	03-3700	Anstey River		29K
	29-3158	Antler Creek		23
156	00-6300-310	Antler Creek		29I
1405	93-6500-760	Apple Creek		25
2859	90-4100	Apple River		13
2897	90-2910-020	Appleton Creek		
2404	97-5000-669	Argyh Creek		06
2383	97-5000-335	Arnoup Creek	Arnoup River	06
889	95-1910	Arrow Creek		02E
1430	93-7370	Artish River		26
1275	93-2300-250	Ash River		23
3050	90-1300-140	Ashlu Creek		28B
2685	91-1282-320	Ashlulm Creek	Ashlum Creek	09
11036	49-0600	Asitka Lake	Asitka Lake and River	04D
719		Asitka River		
2595	91-2714	Asseek River	Seek River	08
88	00-0625-010	Atchelitz Creek		29E
1353	93-4480	Atleo River		24
11016	46-5500-240	Atna Lake	Atna River and Lake	04D
652		Atna River		
2620	91-2910-600	Atnarko River		08
	29-0020	Atnarko Spawning Channel		08
11026	29-3159	Augiere Lake		
2930	90-1450	Austin Creek		29I
2314	91-9000-100-350	Avalon Creek		16
269	04-4400	Aveling Creek		06
11052		Avola Creek		29J
		Awun Lake		

Reference	Rabcode	Stream	Common Name	Sub District
811	94-3600	Awun River		01
2700	91-1300-100	Aynsley Creek		
1218	93-0250	Ayum Creek		20
721	49-0400-100	Azuklotz Creek	Stoney Creek	04D
11035		Azuklotz Lake		
	90-1300-050-015	B.C. Rail Spawning Channel		28B
2927	90-1410	B.C. Tel. Creek		
11019	48-0000-000-000-000-991	Babine Lake		04D
687	48-0000-000-000-000-993	Babine River - Lower	Babine River Below Fence	04D
688	48-0000-000-000-000-992	Babine River - Upper	Babine River Above Fence	04D
	29-4460	Bachus Creek		13
	29-3160	Back Ditch Creek		29C
2346	91-9400-200	Backlund Creek		
407	07-3650	Baezaeko River		
898	95-2200	Bag Harbour Creek		02E
2994	90-2527	Baker Creek		
	90-2575	Baker Creek		16
	29-1000	Baker Creek		20
138	00-4900	Baker Creek		29H
962	95-9600-115	Balcom Inlet Creek		02E
2737	90-8100	Bamford Creek		11
1374	93-5400-100	Bancroft Creek		25
13097	97-8500-655	Banks Lake	Banks Lake System	05
311	09-8100-035	Baptiste Creek		29I
2725	91-0400-100	Barer Creek		
2410	97-5000-848	Barnard Creek	Barnard Cove Creek	06
58	00-0552-060	Barnes Creek		29D
1409	93-6560	Barr Creek		25
66	00-0600-020-013	Barrett Creek		29E
254	04-0700	Barriere River		29J
2124	91-9670	Batchellor Creek		
13084		Batchellor Lake		
338	09-8100-990	Bates Creek		29I
10056		Batnuni Lake		
1446	93-7900	Battle Creek		26
1347	93-4170	Bawden Bay Creek		24
1152	92-3640	Beach Creek		14S
1399	93-6500-270	Beano Creek		25
350		Bear Creek		
	29-3192	Bear Creek		29B
1540	29-3191	Bear Creek		23
1496	93-9435	Bear Creek		27
11034	49-0400-000-000-000-991	Bear Lake		04D
2076	96-3000	Bear River	Bear River System	03B
718	49-0400	Bear River		04D
2333	91-9005-100	Beaver Creek		06
2713	91-1688	Beaver Creek		09
1271	93-2300-150	Beaver Creek		23
675	47-1200	Beaverlodge Creek		04C
1193	92-4295	Beck Creek	Hong Kong Creek	17
	29-0002	Bedingfield Bay Creek		24
375		Bednesti Creek		
1344	93-4000	Bedwell River	Bear River	24
46	00-0500-060-010-010	Belcharton Creek	Wilkinson Creek	29D
2748	90-8900	Belize Creek		
942	95-9300-125	Beljay Bay Creeks (2)		02E
728		Bell-Irving River		
2604	91-2910	Bella Coola River	Bella Coola River System (2)	08
2070	96-2700	Belle Bay Creek		03A
2120	91-9540	Belowe Creek	Seven Mile Creek	05
13073		Belowe Lake		
1037	95-9300-510	Beresford Bay Creek Left		
951	95-9300-500	Beresford Bay Creeks (3)		02E
436	90-0040	Bertrand Creek		29B
248	03-5400-350	Bessette Creek	Bessette River	29K
	96-1075	Bessie Creek	Bessie Creek	03A
2045	96-1975	Bessie Creek		
2498	91-6305	Big Creek		07
2207	97-8500-745	Big Dog Creek		
2206	97-8500-740	Big Dog Creek		05
549	40-0100-080	Big Falls Creek	Falls River	04A
11001		Big Falls Lake		
669	47-0625	Big Fish Creek		04C
871	95-0800	Big Goose Creek		02E
704	48-6900	Big Loon Creek	Wright Creek	04D
190	01-1800	Big Silver Creek		29D
2461	97-7200-701	Big Tillhorse River		06
2211	97-8500-840	Big Tom Creek		

Reference	Rabcode	Stream	Common Name	Sub District
806	94-3395	Bill Creek		01
2017	96-1146	Bill Creek		
370		Bill Miner Creek		
2226	97-9300-260	Billy Creek	Billy Bay Creek	05
1411	93-6600-020	Bingo Creek		25
1129	92-2200-400	Bird Cove Creek		13
196	01-4100	Birkenhead River		28B
1491	93-9250	Bish Creek		27
2335	91-9100	Bish Creek	Ilstad Creek	06
2995	90-2580	Bishop Creek		16
2839	90-3500-110	Bishop River		
317	09-8100-485	Bivouac Creek		29I
1402	93-6500-585	Black Creek		25
1160	92-2710	Black Creek		14N
2448	97-6700-730	Blackrock Creek		06
615	42-1190	Blackwater Creek		04B
340	09-8100-995-100	Blackwater Creek		29I
851	95-0070	Blaine Creek		02E
330	09-8100-665	Blanchet Creek		29I
16	00-0200-050-020-020	Blaney Creek		29C
2375	97-5000-269	Blee Creek	Alston Creek	06
1189	92-4100	Bloods Creek		17
2376	97-5000-300	Bloomfield Creek	Bloomfield Lake Creek	06
13062		Bloomfield Lake		
1395	93-6500-020	Blowhole Creek		25
25	00-0200-820	Blue Creek		29C
364	06-9860	Blue Lead Creek		
276	04-6000	Blue River		29J
239	03-5400-060	Blurton Creek		29K
2001	96-0900-800	Boat Harbour Creek		03A
1178	92-3275	Bob Creek		14N
24	00-0200-750	Boise Creek		29C
234	03-5200-170	Bolean Creek		29K
2187	97-8500-200	Bolton Creek		05
2327	91-9000-350-050	Bolton Creek		06
482	00-0170	Bonaccord Creek		
983	94-1415	Bonanza Creek		02W
2058	96-2408	Bonanza Creek		03A
212	02-5000	Bonaparte River		29F
	29-5271	Bond River No. 1		12
1187	92-4000	Bonell Creek	Brunnel Creek	17
1205	92-4705	Bonsall Creek		17
1028	95-7700	Boomchain Bay Creek		02W
2577	91-2048-150	Boorer Creek		
74	00-0600-020-120	Borden Creek	Silvery Creek	29E
2434	97-5200-896-100	Borrowman Creek		06
2730	91-0734	Boss Creek		10
1008	95-5900	Botany Inlet Creek - Head	Botany Inlet Creek (Head)	02W
1007	95-5890	Botany Inlet Creek - Outer	Botany Inlet Creek (Outer)	02W
1016	95-6700	Bottle Inlet Creek		02W
2563	97-4400-736	Bottleneck Creek		07
693	48-2000	Boucher Creek	McDonald Creek	04D
45	00-0500-060-010	Bouchier Creek		29D
2763	90-4700	Boughay Creek		12
	91-9000-080-050	Bowbeyes Creek	Bowbeyes Creek	06
10033		Bowron Lake		
153	00-6300	Bowron River	Bear River	29I
11042		Bowser Lake		
537	76-0300	Bowser River	Bowser Lake	03B
2746	90-8700	Boydell Creek		11
2831	90-7860	Bradley Creek		12
3051	90-1300-145	Branch 100 Creek		28B
859	95-0325	Braverman Creek		02E
930	95-9000-030	Breaker Bay Creek		02E
2920	90-3300	Brem River		15
2921	90-3300-010	Brem River Tributary		15
2086	96-0100-010	Bremner Lake Creek		
	90-1300-020-007	Brennan Channel		28B
2846	90-3600-050	Brew Creek		
131	00-1900	Bridge River		29F
2278	91-8600	Brim River		06
1440	93-7595	British Creek		26
2993	90-2400	Brittain River		16
1406	93-6500-780	Brodick Creek	Garden Point Creek	25
3041	90-1300-050-010-010	Brohm River		28B
263	04-1500-020	Brookfield Creek		29J
1164	92-2780	Brooklyn Creek		14N
3015	90-0900-010	Brothers Creek		28A

Reference	Rabcode	Stream	Common Name	Sub District
55	00-0552-028	Brousseau Creek		29D
527	70-3900	Brown Bear Creek		03B
1034	95-8150	Browns Cabin Creek		02W
1170	92-2800-030	Browns River		14N
2999	90-2600-160	Bruce Creek		
2002	96-0900-900	Brundige Creek		03A
3	00-0100	Brunette River	Still Creek	29C
2712	91-1595	Brunswick Creek		
1031	95-8000	Buck Channel Creek		02W
1030	95-7990	Buck Channel Creek L.H. #1		02W
1032	95-8060	Buck Channel Creek L.H. #2		02W
1455	93-8200-020	Buck Creek		27
658	46-5600	Buck Creek		04C
808	94-3415	Buckley Cove Creek		01
2822	90-7400	Bughouse Creek		12
2382	97-5000-331	Buie Creek		06
11011		Bulkley Lake		
637	46-0000-000-000-000-991	Bulkley River - Lower	Bulkley River Below Houston	04D
638	46-0000-000-000-000-992	Bulkley River - Upper	Bulkley River Above Houston	04D
2554	97-3600-968	Bulley Bay Creek		07
2547	97-3300-156	Bullock Channel Creek #4		
2476	91-5240	Bullock Channel Creek #5		
2477	91-5260	Bullock Channel Creeks (4)		07
1336	93-3900	Bulson Creek		24
591	40-2300	Burdick Creek	Stoney Creek	04C
1373	93-5400	Burman River		25
954	95-9400-600	Burnaby Narrows First R.H. Ck		02E
	95-9400-610	Burnaby Narrows Second R.H. Ck	Burnaby Narrows Second R.H. Ck	02E
897	95-2170	Burnaby Straights Creek		02E
2976	90-1910	Burnet Creek	Burnett Creek	16
618		Burnie River		
10043		Burns Lake		
2619	91-2910-500	Burnt Bridge Creek		
3506		Burrage Creek		
505	70-0500	Burton Creek	Barton Creek	03A
2392	97-5000-416	Busey Creek	Bussey Creek	06
1199	92-4600	Bush Creek		17
353		Bush Creek		
13055		Butsuk Lake		
2209	97-8500-830	Byers Bay Creek		
1185	92-3418	Cabin Creek		
2304	91-9000-055	Cablecar Creek		14N
1425	93-7185	Cachalot Creek		06
2617	91-2910-440	Cacoohtin Creek		26
2559	97-4400-204	Calder Creek		07
93	00-0640-020-004	Calkins Creek		29E
2768	90-4820	Call Creek	Call Inlet Creek	12
	29-7654	Calvin Creek		28A
1421	93-6500-330	Calvin Creek		25
1127	92-2000-750	Cameleon Harbour Creek		13
369	06-6960-180	Cameron Creek		
921	95-8530	Cameron Creek		02E
2602	91-2810	Camp Creek		08
	29-7803	Camp River		13
91	00-0640-010	Camp Slough		29E
2442	97-6450-970	Campania Island Creek		06
441	90-0080	Campbell River		29B
1141	92-2600	Campbell River		13
1247	93-1500-350	Campus Creek		22
11028		Camsell Lake		
2717	91-0228-210	Canoe Creek	Delebah River	10
235	03-5300	Canoe Creek		29K
1449	93-8080	Canoe Creek		27
1033	95-8100	Canoe Pass Creek		02W
1296	93-2880	Canoe Pass Creek		23
13061		Canoona Lake		
2367	97-5000-062	Canoona River	Indian River	06
1387	93-5950	Canton Creek	Canton Gorge Creek	25
648	46-3400	Canyon Creek	Cass Creek	04D
2566	97-4600-346	Canyon Creek		07
2783	90-5300-050	Canyon Lake Creek		
823	94-0200	Cape Ball River		02E
1448	93-8060	Cape Cook Creek		27
1509	93-9910	Cape Scott Creek		27
3014	90-0900	Capilano River		28A
2174	97-8200-945	Captain Cove Creek		05
149	00-6200-070-020	Captain Creek		29I
2274	91-8500-300	Cariboo Creek		

Reference	Rabcode	Stream	Common Name	Sub District
10036		Cariboo Lake		
285	06-3810	Cariboo River		29G
2974	90-1900	Carlson Creek	Chamberlain Creek	16
2032	96-1500-020	Carm Creek		
1241	93-1300	Carmanah Creek		22
861	95-0425	Carmichael Creek		02E
1253	93-2030	Carnation Creek		23
909	95-2900	Carpenter Bay Creeks (4)		02E
10012		Carpenter Lake		
2821	90-7300	Carriden Creek		12
	94-0590	Carson Bigalow Creek	Carson Bigalow Creek	02E
13048		Carter Lake		
2507	91-7000	Carter River	Bay River	07
13005		Carton Lake		
2439	97-6450-425	Cartwright Creek		06
2059	96-2416	Cascade Creek		03A
2650	91-3600	Cascade River		08
316	09-8100-480	Casimer Creek		29I
1286	93-2480	Cass Creek		23
1300	93-3000	Cataract Creek		23
642	46-1900	Causqua Creek	Fish Creek	04D
	90-0040-010	Cave Creek		29B
1246	93-1500-300	Caycuse River		22
1467	93-8600	Cayegle Creek		27
220	03-1800-150-500	Cayenne Creek		29J
129	00-1800-050	Cayoosh Creek		29F
1466	93-8550	Cayuse Creek		27
1359	93-4670	Cecilia Creek	Cecilia Creek	24
2321	91-9000-250	Cecil Creek		06
2027	96-1490	Cedar Creek		
277	04-6150	Cedar Creek		29J
19	00-0200-060-001	Cedar Creek	Beaver River	29C
630	43-1500	Cedar River		04B
993	94-1740	Celestial River		02W
224	03-3200	Celista Creek		29K
80	00-0600-020-180	Center Creek		29E
3022	90-1500-030	Centre Creek		28A
1035	95-9900-130	Chaatl Island Creek		02W
860	95-0400	Chadsey Creek		02E
502	70-0200	Chambers Creek		03A
1439	93-7580	Chamiss Creek		26
2948	90-1600	Chapman Creek	Mission Creek	16
11024		Chapman Lake		
2409	97-5000-773	Chapple Creek		06
2815	90-6600	Charles Creek		12
13033		Charlotte Lake		
2938	90-1545	Charmin Creek		
1223	93-0300-100	Charters River		20
	29-9343	Chas Peter's Creek		29C
419	03-1500	Chase Creek		
1192	92-4290	Chase River	Gower Creek	17
2939	90-1550	Chaster Creek		16
2642	91-3275-550	Chatsquot Creek		
13001		Cheakamus Lake		
3039	90-1300-050	Cheakamus River		28B
3040	90-1300-050-010	Cheekye River		
13047		Cheenis Lake		
2481	91-5670	Cheenis Lake Creek		07
1238	93-1400	Cheewhat River		21
1183	92-3412	Chef Creek	Cook Creek	14N
10059		Chehalis Lake		
177	01-0400	Chehalis River		29D
1204	92-4700	Chemainus River		17
2465	97-8200-315	Cherry Creek		06
1262	93-2300-030-020	Cherry Creek		23
13058		Cheslatta Lake		
3043		Cheslatta River		
2733	97-0500-570	Chic Chic Creek	Sealy Creek	10
592	40-2360	Chicago Creek		04C
2752	90-9100	Chief Nowley Creek		11
291	08-0500	Chilako River	Mud River	29I
385		Chilco Channel		
280	05-0000	Chilcotin River		29G
10027		Chilko Lake		
281	05-3835	Chilko River	Chilko River and Lake	29G
87	00-0625	Chilliwick Creek	Little Chilliwack River	29E
10007		Chilliwick Lake		
61	00-0600-020-000-000-991	Chilliwick River - Lower	Chilliwick-Vedder River	29E

