



Legend

-  Known Fish Presence
-  Unknown Fish Presence

Note: This map has been produced from the best available information and based on the 1:20,000 TRIM base. As a result many small tributaries have not been captured. It is intended as a basis for strategic planning however, this information should be augmented with site specific information for decision making purposes. For detailed information contact Habitat and Enhancement Branch, Department of Fisheries and Oceans



Scale = 1:50,000
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 metres

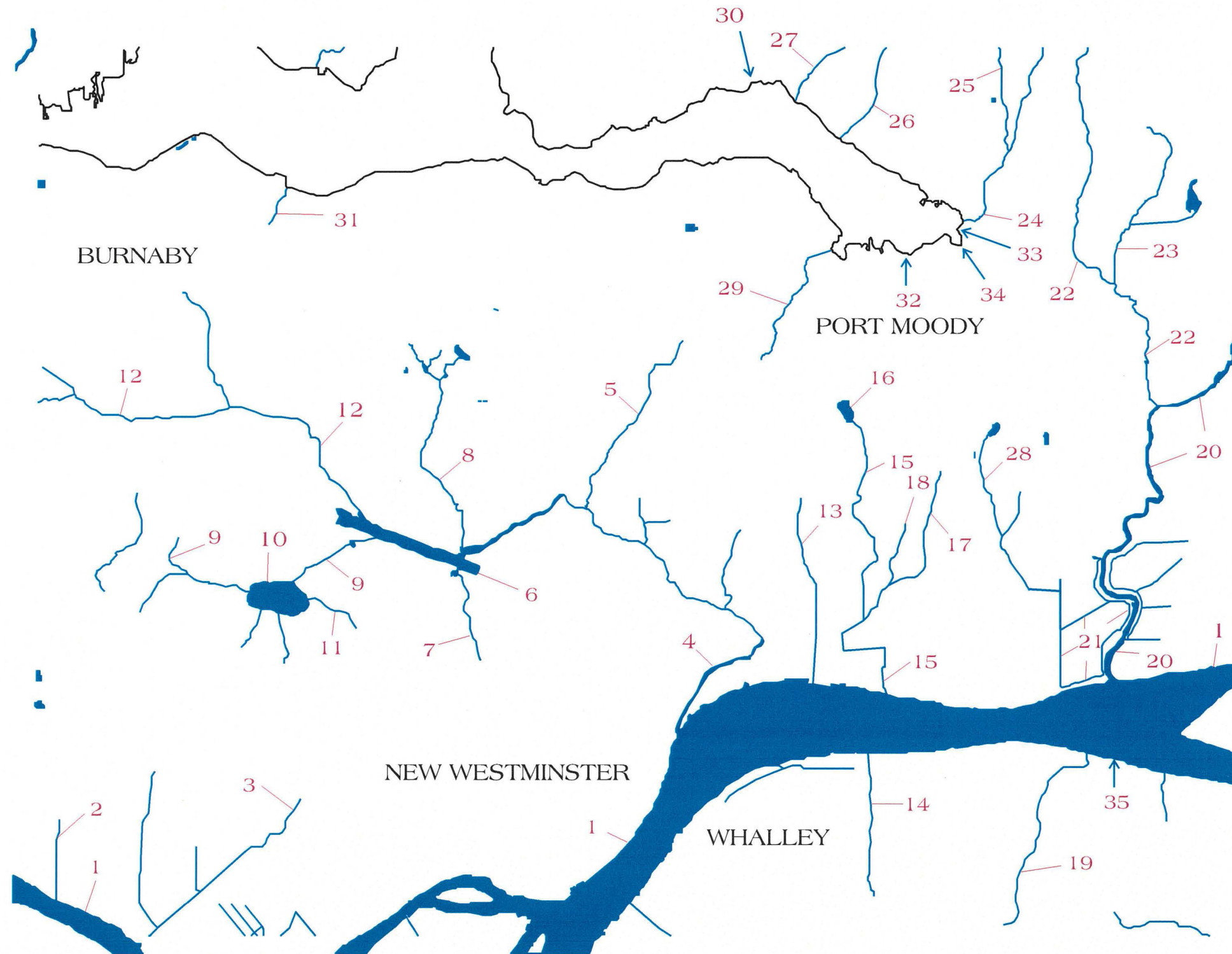
Universal Transverse Mercator
 Zone 10 (CM 123 W)
 NAD83

Lower Fraser River STREAM INVENTORY ATLAS




Resource Information to Protect
 Fish Bearing Streams

92G025

BURNABY/COQUITLAM AREA



Legend

-  Coastline & International Boundary
-  Streams / Rivers
-  Lakes

- | | |
|--------------------------------|--------------------------------|
| 1 Fraser River | 20 Coquitlam River |
| 2 Sussex Creek | 21 Maple Creek |
| 3 Byrne creek | 22 Scott Creek |
| 4 Brunette River | 23 Hoy Creek |
| 5 Stoney Creek | 24 Noons Creek |
| 6 Burnaby Lake | 25 West Noons Creek |
| 7 Robert Burnaby Creek | 26 Hett Creek |
| 8 Eagle Creek | 27 Mossom Creek |
| 9 Deer Lake Creek | 28 Mundy (Munday) Creek |
| 10 Deer Lake | 29 Schoolhouse Creek South |
| 11 Buckingham Creek | 30 Schoolhouse Creek North (?) |
| 12 Still Creek | 31 Simon Creek |
| 13 Nelson Creek | 32 Slaughterhouse Creek (?) |
| 14 Barker (Bolivar) Creek | 33 Suter Brook (?) |
| 15 Como (Schoolhouse) Creek | 34 Pidgeon Creek (?) |
| 16 Como Lake | 35 Southslope Creek (?) |
| 17 Booth (Laurentian) Creek | |
| 18 MacDonald (Popeye) Creek | |
| 19 Bonaccord (Port Mann) Creek | |

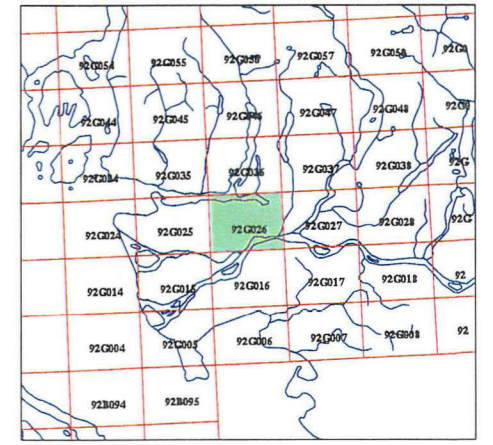
Note:
? = mouth of unmapped stream

This map was produced from the digital 1:50,000 BC Watershed Atlas, used in conjunction with FIAT (Fisheries Information Access Tool). As a result, many small tributaries have not been captured and some streams may not match the existing data pictured in the Stream Inventory Atlas. This product is intended to be used as a general index for the Stream Inventory Atlas.



Lower Fraser River STREAM INVENTORY ATLAS

Stream Name Index

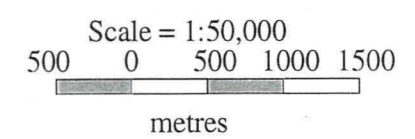
92G026



Legend

-  Known Fish Presence
-  Unknown Fish Presence

Note: This map has been produced from the best available information and based on the 1:20,000 TRIM base. As a result many small tributaries have not been captured. It is intended as a basis for strategic planning however, this information should be augmented with site specific information for decision making purposes. For detailed information contact Habitat and Enhancement Branch, Department of Fisheries and Oceans



Universal Transverse Mercator
Zone 10 (CM 123 W)
NAD83

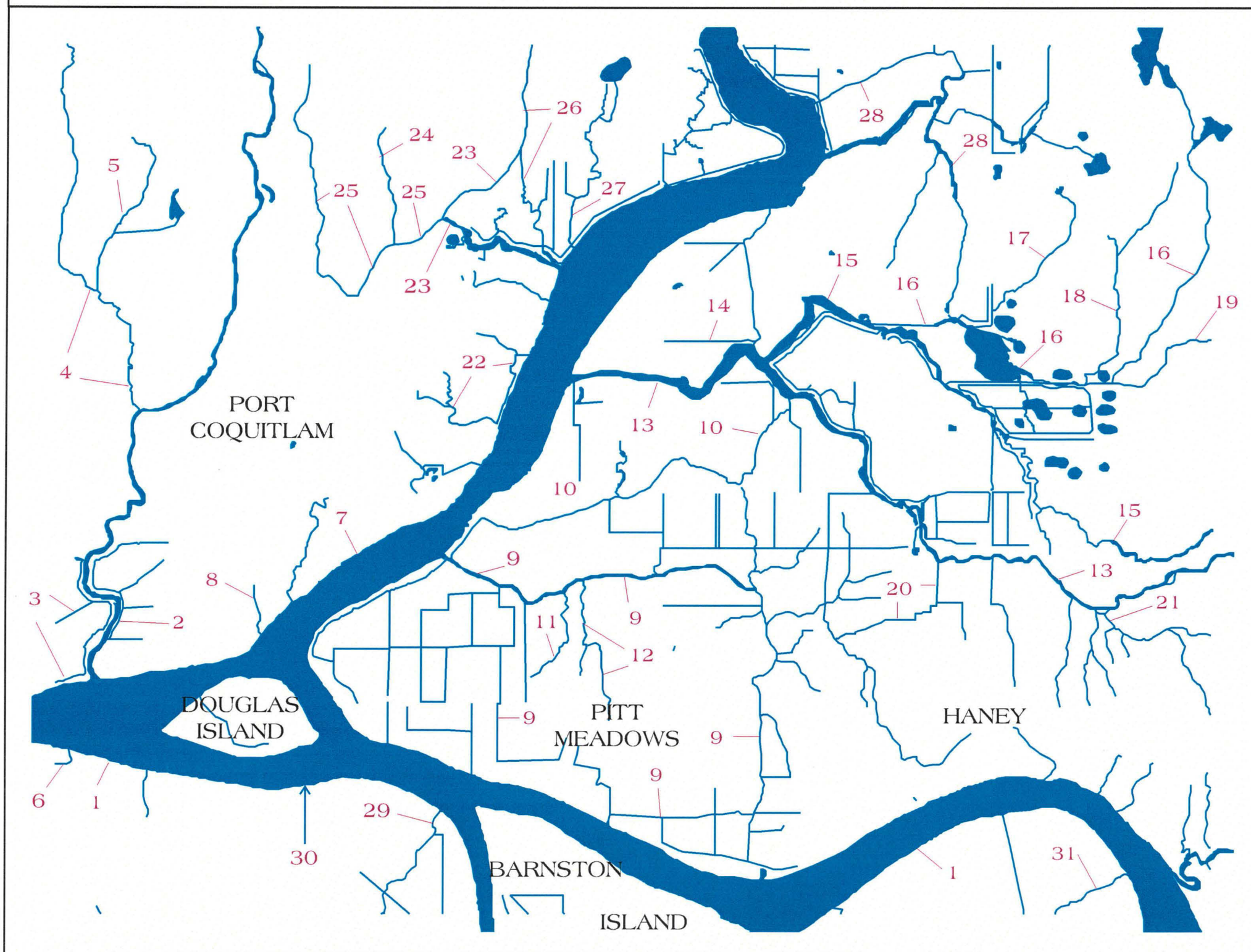
Lower Fraser River STREAM INVENTORY ATLAS

Resource Information to Protect
Fish Bearing Streams

92G026

PITT MEADOWS AREA

Legend



-  Streams / Rivers
-  Lakes

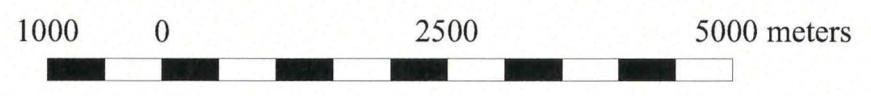
- | | |
|-------------------------------|---------------------------|
| 1 Fraser River | 22 Dominion Avenue Slough |
| 2 Coquitlam River | 23 De Boville Slough |
| 3 Maple Creek | 24 Smiling Creek |
| 4 Scott Creek | 25 Hyde Creek |
| 5 Hoy Creek | 26 Irvine Creek |
| 6 Bonaccord (Port Mann) Creek | 27 McLean Creek |
| 7 Pitt River | 28 Sturgeon Slough |
| 8 Baker Creek | 29 Centre Creek |
| 9 Katzie Slough | 30 Galerius Creek (?) |
| 10 Cranberry Slough | 31 Derby Reach Creek |
| 11 Cook Slough | |
| 12 Tulley Slough | |
| 13 Alouette River | |
| 14 Fenton Road Slough | |
| 15 North Alouette River | |
| 16 Blaney Creek | |
| 17 McKenzie Creek | |
| 18 Donegani Creek | |
| 19 Spring Creek | |
| 20 McKenny Creek | |
| 21 Coho (Balabanian) Creek | |

Note:
 ? = mouth of unmapped stream

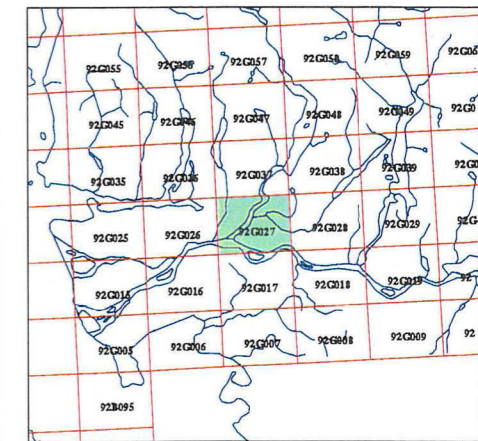
This map was produced from the digital 1:50,000 BC Watershed Atlas, used in conjunction with FIAT (Fisheries Information Access Tool). As a result, many small tributaries have not been captured and some streams may not match the existing data pictured in the Stream Inventory Atlas. This product is intended to be used as a general index for the Stream Inventory Atlas.

Lower Fraser River STREAM INVENTORY ATLAS



Stream Name Index



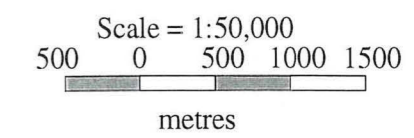
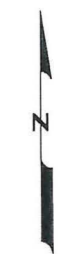
92G027



Legend

-  Known Fish Presence
-  Unknown Fish Presence

Note: This map has been produced from the best available information and based on the 1:20,000 TRIM base. As a result many small tributaries have not been captured. It is intended as a basis for strategic planning however, this information should be augmented with site specific information for decision making purposes. For detailed information contact Habitat and Enhancement Branch, Department of Fisheries and Oceans

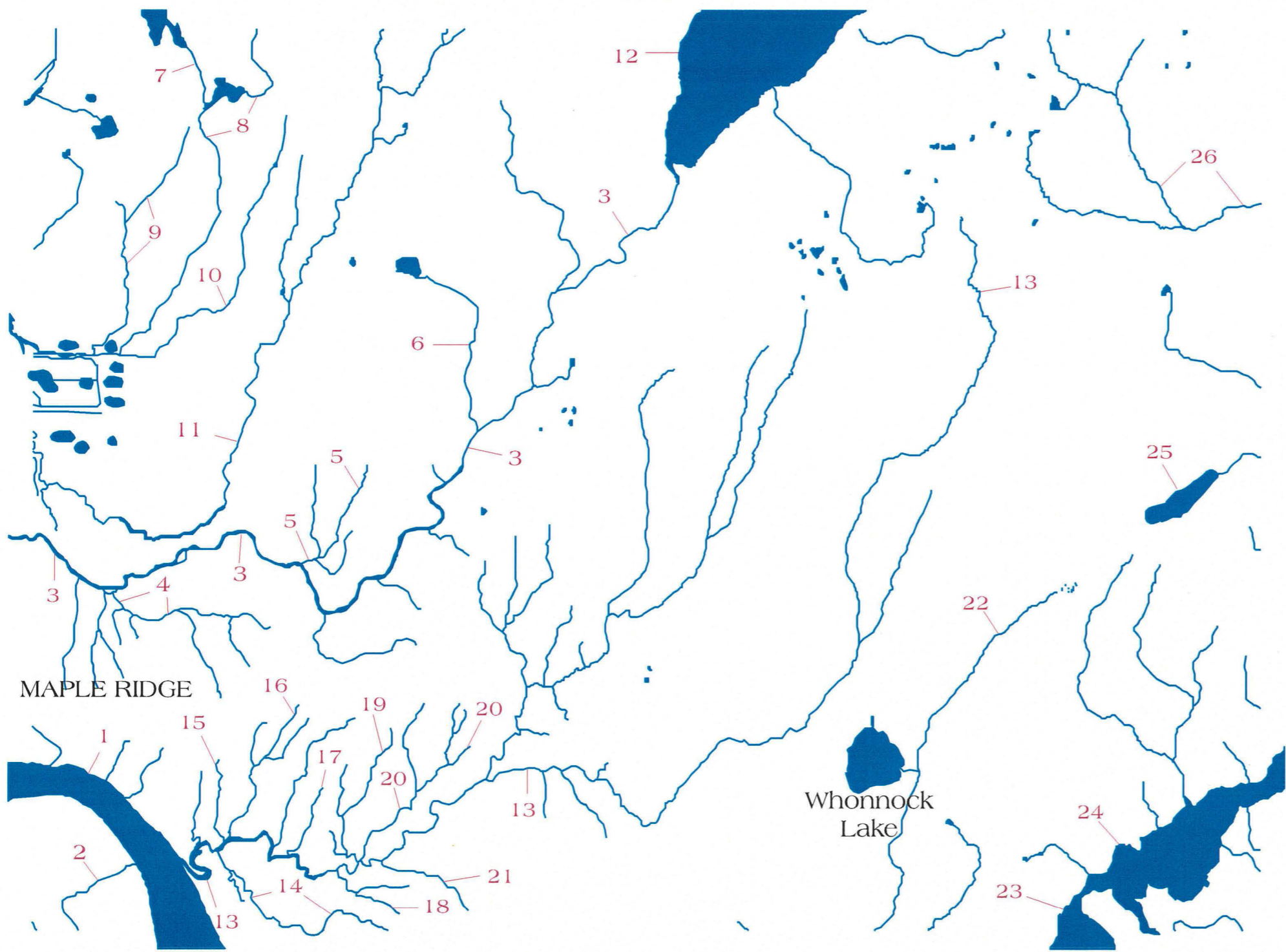


Universal Transverse Mercator
Zone 10 (CM 123 W)
NAD83

**Lower Fraser River
STREAM INVENTORY ATLAS**
Resource Information to Protect
Fish Bearing Streams

92G027

KANAKA CREEK AREA



Legend

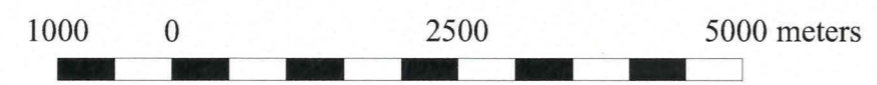
-  Streams / Rivers
-  Lakes

- | | |
|---------------------------------|----------------------|
| 1 Fraser River | 21 Thornvale Creek |
| 2 Derby Reach Creek | 22 Whonnock Creek |
| 3 Alouette River | 23 Stave River |
| 4 Coho (Balabanian) Creek | 24 Hayward Lake |
| 5 Millionaire Creek | 25 Rolley Lake |
| 6 Mike Lake Creek | 26 Seventynine Creek |
| 7 Loon Creek | |
| 8 Blaney Creek | |
| 9 Donegani Creek | |
| 10 Spring Creek | |
| 11 North Alouette River | |
| 12 Alouette Lake | |
| 13 Kanaka Creek | |
| 14 Spencer Creek | |
| 15 Salamander Creek | |
| 16 Cottonwood Creek | |
| 17 Rainbow Creek | |
| 18 Magee Creek | |
| 19 Seigie Creek | |
| 20 Donovan Creek (Dunlop Brook) | |

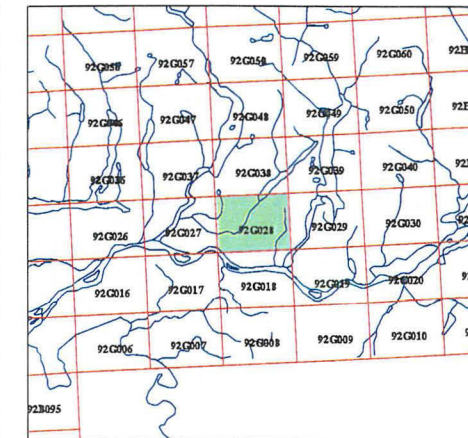
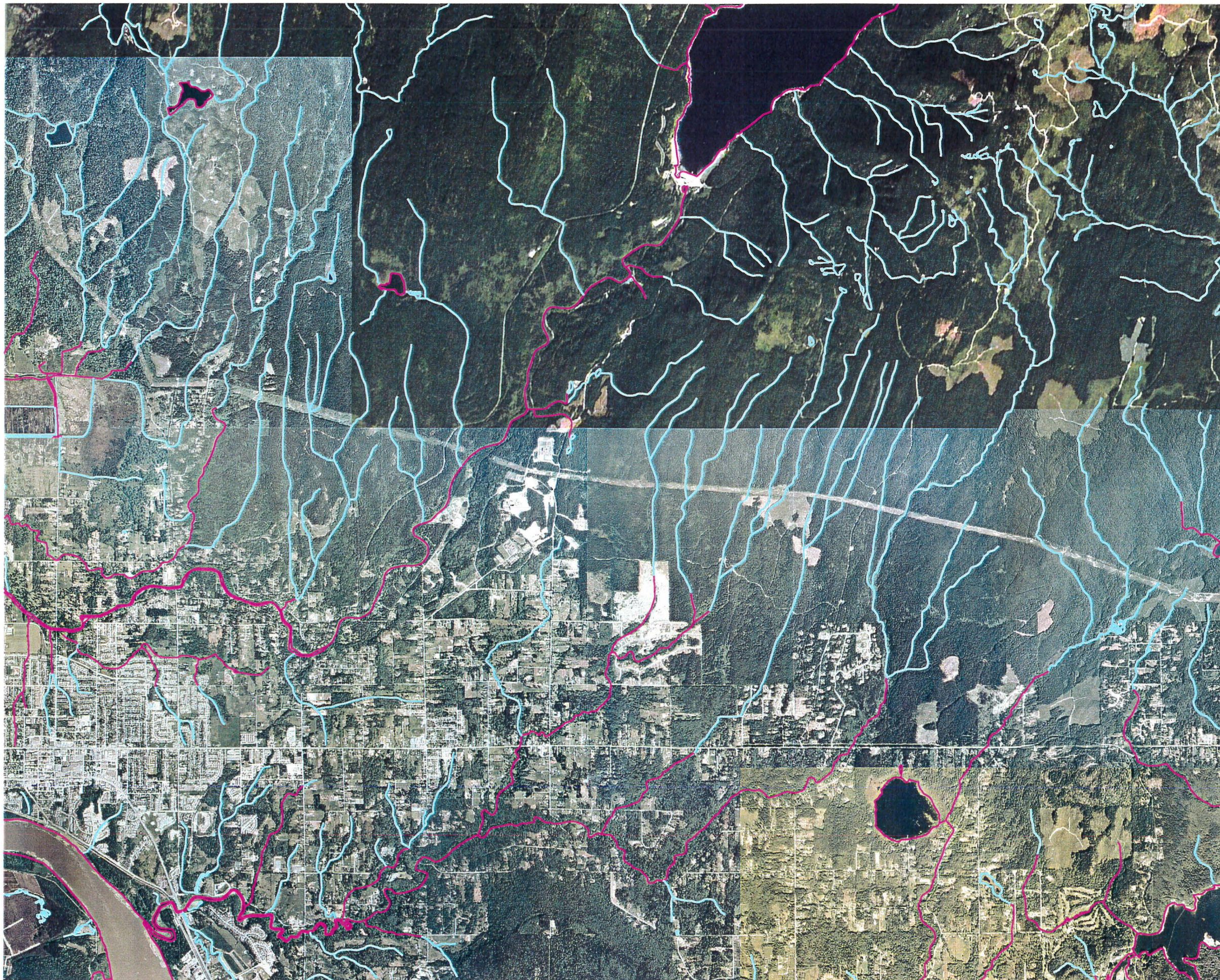
This map was produced from the digital 1:50,000 BC Watershed Atlas, used in conjunction with FIAT (Fisheries Information Access Tool). As a result, many small tributaries have not been captured and some streams may not match the existing data pictured in the Stream Inventory Atlas. This product is intended to be used as a general index for the Stream Inventory Atlas.