Reference	Rabcode	Stream	Common Name	Sub District
62	00-0600-020-000-000-000-992	Chilliwack River - Upper	Dolly Varden Creek	29E
400	00-0500-020-020	Chilqua Creek	Thompson Creek	29D
42	00-0500-020	Chilqua Slough		
579	40-1200	Chimdemash Creek		04B
1258	93-2240	China Creek		23
2106	97-9300-060	Chismore Creek		04A
2325	91-9000-300	Chist Creek		06
2513	97-1500-850	Choke Pass Creeks (3)		07
1138	92-2300-970	Chonat Creek		13
418	04-0600-150	Christian Creek		
1126	92-2000-420	Christie Creek		13
2696	91-1300-050	Chuckwalla River		09
3054	90-1300-160	Chuk-Chuk Creek		28B
1417	93-6812	Chum Creek		25
389	00-2900	Churn Creek		29F
3508		Chutine River		
2944	90-1575-010	Clack Creek		
1442	93-7620	Clanninick Creek	Clanninick River	26
976	94-1294	Clapp Basin Creek		02W
2469	91-4200	Clatse Creek	Klatse River	07
561	40-0600-010	Clay Creek		04B
39	00-0460-010	Clayburn Creek	Kelly Creek	29B
1324	93-3600-000-000-000-000-995	Clayoquot Arm Beaches		24
12013		Clayoquot Lake		
1327	93-3600-200-000-000-000-991	Clayoquot River - Lower		24
1328	93-3600-200-000-000-000-992	Clayoquot River - Upper		24
2603	91-2900	Clayton Falls Creek		
1459	93-8360	Cleagh Creek	Keith Creek	27
2689	91-1282-550-050	Clear Creek		
629	43-1400	Clear Creek		04B
2812	90-6500-200	Clear River		
2854	90-3900-070	Clearwater Creek		
609	42-0900	Clearwater Creek		04B
10029		Clearwater Lake		
262	04-1500	Clearwater River		29J
1561		Clemens Creek		
2077	96-3000-405	Clements Lake Creek		
1482	93-9030	Clesklagh Creek		27
	29-2144	Cliff Creek		03A
672	47-0900	Clifford Creek		04C
2426	97-5200-644	Clifford Creek		06
867	95-0670	Clint Creek	Sewell Inlet Creek L.H. #3	02E
406		Clisbacko River		
560		Clore Creek		
1338	93-3920-200	Close Creeks (2)		24
3049	90-1300-100-020	Cloudburst Creek		
2981	90-2000	Clowhow River		
13004		Clowhow River		
681	47-1800-030-000-000-000-991	Club Creek - Lower	Club Creek (Lower)	04C
682	47-1800-030-000-000-000-992	Club Creek - Upper	Club Creek (Upper)	04C
1108	92-1100	Cluxewe River		11
2706	91-1400	Clyak River	Clyak River System (3)	09
994	94-1800	Coates Creek		02W
1473	93-8890	Coetkwaus Creek	Church Camp Creek	27
1293	93-2740	Coeur D'Alene Creek		23
188	01-1600	Cogburn Creek	Fifteen Mile Creek	29D
29	00-0300-200	Coghlan Creek		29B
408	07-3650-280	Coglistiko River		
17	00-0200-050-050	Coho Creek		29C
179	01-0400-080	Coho Creek		29D
2728	91-0672	Coho Creek		10
2830	90-7840	Cohoe Creek		12
631	43-1800	Cohoe Creek		04B
1329	93-3600-205	Cold Creek		24
2582	91-2066	Cold Creek		08
606	42-0500	Coldwater Creek	Cold Water Creek	04B
211	02-2500-360	Coldwater River		29F
1256	93-2100	Coleman Creek		23
435	00-0438	Coligny Creek		
907	95-2700	Collison Bay Creeks (2)		
1468	93-8600-010	Colonial Creek	Main Creek	02E
1489	93-9200	Colony Lake Creek		27
1215	92-6000	Colquitz River	Colquitz Creek	19
2951	90-1625	Colvin Creek		
590	40-2290	Comeau Creek		04C
12005	93-3920-400	Comox Lake		24
1340		Cone Creeks (2)		02W
974	94-1270	Cone Head Creek		

Reference	Rabcode	Stream	Common Name	Sub District
1254	93-2040	Consinka Creek	Wood Creek	23
344	09-8100-995-350	Consolidate Creek		29I
1386	93-5900	Conuma River		25
278	04-6200	Cook Creek		29J
2518	97-1500-970	Cooper Inlet Creek #3		
2519	97-1500-980	Cooper Inlet Creek #4		
2520	97-1500-995	Cooper Inlet Creek #5		
853	95-0100	Copper Creek	Copper River	02E
110	00-0800	Coquihalla River		29E
10001		Coquitlam Lake		
8	00-0180	Coquitlam River	Coquitlam River System	29C
2297	91-8994	Cordella Creek		06
2729	91-0690	Corduroy Creek		10
2636	91-3275-120	Cornice Creek		
670	47-0700	Corral Creek		04C
1351	93-4295	Cotter Creek		24
	01-4900-010	Cottonwood Creek		28B
139	00-5100	Cottonwood River	Cottonwood Creek	29H
481	00-0160	Cougar Canyon Creek		
1383	93-5750	Cougar Creek		25
1283	93-2330	Cous Creek	Couse Creek	23
12025		Cowichan Lake		
1207	92-4800	Cowichan River	Cowichan River System	18
1177	92-3200	Cowie Creek	Cougar Creek	14N
13067		Crab Lake		
2280	91-8700	Crab River		06
837	94-0580	Crabapple Brook	Crabapple Creek	02E
2764	90-4800-240	Cracroft Creek		12
1155	92-3825	Craig Creek	Beaver Creek	14S
3502		Craig River		
1216	92-6100	Craigflower Creek	Deadmans Creek	19
533	73-0000	Cranberry River		03B
3002	90-2800-770	Cranby Creek	Gillies Bay Creek	16
2451	97-6700-840	Crane Bay Creek		06
	29-3115	Crawfords Creek		27
	29-0024	Creek at hd Work Chan.S.Side		03A
	29-0025	Creek Bay S. of Boat Har.		03A
249	03-5400-350-030	Creighton Creek		29K
876	95-1000	Crescent Inlet Creek		02E
2779	90-5200-020	Crevice Creek		
2462	97-8200-285	Cridge Inlet Creek		06
709	48-8300	Cross Creek	Pendleton Creek	04D
271	04-4600	Crossing Creek		29J
324	09-8100-585	Crow Creek		29I
2025	96-1450	Crow Lagoon Creek		29D
	29-3194	Crowhurst Bay Creek		06
2315	91-9000-130	Crown Zellerback Creek		
1456	93-8270	Culleet Creek	Culleetee Creek	27
666	47-0400	Cullon Creek	Grouse Creek	04C
10064		Cultus Lake		
2843	90-3600-010	Cumsack River	Cumsack Creek	13
2167	97-8200-638	Curtis Creek	Curtis Inlet Creek	05
	29-3114	Cutter Cove Creek		13
1346	93-4100	Cypre River	Cypreo River	24
3017	90-0970	Cypress Creek		28A
2293	91-8900-030	Dahlaks Creek		
13002		Daisy Lake		
2050	96-2100-020	Dak River		
2929	90-1430-010	Dakota Creek		16
2292	91-8900	Dala River		06
2398	97-5000-495	Dallain Creek		06
2684	91-1282-160	Dallery Creek	Dallec River	09
2379	97-5000-310	Dally Creek		06
541	78-0000	Damdochax Creek	Damdochax River	03B
11041		Damdochax Lake		
598	40-3400-070	Damshilgwit Creek	Fifth Cabin Creek	04D
873	95-0870	Dana Creek #1		02E
874	95-0880	Dana Creek #2		02E
875	95-0900	Dana Creek #3		02E
243	03-5400-210-030	Danforth Creek		29K
2895	90-2900-260	Daniels River		
863	95-0520	Dass Creek		02E
662	47-0100	Date Creek		04C
812	94-3700	Datlamen Creek		01
	29-3152	David Creek		07
802	94-2800	Davidson Creek		01
2330	91-9000-600	Davies Creek		
	29-3151	Davis Creek		07

Reference	Rabcode	Stream	Common Name	Sub District
968	94-1000	Dawson Harbour Creek		02W
969	94-1020	Dawson Inlet Creek		02W
2886	90-2765	Dayton Creek	Deighton Creek	15
2655	97-1500-100	De Cosmos Creek		08
882	95-1500	De La Beche Creek		02E
1221	93-0300-050	De mamiel Creek	Demaniel Creek	20
2214	97-8500-980	Deadman Inlet Creek		05
213	02-7000	Deadman River	Deadman Creek	29F
2630	91-3225	Dean River		08
2319	91-9000-220	Deception Creek		06
10044		Decker Lake		
920	95-8500	Deena Creek	Deena River	02E
2644	91-3425	Deep Bay Creek		08
596	40-2900	Deep Canoe Creek		04C
635	45-0300	Deep Canyon Creek		04C
622	43-0200	Deep Creek		04B
	29-6450	Deepwater Bay Creek		13
1272	93-2300-180	Deer Creek		23
13095		Deer Lake		
2195	97-8500-295	Deer Lake Creek		05
2535	97-2400-935	Deer Pass Creek		07
2534	97-2400-790	Deer Pass Lagoon Creek #1		
2533	97-2400-770	Deer Pass Lagoon Creeks (2)		07
424	00-0200-080-010	Deiner Creek		
1398	93-6500-160	Demikosse River		25
1500	93-9510	Denad Creek	Denad River	27
2095	96-0300	Denise Creek	Dennis Creek	04A
11009		Dennis Lake		
1190	92-4180	Departure Creek	Keighley Creek	17
83	00-0600-020-250	Depot Creek	Brown Creek	29E
56	00-0552-030	Deroche Creek	Crazy Creek	29D
1389	93-6100	Deserted Creek		25
2988	90-2255	Deserted River	Tsoh-nye River	16
2781	90-5300-010	Devereux Creek		
2413	97-5200-008	Devil Creek		06
13091		Devon Lake		
2165	97-8200-570	Devon Lake System		05
2093	96-0250-010	Diana Creek		04A
2782	90-5300-020	Dice Creek		
809	94-3500	Dinan Creek	Dinan River	01
509	70-1100	Diskangie Creek		03B
2587	91-2190	Doc Creek		
2716	91-0228	Docee River		10
13007		Dodd Lake		
562	40-0600-020	Dog Tag Creek		04B
2061	96-2590	Dogfish Creek		03A
159	00-6660	Dome Creek		29I
13063		Dome Lake		
1507	93-9830	Dominic Creek		27
2418	97-5200-322	Don Creek		06
2072	96-2800	Donahue Creek		03A
710	48-8600	Donalds Creek		04D
12008		Donner Lake		
1243	93-1500-130	Doobah Creek		22
2711	91-1504	Doris Creek		09
2973	90-1830	Doriston Creek		16
2785	90-5300-080	Dorothy Creek		
628	43-1300	Douglas Creek	Dry Creek	04B
2408	97-5000-768	Douglas Creek		06
193	01-2600	Douglas Creek		28B
1018	95-6895	Douglas Inlet Creek - Head	Douglas Inlet Creek Head	02W
1017	95-6880	Douglas Inlet Creek - R.H.	Douglas Inlet Creek Right Hand	02W
1168	92-2800-010-020	Dove Creek		14N
37	00-0440-020	Downes Creek		29B
10061		Downton Lake		
2673	91-1055	Draney Creek	Draney Creek Right Hand	09
41	00-0500-010	Draper Creek		29D
1135	92-2300-310	Drew Creek	Drew Harbour Creek	13
2525	97-2250-725-500	Drew Creek		07
2753	90-9500	Driftwood Creek	Village Bay Creek	11
647	46-3300	Driftwood Creek		04D
339	09-8100-995	Driftwood River		29I
1281	93-2300-650	Drinkwater Creek		23
	90-1300-030-010	Dryden Creek		28B
2731	91-0775	Dsulish Creek		10
2301	91-9000-030	Duck Creek		06
3520		Dudidonitu River		
2420	97-5200-469	Duffey Creek	Stannard Creek	06

Reference	Rabcode	Stream	Common Name	Sub District
686		Duncan Creek		
259	04-1300-010	Dunn Creek	Boulder Creek	29J
10025		Dunn Lake		
422	00-0640-030	Dunville Creek	Dunville Creek	29E
323	09-8100-577	Dust Creek		29I
1298	93-2910	Dutch Harbour Creek East		23
1299	93-2920	Dutch Harbour Creek West		23
	29-3135	Dutchman Creek		04C
250	03-5400-350-040	Duteau Creek		29K
2568	97-4600-807	Duthie Creek		07
2284	91-8830	Eagle Bay River		06
3018	90-0988	Eagle Creek	Eagle Harbour Creek	28A
	29-9978	Eagle Creek		29C
822	94-0170	Eagle Creek		02E
2431	97-5200-818	Eagle Creek		06
228	03-4300	Eagle River		29K
2267	91-8300-400-450	Ear Creek		
2984	90-2140	Earle Creek	Emerson Creek	16
2412	97-5000-930	East Arm Creek		06
10024		East Barriere Lake		
255	04-0700-070	East Barriere River		29J
1450	93-8095	East Creek		27
184	01-0500-015	East Creek		29D
2517	97-1500-960	East Fannie Cove Creek		
2836	90-3400-020	East Fork Creek		
2251	91-7300-100	East Khutze River		
684	47-1900	East Kispiox River		04C
1560		East Klanawa River		
918	95-8300	East Narrows Can Buoy Creek		02E
917	95-8270	East Narrows Creek		02E
916	95-8240	East Narrows Dolphin Creek		02E
410	00-6200-020-030	East Seebach Creek		
166	00-6950	East Twin Creek		29J
2947	90-1595-020	East Wilson Creek		
1436	93-7528	Easy Creek		26
880	95-1185	Echo Harbour Creek		02E
546	40-0100	Eestall River		04A
11050		Eden Lake		
1011	95-6025	Edwards Creek		02W
1294	93-2800	Effingham River		23
1414	93-6750	Ehatisah Creek	Ehatisat Creek	25
2599	91-2738-100	Eighteen Kilometer Creek		
1437	93-7532	Elaine Creek		26
10063		Elbow Lake		
2652	91-3725	Elcho Creek	Elcho Harbour Creek	08
	29-6460	Elephant Creek		13
	91-9000-100-080	Eleven Mile Creek	Eleven Mile Creek	06
1420	93-6925	Eliza Creek	Port Eliza #1	25
92	00-0640-020	Elk Creek		29E
283	05-3835-115-290	Elkin Creek		29G
2143	97-8200-130	Ella Creek		
2478	91-5405	Ellerslie Lagoon Creek		07
2838	90-3500-040	Elliot Creek		
12017		Elsie Lake		
2892	90-2900-060	Elsred River		
2820	90-7200	Embley Creek	Embley Lagoon River	12
2475	91-5200	Emily Creek		07
118	00-0841	Emory Creek		29E
2336	91-9110	Emsley Creek		06
294	08-2700-140	Endako River		29I
2180	97-8500-040	Endhill Creek		05
1154	92-3800	Englishman River		14S
440	90-0050-100	Enn's Brook		29B
2021	96-1300	Ensheshe River	Slide Bay Creek	03A
573	40-1000-010	Erlandsen Creek		04B
1368	93-5200	Escalante River		25
	29-0053	Esker Slough		04B
1408	93-6530	Esperenza Creek		25
1416	93-6800	Espinosa Creek	Big Espinosa River	25
	29-7890	Estero Creek		13
2438	97-5400-500	Estevan Creek		06
403	07-2450	Euchiniko River		
2649	91-3490	Eucott Bay Creeks		08
2736	90-8000	Eva Creek	Cohoe Creek	11
2662	97-2000-650	Evans Inlet Creek #1		
2661	97-2000-645	Evans Inlet Creek #2		
2660	97-2000-630	Evans Inlet Creeks (3)		08
1118	92-1600-020	Eve River	Adams Five Mile River	12

Reference	Rabcode	Stream	Common Name	Sub District
2456	97-7200-229	Evelyn Creek		06
2402	97-5000-599	Evinrude Creek		06
603	41-0000	Exchamsiks River		04B
568	40-0700	Exstew River		04B
543	40-0000-000-000-000-000-991	Exstew Slough		04B
935	95-9000-370	Fairbairn Creek		02E
1005	95-5775	Fairfax Creek - Outer		02W
1006	95-5800	Fairfax Inlet Creek		02W
2499	91-6370	Fallis Creek		07
1231	93-1000-030	Falls Creek	Fall Creek	20
683	47-1800-030-060	Falls Creek		04C
2049	96-2100-010	Falls Creek		
2286	91-8870	Falls River	Falls Creek	06
2140	97-8200-038	False Stewart Creek		05
2856	90-3920	Fanny Bay Creek		13
914	95-3400	Fanny Creek		02E
2901	90-3001	Farm Creek		
	29-6519	Farrar Creek		16
	01-4100-060	Fee Creek		28B
257	04-0700-150	Fennell Creek		29J
443	90-0080-010	Fergus Creek		29B
135	00-1900-710	Fergusson Creek	Ferguson Creek	29F
581	40-1700	Fiddler Creek		04C
2378	97-5000-302	Fifer Creek		06
31	09-8100-694	Fifteen Mile Creek		29I
79	00-0600-020-176	Fifteen Milc Creek		29E
2915	90-3200-300	Filer Creek	Filer River	15
1176	92-3100-130	Fillongley Park Creek		14N
274	04-5000	Finn Creek		29J
2436	97-5200-932	Fish Creek		06
	29-5124	Fish Creek		23
2611	91-2910-250-050	Fish Creek		
23	00-0200-730	Fish Hatchery Creek	Four Mile Creek	29C
2571	91-1900-300	Fishegg Creek		08
1508	93-9900	Fisherman River		27
2458	97-7200-300	Fishtrap Bay Creek		06
437	90-0050	Fishtrap Creek	Hatchery Creek	29B
695	48-2700	Five Mile Creek		04D
1002	95-4000	Flamingo Inlet Creek		02W
1010	95-6000	Flat Creek		02W
307	09-8100-220	Fleming Creek		29I
10053	29-9763	Fleming Lake		
		Floods Creek		29E
816	94-4000-010	Florence Creek		01
2945	90-1580	Flume Creek		16
2427	97-5200-645	Flux Creek		06
2339	91-9280	Foch River		06
76	00-0600-020-160	Foley Creek	Ford Creek	29E
	29-3039	Foley Creek Side Channel		29E
151	00-6200-070-050	Fontoniko Creek		29I
2236	97-9300-430	Foote Creek	Salt Lagoon Creek	05
677	47-1700	Footsore Creek		04C
678	47-1700-000-000-000-991	Footsore Creek - Upper	Footsore Creek Upper	04C
11029		Footsore Lake		
2905	90-3083	Forbes Bay Creek		15
2904	90-3080	Forbes Creek		15
1146	92-2645	Ford Creek	Willow Point Creek	13
95	00-0640-020-010	Ford Creek		29E
2640	91-3275-440	Foresight Creek		
1277	93-2300-350	Forestry Camp Creek	Beaver Creek	23
314	09-8100-450	Forfar Creek		29I
894	95-2040	Forgotten Creek		02E
697	48-4650	Forks Creek		04D
3503		Forrest Kerr Creek		
335	09-8100-840	Forsythe Creek		29I
240	03-5400-120	Fortune Creek		29K
1537	29-3109	Fossil Creek		23
13043		Four Lakes		
2665	97-2000-740	Four Lakes Creek		08
713	48-9530	Four Mile Creek		04D
2900	90-3000-100	Fourmile Creek		
78	00-0600-020-173	Fourteen Mile Creek		29E
	29-3111	Fowler Creek		29D
	29-3110	Francois Lake		29I
10060		Francoise Lake		
1257	93-2200	Franklin River		23
2776	90-5200	Franklin River		12
2861	90-4205	Fraser Bay Creek		13

Reference	Rabcode	Stream	Common Name	Sub District
10042		Fraser Lake		
1	00-0000	Fraser River	Fraser River Mainstem	29J
2873	90-2700-035	Freda Creek		
1252	93-2000-020	Frederick Creek		23
2849	90-3786	Frederick Creek		13
13079		Freeda Lake		
1153	92-3700	French Creek		14S
336	09-8100-945	French Creek		29I
2653	91-3770	Frenchman Creek	French Creek	08
	29-9765	Frenchmans Creek		29D
1412	93-6600-030	Friend Creek	Friendly Creek	25
334	09-8100-815	Frypan Creek		29I
1206	92-4750-200	Fulford Creek	Fulford Harbour Creek	18
13019		Fulmore Lake		
2761	90-4600	Fulmore River		
11023		Fulton Lake		
702	48-6400	Fulton River	Tachi River	04D
	29-3713	Furry Creek		28B
2416	97-5200-182	Fury Creek		06
1501	93-9520	Galato Creek	Devil Club Creek	27
2841	90-3580-010	Galleon Creek		
2790	90-5400-020	Galley Creek		
13083		Gamble Lake		
2266	91-8300-400	Gamsby River		
2962	90-1700-010	Garden Bay Lake Creek		
947	95-9300-290	Gate Creek	Lagate Creek	02E
384		Gates Channel		
130	00-1800-650	Gates River	Gates Creek	28B
2567	97-4600-620	Geish Creek		07
2690	91-1282-560	Genesee Creek	Genesee River	09
900	95-2265	George Bay Creek		02E
685	47-2000	George Williams Creek		04C
12000		Georgie Lake		
2074	96-2900	Georgia River	Georgia River	03A
2937	90-1540	Gibsons Creek		
	00-0600-020-000-000-000-993	Giesbrecht Spawning Channel		29E
399	00-0440	Gifford Slough		
2443	97-6700-445	Gil Creek		06
13032		Gildersleve Lake		
2802	90-6300-250	Gilford Creek	Fraser Creek	12
	29-9758	Gilley Creek		29C
2337	91-9200	Gilttoyes Creek		06
13068		Gilttoyes Lake		
523	70-2700-010	Gingit Creek		03B
510	70-1200	Ginluluk Creek	Ginluluk Creek	03B
829	94-0490	Girrard Creek		02E
559	40-0600	Gitnadoix River		04B
524	70-2700-020	Gitzyon Creek		03B
972	94-1245	Givenchy Anchorage Creek		02W
624	43-0500	Glacier Creek		04B
2593	91-2400-300	Glacier Creek		
594	40-2460	Glen Vowell Creek		04C
2773	90-4900-010	Glendale Creek		12
1485	93-9075	Glerup Creek	Three Mile Creek	27
315	09-8100-465	Gluskie Creek		29I
2466	91-3980	Goat Bushu Creek		07
626	43-0800	Goat Creek		04B
13010		Goat Lake		
2258	91-7700	Goat River	Goat Cove Creek	06
165	00-6900	Goat River		29J
1019	95-6995	Gold Harbour Creek		02W
1375	93-5500	Gold River		25
1210	92-5200	Goldstream River		19
	95-2725	Gona Point Creek	Gona Point Creek	02E
1483	93-9050	Goodspeed River	Spruce Creek	27
	29-9614	Goose Creek		23
	93-2340	Goose Creek		23
2302	91-9000-035	Goose Creek		06
275	04-5850	Goose Creek		29J
11017		Goosly Lake		
119	00-0855	Gorden Creek		29E
838	94-3400-030	Gordon Creek		
1237	93-1100	Gordon River		20
836	94-0570	Gore Brook	Gore Brook Creek	02E
2556	97-4400-122	Gorilla Creek		07
1004	95-4700	Goski Bay Creek		02W
655	46-5500-140-010	Gosnell Creek		04D
1267	93-2300-100-200	Gracie Creek		23
1136	92-2300-810	Granite Bay Creek		13

Reference	Rabcode	Stream	Common Name	Sub District
2882	90-2720-040-030	Granite Lake Creek		
2657	97-2000-275	Grassy Bay Creek		08
2857	90-4000	Grassy Creek		13
13070		Gravel Lake		
856	95-0135	Gray Bay Creek Others (3)		02E
855	95-0130	Gray Bay Creeks (4)		02E
2979	90-1920	Gray Creek	Shannon Creek	16
2858	90-4020	Gray Creek		13
	29-3102	Greasy Bay River		12
12018		Great Central Lake		
2506	91-6930	Green Bay Creek		07
2244	91-7100	Green River		06
2669	97-2000-910	Green River		08
198	01-4300	Green River		28B
984	94-1410	Gregory Creek		02W
	00-0660	Greyell Slough		29E
	97-6950	Gribbell Island Creek	Gribbell Island Creek	06
2455	97-6950-705	Gribble Island Creek		
970	94-1100	Gudal Creek		02W
1403	93-6500-650	Guise Creek		25
2357	97-4200-365	Gull Creek		06
712	48-9400	Gullwing Creek	Six Mile Creek	04D
2590	91-2400-100	Gus Creek		
2051	96-2100-030	Gwynya Creek		
927	95-8800	Haans Creek		02E
1212	92-5500	Hagan Creek		19
2732	91-0800	Hagen Creek	Millbrooke Cove Creek	10
	29-3101	Hagerson's Slough		29C
256	04-0700-070-010	Haggard Creek		29J
154	00-6300-210	Haggen Creek		29I
	29-7779	Hagwilget Canyon Creek		04C
	29-6514	Haida Bay Creek		03A
890	95-1950	Haida Creek		02E
2953	90-1640	Halfmoon Creek	Halfmoon Bay Creek	16
2814	90-6500-999	Halloran Creek		
2888	90-2770-010	Hammil Creek		
1419	93-6920	Hammond Creek		25
2825	90-7460	Hand Creek		12
	29-4462	Handfield Creek		13
2222	97-8700-805	Hankin Creek		05
2223	97-8700-810	Hankin Creek		
725		Hanna Creek		
34	00-0425	Hanna Creek		29B
1382	93-5670	Hanna Creek		25
2833	90-3050-700	Hansen Creek		13
641	46-0700-050	Harold Price Creek		04C
359	04-0700-120	Harper Creek		
905	95-2500	Harriet Creek	Harriet Harbour Creek	02E
1234	93-1000-120	Harris Creek		20
251	03-5400-350-060	Harris Creek		29K
10008		Harrison Lake		
173	01-0000-000-000-000-993	Harrison River		29D
1174	92-2950	Hart Creek		14N
835	94-0560	Hartie Creek	Charlie Hartie Creek	02E
2353	91-9500	Hartley Bay Creek		06
2968	90-1700-070	Haskins Creek		
1195	92-4300-020	Haslam Creek		17
2955	90-1670	Haslam Creek		
13008		Haslam Lake		
3011	90-0800-020	Hastings Creek		28A
612	42-1100	Hatchery Creek		04B
1487	93-9100	Hathaway Creek	Halfway River	27
10006		Hatzic Lake		
1490	93-9240	Hawisnakwi Creek	Hawianawki Creek	27
53	00-0552-020-015	Hawkins Creek		29D
2090	96-0200-060	Hays Creek		04A
547	40-0100-040	Hayward Creek	Beaver Creek	04A
10004		Hayward Lake		
390	06-4810	Hazeltine Creek		
10058		Hazeltine Lake		
593	40-2400	Hazelton Creek	Cedar Creek	04C
701	48-4825	Hazelwood Creek		04D
2252	91-7350	Head Creek		06
2233	97-9300-371	Head Creek	Dome Creek	05
1453	93-8160	Head Creek		27
13064		Head Lake		
2844	90-3600-030	Heakamie River		
2804	90-6300-320	Health Lagoon Creek		12

Reference	Rabcode	Stream	Common Name	Sub District
961	95-9600-060	Heater Creek		02E
1264	93-2300-050-050	Heath Creek		23
	29-3103	Hells Gate Slough		04B
2850	90-3800-020	Hemming Bay Creek		13
13014		Hemming Lake		
1235	93-1000-120-150	Hemmingsen Creek		20
	29-3185	Henderson Creek		16
12015		Henderson Lake		
1288	93-2500	Henderson River		23
607	42-0600	Herman Creek		04B
148	00-6200-070	Herrick Creek		29I
1364	93-4990	Hesquiat Harbour Creeks		24
12009		Hesquiat Lake		
1365	93-5000	Hesquiat River	Hesquiat River and Lake Creeks	24
3038	97-8200-805	Hevenor Inlet Creek #2		
3037	97-8200-815	Hevenor Inlet Creek #3		
3035	97-8200-818	Hevenor Inlet Creek #4		
3033	97-8200-825	Hevenor Inlet Creek #5		
3032	97-8200-828	Hevenor Inlet Creek #6		
3031	97-8200-835	Hevenor Inlet Creek #7		
2172	97-8200-800	Hevenor Inlet Creeks		
2862	90-4300	Heydon Creek	Heydon River	13
13017		Heydon Lake		
103	00-0700-070	Hicks Creek	Kamp Creek	29D
402	00-5400-050	Hickson Creek		
820	94-4900	Hiellen River		01
2986	90-2202	High Creek		16
3053	90-1300-150	High Falls Creek		28B
1311	93-3280	Hillier Creek		23
2922	90-3300-030	Hills Creek		
2494	91-6050	Hird Point Creek	Mcpherson Creek	07
2303	91-9000-050	Hirsch Creek	Hirsh Creek	06
1562		Hitchie Creek		
388	03-1800-010	Hiuhill Creek		
991	94-1680	Hobbs Creek		02W
12022		Hobiton Lake		
1245	93-1500-200	Hobiton River		22
10030		Hobson Lake		
	29-0008	Hochstader Basin Creeks (2)		07
679	47-1700-010	Hodder Creek		04C
2796	90-5900	Hoeya Sound Creek		12
2670	91-0900	Hogan Creek		09
1390	93-6200	Hoiss Creek	Goose Bay Creek	25
			Canal Creek	
1196	92-4305	Holden Creek		17
1290	93-2580-750	Holford Creek	Halford Creek	23
1201	92-4625	Holland Creek	103rd Creek	17
169	00-7200	Holmes River	Beaver River	29J
2842	90-3600	Homathko River		13
	29-2589	Home Bay Creeks		06
839	94-0600	Honna River	Hannah River	02E
2784	90-5300-060	Hoodoo Creek		
2663	97-2000-675	Hook Nose Creek	Port John Creek	08
325	09-8100-588	Hooker Creek		29I
1355	93-4500-760	Hootla Kootla System		24
3036	90-1300-030	Hop Ranch Creek	Hop Ranch Creek System (4)	28B
90	00-0640	Hope Slough	Hope River	29E
65	00-0600-020-010-010	Hopedale Slough		29E
2273	91-8500-250	Horetzky Creek		
411	00-6200-020-010	Horn Creek		
12006		Horn Lake		
10039		Horsefly Lake		
286	06-5460	Horsefly River		29G
13006		Horseshoe Lake		
2866	90-2700-030	Horseshoe River		
171	00-7700	Horsey Creek		29J
	29-0055	Hot Spring Slough		04B
1362	93-4870	Hot Springs Cove Ck + Debbie C		24
2623	91-2910-600-250	Hotmarko Creek		
2279	91-8655	Hotspring Creek		06
2331	91-9000-600-050	Hoult Creek		
1371	93-5300	Houston River		25
2514	97-1500-955	Howete Creek System		07
10	00-0180-100-020	Hoy Creek		29C
2855	90-3900-080	Hoyt Creek		
2826	90-7480	Huaskin Creek		12
13023		Huaskin Lake		
333	09-8100-775	Hudson Bay Creek		29I
2283	91-8800	Hugh Creek	Hughes Creek	06

Reference	Rabcode	Stream	Common Name	Sub District
10018		Humamilt Lake		
2104	97-9300-020	Humpback Creek	Humpback Bay Creek	04A
2318	91-9000-200	Humphrys Creek	Humphreys Creek	06
2992	90-2300-020	Hunaechin Creek	Hunechin Creek	16
226	03-3690	Hunakwa Creek		29K
10019		Hunakwa Lake		
414	00-6500	Hungary Creek		
2624	91-2910-600-300	Hunlen Creek		29E
108	00-0760	Hunter Creek		06
2329	91-9000-550	Hunter Creek		02E
2116	97-9300-970	Hunts Inlet Creek		04A
1481	93-9010	Hushamu Creek	Hushamo Creek	27
903	95-2400	Huston East Creeks		02E
884	95-1720	Hutton Creek L.H.		02E
888	95-1700	Hutton Head Creek		02E
1134	92-2300-270	Hyacinthe Bay Creek		13
2817	90-7050	Hycund Creek		12
18	00-0200-060	Hyde Creek		29C
1110	92-1280	Hyde Creek		11
466	90-0200-018	Hyland Creek		29B
11053		Ian Lake		
1360	93-4700	Ice River	Icey River	24
2787	90-5300-999	Icy Creek		
1116	92-0600-900	Icy River		12
906	95-2600	Ikeda Creek	Ikeda Cove Creek	02E
13041		Ikesumkah Lake		
506	70-0600	Iknouk River	Ikginik River	03A
2046	96-2095	Illiance River		03A
	29-8654	Ilthpaya Lake		24
51	00-0552-020-005	Inches Creek		29D
975	94-1290	Indian Bay Creek		02W
846	94-0815	Indian Cabin Creek		02E
847	94-0810	Indian Cabin Creek Right Hand		02E
2203	97-8500-648	Indian Harbour Creek		
2201	97-8500-640	Indian Harbour Creeks		
3006	90-0500	Indian River	Burrard River	28A
155	00-6300-240	Indianpoint Creek		29I
10034		Indianpoint Lake		
3517		Inklin River		
13009		Inland Lake		
2891	90-2900-020	Inland Lake Creek		
1025	95-7400	Inskip Creek	Inskip Channel Creek	02W
2692	91-1282-750	Inziana River	Indian River	09
247	03-5400-320	Ireland Creek		29K
933	95-9000-310	Iron Duke Creek		02E
2310	91-9000-100-050	Iron Mine Creek		06
667	47-0500	Ironside Creek	Ironside River	04C
531	71-0000	Ishkheenickh River	Ishkheenish River	03B
3501		Iskut River		
896	95-2119	Island Bay L.H. Creeks (4)		02E
895	95-2100	Island Bay R.H. Creeks (2)		02E
	29-7517	Island Creek		23
1310	93-3260	Itatsoo Creek	Sandy Creek	23
1372	93-5350	Jacklah River		25
800	94-2500	Jalun River	Jallun River	01
2564	97-4600-261	James Bay Creek		07
150	00-6200-070-030	James Creek	James The Bad Creek	29I
1438	93-7535	Jansen Lake Creek		26
2751	90-9060	Jap Creek		11
	94-0550	Jarvis Creek	Jarvis Creek	02E
2578	91-2048-155	Jay's Creek		
904	95-2460	Jedway Creek		02E
2997	90-2585	Jefferd Creek	Thunder Bay Creek	16
2823	90-7420	Jennis Bay Creek		12
2666	97-2000-810	Jenny Bay #1		
2667	97-2000-820	Jenny Bay #2		
2668	97-2000-830	Jenny Bay Creeks (3)		08
919	94-3400-050	Jessen Creek		
2845	90-3600-040	Jewakwa River		
2894	90-2900-230	Jim Brown Creek		
1452	93-8140	Jims Creek		27
2940	90-1565	Joe Smith Creek		
724	49-1100	Johanson Creek	Johanson Lake	04D
11037		Johanson Lake		
643	46-2000	John Brown Creek		04C
	01-4800	John Sandy Creek	Sandy Creek	28B
1486	93-9085	Johnny Creek		27
2698	91-1300-050-200	Johns Creek		