Lower Fraser River STREAM INVENTORY ATLAS



Stream Name Index



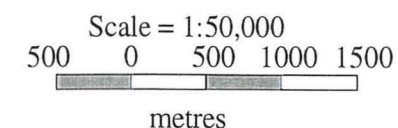
92G028



Legend

-  Known Fish Presence
-  Unknown Fish Presence

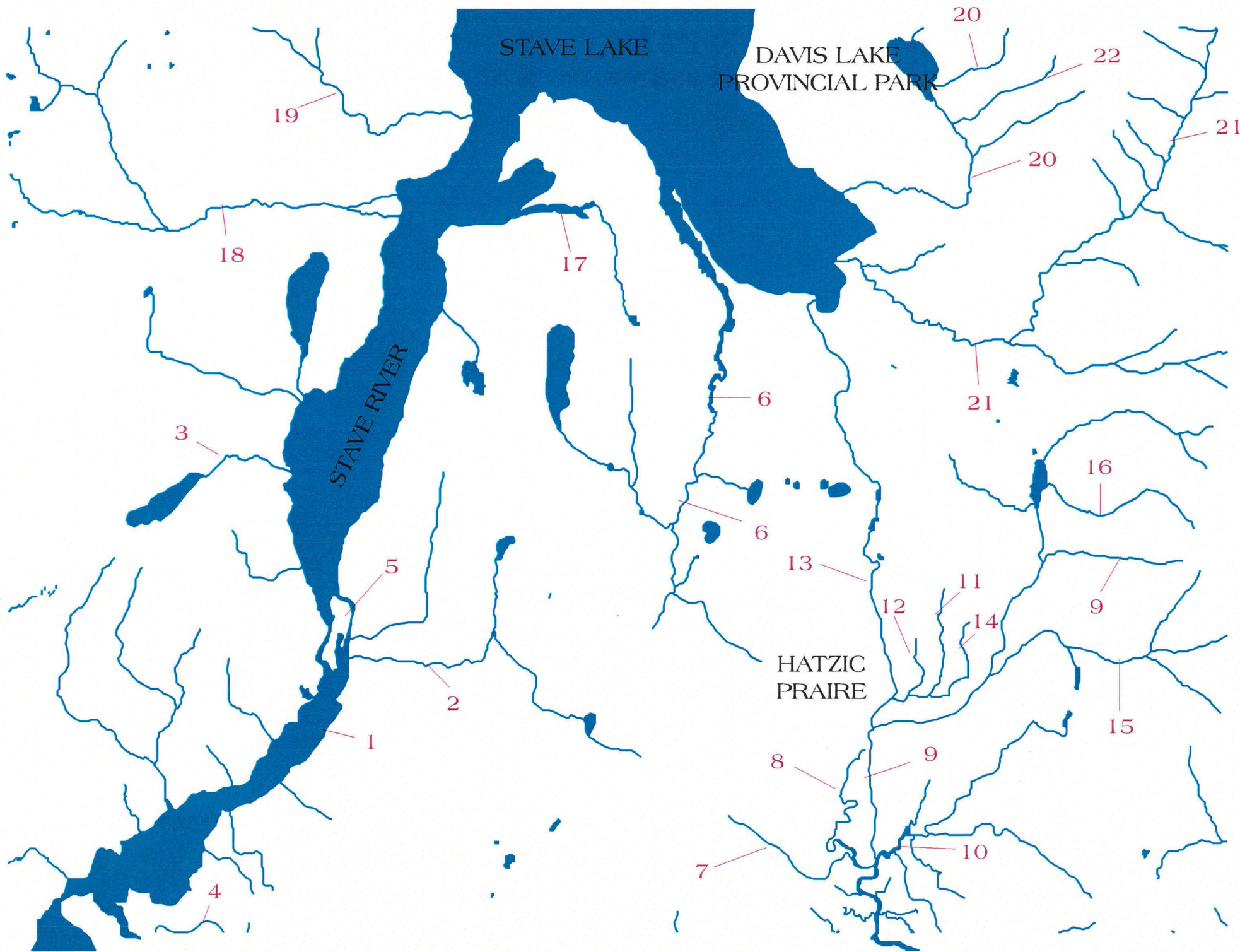
Note: This map has been produced from the best available information and based on the 1:20,000 TRIM base. As a result many small tributaries have not been captured. It is intended as a basis for strategic planning however, this information should be augmented with site specific information for decision making purposes. For detailed information contact Habitat and Enhancement Branch, Department of Fisheries and Oceans





Universal Transverse Mercator
Zone 10 (CM 123 W)
NAD83

**Lower Fraser River
STREAM INVENTORY ATLAS**
Resource Information to Protect
Fish Bearing Streams
92G028

STAVE RIVER AREA



Legend

-  Streams / Rivers
-  Lakes

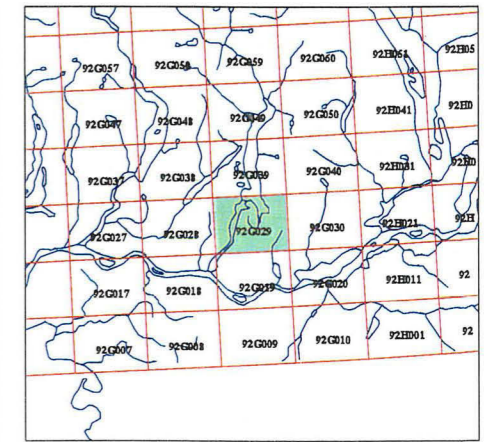
- 1 Hayward Lake
- 2 Steelhead Creek
- 3 Rolley Creek
- 4 Hairsine Creek
- 5 Blind Slough
- 6 Cardinalis Creek
- 7 Kenworthy Creek
- 8 Bouchier Creek
- 9 Lagace Creek
- 10 Hatzic Slough
- 11 Oru Creek
- 12 Durieux Creek
- 13 Belcharton Creek
- 14 Seux Brook
- 15 Pattison Creek
- 16 MacNab Creek
- 17 Isle Slough
- 18 Seventynine Creek
- 19 Kearsley Creek
- 20 Davis Creek
- 21 Cascade Creek
- 22 Murdo Creek

This map was produced from the digital 1:50,000 BC Watershed Atlas, used in conjunction with FIAT (Fisheries Information Access Tool). As a result, many small tributaries have not been captured and some streams may not match the existing data pictured in the Stream Inventory Atlas. This product is intended to be used as a general index for the Stream Inventory Atlas.



**Lower Fraser River
STREAM INVENTORY ATLAS**
Stream Name Index



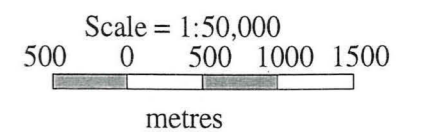
92G029



Legend

-  Known Fish Presence
-  Unknown Fish Presence

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Universal Transverse Mercator
Zone 10 (CM 123 W)
NAD83

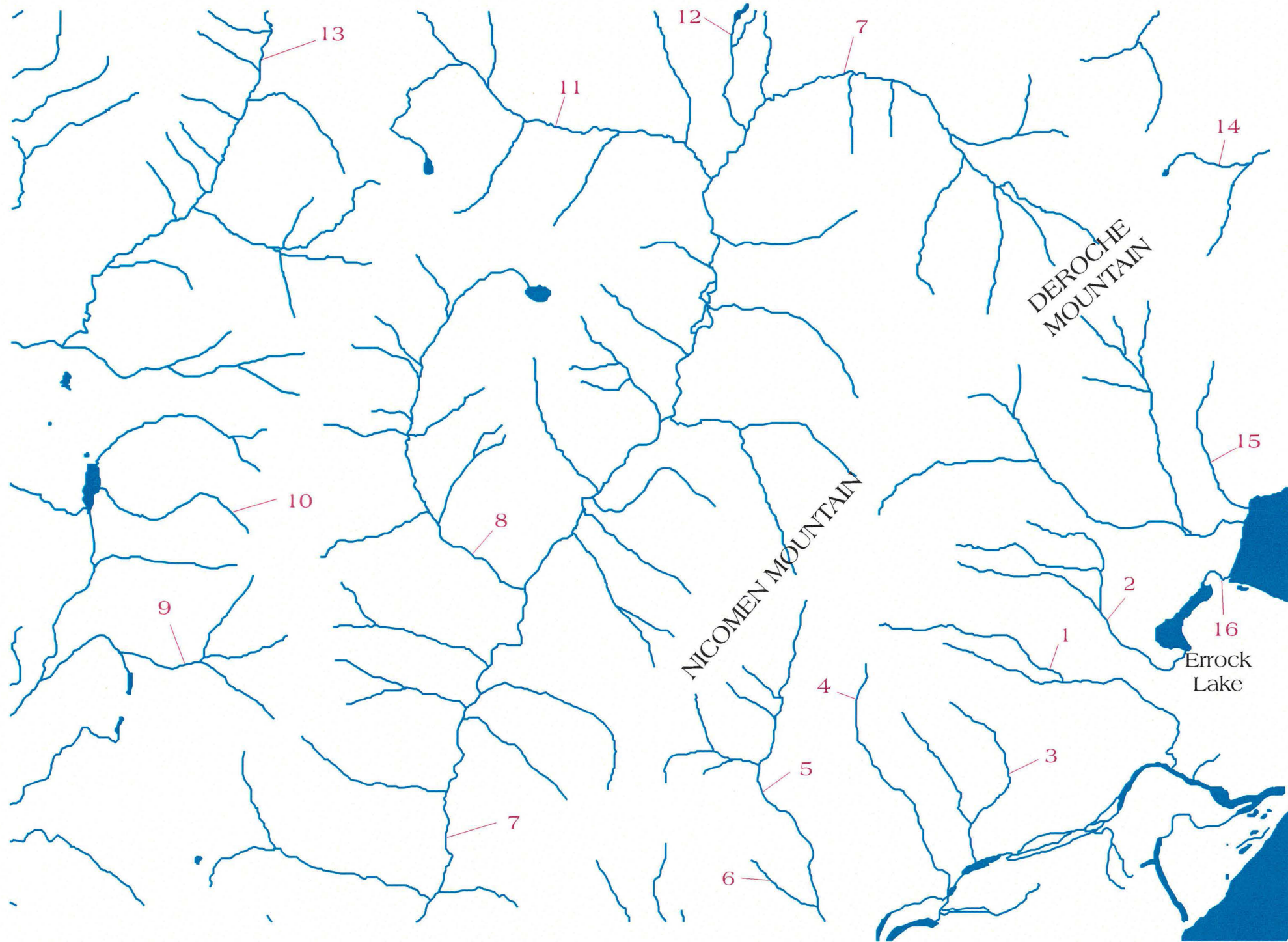
Lower Fraser River STREAM INVENTORY ATLAS


Resource Information to Protect
Fish Bearing Streams

92G029

NICOMEN MOUNTAIN AREA

Legend



-  Streams / Rivers
-  Lakes

- 1 Siddie Creek
- 2 Holachten Creek
- 3 Barnes Creek
- 4 Pye Creek
- 5 Deroche Creek
- 6 Morton Creek
- 7 Norrish Creek
- 8 Rose Creek
- 9 Pattison Creek
- 10 MacNab Creek
- 11 West Norrish Creek
- 12 Dickson Creek
- 13 Cascade Creek
- 14 Pretty Creek
- 15 Sasin Creek
- 16 Squakum Creek

This map was produced from the digital 1:50,000 BC Watershed Atlas, used in conjunction with FIAT (Fisheries Information Access Tool). As a result, many small tributaries have not been captured and some streams may not match the existing data pictured in the Stream Inventory Atlas. This product is intended to be used as a general index for the Stream Inventory Atlas.