Reference	Rabcode	Stream	Common Name	Sub District
238	03-5400-050	Johnson Creek		29K
2676	91-1168	Johnston Creek	Hole-in-the-Wall Creek	09
553	40-0100-140	Johnston Creek	Johnson Creek	04A
11004	40-0100-140-000-000-000-991	Johnston Lake	Johnson Lake	04A
1227	93-0600	Jordan River		20
417	04-1300	Joseph Creek		
	90-1300-040	Judd Slough		28B
1463	93-8425	Julian Creek		27
	90-1300-155	July Creek		28B
827	94-0480	Jungle Creek		02E
564	40-0600-070	Kadeen Creek		04B
2496	91-6300	Kainet Creek	Kainet River	07
1029	95-7800	Kaisun Creek		02W
1341	93-3920-500	Kakawis Creek		24
2522	97-2250-655	Kakushdish Creek		07
2799	90-6100	Kakweiken River		12
2265	91-8300-150-250	Kalitan Creek		
2769	90-4830-100	Kamano Bay Creek		12
10014		Kamloops Lake		
27	00-0290	Kanaka Creek		29C
1363	93-4900	Kanim Lake System		24
12010		Kanim Lake System		
1137	92-2300-860	Kanish Creek		13
973	94-1250	Kano Inlet Creek - Head	Kano Inlet Creek (Head)	02W
971	94-1220	Kano Inlet Creek - Outer	Kano Inlet Creek (Outer)	02W
1429	93-7300	Kaouk River	Fair Harbour River	26
2268	91-8300-600	Kapella River		
1424	93-7100	Kapoose Creek	Kapoose River	26
1435	93-7500	Kashutl River	Cockshuttle River	26
558	40-0500	Kasiks River	Kasiks Creek	04B
345	09-8100-995-500	Kastberg Creek		29I
2031	96-1500-010	Kateen River		
649	46-3500	Kathlyn Creek	Kathlyn Lake Creek	04D
	29-1115	Katz		29D
1434	93-7470	Kauwinch River	Kaooinch River	26
111	00-0800-010	Kawkawa Creek	Sucker Creek	29E
10065	00-0800-010-000-000-000-991	Kawkawa Lake		29E
310	09-8100-300	Kazchek Creek	Hay Creek	29I
10054		Kazchek Lake		
2422	97-5200-518	Kelmarshan Creek	Lagoon Creek	06
2193	97-8500-255	Keecha Creek	Gale Lake System	05
13094		Keecha Lake		
2351	91-9495	Keesil Creek		06
1454	93-8200	Keith River	Buck River	27
2885	90-2725	Kelly Creek	Albion Creek	15
	29-1120	Kelly Creek		29B
2270	91-8500	Kemano River		06
1396	93-6500-100	Kendrick Creek	Kendrick River	25
913	95-3260	Kendrick Point Creek	Kendrick Point Creeks (2)	02E
12011	93-3600-000-000-000-000-991	Kennedy Lake	Kennedy Lake Beaches	24
1323	93-3600-000-000-000-000-992	Kennedy Lake Feeder Streams		24
1322	93-3600-000-000-000-000-994	Kennedy River - Lower	Kennedy River Lower	24
1321	93-3600-000-000-000-000-993	Kennedy River - Upper	Kennedy River Upper	24
157	00-6425	Kenneth Creek		29I
2829	90-7800	Kenneth River	Viola Creek	12
2400	97-5000-528	Kent Inlet Lagoon Creek		
2401	97-5000-531	Kent Inlet Lagoon Creeks		06
43	00-0500-050	Kenworthy Creek		29D
2950	90-1620	Kenyon Creek		
2197	97-8500-510	Kenzuwash Creeks		05
1107	92-1000	Keogh River		11
2221	97-8700-685	Keswar Inlet Creek		05
706	48-7500	Kew Creek		04D
1460	93-8370	Kewquodie Creek	Johnston River	27
2247	91-7300	Khutze River		06
2029	96-1500	Khutzymateen River		03A
555	40-0200	Khyex River		04A
11014		Kidprice Lake		
	29-9761	Kierstead Creek		29D
2341	91-9370	Kihess Creek	Moss Creek	06
2695	91-1300	Kilibella River		09
2287	91-8880	Kildala River		06
2509	97-1500-390	Kildidt Creek		07
2510	97-1500-450	Kildidt Lagoon Creek		07
2511	97-1500-455	Kildidt Lagoon Creek #2		
86	00-0600-050-010	Kilgard Creek		29E
368	06-9740	Killdog Creek		
1112	92-1300-056	Kilpala River	Kilpala Creek	11

Reference	Rabcode	Stream	Common Name	Sub District
2261	91-8000	Kiltuish River		06
2634	91-3242	Kimsquit Bay	Cannery Bay	08
2635	91-3275	Kimsquit River		08
13500		Kinaskan Lake		
501	70-0100	Kincolith River	Kincolith Creek	03A
2811	90-6500	Kingcome River		12
242	03-5400-210	Kingfisher Creek		29K
1143	92-2600-005	Kingfisher Creek		13
2208	97-8500-800	Kingkown Inlet Creeks		05
13098		Kingkown Lake		
532	72-0000	Kinskutch River		03B
1226	93-0420	Kirby Creek	Coal Creek	20
2658	97-2000-470	Kisameet River		08
2349	91-9451	Kiskosh Creek	Kiskosh River	06
661	47-0000	Kispiox River		04C
2555	97-4200-085	Kitasoo Creek	Kitasu Creek	07
534	73-0100	Kiteen River		03B
2299	91-9000	Kitimat River		06
2242	97-9300-570	Kitkatla Creek		05
2342	91-9390	Kitkiata Creek	Kitkiata River and Lake	06
13069		Kitkiatal Lake		
2656	97-1500-170	Kitlic Cove Creek		08
13051		Kitlope Lake		
2263	91-8300	Kitlope River	Kitlope River and Tributaries	06
2048	96-2100	Kitsault River		03A
634	45-0000	Kitseguecla River	Kitsegukla River	04C
13092		Kitsemenlagan Lake		
1261	93-2300-030	Kitsucksis Creek	Kitsucksis Creek	23
11007	43-0000-000-000-000-991	Kitsumkalum Lake	Kalum Lake	04B
619	43-0000-000-000-000-992	Kitsumkalum River - Lower	Beaver River	04B
620	43-0000-000-000-000-993	Kitsumkalum River - Upper	Kalum River	04B
636	45-0400	Kitsuns Creek		04C
1162	92-2740	Kitty Coleman Creek		14N
11010		Kitwanga Lake		
587	40-2200	Kitwanga River	Kitwancool River	04C
	29-3910	Klaktus Creek		22
1239	93-1600	Klanawa River		21
3513		Klappan River		
1451	93-8100	Klaskish River		27
2053	96-2100-050	Klayduc Creek		
1499	93-9500	Klayina Creek	Tenaad Creek	27
576	40-1100	Kleanza Creek	Gold Creek	04B
1381	93-5600	Kleeptee Creek	Tooter Creek	25
2960	90-1693	Klein Creek		
2969	90-1700-080	Klein Creek		16
2958	90-1690-010	Kleindale Creek		
2256	91-7500	Klekane River		06
3042	91-9700-100	Klewnuggit Inlet Creek		
2126	91-9695	Klewnuggit Inlet Creek		
2128	91-9705	Klewnuggit Inlet Creek		
2129	91-9710	Klewnuggit Inlet Creek		
2125	91-9690	Klewnuggit Inlet Creek		05
2127	91-9700	Klewnuggit Inlet Creeks		
2780	90-5300	Klinaklini River	Kleena Kleene River	12
2910	90-3200-050	Klite River	Klite Creek	15
2092	96-0250	Kloiya River	Kloiya Creek	04A
1461	93-8400	Klootchlimmis Creek	Ingersol Creek	27
600	40-4100	Kluatantan River	Kluatantan Lake	04D
602	40-4100-420	Kluayaz Creek	Kluayaz Lake Creek	04D
1188	92-4050	Knarston Creek	Benwalden Creek	17
13052		Knewstubb Lake		
136	00-3900-250	Knife Creek	141 Mile Creek	29G
2786	90-5300-150-040	Knot Creek		
13022		Knot Lake		
2851	90-3800-100	Knox Bay Creek		13
13029		Koeye Lake		
2572	91-2048	Koeye River		08
1114	92-1400	Kokish River		11
2964	90-1700-020	Kokomo Lake Creek		
1208	92-4800-020	Koksilah River		18
	95-9300-330	Kongangas Creek	Kongangas Creek	02E
733		Konigus Creek		
2189	97-8500-240	Kooryet Creek	Kooryet Lake System	05
13093		Kooryet Island		
1015	95-6600	Kootenay Inlet Creek - North	Kootenay Inlet Creek North	02W
1014	95-6500	Kootenay Inlet Creek - South	Kootenay Inlet Creek South	02W
1319	93-3500	Kootowis Creek	Indian River	24
115	00-0800-010-030-010	Kopp Creek		29E

Reference	Rabcode	Stream	Common Name	Sub District
1492	93-9300	Koprino River		27
2500	91-6480	Korich Creek		07
881	95-1400	Kostan Creek		02E
343	09-8100-995-300	Kotsine River		29I
730		Kotsinta Creek		
2262	91-8200	Kowesas River	Kwasee River	06
911	95-3000	Koya Creek		02E
2702	91-1300-250	Krantz Creek		
2083	91-9900	Kromann Creek		
412	00-6300-240-050	Kruger Creek		
511	70-1400	Ksedin Creek	Kwiniek River	03B
512	70-1500	Ksemamaith Creek	Kseaden Creek	03B
2057	96-2300	Kshwan River		03A
2139	97-8200-015	Kubas Creek		
818	94-4200	Kumdis Creek	Kumdis River	01
2134	91-9840	Kumealon Creek	Kumealon River	05
2136	91-9845	Kumealon Lagoon Creek		05
13076		Kumealon Lake		
2024	96-1445	Kumeon Bay Creek		
2524	97-2250-725	Kunsoot River	Gullchuck Head Creek	07
306	09-8100-100	Kuzkwa River	Kuzkwa Creek	29I
2548	97-3300-344	Kwakusdis River		07
2362	97-4200-765	Kwakwa Creek	Kwakwa River	06
2792	90-5600	Kwälale Creek	Kwälale River	12
1503	93-9600	Kwatleo Creek	Browning Creek	27
2589	91-2400	Kwatna River		08
529	70-4500	Kwinageese River	Bonny Creek	03B
2034	96-1700	Kwinamass River	Quinimass River	03A
557	40-0330	Kwinitza Creek	Kwinitza River	04B
515	70-2000	Kwinyath Creek		03B
1471	93-8780	Kwokwesta Creek	Sawmill Creek	27
2130	91-9770	Kxneal Creek		05
13078		Kxneal Lake		
2101	96-0850	La Hou Creek	Pearl Harbour Creek	04A
2052	96-2100-040	La Rose Creek		
2013	96-1100-400	Lachmack Lake Creek		
2012	96-1100	Lachmack River		03A
	29-9139	Laedkin Creek		06
44	00-0500-060	Lagace Creek		29D
845	94-0800	Lagins Creek	Long Arm Creek	02E
844	94-0790	Lagins Creek Right Hand		02E
2560	97-4400-474	Lagoon Creek		07
862	95-0500	Lagoon Creek		02E
2137	97-8000-820	Lagoon Creek		05
11006		Lakelse Lake		
604	42-0000	Lakelse River		04B
949	95-9300-355	Landrick Creeks (3)		02E
10038		Lanezi Lake		
2877	90-2720	Lang Creek	Wolfson Creek	15
2935	90-1525	Langdale Creek		16
1219	93-0275	Lannon Creek		20
1276	93-2300-250-050	Lanterman Creek		23
2028	96-1495	Larch Creek		03A
2495	91-6280	Lard Creek	Laird Creek	07
2756	90-9590	Lassiter and Rowley Creeks		11
474	90-0200-040	Latimer Creek		29B
5	00-0150	Laurentian Creek		29C
1400	93-6500-500	Laurie Creek		25
826	94-0470	Lawn Creek		02E
471	90-0200-020-500-050	Lay Creek		29B
623	43-0300	Lean-To Creek		04B
2446	97-6700-500	Ledge Creek		06
2472	91-4590	Lee Creek		07
	29-9843	Lee Creek		11
1502	93-9590	Leeson Creek	Leeson Lake Creek	27
1392	93-6390	Leiner River	Russian River	25
258	04-1200	Lemieux Creek		29J
	29-3108	Lena Creek		20
1236	93-1000-150	Lens Creek		20
318	09-8100-490	Leo Creek		29I
2015	96-1110	Leverson Creek		03A
	97-8500-565	Lewis Creek	Lewis Creek	05
1488	93-9120	Lewis Creek		27
2198	97-8500-575	Lewis Creek		
3047	90-1300-058	Lewis Creek		
2871	90-2700-030-070	Lewis Lake Creek		28B
401	00-5100-400	Lightning Creek		
804	94-3000	Lignite Creek		01

Reference	Rabcode	Stream	Common Name	Sub District
2531	97-2400-653	Lilian Creek		07
10009		Lillooet Lake		
174	01-0000-000-000-000-000-991	Lillooet River - Lower	Lillooet River Lower	28B
175	01-0000-000-000-000-000-992	Lillooet River - Upper	Lillooet River Upper	28B
2414	97-5200-134	Limestone Creek		06
	29-3107	Lindsay Creek		23
13044		Link Lake		
2419	97-5200-442	Linnea Creek		06
341	09-8100-995-150	Lion Creek	Lyon Creek	29I
273	04-4800	Lion Creek		29J
2356	97-4000-650	Lipsett Creek		06
673	47-0940	Little Fish Creek		04C
870	95-0750	Little Goose Creek		02E
287	06-5460-145	Little Horsefly River		29G
2867	90-2700-030-020	Little Horseshoe Lake Creek		
2429	97-5200-760	Little Kettle Creek		06
1307	93-3205	Little Maggie River		23
1159	92-2700-020	Little Oyster River		14N
1151	92-3600	Little Qualicum River		14S
1163	92-2770	Little River		14N
215	03-0000-000-000-000-000-992	Little River		29K
10015		Little Shuswap Lake		
71	00-0600-020-070	Little Tamhi Creek	Deer Creek	29E
2460	97-7200-667	Little Tillhorse River		06
2913	90-3200-200	Little Toba River		15
1304	93-3100-020	Little Toquart Creek	Left Fork Toquart Creek	23
2112	97-9300-890	Little Useless Creek		04A
2306	91-9000-080	Little Wedenee River		06
1349	93-4210	Little Whitepine Cove Creek		24
1410	93-6600	Little Zeballos River		25
69	00-0600-020-040	Liumchen Creek	Lhumitson Creek	29E
2062	96-2600-300	Lizard Creek		03A
550	40-0100-100	Lockerby Creek		04A
2674	91-1057	Lockhart Gordon Creek		09
3027	90-1250	Loggers Lane Creek		28B
13027		Lois Lake		
2865	90-2700	Lois River	Eagle Creek	15
2380	97-5000-321	Lomax Creek		06
1013	95-6200	Lomgon Creek		02W
2313	91-9000-100-150	Lone Wolf Creek		06
13034		Lonesome Lake		
3021	90-1500-027	Long Bay Creek		28A
13025		Long Lake		
877	95-1080	Longfellow Creek	Lockeport Creek	02E
85	00-0600-050	Lonzo Creek	Marshall Creek	29E
1407	93-6510	Lord Creek	Ceepeecee Creek	25
105	00-0736	Lorenzetta Creek	Lorenzetti Creek	29E
	29-7812	Lorna Creek		07
582	40-1800	Lorne Creek		04B
1316	93-3380	Lost Shoe Creek		24
253	04-0600	Louis Creek		29J
998	95-3560	Louscoone Inlet Creek		02W
999	95-3600	Louscoone Inlet Creek - Outer	Louscoone Inlet Creek Outer	02W
2121	91-9600	Lowe Inlet System		05
13080		Lowe Lake		
	90-1300-050-011	Lower Paradise Channel		28B
578	40-1160	Lowrie Creek	Lowry Creek	04B
89	00-0625-030	Luckakuck Creek	Luck-A-Kut Creek	29E
1302	93-3080	Lucky Creek		23
2797	90-6000	Lull Creek		12
2914	90-3200-200-500	Lunar Creek		
	29-0026	Lunson Creek		20
963	95-9600-300	Luxana Creek		02E
2054	96-2100-060	Lyall Creek		
939	95-9300-010	Lyell Island N.Shore Creeks (3)	Chef Creek	02E
1184	92-3414	Lynn Creek		14N
3010	90-0800	Lynn Creek		28A
365	06-9050	Lynx Creek		
2296	91-8990	M.E.S.S. Creek		06
10021		Mabel Lake		
321	09-8100-560	MacDougall River	MacDougall Creek	29I
992	94-1700	Mace Creek	Athlow Bay Creek	02W
2686	91-1282-550	Machmell River	Markwell River	09
20	00-0200-080	MacIntyre Creek	McIntyre Creek	29C
852	95-0095	MacIntyre Creek		02E
1504	93-9700	MacJack River	Mac Jack River	27
3013	90-0860	MacKay Creek	Mckay Creek	28A
2818	90-7100	Mackenzie Sound Creek		12

Reference	Rabcode	Stream	Common Name	Sub District
2697	91-1300-050-020	Macks Creek		
1284	93-2370	Macktush Creek	MacTush Creek	23
332	09-8100-750	MacLaing Creek	Five Mile Creek	29I
924	95-8600	MacMillan Creek	Wiskey Creek	02E
2710	91-1500	MacNair Creek		09
267	04-3200	Mad River		29J
548	40-0100-070	Madeline Creek	Gibraltar Creek	04A
11000		Madeline Lake		
563	40-0600-050	Magar Creek		04B
12014		Maggie Lake		
1305	93-3200	Maggie River System		23
1457	93-8300	Mahatta Creek	Mahatta River	27
467	90-0200-020	Mahood Creek	Bear Creek	29B
106	00-0740	Mahood Creek	Gallagher Creek	29D
10026		Mahood Lake		
264	04-1500-160	Mahood River		29J
1464	93-8430	Mahwheclas Creek	Smith Creek	27
1229	93-0624	Maidenhair Creek	Little China Creek	20
415	02-2500-250-300	Maka Creek		
2942	90-1572	Malcolm Creek		
1443	93-7700	Malksope River		26
1415	93-6780	Mamat Creek	Little Espinosa Creek	25
814	94-3900	Mamin River		01
3029	90-1300-020	Mamquam River		28B
	90-1300-020-030	Mamquam Spawning Channel		28B
261	04-1400	Mann Creek	Blackwater River	29J
3025	90-1500-040	Mannion Creek	Cotton Creek	28A
2067	96-2620-100	Manzanita Cove Creek		03A
2803	90-6300-300	Maple Creek		12
11	00-0180-110	Maple Creek		29C
3009	90-0700-100	Maplewood Creek		28A
10020		Mara Lake		
2688	91-1282-550-010-010	Marble Creek		
1472	93-8800	Marble River	Amazon River	27
421	00-0640-020-004-800	Marblehill Creek	Marble Creek	29E
1244	93-1500-150	Marchand Creek		22
2727	91-0628	Margaret Creek	Margaret Bay Creek	10
102	00-0700	Maria Slough		29D
2016	96-1137	Marion Creek		
2827	90-7500	Marion Creek		12
956	95-9400-700	Marker Creek		02E
2170	97-8200-735	Markle Inlet Creek		05
885	95-1740	Marko Creek		02E
2254	91-7430	Marmot Cove Creek		06
2075	96-2970	Marmot River	Marmot Creek	03A
2246	91-7260	Marshall Creek		06
886	95-1800	Marshall Creeks (3)		02E
813	94-3400-002	Martin Creek		
2654	91-3880	Martin River		08
2536	97-2500-101	Martins Creek		07
1397	93-6500-150	Marvinas Creek		25
2561	97-4400-491	Mary Cove Creek		07
3034	90-1300-020-010	Mashiter Creek	Little Creek	28B
	90-1300-020-006	Mashiter Spawning Channel		28B
932	95-9000-300	Mathers Creek	Church Creek	02E
1217	93-0100	Matheson Creek		20
883	95-1900	Matheson Creek L.H.		02E
887	95-1890	Matheson Creek R.H.		02E
2794	90-5800	Matsiu Creek	Matsqui Creek	12
38	00-0460	Matsqui Slough		29B
964	95-9980-500	Maude Island South Creek		02E
660	46-6800	Maxan Creek		04D
11018		Maxan Lake		
824	94-0300	Mayer River		02E
2798	90-6090	McAlister Creek		12
1282	93-2300-660	McBride Creek		23
3007	90-0690	McCartney Creek		28A
36	00-0440-010	McClennan Creek		29B
810	94-3540	McClinton Creek		01
1263	93-2300-050	McCoy Creek		23
664	47-0200	McCully Creek	Cedar Creek #2	04C
1380	93-5530	McCurdy Creek		25
2428	97-5200-658	McDonald Creek		06
11008		McDonell Lake		
145	00-6200	McGregor River		29I
168	00-7000	McKale River		29J
1441	93-7610	Mckay Cove Creek		26
2370	97-5000-155	Mckay Creek		06

Reference	Rabcode	Stream	Common Name	Sub District
2326	91-9000-350	McKay Creek		06
	01-4620	McKenzie Creek		28B
360	06-5460-480	McKinley Creek		
10062		McKinley Lake		
535	73-0400	Mcknight Creek		03B
2537	97-2500-135	Mclaughlin Bay Creek		07
348	00-8200	McLennan River		
2440	97-6450-500	Mcmickling Creek		06
2789	90-5400-010	McMyn Creek		
2925	90-1370	McNab Creek		16
2928	90-1430	McNair Creek	Hastings Creek	16
1182	92-3410	McNaughton Creek		14N
545	40-0095	McNeil River	Green River	04A
2320	91-9000-240	Meneill Creek		06
2099	96-0500	McNichol Creek		04A
1493	93-9312	McNiffe Creek	Duck Creek	27
420	03-3300-010	McNomee River		
663	47-0140	Mcqueen Creek		04C
260	04-1300-010-010	McTaggart Creek	Anderson Creek	29J
	29-3180	Meadow Creek		16
1337	93-3920-170	Meares Creek	Dog Salmon Creek	24
1358	93-4600	Megin River		24
3030	90-1300-020-005	Meighan Creek		28B
114	00-0800-010-030	Menz Creek		29E
1139	92-2500	Menzies Creek		13
1312	93-3290	Mercantile Creek	Mill Creek	23
990	94-1600	Mercer Creek		02W
3510		Mess Creek		
2366	97-4200-925	Meyers Pass Creek		06
11040		Meziadin Lake		
536	75-0000	Meziadin River	Meziadin River System	03B
185	01-0600	Miami Creek	Miami Slough	29D
2596	91-2714-050	Michel Lake Creek		
570	40-0915	Middle Creek		04B
305	09-8100-000-000-000-992	Middle River		29I
13090		Mikado Lake		
2164	97-8200-560	Mikado Lake System		05
586	40-2100	Mill Creek		04C
2923	90-1320	Mill Creek		16
1171	92-2830	Millard Creek	Lard Creek	14N
830	94-0500	Miller Creek	Chinukundle Creek	02E
200	01-4500	Miller Creek		28B
1109	92-1210	Mills Creek	Bear Creek	11
1191	92-4200	Millstone River		17
2709	91-1444	Milton River	Milton Creek	09
	29-3181	Miskatla Creek		06
2350	91-9475	Missed Creek		06
	90-1300-153	Mission Creek		28B
832	94-0530	Mission Creek		02E
10040		Mitchell Lake		
288	06-6960	Mitchell River		29G
11003		Mitt Lake		
2963	90-1700-010-010	Mixal Creek		16
391	06-5460-190	Moffat Creek		
1140	92-2520	Mohun Creek	Trout Creek	13
828	94-0480-100	Mollitors Creek		02E
574	40-1000-010-020	Molybdenum Creek	Molybenum Creek	04B
219	03-1800-150	Momich River		29J
2158	97-8200-430	Monckton Inlet Creek		
2154	97-8200-420	Monckton Inlet Creek		
2155	97-8200-423	Monckton Inlet Creek		05
2159	97-8200-435	Monckton Inlet Creek		
2157	97-8200-428	Monckton Inlet Creek		
2156	97-8200-425	Monckton Inlet Creeks		
	29-3120	Mongese Creek		04C
1458	93-8330	Monkey Creek		27
1494	93-9400	Montgomery Point Creek		27
	90-1300-050-011-050	Moody Channel		28B
960	95-9600-040	Moody Creek		02E
588	40-2200-040	Moonlit Creek		04C
2079	91-9895	Moore Cove Creek		04A
2334	91-9008	Moore Creek		06
940	95-9300-070	Moore Creek		02E
13088		Moore Lake		
723	49-1000	Moosevale Creek	Moosevale River	04D
1369	93-5260	Mooyah River	Mooyah Bay Creek	25
	29-3199	Moran Creek		23
3505		More Creek		

Reference	Rabcode	Stream	Common Name	Sub District
1020	95-7000	Moresby Lake Creek	Gold Harbour Tailrace	02W
11012	46-5500-000-000-000-991	Morice Lake		04D
651	46-5500	Morice River		04D
164	00-6800	Morkill River		29I
180	01-0500	Morris Creek		29D
698	48-4800	Morrison Creek	Hatchery Creek	04D
1169	92-2800-020	Morrison Creek	Millard Creek	14N
11021		Morrison Lake		
2089	96-0200-050	Morse Creek		
2621	91-2910-600-100	Mosher Creek		
2848	90-3600-180	Mosley Creek		
3012	90-0850	Mosquito Creek		28A
948	95-0300-030	Mosquito Creek		
1232	93-1000-050	Mosquito Creek		20
11051		Mosquito Lake		
3004	90-0320	Mossom Creek		28A
11032	40-3600	Motase Lake		04D
3001	90-2800-730	Mouat Creek	Mouat Bay Creek	16
	29-9769	Mount Lehman Creek		29C
978	94-1300	Mountain Creek	Mountain River Creek	02W
	29-0012	Mountain Creek		04B
611	42-1030-200	Mountain Creek		04B
	00-0665	Mountain Slough		29D
2033	96-1545	Mouse Creek		03A
1352	93-4300	Moyeha River		24
1378	93-5500-300	Muchalat River	Muchalat River System	25
843	94-0710	Mud Bay Creek		02E
551	40-0100-110	Muddy Creek		04A
1021	95-7050	Mudge Creeks (3)		02W
1225	93-0400	Muir Creek		20
833	94-0540	Muncord Creek		02E
429	00-0260-020	Munday Creek		
665	47-0300	Murder Creek	Beirens Creek	04C
12012		Muriel Lake		
1325	93-3600-020	Muriel Lake		24
458	90-0100-030	Murray Creek	Twigg Creek	29B
732		Muskaboo Creek		
2	00-0010	Musqueam Creek		28A
2502	91-6650	Mussel River	Bear River	07
2959	90-1692	Myers Creek		
2887	90-2770	Myrtle Creek	Frock Creek	15
187	01-1500	Mystery Creek		29D
803	94-2900	Naden River		01
374		Nadina Channel		
10046		Nadina Lake		
298	08-2700-990	Nadina River		29I
123	00-1200	Nahatlatch River	Salmon River	29F
3519		Nahlin River		
12016		Nahmint Lake		
1285	93-2400	Nahmint River		23
301	09-5800	Nahountli Creek	Nahounli Creek	29I
1101	92-0300	Nahwitti River		11
3523		Nakina River		
1117	92-1550	Nakka Creek		12
3525		Nakonake River		
2316	91-9000-150	Nalbeelah Creek	Nalabilia Creek	06
2491	91-5970	Nameless Creek		07
13031		Namu Lake		
2583	91-2090	Namu River	Namu Lake and River	08
1194	92-4300	Nanaimo River		17
	29-8401	Nancut Creek	Cunningham Creek	29I
676	47-1400	Nangeese River	Moongoose River	04C
11015		Nanika Lake		
656	46-5500-190	Nanika River		04D
1186	92-3900	Nanoose Creek		17
137	00-4700	Narcosli Creek		29H
1426	93-7200	Narrowgut Creek	Narrowgut River	26
327	09-8100-625	Narrows Creek		29I
2615	91-2910-330	Nasatsum River		
2646	91-3458	Nascall Creek		08
13040		Nascall Lake		
2038	96-1735	Nasoga Gulf Creek		03A
1447	93-7930	Nasparti River		26
503	70-0300	Nass Harbour Creek		03A
500	70-0000	Nass River	Nass Mainstem	03B
13053		Natalkuz Lake		
31	00-0360	Nathan Creek	Beaver River	29B
10055		Natowite Lake		

Reference	Rabcode	Stream	Common Name	Sub District
141	00-5400	Naver Creek	Canyon Creek	29H
2726	91-0558	Naysash Creek	Boulder Creek	10
404	07-3200	Nazko River		
2008	96-1010	Neaxtoalk Lake	Salt Lake	03A
290	08-0000	Nechako River		29I
2626	91-2912	Necleetsconnay River	Necleetsconnay River	08
2687	91-1282-550-010	Neechanz River	Nookins River	09
2482	91-5700	Neekas Creek	Neekis River	07
2723	91-0400	Nekite River		10
	29-1129	Nekite Spawning Channel		10
3019	90-0990	Nelson Creek		28A
1470	93-8700	Nequiltpaalis Creek	Jeune Landing Creek	27
77	00-0600-020-170	Nesakwatch Creek	Middle Creek	29E
1385	93-5800-020	Nesook River		25
989	94-1565	Nesto Inlet Creek - Inner	Nesto Inlet Creek Inner	02W
988	94-1555	Nesto Inlet Creek - Outer	Nesto Inlet Creek Outer	02W
2210	97-8500-835	Net Loft Creek		
170	00-7500	Nevin Creek	King Creek	29J
423	00-0640-030-005	Nevin Creek		29E
2770	90-4830-950	New Vancouver Creek		12
2311	97-8200-882	Newcombe Harbour Creek		
2308	97-8200-880	Newcombe Harbour Creek		
2173	97-8200-872	Newcombe Harbour Creeks (3)		
2677	91-1176	Newichy Creek	Wadhams Creek	05
366		Niagara Creek		09
2386	97-5000-360	Nias Creek	Nias River	06
692	48-1900	Nichyeskwa River		04D
2680	91-1280	Nicknaqueet River	Sawmill Creek	09
208	02-1000	Nicoamen River	Niciman Creek	29F
10013		Nicola Lake		
209	02-2500	Nicola River		29F
450	90-0100	Nicomekl River		29B
49	00-0552	Nicomem Slough		29D
2708	91-1400-050-010	Niel Creek	Niel River	09
2627	91-2928	Nieumiamus Creek	Tallheo Cannery Creek	08
2795	90-5898	Nigger Creek		12
355	03-1800-020	Nikwikwaia Creek		
1148	92-3480	Nile Creek		14S
11020		Nilkitkwa Lake		
691	48-1800	Nilkitkwa River		04D
2819	90-7115	Nimmo Creek		12
12001		Nimpkish Lake		
1111	92-1300	Nimpkish River	Nimpkish River System	11
13039		Nimpo Lake		
696	48-3000	Nine Mile Creek		04D
3504		Ningunsaw River		
296	08-2700-190	Nithi River		29I
12021		Nitinat Lake		
1242	93-1500	Nitinat River		22
2421	97-5200-505	Noble Creek		06
2600	91-2743	Nocick River	Nook River	08
244	03-5400-230	Noisy Creek		29K
2608	91-2910-050-050-050	Noohalk Creek		
2610	91-2910-250	Nooklikonnik Creek		
2618	91-2910-490	Noomst Creek		
3003	90-0300	Noons Creek		28A
2628	91-2964	Nooseeck River	Green Bay River	08
2616	91-2910-400	Noosgulch River		
2586	91-2184	Nootum River	Nootsum River	08
50	00-0552-020	Norrish Creek	Suicide Creek	29D
15	00-0200-050-020	North Alouette River	Alouette River	29C
966	94-0900	North Arm Creek Head		02W
965	94-0895	North Arm Creek Right Hand		02W
10023		North Barriere Lake		
613	42-1130	North Granite Creek		04B
614	42-1150	North Hatchery Creek		04B
3046	90-5300-150	North Klinaklini River		
2971	90-1780	North Lake Creek		
252	04-0000	North Thompson River		29J
2931	90-1470	North Twin Creek		
2131	91-9780	Northness Creek		05
13077		Northness Lake		
2745	90-8670	Nugent Creek	Nugent Sound Creek	11
1478	93-8970	Nuknimish Creek	Apple Creek	27
1142	92-2600-002	Nunns Creek		13
2629	91-3140	Nusash Creek		08
313	09-8100-410	O Ne-ell Creek	Kynock Creek	29I
2591	91-2400-200	Oak Beck Creek		

Reference	Rabcode	Stream	Common Name	Sub District
2163	97-8200-545	Oar Point Creek		05
2714	97-0500-340	Oatsalis Creek		09
821	94-0100	Oeanda River		02E
	31-0000	Okanagan River		29K
2898	90-2950	Okeover Creek		15
1379	93-5500-300-150	Oktwanch River		25
2091	96-0200-060-300	Oldfield Creek		04A
2055	96-2260	Olh Creek	Ohl Creek	03A
2893	90-2900-150	Olsen Creek		29K
222	03-2500	Onyx Creek		04A
2108	97-9300-130	Oona River		04A
13057		Ootsa Lake		
1133	92-2300-250	Open Bay Creek		13
12	00-0180-150	Or Creek		29C
2835	90-3400	Orford River		13
293	08-2700-080	Ormond Creek	Canyon Creek	29I
2361	97-4200-685	Osment Creek		06
997	94-1900	Otard Creek		02W
147	00-6200-060	Otter Creek		29I
10032		Otter Lake		
2381	97-5000-326	Otty Creek		06
805	94-3200	Otun River		01
2933	90-1490	Ouillet Creek	Jap Creek	16
1444	93-7800	Ouounkinnish River		26
841	94-0640	Outlook Creek	Gray's Cabin Creek	02E
	93-2295	Owachet Creek	Dry Creek	23
538	76-1200	Oweegee Creek	Oweegee System	03B
1125	92-2000-390	Owen Creek		13
653	46-5500-050	Owen Creek		04D
11013		Owen Lake		
13028	91-1282-000-000-000-992	Owikeno Lake	Owikeno Lakeshore	09
229	03-4300-010	Owlhead Creek		29K
1404	93-6500-750	Owossitsa Creek		25
901	95-2300	Oxalis Creek	Slim Inlet Creek	02E
1158	92-2700	Oyster River		14N
2141	97-8200-060	Pa-aat River	Salmon River	05
1248	93-1800	Pachena River		23
13024		Pack Lake		
2755	90-9560	Pack Lake Creek		11
2387	97-5000-364	Packe Creek		06
872	95-0830	Pacofi Creek		02E
82	00-0600-020-240	Paleface Creek	Kokonee Creek	29E
858	95-0300	Pallant Creek		02E
	29-3106	Panther Creek		23
2956	90-1675	Paq Lake Creek		
2259	91-7870	Paril River	Peril River	06
2996	90-2580-010	Park Creek		16
1418	93-6900	Park River	Queen Cove Creek	25
308	09-8100-225	Paula Creek		29I
67	00-0600-020-015	Peach Creek		29E
2066	96-2600-800	Pearse Canal Creek		03A
2338	91-9200-250	Peechugh Creek		
1022	95-7200	Peel Inlet Creek - Head	Peel Inlet Creek Head	02W
1024	95-7250	Peel Inlet Creek L. H. #1	Peel Inlet Creek Left Hand #1	02W
1023	95-7230	Peel Inlet Creek L. H. #2	Peel Inlet Creek Left Hand #2	02W
1484	93-9065	Pegattem Creek	Two Mile Creek	27
199	01-4400	Pemberton Creek	One Mile Creek	28B
2957	90-1690	Pender Harbour Creeks		16
2906	90-3100-310	Pendrell Sound Creek		15
371	06-6960-020	Penfold Creek		
2405	97-5000-690	Penn Creek		06
2558	97-4400-145	Peno Creek		07
438	90-0050-050	Pepin Creek		29B
2044	96-1970	Perry Bay Creek		03A
	29-3130	Perry Creek		09
396	03-4300-050	Perry River	Perry Creek	29k
1393	93-6390-020	Perry River		25
	29-6341	Peters Slough		29C
13015		Phillips Lake		
2853	90-3900	Phillips River	Andrew lewis Creek	13
2239	97-9300-535	Phoenix Creek		05
2758	90-1150-010	Phyllis Creek		12
707	48-7600	Pierre Creek	Tilticna Creek	04D
2281	91-8760	Pike Creek	Alder Creek	06
3048	90-1300-100	Pillchuck Creek	Pilchuck Creek	28B
303	09-7000	Pinchi Creek		29I
10049		Pinchi Lake		
2298	91-8996	Pine Creek		06