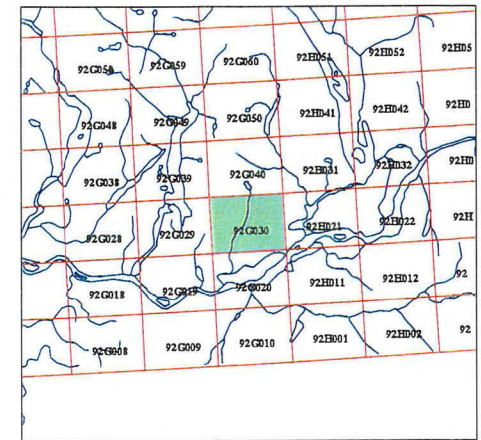
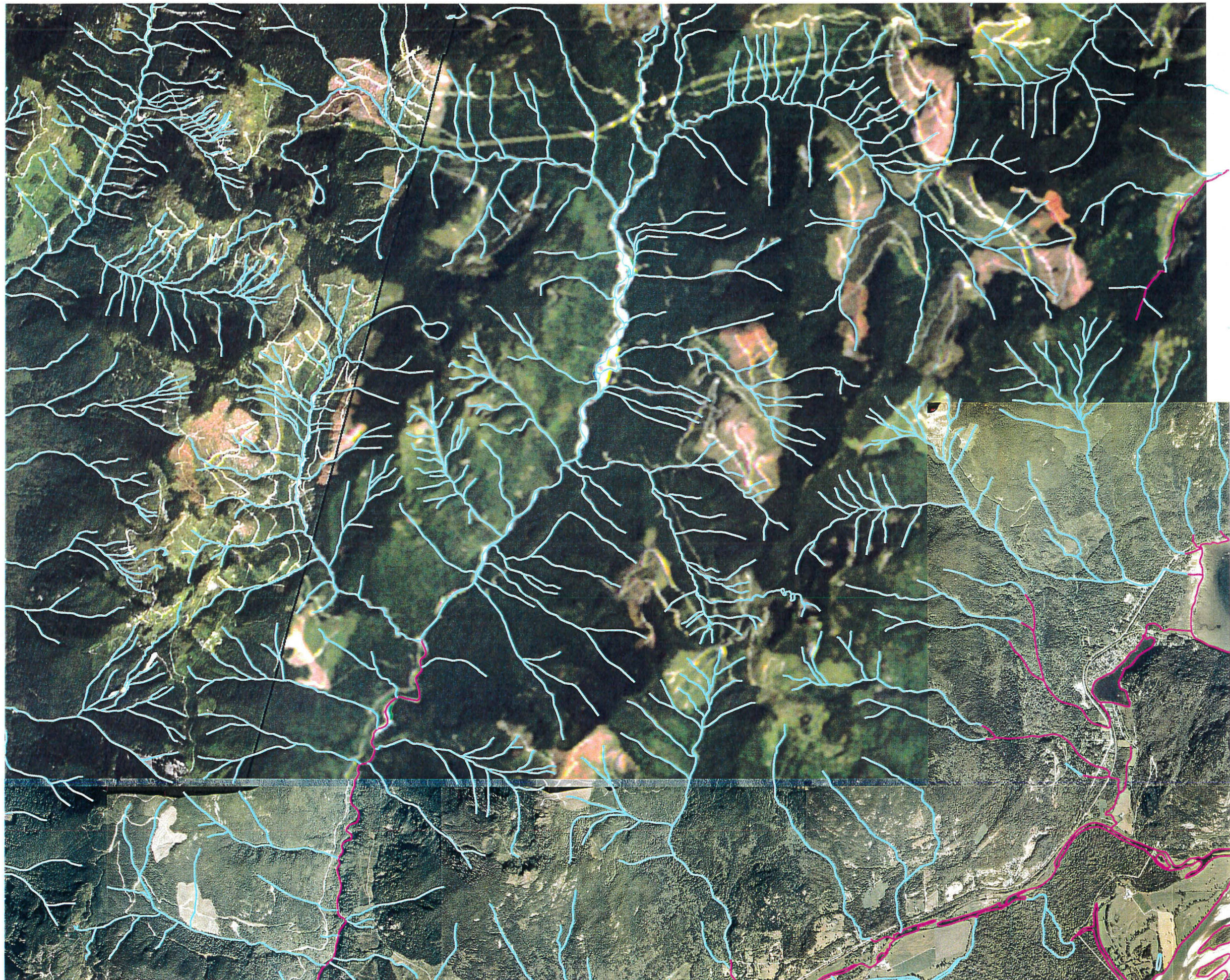
Lower Fraser River STREAM INVENTORY ATLAS

Stream Name Index



1000 0 2500 5000 meters



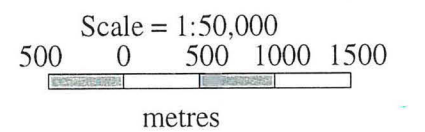
92G030



Legend

-  Known Fish Presence
-  Unknown Fish Presence

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Universal Transverse Mercator
Zone 10 (CM 123 W)
NAD83




Lower Fraser River STREAM INVENTORY ATLAS

Resource Information to Protect
Fish Bearing Streams

92G030

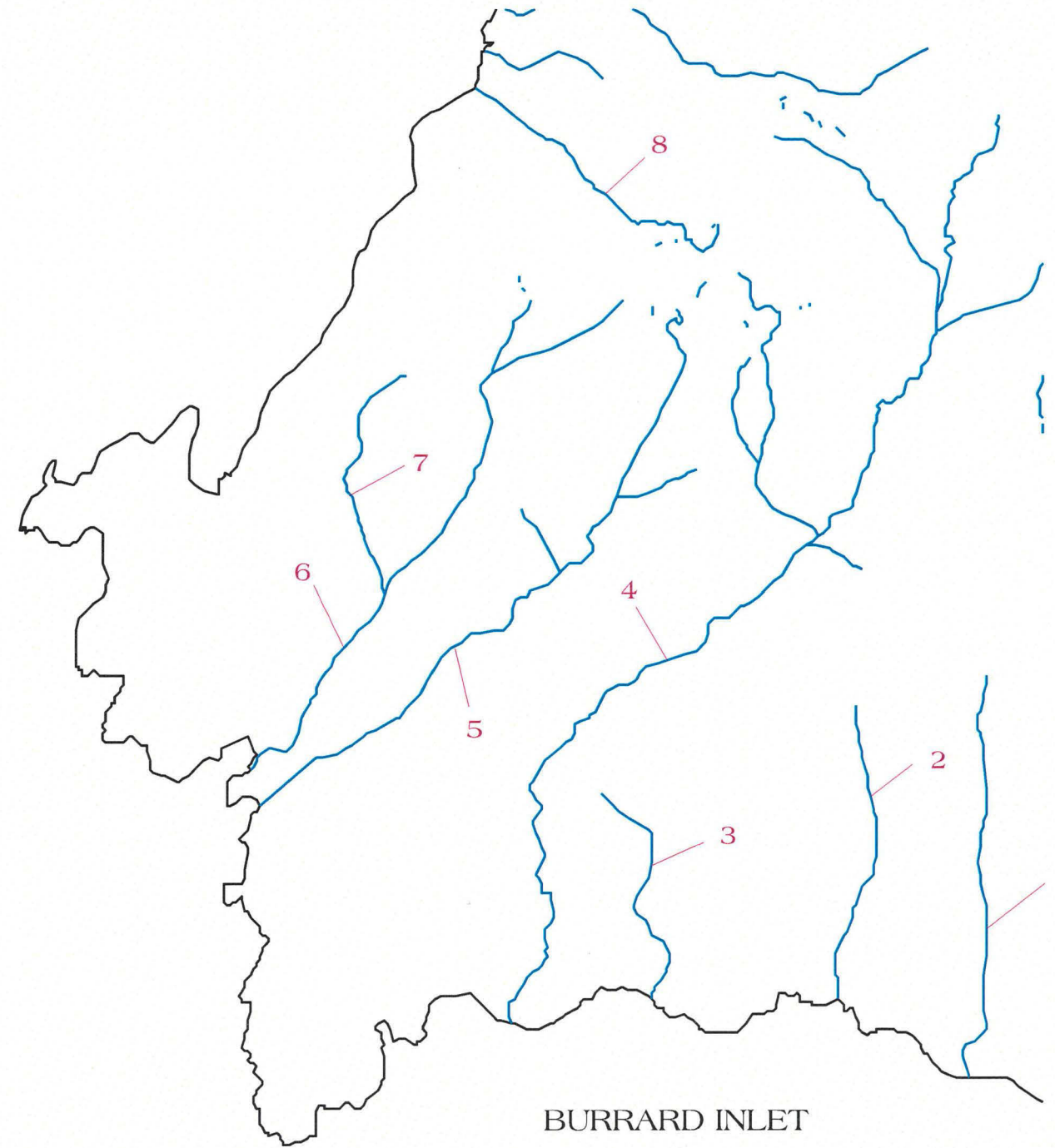
WEST VANCOUVER AREA

Legend

-  Coastline & International Boundary
-  Streams / Rivers
-  Lakes

- 1 Rodgers Creek
- 2 Westmount Creek
- 3 Godman Creek
- 4 Cypress Creek
- 5 Eagle Creek
- 6 Nelson Creek
- 7 Whyte Creek
- 8 Disbrow Creek

HOWE SOUND



BURRARD INLET

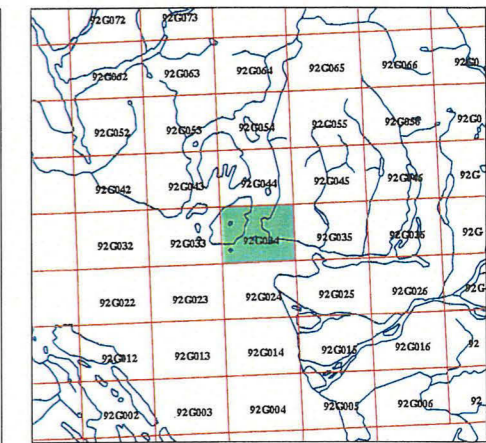
This map was produced from the digital 1:50,000 BC Watershed Atlas, used in conjunction with FIAT (Fisheries Information Access Tool). As a result, many small tributaries have not been captured and some streams may not match the existing data pictured in the Stream Inventory Atlas. This product is intended to be used as a general index for the Stream Inventory Atlas.

**Lower Fraser River
STREAM INVENTORY ATLAS**



Stream Name Index



92G034



Legend

-  Known Fish Presence
-  Unknown Fish Presence

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Scale = 1:50,000
 500 0 500 1000 1500
 metres

Universal Transverse Mercator
 Zone 10 (CM 123 W)
 NAD83

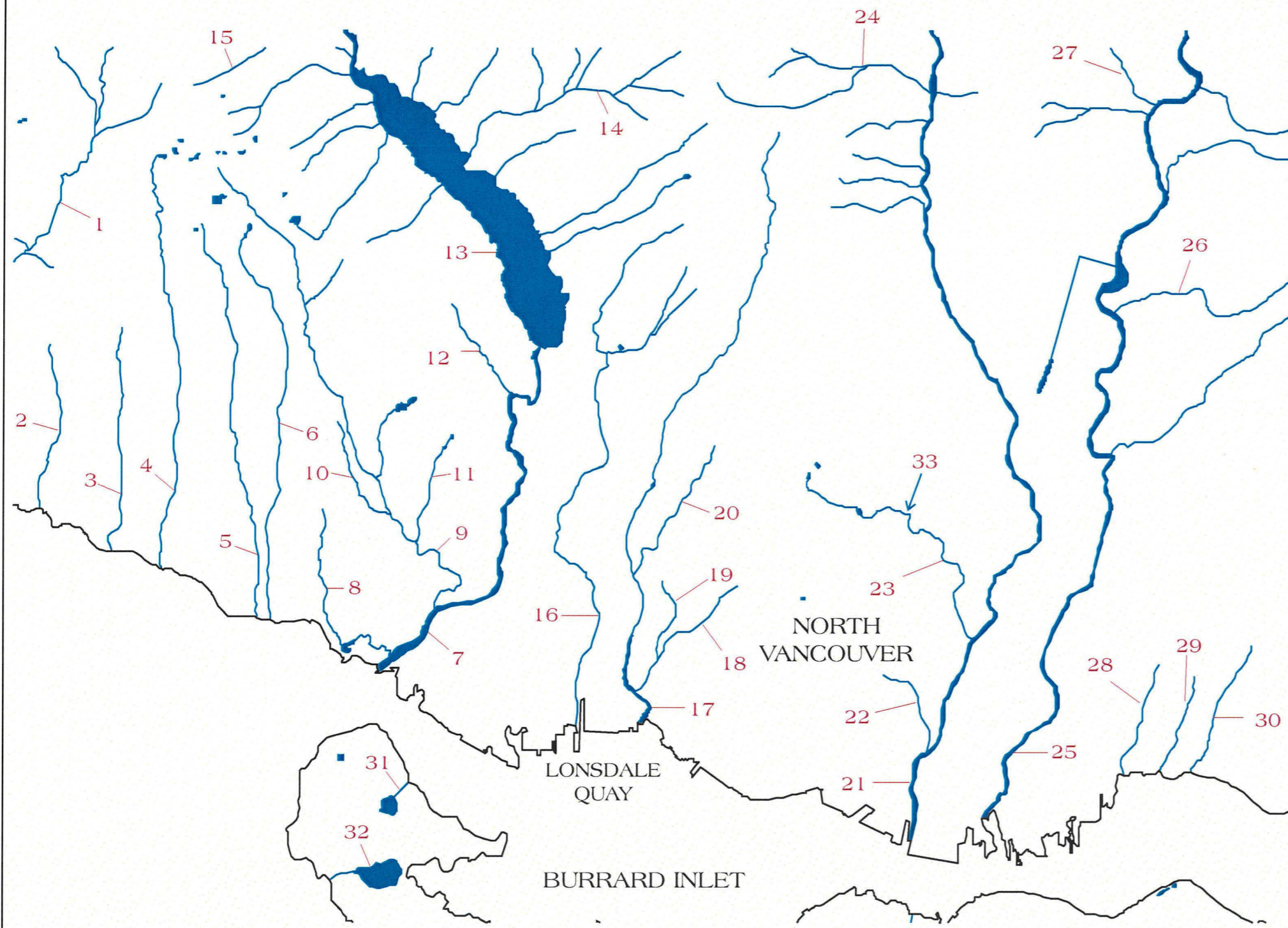
Lower Fraser River STREAM INVENTORY ATLAS

Resource Information to Protect
 Fish Bearing Streams

92G034

WEST/NORTH VANCOUVER AREA

Legend



- Coastline & International Boundary
- Streams / Rivers
- Lakes

- | | |
|------------------------|---------------------|
| 1 Cypress Creek | 20 Mission Creek |
| 2 Westmount Creek | 21 Lynn Creek |
| 3 Rodgers Creek | 22 Keith Creek |
| 4 Marr Creek | 23 Hastings Creek |
| 5 McDonald Creek | 24 Kennedy Creek |
| 6 Lawson Creek | 25 Seymour River |
| 7 Capilano River | 26 Boulder Creek |
| 8 Vinson Creek | 27 Hydraulic Creek |
| 9 Brothers Creek | 28 McCartney Creek |
| 10 West Brothers Creek | 29 Range Creek |
| 11 Hadden Creek | 30 Thomas Creek |
| 12 Houlgate Creek | 31 Beaver Creek |
| 13 Capilano Lake | 32 Lost Lagoon |
| 14 Crown Creek | 33 Thames Creek (?) |
| 15 Nickey Creek | |
| 16 MacKay Creek | |
| 17 Mosquito Creek | |
| 18 Wagg Creek | |
| 19 Thain Creek | |

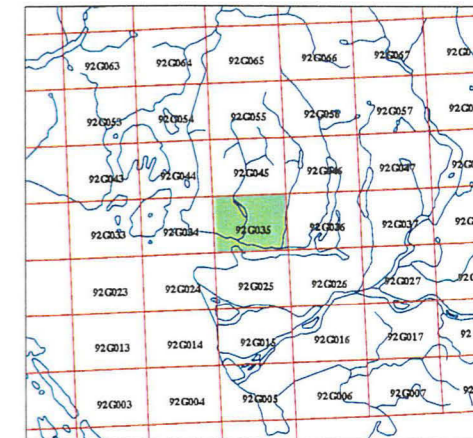
Note:
? = mouth of unmapped stream

This map was produced from the digital 1:50,000 BC Watershed Atlas, used in conjunction with FIAT (Fisheries Information Access Tool). As a result, many small tributaries have not been captured and some streams may not match the existing data pictured in the Stream Inventory Atlas. This product is intended to be used as a general index for the Stream Inventory Atlas.



**Lower Fraser River
STREAM INVENTORY ATLAS**
Stream Name Index



92G035



Legend

-  Known Fish Presence
-  Unknown Fish Presence

Note: This map has been produced from the best available information and based on the 1:20,000 TRIM base. As a result many small tributaries have not been captured. It is intended as a basis for strategic planning however, this information should be augmented with site specific information for decision making purposes. For detailed information contact Habitat and Enhancement Branch, Department of Fisheries and Oceans



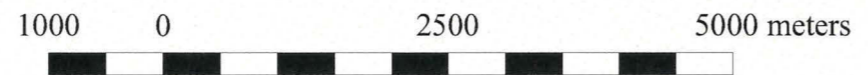
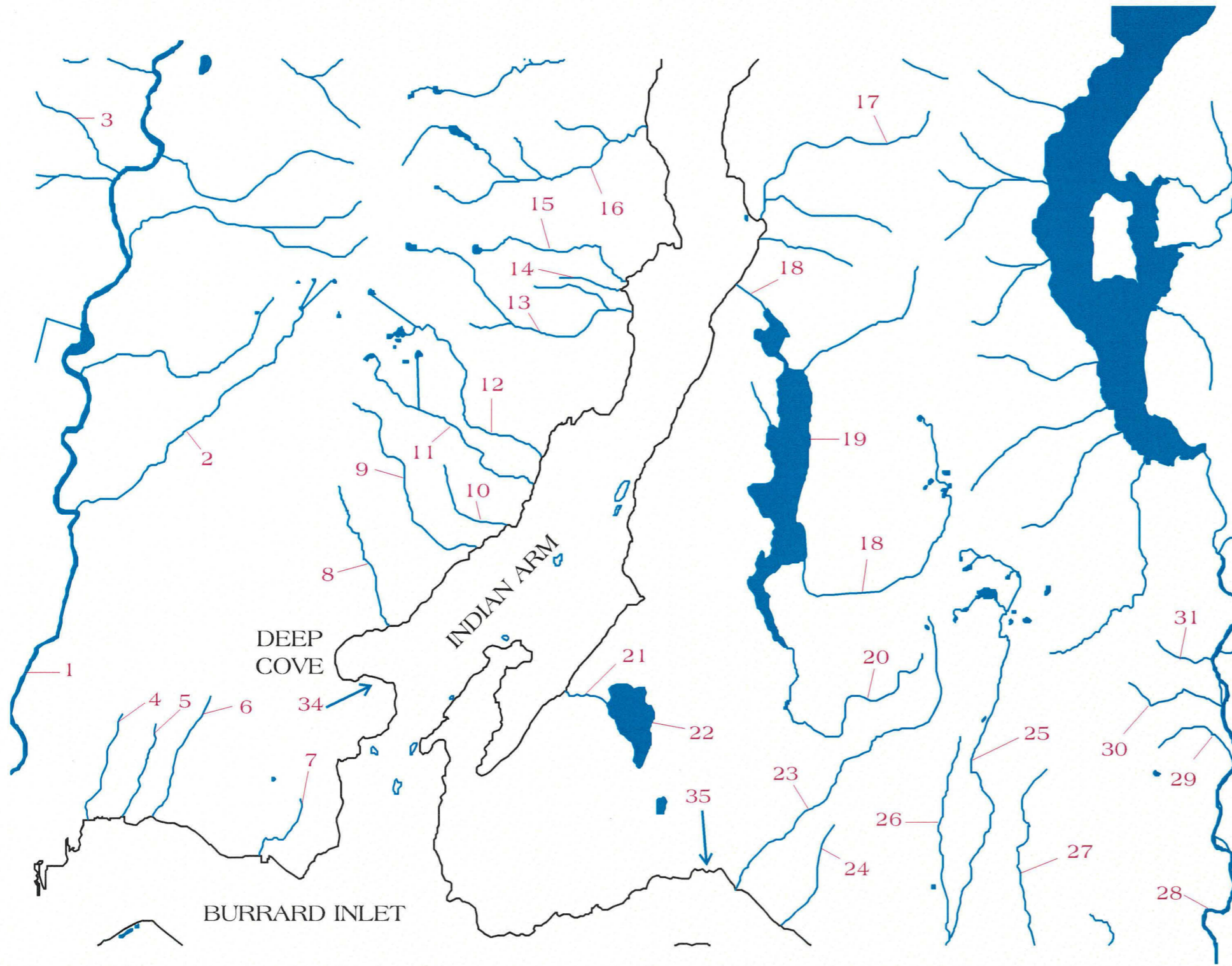
Scale = 1:50,000
 500 0 500 1000 1500
 metres

Universal Transverse Mercator
 Zone 10 (CM 123 W)
 NAD83

**Lower Fraser River
 STREAM INVENTORY ATLAS**
 Resource Information to Protect
 Fish Bearing Streams

92G035

INDIAN ARM AREA



Legend

- Coastline & International Boundary
- Streams / Rivers
- Lakes

- | | |
|-----------------------|----------------------------------|
| 1 Seymour River | 21 Windermere Creek |
| 2 Boulder Creek | 22 Sasamat Lake |
| 3 Hydraulic Creek | 23 Mossom Creek |
| 4 McCartney Creek | 24 Hett Creek |
| 5 Range Creek | 25 Noons Creek |
| 6 Thomas Creek | 26 West Noons Creek |
| 7 Taylor Creek | 27 Scott Creek |
| 8 Francois Creek | 28 Coquitlam River |
| 9 Allan Creek | 29 Marquart (Moquart, "M") Creek |
| 10 Sunshine Creek | 30 Partridge Creek |
| 11 Scott-Goldie Creek | 31 Mantle Creek |
| 12 Percy Creek | 34 Parkside Creek (?) |
| 13 Shone Creek | 35 Schoolhouse Creek North (?) |
| 14 Underhill Creek | |
| 15 Holmden Creek | |
| 16 Coldwell Creek | |
| 17 Richards Creek | |
| 18 Buntzen Creek | |
| 19 Buntzen Lake | |
| 20 Anmore Creek | |

Note:

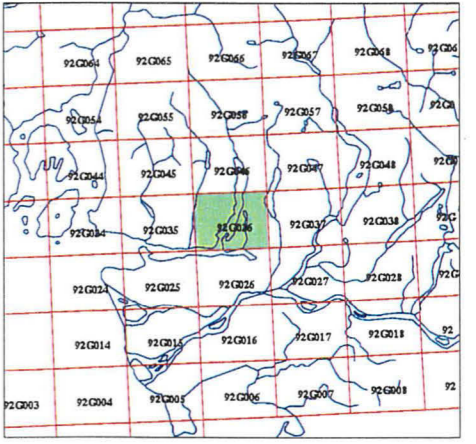
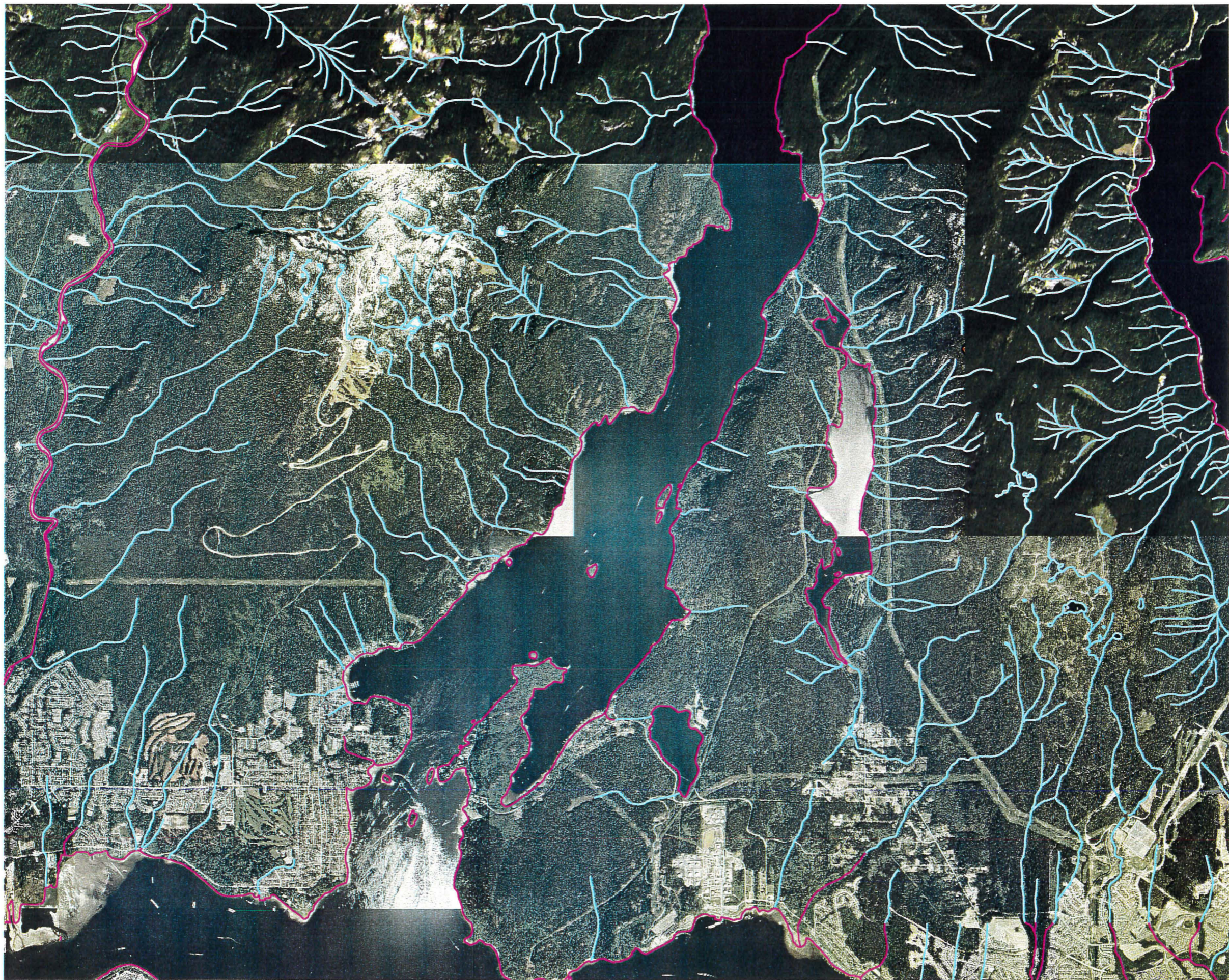
? = mouth of unmapped stream