Reference	Rabcode	Stream	Common Name	Sub District
2479	91-5520	Pine River		07
711	48-9000	Pinkut Creek	Fifteen Mile Creek	04D
11027		Pinkut Lake		
926	95-8760	Piper Creek		02E
2724	91-0400-050	Piper River		
1301	93-3030	Pipesteam Creek		23
908	94-3400-040	Pitcher Creek		
3514		Pitman River		
10002		Pitt Lake		
13	00-0200	Pitt River	Upper Pitt River	29C
1250	93-1975	Poett Nook Creek		23
326	09-8100-590	Point Creek		29I
2501	91-6640	Poison Cove Creek	Poison Creek	07
13056		Pondosy Lake		
197	01-4100-070	Poole Creek		28B
953	95-9400-185	Poole Inlet Creeks (4)		02E
101	00-0690	Popcum Creek		29E
6	00-0150-010	Popeye Creek		29C
2238	97-9300-480	Porcher Creek	North Canyon Creek	05
	46-1100	Porphyry Creek		04C
1423	93-7070	Porritt Creek		26
2767	90-4800-994	Port Harvey Lagoon Creeks		12
996	94-1825	Port Louis Creek - Outer	Port Louis Creek Outer	02W
2161	97-8200-470	Port Stephens Creek		05
128	00-1800-000-000-000-991	Portage Creek		29F
342	09-8100-995-250	Porter Creek		29I
1203	92-4665	Porters Creek		17
1167	92-2800-010-010	Portuguese Creek		14N
81	00-0600-020-200	Post Creek		29E
2924	90-1350	Potlatch Creek		16
2766	90-4800-800	Potts Lagoon Creek		12
13011		Powell Lake		
2890	90-2900	Powell River		
1445	93-7820	Power River	Power River and Lake	26
2305	91-9000-070	Powerline Creek		06
2372	97-5000-256	Powles Creek	Powells Creek	06
944	95-9300-170	Powrivco Creek		02E
178	01-0400-020	Pretty Creek		29D
2355	97-4000-040	Price Creek		06
585	40-2070	Price Creek		04C
2771	90-4840	Protection Point Creek		12
2094	96-0250-020	Prudhomme Creek		04A
162	00-6710	Ptarmigan Creek		29I
1165	92-2800	Puntledge River		14N
194	01-2650	Purcell Creek		28B
1367	93-5100	Purdon Creek		24
1124	92-1900	Pye Creek	Little Bear River	13
57	00-0552-050	Pye Creek		29D
12002		Pye Lake		
2389	97-5000-388	Pyne Creek	Payne Creek	06
2345	91-9400	Quaal River		06
	29-9667	Qualiyalu Creek		03B
1149	92-3500	Qualicum River	Big Qualicum River	14S
3052	90-2600-130	Quarry Creek		
2473	91-4600	Quartcha Creek	Vala Creek	07
2754	90-9550	Quashella River		11
1495	93-9415	Quashtin Creek		27
2834	90-3335	Quatam River		13
2588	91-2350	Quatlena River	West Kwatna River	08
1105	92-0900	Quatse River		11
1106	92-0905	Quatsese River		11
10035		Quesnel Lake		
284	06-0000	Quesnel River		29G
470	90-0200-020-500	Quibble Creek		29B
2371	97-5000-247	Quigley Creek		06
507	70-0900	Quilgauw Creek		03B
12003		Quinsam Lake		
1144	92-2600-010	Quinsam River		13
2917	90-3200-400	Racoon Creek		
11002		Rae Lake		
1354	93-4500-600	Rafael Point Creeks		24
265	04-1700	Raft River		29J
205	01-5000	Railroad Creek	Twenty-five Mile Creek	28B
54	00-0552-024	Railway Creek	Pothole Creek	29D
2743	90-8600	Rainbow Creek	Rainbow River	11
2470	91-4470	Rainbow Creek		07
13036		Rainbow Lake		
2078	96-3005	Rainy Creek		03B

Reference	Rabcode	Stream	Common Name	Sub District
2926	90-1400	Rainy River		16
2312	91-9000-100-100	Raley Creek		06
	29-1116	Ranger Creek		29E
1401	93-6500-580	Ransom Creek		25
912	95-3200	Raspberry Creek		02E
22	00-0200-190	Raven Creek		29C
2213	97-8500-920	Rawlinson Anchorage Creek		05
2864	90-4460	Read Creek		13
2557	97-4400-130	Reak Creek		07
1213	92-5600	Reay Creek		19
2149	97-8200-190	Red Bluff Creek		
13086		Red Bluff Lake		
1306	93-3200-900-400	Redford Creek	Bedford Creek	23
2908	90-3100-580	Refuge Cove Lagoon Creek		15
266	04-2800	Reg Christie Creek	Lost Creek	29J
231	03-4700	Reienecker Creek		29K
2580	91-2048-250	Reimer's Creek		
646	46-2800	Reisetet Creek	Two Bridge Creek	04D
1233	93-1000-070-010	Renfrew Creek	Granite Creek	20
977	94-1297	Rennell Creek		02W
	29-9875	Rescue Bay Creeks		07
	29-6420	Return Channel Creeks		07
3005	90-0390	Richards Creek		28A
945	95-9300-180	Richardson Creek		02E
659	46-6400	Richfield Creek	Findlay Creek	04D
2828	90-7660	Richmond Bay Creek		12
1356	93-4500-780	Riley Cove Creek		24
982	94-1400	Riley Creek		02W
2454	97-6950-180	Riordan River		06
1255	93-2050	Ritherdon Creek		23
393	06-7020	Roaring Creek		
2762	90-4620	Robbers Knob Creek	Cascade Creek	12
2071	96-2780	Roberson Creek		03A
	29-2143	Robert Creek		03A
2943	90-1575	Roberts Creek		16
1320		Robertson Creek		
2941	90-1570	Robinson Creek		
2552	97-3600-120	Robinson Creek #2		
2553	97-3600-150	Robinson Creek #3		
2551	97-3600-100	Robinson Creeks (3)		07
2637	91-3275-150	Robson Creek		
1200	92-4610	Rockey Creek		17
979	94-1320	Rockrun Creek		02W
1222	93-0300-050-030	Rocky Creek		20
13050		Roderick Lake		
1260	93-2300-020	Rogers Creek	Roger Creek	23
3016	90-0940	Rogers Creek		28A
2406	97-5000-762	Roland Creek		06
2385	97-5000-345	Ronald Creek		06
1505	93-9700-120	Ronning Creek		27
2471	91-4500	Roscoe Creek	Noota River	07
959	95-9600-010	Rose Harbour Creek		02E
1181	92-3400	Rosewall Creek		14N
223	03-2600	Ross Creek		29K
	29-7772	Roth Creek		04C
	29-6432	Round Creek		23
2215	97-8700-100	Rowdy Creek		
2757	90-9600	Rowley Creek		11
1172	92-2880	Roy Creek	Royston Creek	14N
107	00-0750	Ruby Creek		29D
13003		Ruby Lake		
1475	93-8900-100	Rupert Creek		27
2218	97-8700-285	Ryan Creek		05
201	01-4600	Ryan River	Ryan Creek	28B
70	00-0600-020-050	Ryder Creek		29E
925	95-8700	Sachs Creek	Saachs Creek	02E
2659	97-2000-610	Sagar Creek		08
13042		Sager Lake		
320	09-8100-545	Sakeniche River		29I
2961	90-1700	Sakinaw Lake	Sakinaw Lake System	16
2631	91-3225-100	Sakumtha River		
183	01-0500-010-010	Sakwi Creek		29D
530	70-4600	Saladamis Creek	Saladamis River	03B
2639	91-3275-430	Salahagen Creek		
720	49-0400-040	Salix Creek		04D
2793	90-5700	Sallie Creek		12
2613	91-2910-300	Salloomt River		
2529	97-2400-650	Sally Creek		07

Reference	Rabcode	Stream	Common Name	Sub District
2493	91-6000	Salmon Bay Creek		07
2060	96-2500	Salmon Cove Creek		03A
2430	97-5200-812	Salmon Creek		06
	01-4820	Salmon Creek		28B
700	48-4800-000-000-000-992	Salmon Creek		04D
1121	92-1700	Salmon River		13
879	95-1130	Salmon River		02E
28	00-0300	Salmon River		29B
233	03-5200	Salmon River		29K
142	00-5800	Salmon River		9I
554		Salmon Run Creek		
2234	97-9300-400	Salt Lagoon Creek		
2907	90-3100-510	Salt Lagoon Creek		15
849	94-0830	Saltspring Bay L.H. Creek		02E
848	94-0825	Saltspring Creek		02E
63	00-0600-020-008	Salwein Creek		29E
446	90-0080-020	Sam Hill Creek		29B
206	01-5050	Sampson Creek		28B
347		San Jose River		
1506	93-9800	San Josef River		27
1230	93-1000	San Juan River		20
13026		Sandell Lake		
1214	92-5700	Sandhill Creek	Shady Creek	19
1317	93-3400	Sandhill Creek		24
319	09-8100-525	Sandpoint Creek		29I
2003	96-0900-950	Sandy Bay Creek		03A
943	95-9300-150	Sandy Creek		02E
10037		Sandy Lake		
819	94-4700	Sangan River	Chown River	01
12020		Sarita Lake		
1251	93-2000	Sarita River	Sarita River System	23
1366	93-5000-100	Satchie Creek		24
2144	97-8200-140	Saunders Creek		
13074		Saunders Lake		
394		Sawmill Creek		
2874	90-2700-050	Scanlon Creek		
2847	90-3600-090	Scar Creek		
7	00-0150-011	Schoolhouse Creek		29C
610	42-1000	Schulbuckhand Creek	Scully Creek	04B
2744	90-8685	Schwartzenberg Lagoon Creek		11
47	00-0500-080	Scorey Creek	Rouleau Creek	29D
221	03-2000	Scotch Creek		29K
556	40-0280	Scotia River		04B
2806	90-6300-370	Scott Cove Creek		12
9	00-0180-100	Scott Creek		29C
2255	91-7480	Scow Bay Creek		06
2527	97-2400-420	Scribner Creek	Schribner's Creek	07
3507		Scud River		02E
952	95-9400-070	Scudder Point Creek		
13018		Seabird Lake		
987	94-1500	Seal Inlet Creek		02W
525	70-2900	Seaskinnish Creek	Seaskinnish River	03B
1297	93-2895	Sechart Creek		23
2980	90-1990	Sechelt Creek	Siwash Creek	16
957	95-9400-730	Section Cove Creeks (3)		02E
1027	95-7600	Security Inlet Creek L.H.		02W
1026	95-7580	Security Inlet Creek R.H.		02W
584	40-2000	Sedan Creek		04C
1036	95-9300-370	Sedgwick Bay Creek Right		
950	95-9300-380	Sedgwick Creeks (3)		02E
915	95-3300	Sedmond Creek		02E
146	00-6200-020	Seebach Creek		29I
2272	91-8500-200	Seekwyakin Creek		
2699	91-1300-080	Semple Creek		
2425	97-5200-576	Sentinel Creek		06
465	90-0200	Serpentine River	Serpentine Creek	29B
372		Seton Channels Upper - Lower		
10010		Seton Lake		
127	00-1800-000-000-000-992	Seton River	Seton and Cayoosh Creeks	29F
125	00-1417	Seven Mile Creek		29C
866	95-0650	Sewell Inlet Creek Head		02E
869	95-0690	Sewell Inlet Creek L.H. #2		02E
865	95-0580	Sewell Point Creek		02E
13000		Seymore Lake		
2741	90-8500	Seymour River		11
3008	90-0700	Seymour River		28A
225	03-3300	Seymour River		29K
329	09-8100-660	Shale Creek		29I

Reference	Rabcode	Stream	Common Name	Sub District
569	40-0900	Shames River		04B
544	40-0000-000-000-000-000-992	Shames Slough		04B
589	40-2210	Shandilla Creek	Shindilla Creek	04C
2978	90-1916	Shannon Creek		16
270	04-4500	Shannon Creek		29J
580	40-1210	Shannon Creek		04B
1339	93-3920-250	Sharp Creek	Sharpe Creek	24
	46-1300	Sharpe Creek		04C
716	48-9800-170	Shass Creek	Grizzly Creek	04D
1150	92-3520	Shaw Creek	Shaws Creek	14S
2216	97-8700-230	Shaw Creek		05
2096	96-0350	Shawatlan River	Shawatlan Creek	04A
1209	92-5000	Shawnigan Creek	Millstream Creek	19
12024		Shawnigan Lake		
2691	91-1282-650	Sheemahant River	Sheemahant River and Flats	09
595	40-2500	Sheguria River	Salmon River	04C
854	95-0110	Sheldon's Bay Creek		02E
	29-6571	Shelfords Creek		27
2832	90-7910	Shelter Bay Creek		12
2168	97-8200-670	Sheneeza Creek		05
3521		Sheslay River		
980	94-1330	Shields Creek	Shields Bay Creek Right Hand	02W
2539	97-2500-214	Ship Point Creek		07
2760	90-4590	Shoal Creek	Barnard Creek	12
2805	90-6300-340	Shoal Harbour Creek		12
3059	90-1300-210-005	Shop 3 Creek		28B
2679	91-1256	Shotbolt Creek		
295	08-2700-140-170	Shovel Creek		29I
3057	90-1300-180	Shovelnose Creek		28B
520	70-2600	Shumal Creek		03B
1102	92-0500	Shushartie River		11
10016	29-2155	Shuswap Lake		29K
236	03-5400-000-000-000-000-991	Shuswap River - Lower	Lower Shuswap River	29K
237	03-5400-000-000-000-000-992	Shuswap River - Middle	Middle Shuswap River	29K
59	00-0552-070	Siddle Creek	Bells Creek	29D
309	09-8100-230	Sidney Creek	Felix Creek	29I
1432	93-7400-050	Silburn Creek		26
2097	96-0400	Silver Creek		04A
3526		Silver Salmon River		
2954	90-1668	Silver Sands Creek		
1370	93-5280	Silverado Creek		25
35	00-0435	Silverdale Creek	Silver Creek	29D
109	00-0790	Silverhope Creek	Silver Creek	29E
2788	90-5400	Sim River	Wahshihlas Creek	12
1145	92-2640	Simms Creek		13
2115	97-9300-950	Simms Creek		
2809	90-6350	Simoon Sound Creek		12
13081		Simpson Lake		
2122	91-9600-050	Simpson Lake Creek		
	29-6294	Singer River		06
577	40-1105	Singlehurst Creek	Swede Creek	04B
218	03-1800-070	Simmax Creek	Pass Creek	29J
322	09-8100-574	Sinta Creek		29I
892	95-1995	Skaat Harbour Head Creek		02E
893	95-2000	Skaat Harbour L.H.Creeks (2)		02E
891	95-1980	Skaat Harbour R.H. Creeks (2)		02E
929	95-9000-010	Skedans Creek		02E
542	40-0000	Skeena River	Main Stream Skeena River	04B
2224	97-9300-200	Skene Cove Creek		
	95-8330	Skidegate Channel South Creek		02E
1462	93-8420	Skidine Creek		27
2643	91-3400	Skowquiltz River	Showilk River	08
2212	97-8500-885	Skull Creek		05
671	47-0800	Skunsnat Creek		04C
2991	90-2300	Skwawka River	Hunae-Chin River	16
597	40-3400	Slamgeesh River		04D
831	94-0520	Slarkedus Creek		02E
842	94-0700	Slatechuck Creek		02E
75	00-0600-020-130	Slesse Creek		29E
2896	90-2910	Sliammon Creek	Sliammon River	15
13012		Sliammon Lake		
158	00-6600	Slim Creek		29I
3524		Sloko River		
195	01-2700	Sloquet Creek	Spring Creek	28B
2592	91-2400-250	Slousiska Creek		
2641	91-3275-500	Smaby Creek		
398	00-0200-060-010	Smiling Creek		
1314	93-3310	Smith Creek	Salmon Creek	23