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

Lower Fraser River STREAM INVENTORY ATLAS

Stream Name Index

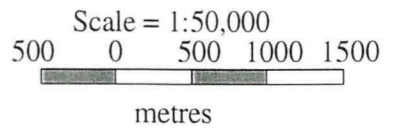
92G036



Legend

-  Known Fish Presence
-  Unknown Fish Presence

Note: This map has been produced from the best available information and based on the 1:20,000 TRIM base. As a result many small tributaries have not been captured. It is intended as a basis for strategic planning however, this information should be augmented with site specific information for decision making purposes. For detailed information contact Habitat and Enhancement Branch, Department of Fisheries and Oceans



Universal Transverse Mercator
Zone 10 (CM 123 W)
NAD83

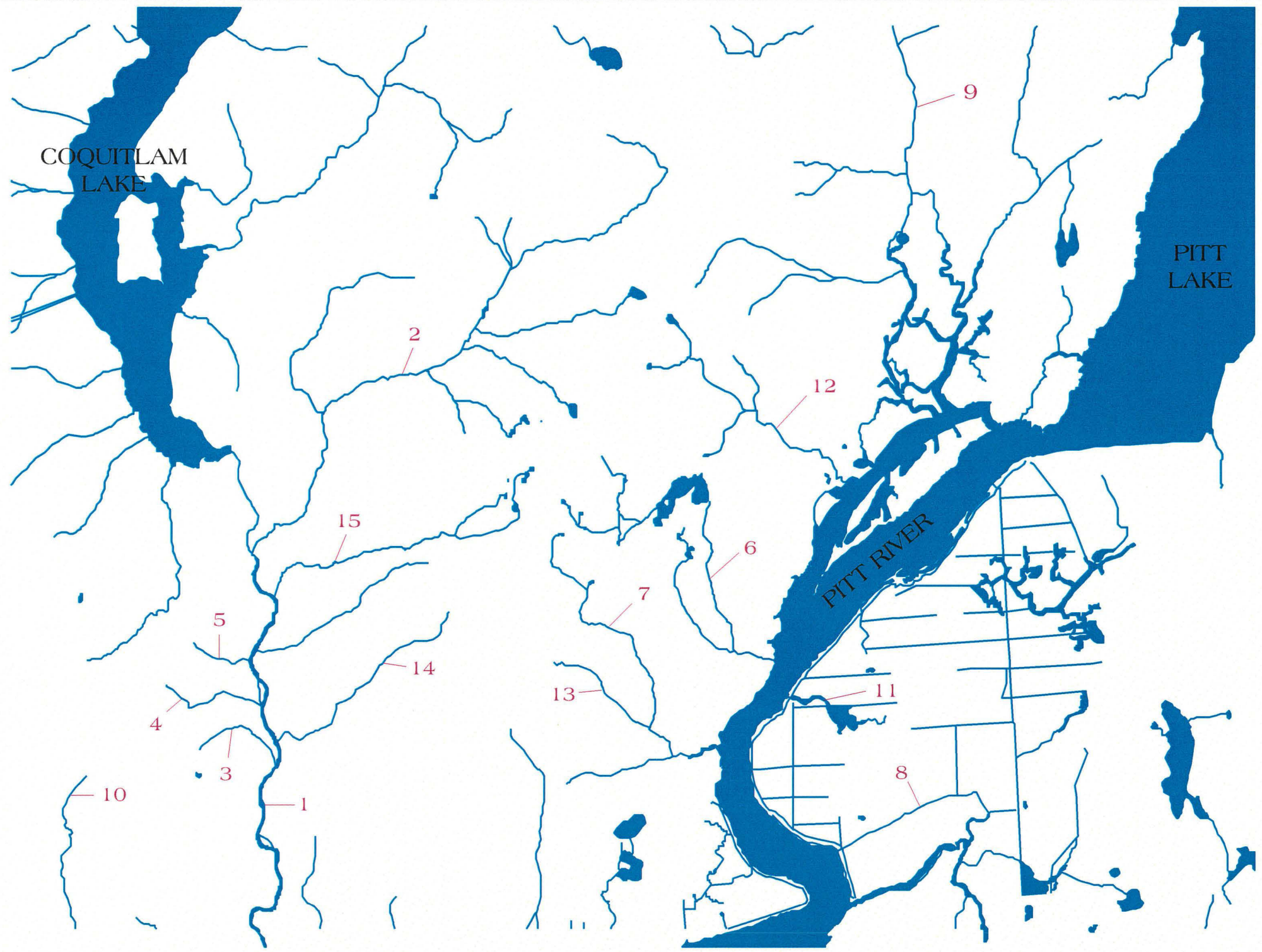
Lower Fraser River STREAM INVENTORY ATLAS



Resource Information to Protect
Fish Bearing Streams

92G036

COQUITLAM RIVER/ PITT LAKE AREA

Legend



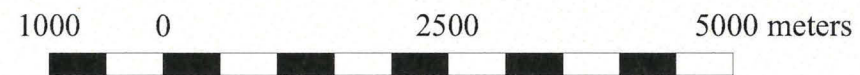
-  Streams / Rivers
-  Lakes

- 1 Coquitlam River
- 2 Or Creek
- 3 Marquart (Moquart, "M") Creek
- 4 Partridge Creek
- 5 Mantle Creek
- 6 Munro Creek
- 7 Deiner Creek
- 8 Sturgeon Slough
- 9 Widgeon Creek
- 10 Scott Creek
- 11 Quarry Slough
- 12 Stuart Creek
- 13 MacIntyre Creek
- 14 Pritchett Creek
- 15 Steelhead Creek

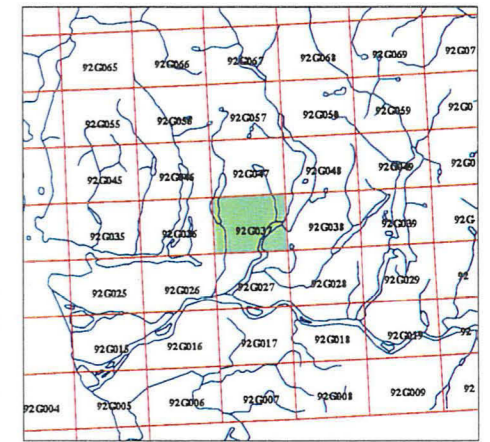
This map was produced from the digital 1:50,000 BC Watershed Atlas, used in conjunction with FIAT (Fisheries Information Access Tool). As a result, many small tributaries have not been captured and some streams may not match the existing data pictured in the Stream Inventory Atlas. This product is intended to be used as a general index for the Stream Inventory Atlas.

Lower Fraser River STREAM INVENTORY ATLAS



Stream Name Index



92G037



Legend

-  Known Fish Presence
-  Unknown Fish Presence

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Scale = 1:50,000
 500 0 500 1000 1500
 metres

Universal Transverse Mercator
 Zone 10 (CM 123 W)
 NAD83



**Lower Fraser River
 STREAM INVENTORY ATLAS**
 Resource Information to Protect
 Fish Bearing Streams

92G037

ALOUETTE LAKE AREA



Legend

-  Streams / Rivers
-  Lakes

- 1 Raven Creek
- 2 Stephenson Creek
- 3 Viking Creek
- 4 Evans Creek
- 5 Gold Creek
- 6 Moyer Creek
- 7 Jacobs Creek
- 8 North Alouette River
- 9 Eloise Creek
- 10 Gwendoline Creek
- 11 Mayfly Creek

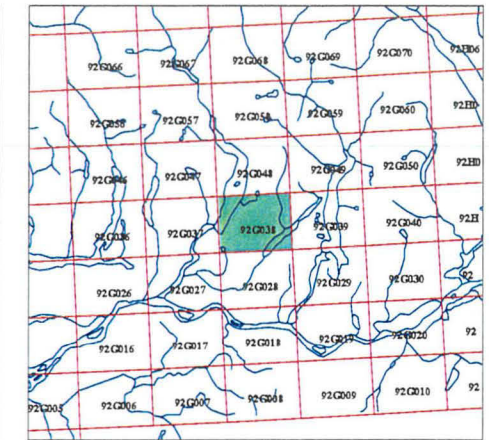
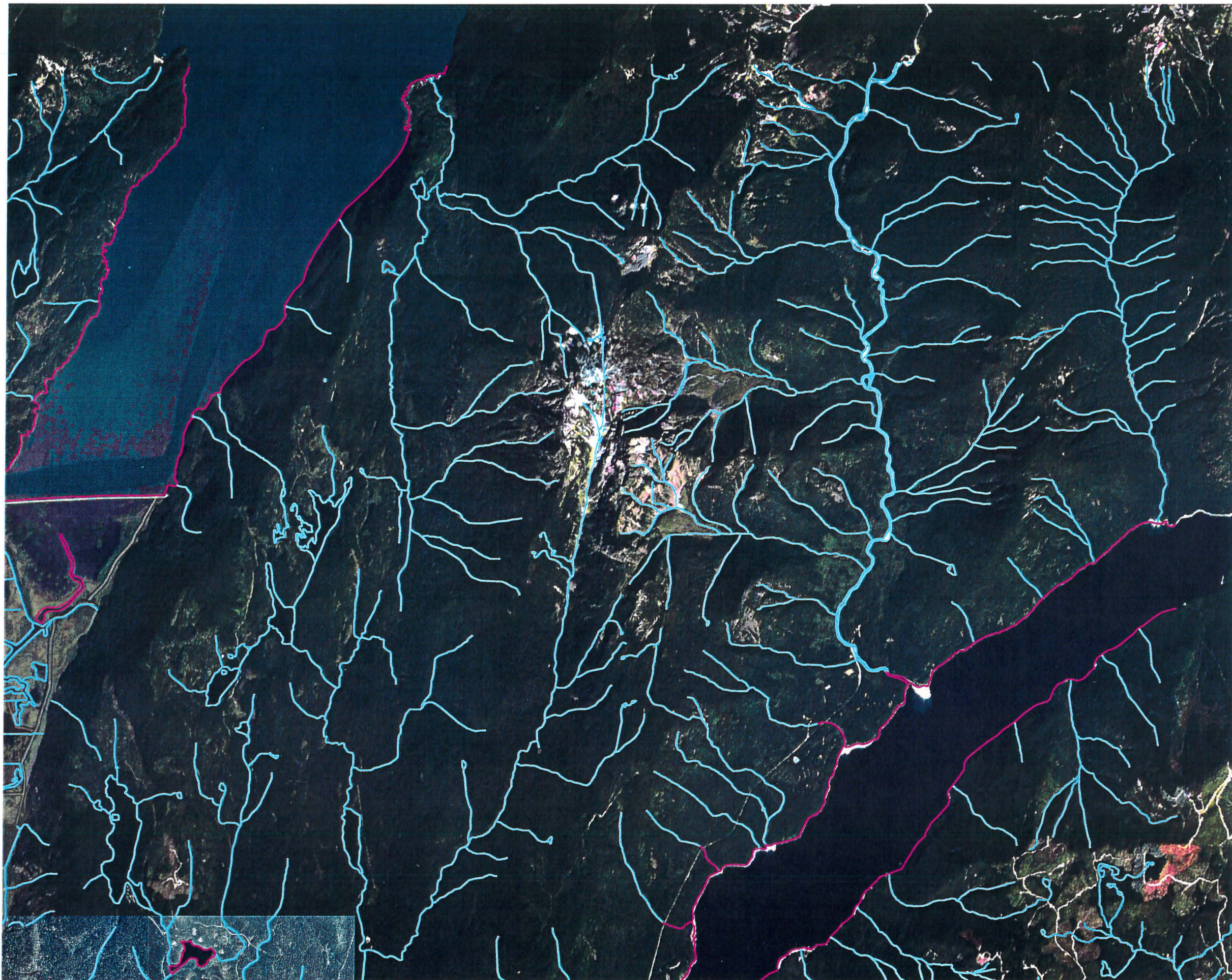
This map was produced from the digital 1:50,000 BC Watershed Atlas, used in conjunction with FIAT (Fisheries Information Access Tool). As a result, many small tributaries have not been captured and some streams may not match the existing data pictured in the Stream Inventory Atlas. This product is intended to be used as a general index for the Stream Inventory Atlas.