Reference	Rabcode	Stream	Common Name	Sub District
2601	91-2743-100	Smiley River		
2718	91-0228-230	Smokehouse Creek	Geluck River	10
	29-6111	Smokehouse Creek		22
2778	90-5200-010-010	Smythe River		
2975	90-1903	Snake Creek		16
405		Snaking River		
2240	97-9300-560	Snass Creek		05
2607	91-2910-050-050	Snooka Creek		
2609	91-2910-200	Snootli Creek	Snootshlee Creek	08
540	76-1300-120	Snowbank Creek		03B
163	00-6782	Snowshoe Creek		29I
1287	93-2495	Snug Basin Creek		23
2936	90-1535	Soames Creek		
1428	93-7245	Soatwoon Creek		26
617	42-1200-010	Sockeye Creek	Eliza Creek	04B
705	48-7200	Sockeye Creek		04D
2369	97-5000-110	Soda Creek		06
722		Solo Creek		
1259	93-2300	Somass River	Somass River System	23
1103	92-0700	Songhees Creek	Songhees River	11
12023		Sooke Lake		
1220	93-0300	Sooke River		20
2543	97-3050-720	Sound Point Lagoon Creek		07
2625	91-2910-600-450	South Atnarko River		
923	95-8560	South Bay Creek		02E
1318	93-3465	South Bay Creeks		24
922	95-8540	South Bay Culvert Creek		02E
910	95-2960	South Cove Creeks (2)		02E
230	03-4300-090	South Pass Creek		29K
214	03-0000-000-000-000-000-991	South Thompson River		29K
566	40-0600-090	Southend Creek		04B
2837	90-3500	Southgate River		13
302	09-6200	Sowchea Creek	Souchi Creek	29I
416	02-2500-670	Spahomin Creek		
1274	93-2300-200	Spaht Creek	Jolly Creek	23
152	00-6200-070-070	Spakwaniko Creek		29I
552	40-0100-120	Sparkling Creek	Clearwater Creek	04A
3515		Spatsizi River		
11038	49-1100-100	Spawning Lake	Solo Lake	04D
2186	97-8500-115	Spencer Creek		05
1000	95-3840	Sperm Bay Creek		02W
	29-6419	Spiller Inlet Creek		07
2483	91-5760	Spiller Lagoon Creek		07
2107	97-9300-080	Spiller River	Spillar River	04A
210	02-2500-250	Spius Creek	Petit Creek	29F
2581	91-2048-300	Spoon Creek		
621	43-0100	Spring Creek		04B
3056	90-1300-170	Spring Creek		28B
12019		Sproat Lake		
1265	93-2300-100	Sproat River		23
121	00-0900	Spuzzum Creek		29E
3028	90-1300	Squamish River		28B
176	01-0100	Squawkum Creek		29D
117	00-0834	Squeah Lake Creek		29E
657		Squingula River		
1266	93-2300-100-120	St Andrew Creek		23
13016		Stafford Lake		
2860	90-4200	Stafford River		13
1326	93-3600-070	Staghorn Creek		24
2041	96-1900	Stagoo Creek	Indian River	03A
2987	90-2250	Stakawus Creek		
1001	95-3870	Staki Creek		02W
1270		Stamp River		
801	94-2700	Stanley Creek		01
2433	97-5200-896	Stannard Creek	Deep Creek and Tributary	06
2777	90-5200-010	Stanton River		
625	43-0700	Star Creek		04B
639	46-0100	Station Creek	Mission Creek	04C
397		Statlu Creek		
10005		Stave Lake		
33	00-0400	Stave River		29D
3026	90-1200	Stawamus River	Little Stawamus River	28B
	90-1200-007	Stawamus Spawning Channel		28B
995	94-1820	Steel Creek	Port Louis Creek Head	02W
182	01-0500-010-005	Steelhead Creek	Evans Creek	29D
2645	91-3450	Steelhead Creek		08
2395	97-5000-475	Steep Creek		06
124	00-1400	Stein River		29F

Reference	Rabcode	Stream	Common Name	Sub District
292	08-2700	Stellako River		29I
2612	91-2910-280	Stener Creek		
13089		Stephen Nelson Lake		
1477	93-8950	Stephens Creek	Coal Harbour Creek	27
680	47-1800	Stephens Creek	Stephen's Creek	04C
11030		Stephens Lake		
113	00-0800-010-020	Steven Creek		29E
2512	97-1500-600	Stewart Creek		07
2138	97-8000-960	Stewart Creek		05
	00-0600-030-010	Stewart Slough Creek		29E
3500		Stikine River		
	94-3800	Stilique Creek	Stilique Creek	01
1202	92-4650	Stocking Creek	Davis Lagoon Creek	17
191	01-2300	Stokke Creek		29D
4	00-0100-999	Stoney Creek		29C
2903	90-3050-200	Store Creek		15
1157	92-2672	Storie Creek	Storrie Creek	14N
2982	90-2058	Storm Creek	Storm Bay Creek	16
395		Stoyama Creek		
1100	92-0200	Stranby River	Cache Creek	11
	91-9000-010	Strawberry Flats Creek	Strawberry Flats Creek	06
64	00-0600-020-010	Street Creek		29E
	29-6665	Stride Creek		29C
727		Strohn Creek		
10048		Stuart Lake		
300	09-0000	Stuart River		29I
2005	96-1000	Stumaun Creek	Port Simpson Creek	03A
358	00-0800-010-010	Sucker Creek		
1388	93-6000	Sucwoor River		
10022		Sugar Lake	Bear River	25
1249	93-1900	Sugsaw Creek	Grappler Creek	23
2810	90-6400-100	Sullivan Bay Creek		12
60	00-0600	Sumas River		29E
	29-8902	Summers Creek		23
363	06-9980	Summit Creek		
726		Surprise Creek		
902	95-2420	Surprise Creeks (3)		02E
640	46-0700	Suskwia River	Bear River	04C
11033		Sustut Lake		
717	49-0000	Sustut River System		04D
715	48-9800	Sutherland River	Beaver River	04D
	29-7652	Sutherland River		12
3518		Sutlahine River		
1342	93-3920-750	Sutton Mill Creek	Mosquito Creek	24
11031		Swan Lake		
674	47-1100	Sweetin River		04C
68	00-0600-020-020	Sweltzer River	Sweltzer Creek	29E
172	00-8200-050	Swift Creek		29J
1361	93-4800	Sydney River	Irving River	24
2148	97-8200-180	Sylvia Creek		
13085		Sylvia Lake		
2740	90-8400	Taalz Creek	Taaltz River	11
2220	97-8700-660	Table Bay Creek		
703	48-6500	Tachek Creek		04D
304	09-8100-000-000-000-991	Tachie River		29I
299	08-2700-990-250	Tagetochlain Creek	Popal Creek	29I
10047		Tagetochlain Lake		
699	48-4800-000-000-000-991	Tahlo Creek	Lower Salmon Creek	04D
11022		Tahlo Lake		
3511		Tahltan River		
1394	93-6400	Tahsis River		25
1431	93-7400	Tahshish River		26
13060		Tahtsa Lake		
2919	90-3210	Tahumming River	Graveyard Creek	15
2633	91-3225-240-100	Tahyesco River		
941	95-9300-090	Takelly Cove Creek		02E
2632	91-3225-240	Takia River		
10051		Takla Lake		
409		Tako River		
3516		Taku River		
2715	91-0100	Takush River		10
2036	96-1700-010	Talahaat Creek		
2399	97-5000-522	Talamoosa Creek		06
3044		Talchako River		
2597	91-2738	Taleomey River		08
11025		Taltapin Lake		
937	95-9100-250	Talunkwan Creek		02E
72	00-0600-020-090	Tamihi Creek		29E

Reference	Rabcode	Stream	Common Name	Sub District
2824	90-7450	Tancred Creek		12
899	95-2245	Tangle Cove Creek		02E
2484	91-5800	Tankeah River		07
601	40-4100-230	Tantan Creek		04D
938	95-9200-120	Tanu Island Creeks (4)	Tanu Island Creeks (4)	02E
3512		Tanzilla River		
232	03-5000	Tappen Creek	Granite Creek	29K
2598	91-2738-050	Tarrant Creek		
986	94-1470	Tartu Inlet Creek - Head	Tartu Inlet Creek Head	02W
985	94-1460	Tartu Inlet Creek - Outer	Tartu Inlet Creek Outer	02W
840	94-0620	Tarundl Creek	Channel Creek	02E
10028		Taseko Lake		
282	05-3835-115	Taseko River	Taseko Lake	29G
2605	91-2910-030	Tasquan Creek		
1012	95-6100	Tasu Creek	Newcombe Creek	02W
1422	93-7000	Tatchu Creek	Tatchu River	26
13021		Tatlayoko Lake		
3522		Tatsatua Creek		
2245	91-7170	Taylor Creek		06
1278	93-2300-360	Taylor Flats No. 1 Creek		23
1268	93-2300-100-450	Taylor River		23
526	70-3500	Tchitin River	Tchitin River	03B
2840	90-3580	Teaquahan River	Eva Creek	13
1465	93-8500	Teeta Creek	Teeta River	27
539	76-1300	Teigen Creek		03B
650	46-3800	Telkwa River		04D
714	48-9700	Telzato Creek		04D
	29-9819	Ten Mile Creek		29C
3045	90-1300-050-013	Tenderfoot Creek		28B
3020	90-1000-040	Terminal Creek		28A
13054		Tetachuck Lake		
2328	91-9000-500	Tetlock Creek		06
126	00-1600	Texas Creek		29F
2264	91-8300-150	Tezwa River		
10052		Tezzeron Lake		
1147	92-3460	Thames Creek		14S
654	46-5500-140	Thautil River		04D
2899	90-3000	Theodosia River		15
1113	92-1320	Thiemer Creek	Broughton Creek	11
1280	93-2300-500	Thirteen Mile Creek		23
	29-0035	Thirty Seven Mile Creek		28B
3058	90-1300-207	Thirty-six Mile Creek		28B
1197	92-4590	Thomas Creek		17
2574	91-2048-075	Thomas Creek		
	29-5763	Thompson Creek		23
207	02-0000	Thompson River		29F
575	40-1030	Thornhill Creek		04B
1313	93-3300	Thornton Creek		23
868	95-0700	Thorsen Creek	Sewell Inlet Creek L.H. #1	02E
2606	91-2910-050	Thorsen Creek	Jacobsen Bay Creek	08
2594	91-2530	Thorwald Creek		05
2145	97-8200-155	Three Mile Creek		
2018	96-1194	Thulme Creek		
1330	93-3600-400	Thunderous Creek		24
1128	92-2000-870	Thurston Bay Creek		13
73	00-0600-020-115	Thurston Creek		29E
936	95-9100-050	Thurston Harbour Creek		02E
	90-1300-020-009	Tiempo Spawning Channel		28B
192	01-2500	Tipella Creek	Tipella Slough	28B
10057		Titown Lake		
825	94-0400	Tlell River		02E
1384	93-5800	Tlupana River		25
2909	90-3200	Toba River		15
645	46-2400	Toboggan Creek		04D
1211	92-5400	Tod Creek		19
1333	93-3700	Tofino Creek	Deer Creek	24
2490	91-5940	Tom Bay Creek		07
2772	90-4900	Tom Browne Creek		
13020		Tom Browne Lake		
2868	90-2700-030-030	Tony Lake Creek		
2019	96-1200	Toon River	Main River	03A
1303	93-3100	Toquart River		23
160	00-6700	Torpy River		29I
2068	96-2620-350	Tracy Creek		03A
2393	97-5000-460	Trahey Creek		06
2009	96-1035	Trail Bay Creek		03A
1334	93-3800	Tranquil Creek		24
931	95-9000-150	Traynor Creek		02E

Reference	Rabcode	Stream	Common Name	Sub District
10050		Trembler Lake		
2432	97-5200-844	Trenaman Creek		06
1173	92-2900	Trent River		14N
241	03-5400-160	Trinity Creek		29K
13066		Triumph Lake		
2260	91-7900	Triumph River		
644	46-2300	Trout Creek	Sheedy Creek	04D
2307	91-9000-080-020	Trout Creek		06
186	01-0700	Trout Lake Creek	Hatchery Creek	29D
2545	97-3200-155	Trout Pass North		
2546	97-3200-260	Trout Pass South		
	93-2300-135	Trueman Creek	Trueman Creek	23
1175	92-3000	Tsable River		14N
10041		Tsacha Lake		
2026	96-1470	Tsamspanaknok Bay Creek		03A
2269	91-8310	Tsaytis River		06
521	70-2700-000-000-000-991	Tseax River		03B
522	70-2700-000-000-000-992	Tseax Slough		03B
2678	91-1200	Tseeiskay River	Sandell Bay Creek	09
694	48-2200	Tsezakwa Creek	Trail Creek	04D
13087		Tsimtask Lake		
1119	92-1500	Tsitika River		13
1166	92-2800-010	Tsolum River		14N
1391	93-6300	Tsowwin River		25
2989	90-2255-010	Tsuahdi Creek	Sandpoint Creek	16
246	03-5400-260	Tsuius Creek	Tsuahoi Creek	29K
1104	92-0800	Tsulquate River	Cottonwood Creek	
1115	92-1400-040	Tsulton River	Silquody River	11
1279	93-2300-400	Tucker Creek		11
1224	93-0380	Tugwell Creek		23
272	04-4700	Tumtum Creek		20
2759	90-4500	Tuna River		29J
2485	91-5850	Tuno Creek	Tuno Creek East	12
2487	91-5870	Tuno Creek West		07
2069	96-2620-750	Turk Creek		07
2449	97-6700-825	Turn Creek		03A
13035		Turner Lake		06
2452	97-6700-980	Turtle Creek		
2464	97-8200-300	Tuwartz Creek		06
3509		Tuya River		
708	48-7700	Twain Creek	Twin Creek	04D
	29-8877	Twelve Mile Creek		04B
3055	90-1300-165	Twenty Eight Mile Creek		28B
189	01-1700	Twenty Mile Creek		29D
328	09-8100-655	Twenty-Five Mile Creek		29I
2932	90-1475	Twin Creek		16
668	47-0560	Twin Creek		04C
	29-1001	Twin Rivers		15
1308	93-3225	Twin Rivers East		23
1309	93-3230	Twin Rivers West		23
850	94-0865	Two Torrent Creek		02E
133	00-1900-610	Tyaughton Creek		29F
2388	97-5000-383	Tyler Creek		06
2694	91-1282-800	Tzeo River	Cheo River	09
2983	90-2100	Tzoonie River	Klay Kwin Creek	16
1289	93-2510	Uchuck Creek	Silver Creek	23
1376	93-5500-050	Ucona River		25
1228	93-0620	Uglow Creek		20
297	08-2700-410	Uncha Creek		29I
10045		Uncha Lake		
	29-9767	Union Bar Creek		
2023	96-1400	Union Creek		29E
13099		Union Lake		
2150	97-8200-230	Union Passage Lake System		05
2102	97-9300-005	Unnamed Creek		
2030	96-1500-003	Unnamed Creek		
2232	97-9300-370	Unnamed Creek		
2110	97-9300-130-800	Unnamed Creek		
2022	96-1300-200	Unnamed Creek		
2324	91-9000-250-700	Unnamed Creek		
2288	91-8880-100	Unnamed Creek		
473	90-0200-030	Unnamed Creek		29B
2360	97-4200-365-600	Unnamed Creek		
2966	90-1700-050	Unnamed Creek		
1038	95-9300-520	Unnamed Creek		
2119	97-9300-980	Unnamed Creek		
2368	97-5000-062-350	Unnamed Creek		
2135	91-9840-100	Unnamed Creek		

Reference	Rabcode	Stream	Common Name	Sub District
2354	91-9500-400	Unnamed Creek		
462	90-0100-060	Unnamed Creek		29B
2228	97-9300-260-050-400	Unnamed Creek		
2103	97-9300-008	Unnamed Creek		
2194	97-8500-255-100	Unnamed Creek		
434	00-0360-185	Unnamed Creek		
2248	91-7300-050	Unnamed Creek		
2225	97-9300-240	Unnamed Creek		
2290	91-8880-240	Unnamed Creek		
2453	97-8500-800-050	Unnamed Creek		
2516	97-1500-955-600	Unnamed Creek		
2505	91-6650-050	Unnamed Creek		
2916	90-3200-370	Unnamed Creek		
2285	91-8835	Unnamed Creek		
2705	91-1300-310	Unnamed Creek		
2347	91-9400-200-010	Unnamed Creek		
2870	90-2700-030-060	Unnamed Creek		
2358	97-4200-365-100	Unnamed Creek		
2435	97-5200-896-500	Unnamed Creek		
2648	91-3487	Unnamed Creek		
2521	97-1500-997	Unnamed Creek		
2474	91-4900	Unnamed Creek		
2153	97-8200-230-400	Unnamed Creek		
2043	96-1900-010-010	Unnamed Creek		
2614	91-2910-300-100	Unnamed Creek		
2177	97-8200-945-600	Unnamed Creek		
2528	97-2400-420-100	Unnamed Creek		
2530	97-2400-650-100	Unnamed Creek		
2459	97-7200-305	Unnamed Creek		
2035	96-1700-002	Unnamed Creek		
2486	91-5850-100	Unnamed Creek		
2081	91-9895-250	Unnamed Creek		
2344	91-9390-200	Unnamed Creek		
2185	97-8500-800-400	Unnamed Creek		
2088	96-0200-015	Unnamed Creek		
2219	97-8700-285-270	Unnamed Creek		
2878	90-2720-020	Unnamed Creek		
2123	91-9600-050-150	Unnamed Creek		
2872	90-2700-030-080	Unnamed Creek		
2133	91-9805	Unnamed Creek		
2352	91-9495-300	Unnamed Creek		
2417	97-5200-182-500	Unnamed Creek		
2160	97-8200-465	Unnamed Creek		
2579	91-2048-200	Unnamed Creek		
2098	96-0400-400	Unnamed Creek		
2967	90-1700-060	Unnamed Creek		
2100	96-0600-050	Unnamed Creek		
2647	91-3485	Unnamed Creek		
2488	91-5870-850	Unnamed Creek		
981	95-9300-350	Unnamed Creek		
2202	97-8500-640-100	Unnamed Creek		
2105	97-9300-020-100	Unnamed Creek		
2492	91-5970-200	Unnamed Creek		
2171	97-8200-735-010	Unnamed Creek		
2390	97-5000-388-050	Unnamed Creek		
2085	91-9915	Unnamed Creek		
453	90-0100-005	Unnamed Creek		29B
2111	97-9300-130-900	Unnamed Creek		
2884	90-2720-150	Unnamed Creek		
2243	97-9300-630	Unnamed Creek		
2532	97-2400-765	Unnamed Creek		
442	90-0080-005	Unnamed Creek		29B
475	90-0200-040-500	Unnamed Creek		29B
444	90-0080-015	Unnamed Creek		29B
2118	97-9300-975	Unnamed Creek		
2377	97-5000-300-550	Unnamed Creek		
2570	97-4600-878-100	Unnamed Creek		
433	00-0360-180	Unnamed Creek		
2573	91-2048-050	Unnamed Creek		
2374	97-5000-256-200	Unnamed Creek		
2117	97-9300-970-600	Unnamed Creek		
2384	97-5000-335-200	Unnamed Creek		
2063	96-2600-300-100	Unnamed Creek		
2450	97-6700-825-100	Unnamed Creek		
2065	96-2600-350	Unnamed Creek		
2196	97-8500-500	Unnamed Creek		
2181	97-8500-040-400	Unnamed Creek		05
459	90-0100-030-400	Unnamed Creek		29B