Lower Fraser River STREAM INVENTORY ATLAS



Stream Name Index



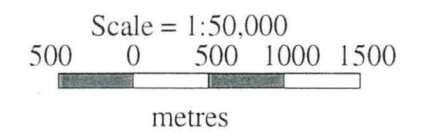
92G038



Legend

-  Known Fish Presence
-  Unknown Fish Presence

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Universal Transverse Mercator
Zone 10 (CM 123 W)
NAD83

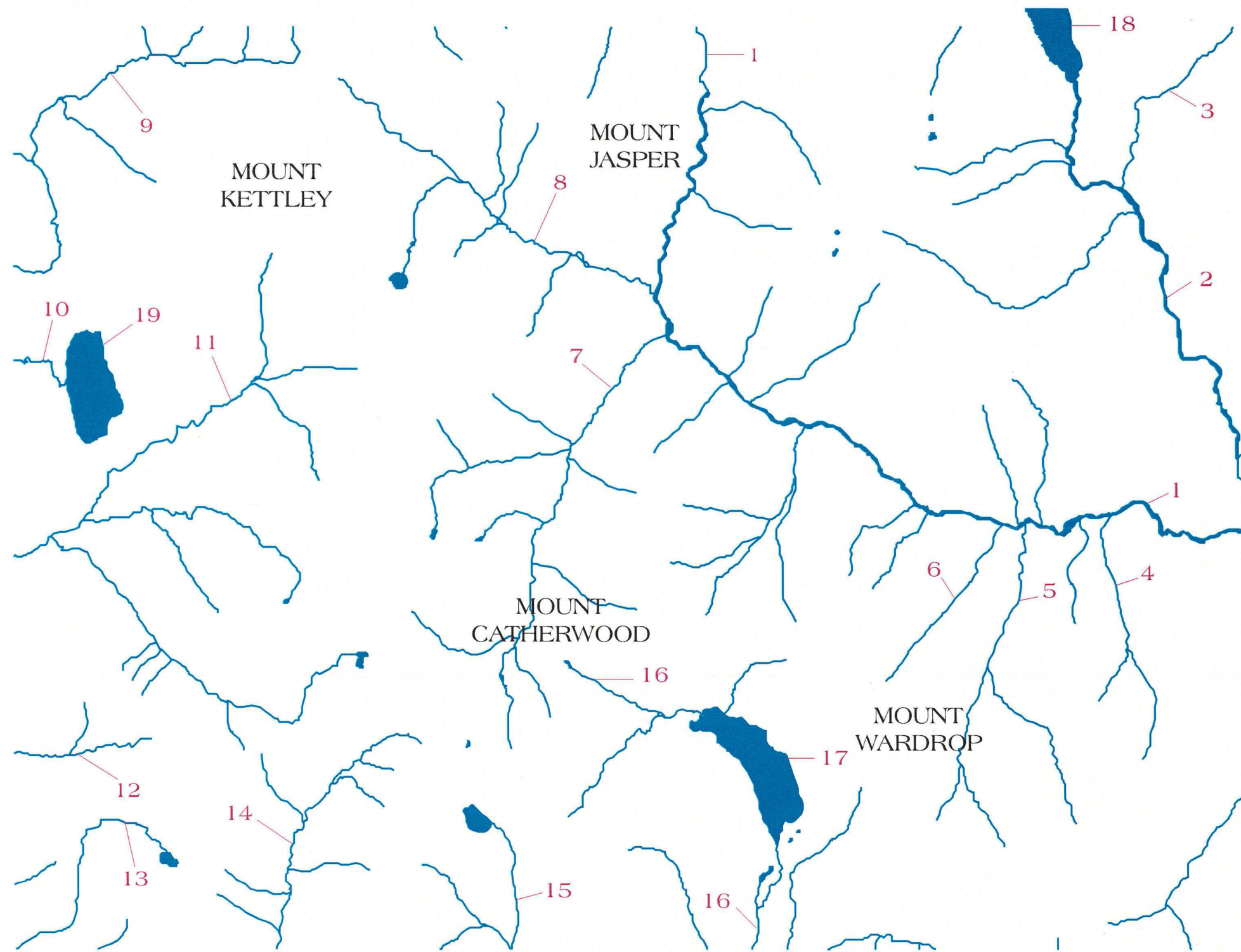
Lower Fraser River STREAM INVENTORY ATLAS

Resource Information to Protect
Fish Bearing Streams

92G038

LOWER CHEHALIS LAKE AREA

Legend



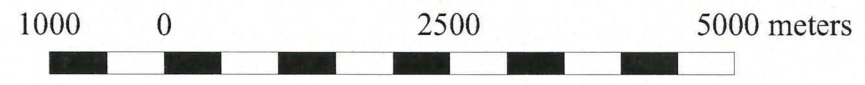
-  Streams / Rivers
-  Lakes

- 1 Statlu Creek
- 2 Chehalis River
- 3 Maisal Creek
- 4 Span Creek
- 5 Margaret Creek
- 6 Alf Creek
- 7 South Statlu Creek
- 8 Blacklock Creek
- 9 Terepocki Creek
- 10 Salsbury Creek
- 11 Lost Creek
- 12 Weatherhead Creek
- 13 Murdo Creek
- 14 Cascade Creek
- 15 West Norrish Creek
- 16 Dickson Creek
- 17 Dickson Lake
- 18 Chehalis Lake
- 19 Salsbury Lake

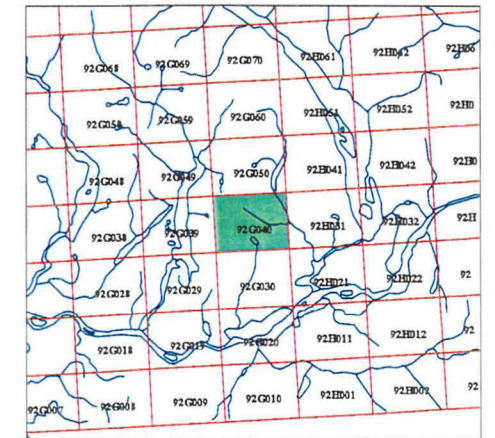
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Lower Fraser River STREAM INVENTORY ATLAS



Stream Name Index



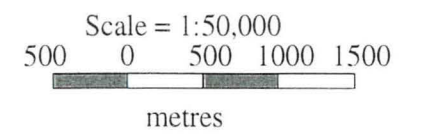
92G040



Legend

-  Known Fish Presence
-  Unknown Fish Presence

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Universal Transverse Mercator
Zone 10 (CM 123 W)
NAD83

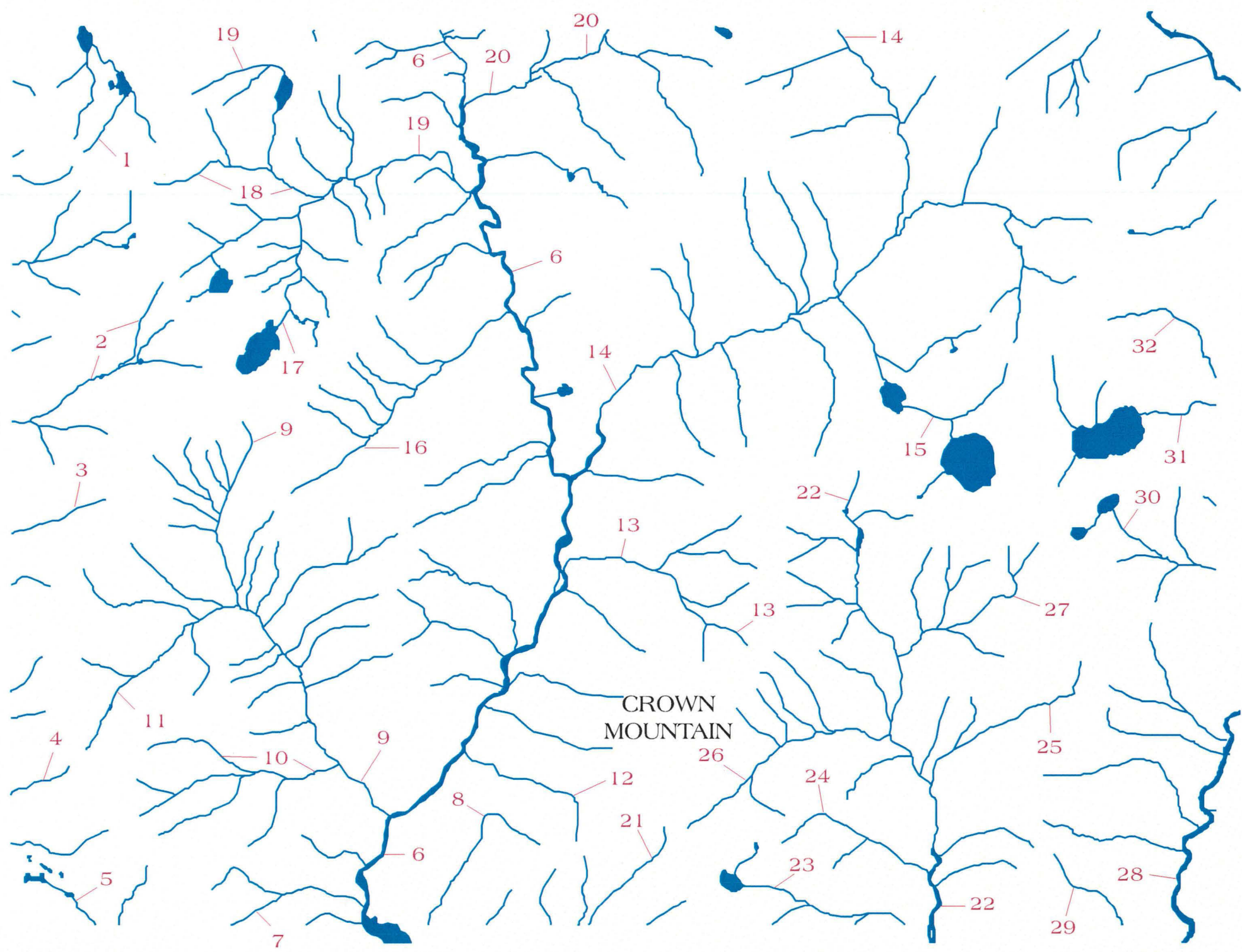
Lower Fraser River STREAM INVENTORY ATLAS

Resource Information to Protect
Fish Bearing Streams

92G040

CAPILANO RIVER AREA

Legend



-  Streams / Rivers
-  Lakes

- | | |
|----------------------|----------------------|
| 1 Deeks Creek | 17 Enchantment Creek |
| 2 Harvey Creek | 18 Connolly Creek |
| 3 Lone Tree Creek | 19 MacKlin Creek |
| 4 Montizambert Creek | 20 Daniels Creek |
| 5 Cypress Creek | 21 Crown Creek |
| 6 Capilano River | 22 Lynn Creek |
| 7 Nicky Creek | 23 Kennedy Creek |
| 8 Fellowes Creek | 24 Wickenden Creek |
| 9 Sisters Creek | 25 Norvan Creek |
| 10 Strachan Creek | 26 Hanes Creek |
| 11 Lembke Creek | 27 Coliseum Creek |
| 12 Dean Creek | 28 Seymour River |
| 13 Healmond Creek | 29 Hydraulic Creek |
| 14 Eastcap Creek | 30 Paton Creek |
| 15 Palisade Creek | 31 Burwell Creek |
| 16 Hesketh Creek | 32 Cathedral Creel |