Reference	Rabcode	Stream	Common Name	Sub District
476	90-0200-200	Unnamed Creek		29B
477	90-0200-210	Unnamed Creek		29B
478	90-0200-280	Unnamed Creek		29B
479	90-0200-300	Unnamed Creek		29B
2651	91-3605	Unnamed Creek		
2010	97-8500-825	Unnamed Creek		
2879	90-2720-040	Unnamed Creek		
2084	91-9900-200	Unnamed Creek		
2704	91-1300-300	Unnamed Creek		
2014	96-1100-800	Unnamed Creek		
2497	91-6300-100	Unnamed Creek		
2080	91-9895-200	Unnamed Creek		
2275	91-8500-350	Unnamed Creek		
2082	91-9895-400	Unnamed Creek		
2565	97-4600-261-080	Unnamed Creek		
2952	90-1635	Unnamed Creek		
428	00-0230	Unnamed Creek		
2664	97-2000-675-200	Unnamed Creek		
430	00-0260-020-010	Unnamed Creek		
2538	97-2500-135-600	Unnamed Creek		
464	90-0100-090	Unnamed Creek		29B
2990	90-2255-020	Unnamed Creek		
2317	91-9000-150-200	Unnamed Creek		
427	00-0220	Unnamed Creek		
2191	97-8500-240-700	Unnamed Creek		
2192	97-8500-240-800	Unnamed Creek		
2289	91-8880-130	Unnamed Creek		
2064	96-2600-320	Unnamed Creek		
472	90-0200-020-600	Unnamed Creek		29B
2162	97-8200-485	Unnamed Creek		
2179	97-8200-980-500	Unnamed Creek		
2182	97-8500-040-800	Unnamed Creek		05
2037	96-1700-030	Unnamed Creek		
445	90-0080-018	Unnamed Creek		29B
2039	96-1820	Unnamed Creek		
2040	96-1830	Unnamed Creek		
448	90-0080-050	Unnamed Creek		29B
449	90-0080-230	Unnamed Creek		29B
2237	97-9300-460	Unnamed Creek		
2526	97-2250-730	Unnamed Creek		
2109	97-9300-130-100	Unnamed Creek		
2721	91-0384-150	Unnamed Creek		
454	90-0100-006	Unnamed Creek		29B
2176	97-8200-945-250	Unnamed Creek		
2965	90-1700-030	Unnamed Creek		
2146	97-8200-155-200	Unnamed Creek		
2373	97-5000-256-100	Unnamed Creek		
2020	96-1200-200	Unnamed Creek		
2503	91-6650-030	Unnamed Creek		
2504	91-6650-040	Unnamed Creek		
2441	97-6450-500-200	Unnamed Creek		
2056	96-2300-010	Unnamed Creek		
2701	91-1300-140	Unnamed Creek		
2445	97-6700-455	Unnamed Creek		
2703	91-1300-290	Unnamed Creek		
2575	91-2048-080	Unnamed Creek		
469	90-0200-020-300	Unnamed Creek		29B
2722	91-0384-200	Unnamed Creek		
2322	91-9000-250-200	Unnamed Creek		
2227	97-9300-260-050	Unnamed Creek		
2468	91-4195	Unnamed Creek		
2147	97-8200-155-400	Unnamed Creek		
2912	90-3200-120	Unnamed Creek		
2391	97-5000-388-190	Unnamed Creek		
2200	97-8500-580-300	Unnamed Creek		
2585	91-2090-200	Unnamed Creek		
2394	97-5000-460-800	Unnamed Creek		
2523	97-2250-655-200	Unnamed Creek		
2396	97-5000-475-600	Unnamed Creek		
2911	90-3200-110	Unnamed Creek		
2638	91-3275-425	Unnamed Creek		
2720	91-0384-050	Unnamed Creek		
2142	97-8200-060-100	Unnamed Creek		
2241	97-9300-560-200	Unnamed Creek		
2852	90-3800-105	Unnamed Creek		
2515	97-1500-955-300	Unnamed Creek		
2114	97-9300-920	Unnamed Creek		
2365	97-4200-765-700	Unnamed Creek		

Reference	Rabcode	Stream	Common Name	Sub District
451	90-0100-002	Unnamed Creek		29B
2343	91-9390-100	Unnamed Creek		
461	90-0100-050	Unnamed Creek		29B
2217	97-8700-230-050	Unnamed Creek		
431	00-0300-150	Unnamed Creek		
2235	97-9300-405	Unnamed Creek		
2348	91-9400-250	Unnamed Creek		
2011	96-1098	Unnamed Creek		
2671	91-0980	Unnamed Creek		
2576	91-2048-100	Unnamed Creek		
2175	97-8200-945-150	Unnamed Creek		
455	90-0100-015	Unnamed Creek		29B
2291	91-8880-260	Unnamed Creek		
2276	91-8500-400	Unnamed Creek		
2205	97-8500-655-220	Unnamed Creek		
2880	90-2720-040-010	Unnamed Creek		
2231	97-9300-360-200	Unnamed Creek		
2166	97-8200-575	Unnamed Creek		
2007	96-1000-010-010	Unnamed Creek		
447	90-0080-040	Unnamed Creek		29B
480	90-0200-350	Unnamed Creek		29B
2364	97-4200-765-500	Unnamed Creek		
2397	97-5000-475-650	Unnamed Creek		
2190	97-8500-240-250	Unnamed Creek		
452	90-0100-004	Unnamed Creek		29B
2184	97-8500-800-020-010	Unnamed Creek		
2883	90-2720-060	Unnamed Creek		
2250	91-7300-070	Unnamed Creek		
2323	91-9000-250-400	Unnamed Creek		
457	90-0100-020-750	Unnamed Creek		29B
2249	91-7300-060	Unnamed Creek		
2876	90-2710-700	Unnamed Creek		
460	90-0100-040	Unnamed Creek		29B
2006	96-1000-010	Unnamed Creek		
2151	97-8200-230-050	Unnamed Creek		
2152	97-8200-230-200	Unnamed Creek		
2363	97-4200-765-450	Unnamed Creek		
2188	97-8500-200-300	Unnamed Creek		
468	90-0200-020-250	Unnamed Creek		29B
2869	90-2700-030-050	Unnamed Creek		
2424	97-5200-518-860	Unnamed Creek		
2423	97-5200-518-790	Unnamed Creek		
463	90-0100-080	Unnamed Creek		29B
2463	97-8200-285-150	Unnamed Creek		
2340	91-9280-300	Unnamed Creek		
2407	97-5000-766	Unnamed Creek		
2584	91-2090-100	Unnamed Creek		
2415	97-5200-134-500	Unnamed Creek		
2204	97-8500-822	Unnamed Creek		
2359	97-4200-365-400	Unnamed Creek		
2918	90-3200-490	Unnamed Creek		
2881	90-2720-040-020	Unnamed Creek		
2444	97-6700-445-500	Unnamed Creek		
2183	97-8500-800-020	Unnamed Creek		
2042	96-1900-010	Unnamed Creek		
834	94-3400-028	Unnamed Creek		
2300	97-8200-945-100	Unnamed Creek		
13075		Unnamed Lake		
13072		Unnamed Lake		
13030		Unnamed Lake		
13013		Unwin Lake		
2902	90-3040	Unwin Lake Creek		
1377	93-5500-250	Upana River		25
	90-1300-050-012	Upper Paradise Channel		28B
12004		Upper Quinsam Lake		
1345	93-4000-050	Ursus Creek		24
2113	97-9300-900	Useless Creek	Big Useless Creek	04A
1291	93-2590	Useless Creek		23
1469	93-8600-050	Utluh Creek	Utluh Creek	27
312	09-8100-375	Van Decar Creek	Rosette Creek	29I
528	70-3940	Van Dyke Creek		03B
2985	90-2200	Vancouver River	Skwaw-Kivem River	16
1348	93-4200	Vargas Island Creeks		24
2457	97-7200-258	Verney Passage Creek		06
1292	93-2650	Vernon Bay Creek		23
519	70-2500	Vetter Creek	Vetter Slough	03B
729		Viel Creek		
1132	92-2300-200	Village Bay Creek		13

Reference	Rabcode	Stream	Common Name	Sub District
2775	90-5160	Village Creek		12
2807	90-6300-400	Viner Sound Creek		12
	29-4456	Von Donop Creek		13
2747	90-8800	Waamtx Creek	Belize River	11
2271	91-8500-150	Wachwas Creek		
48	00-0550	Wades Creek		29E
439	90-0050-090	Waechter Creek		29B
2540	97-2900-645	Wagilah Creek		07
2808	90-6300-470	Wahkana Bay Creek		12
2774	90-5100	Wahkash Creek		
104	00-0735	Wahleach Creek	Jones Creek	29E
100	00-0685	Wahleach Slough		29E
2277	91-8510	Wahoo Creek		06
1131	92-2300-070	Waiatt Bay Creek		13
2949	90-1610	Wakefield Creek		16
2816	90-6900	Wakeman River		12
1240	93-1200	Walbran Creek		22
	29-2153	Walden Creek II		12
2765	90-4800-650	Waldon Creek		12
2403	97-5000-643	Wale Creek		06
161	00-6700-030	Walker Creek		29I
13045		Walker Lake		
2467	91-4100	Walker Lake Creek		07
1198	92-4595	Walkers Creek		17
2719	91-0384	Walkum Creek		10
2199	97-8500-580	Waller Creek		
13096		Waller Lake		
2073	96-2860	Walt Creek	Fords Cove Creek	03A
2681	91-1282-000-000-000-991	Wannock River	Wannock River and Flats	09
1479	93-8990	Wanokana Creek	Crawford Creek	27
144	00-5900-070	Wansa Creek		29I
245	03-5400-240	Wap Creek		29K
1315	93-5500-230	Ward Creek		23
1335	93-3897	Warn Bay Creek		24
2739	90-8295	Warner Bay Creek		11
1476	93-8910	Washlawlis Creek	Lagoon Creek	27
2693	91-1282-780	Washwash River	Wauk Wash River	09
367	06-7650	Wasko Creek		
934	95-9000-350	Waste Creek		02E
864	95-0630	Waterfall Creek		02E
1180	92-3340	Waterloo Creek		14N
2295	91-8980	Wathl Creek	Waugh Creek	06
2294	91-8920	Wathlsto Creek		
2562	97-4400-613	Watson Bay Creek		07
2508	97-1500-350	Watt Creek		07
392	06-6980	Watt Creek		
1357	93-4570	Watta Creek		24
2972	90-1800	Waugh Lake Creek		
1474	93-8900	Waukwaas Creek	Waukwanas Creek	27
2750	90-9000	Waump Creek	Alison River	11
2742	90-8500-020	Wawatall Creek	Wawatle Creek	11
386		Weaver Channel		
181	01-0500-010	Weaver Creek		29D
13049		Webster Lake		
2309	91-9000-100	Wedeene River	Big Wedeene River	06
	29-6418	Weeteeam Creek		06
2282	91-8780	Weewanie Creek	Wewamie Creek	06
514	70-1900	Wegiladap Creek		03B
1269	93-2300-100-450-025	Weiner Creek		23
13082		Weir Lake		
504	70-0400	Welda Creek		03A
627	43-1200	Wesach Creek	Falls Creek	04B
2411	97-5000-910	West Arm Creek		06
2672	91-1000	West Arm Creek		09
3024	90-1500-035	West Bay Creek		28A
2998	90-2600-080	West Creek	West Lake Creek	16
2229	97-9300-320	West Creek		05
30	00-0330	West Creek		29B
1295	93-2820	West Creek		23
2437	97-5200-993	West Creek Lake		06
967	94-0930	West Narrows Creek		02W
289	07-0000	West Road River	Blackwater River	29H
565	40-0600-080	West Side Creek	West Torpy River	04B
413	00-6700-100			
167	00-6955	West Twin Creek	West Torpy River	29J
13046	91-5520-050	Western Lake		
2480	29-0034	Western Lake Creek		
		Westview Brook		28A

Reference	Rabcode	Stream	Common Name	Sub District
	29-1118	Wexford Creek		17
	29-4457	Whaletown Creek		13
2738	90-8200	Whelakis Creek		11
3023	90-1500-033	Whispering Creek		28A
605	42-0200	White Creek		04B
1350	93-4220	White Pine Cove Creek	Whitewater Creek	24
29-3195		White Pine Creek		23
1122	92-1700-080	White River		13
1130	92-2200-900	Whiterock Pass Creek		13
13059		Whitesail Lake		
2004	96-0900-990	Whitly Point Creek		03A
2875	90-2710	Whittal Creek	Maitland Creek	15
32	00-0370	Whonnock Creek		29D
21	00-0200-150	Widgeon Creek	Silver Creek	29C
2734	90-0510	Wigwam River		11
2047	96-2097	Wilauks Creek	McGuire Slough	03A
2813	90-6500-250	Wildwater Creek		
	90-1300-148-010	Wildwood Spawning Channel		28B
1179	92-3300	Wilfred Creek	Coal Creek	14N
40	00-0460-010-020	Willband Creek		29B
1161	92-2715	Williams Beach Creek		14N
616	42-1200	Williams Creek		04B
134	00-1900-620	Williams Creek		29F
432	00-0340	Williams Creek		
10031		Williams Lake		
346		Williams Lake River		
2934	90-1510	Williamson Creek		16
2889	90-2860	Willingdon Creek		
143	00-5900	Willow River		29I
1009	95-5950	Wilson Bay Creek		02W
817	94-4000-090	Wilson Creek		01
2946	90-1595	Wilson Creek		16
583	40-1970	Wilson Creek		04C
2169	97-8200-700	Wilson Inlet Creek		05
516	70-2100	Wilyanooth Creek	Willianooth Creek	03B
	29-9620	Wiminasik Lake System		03B
2489	91-5930	Windfall Creek		07
2569	97-4600-878	Windy Bay Creek		07
946	95-9300-270	Windy Bay Creek		02E
2447	97-6700-560	Windy Island Creek		06
268	04-4210	Wire Cache Creek		29J
2735	90-7920	Wodeford Creek		11
2230	97-9300-360	Wolf Creek		05
	29-3184	Wolf Creek		14N
1539	29-3183	Wolf Creek		23
2087	96-0150	Wolf Creek		04A
1332	93-3670	Woman Island Creek		24
1343	93-3920-810	ood Islet Creeks		24
1156	92-2670	Woods Creek		14N
1273	93-2300-180-600	Woodward Creek		23
52	00-0552-020-010	Worth Creek		29D
2863	90-4420	Wortley Creek	Wortley Bay Creek	13
2541	97-3050-705	Yaakle Lagoon #1		
2542	97-3050-710	Yaakle Lagoon #2		
2544	97-3050-725	Yaakle Lagoon #4		
815	94-4000	Yakoun River		01
	94-1340	Yakoun Trail Creek	Yakoun Trail Creek	02W
1433	93-7430	Yaku River		26
1003	95-4650	Yakulanas Creek		02W
132	00-1900-150	Yalakom River		29F
120	00-0860	Yale Creek		29E
380		Yard Creek		
731		Yaza Creek		
2549	97-3300-680	Yeo Cove Creek		
2550	97-3300-682	Yeo Cove Creeks		07
26	00-0260	Yorkson Creek	Jenkins Creek	29B
1480	93-9000	Youghpan Creek		27
2622	91-2910-600-160	Young Creek		
2707	91-1400-050	Young River		09
1413	93-6700	Zeballos River	Big Zeballos River	25
517	70-2300-000-000-000-991	Zolzap Creek	Zoulzap Creek	03B
518	70-2300-000-000-000-992	Zolzap Slough		03B
572	40-1000	Zymagotitz River	Zimacord River	04B
632	44-0000-000-000-000-991	Zymoetz River - Lower	Lower Copper River	04B
633	44-0000-000-000-000-992	Zymoetz River - Upper	Upper Copper River	04B