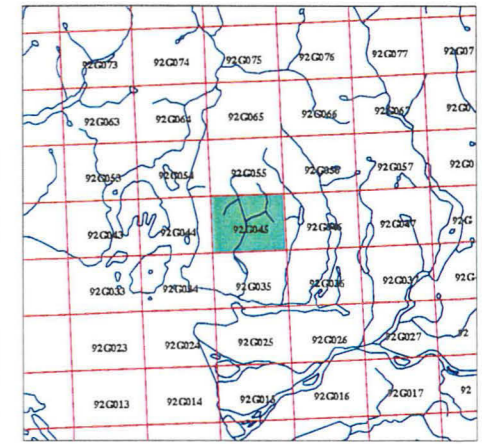
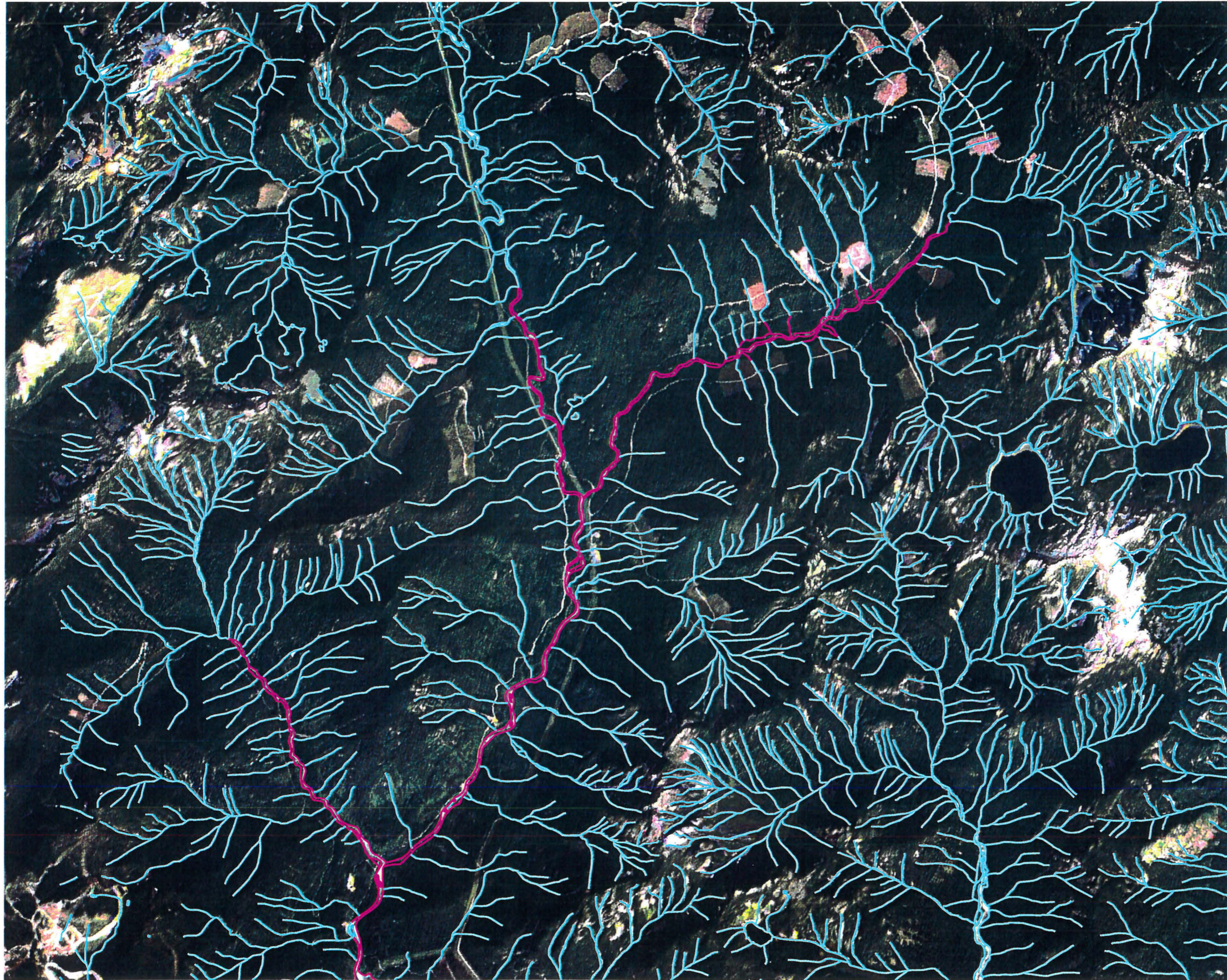
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Lower Fraser River STREAM INVENTORY ATLAS



Stream Name Index



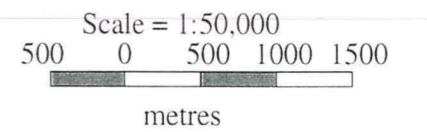
92G045



Legend

-  Known Fish Presence
-  Unknown Fish Presence

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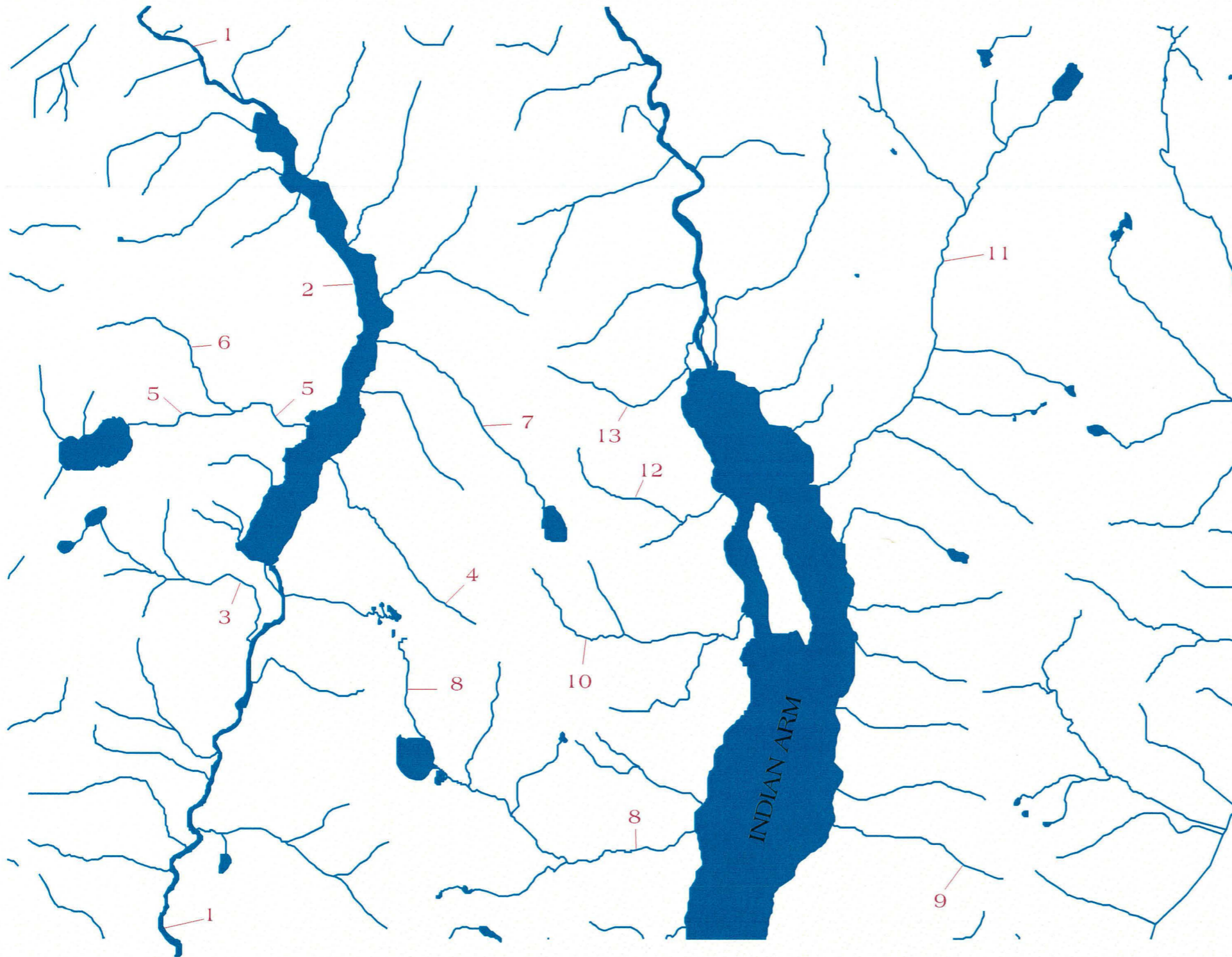
Universal Transverse Mercator
Zone 10 (CM 123 W)
NAD83

Lower Fraser River STREAM INVENTORY ATLAS



Resource Information to Protect
Fish Bearing Streams

92G045

UPPER INDIAN ARM AREA



Legend

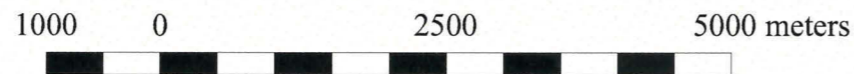
-  Streams / Rivers
-  Lakes

- 1 Seymour River
- 2 Seymour Lake
- 3 Paton Creek
- 4 Gibbens Creek
- 5 Burwell Creek
- 6 Cathedral Creek
- 7 Fannin Creek
- 8 Elsay Creek
- 9 Lighthall Creek
- 10 Bishop Creek
- 11 Grand Creek
- 12 Clementine Creek
- 13 Wigwam Creek

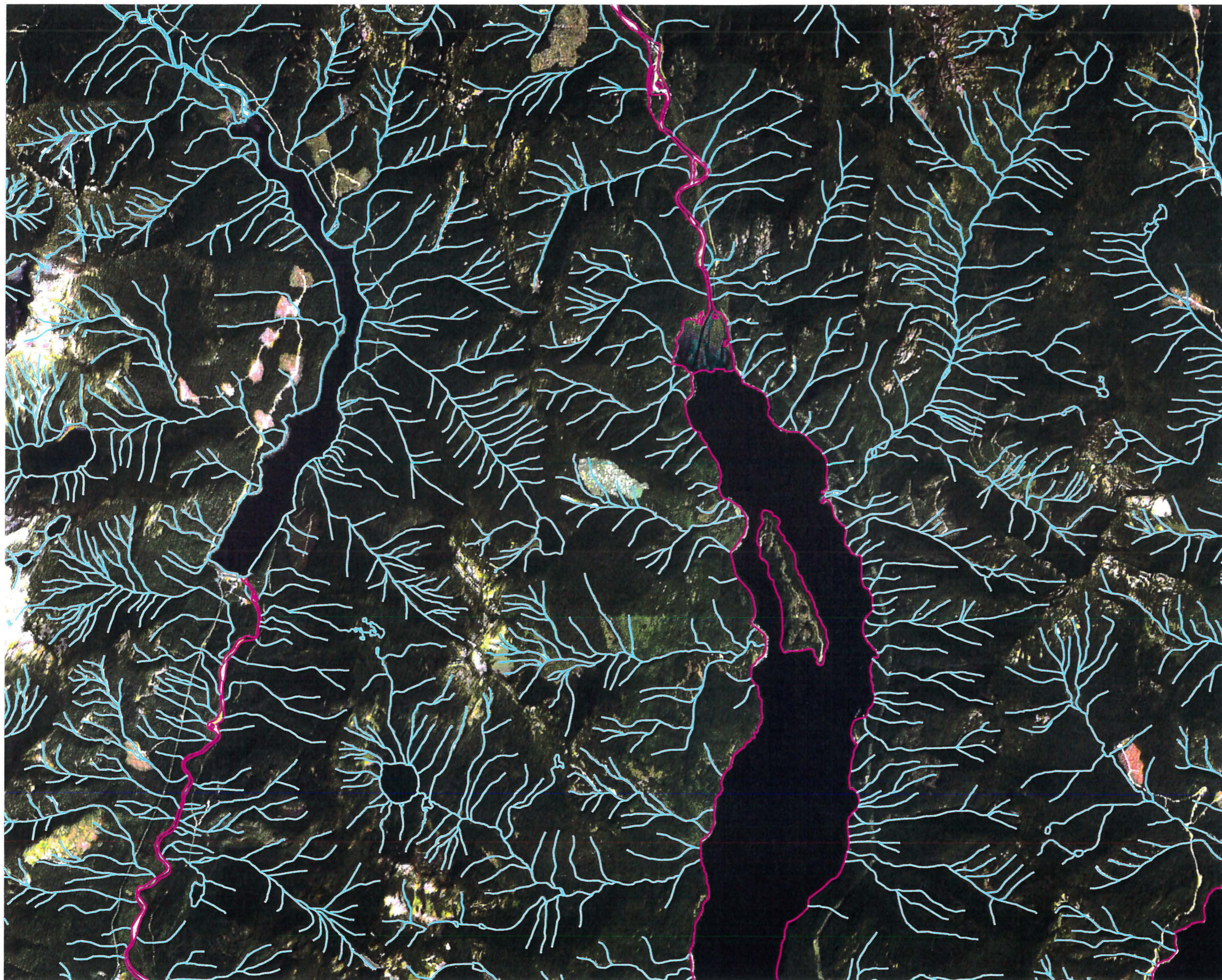
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Lower Fraser River STREAM INVENTORY ATLAS



Stream Name Index



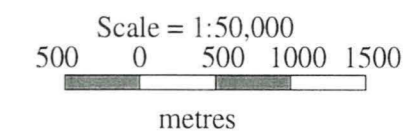
92G046



Legend

-  Known Fish Presence
-  Unknown Fish Presence

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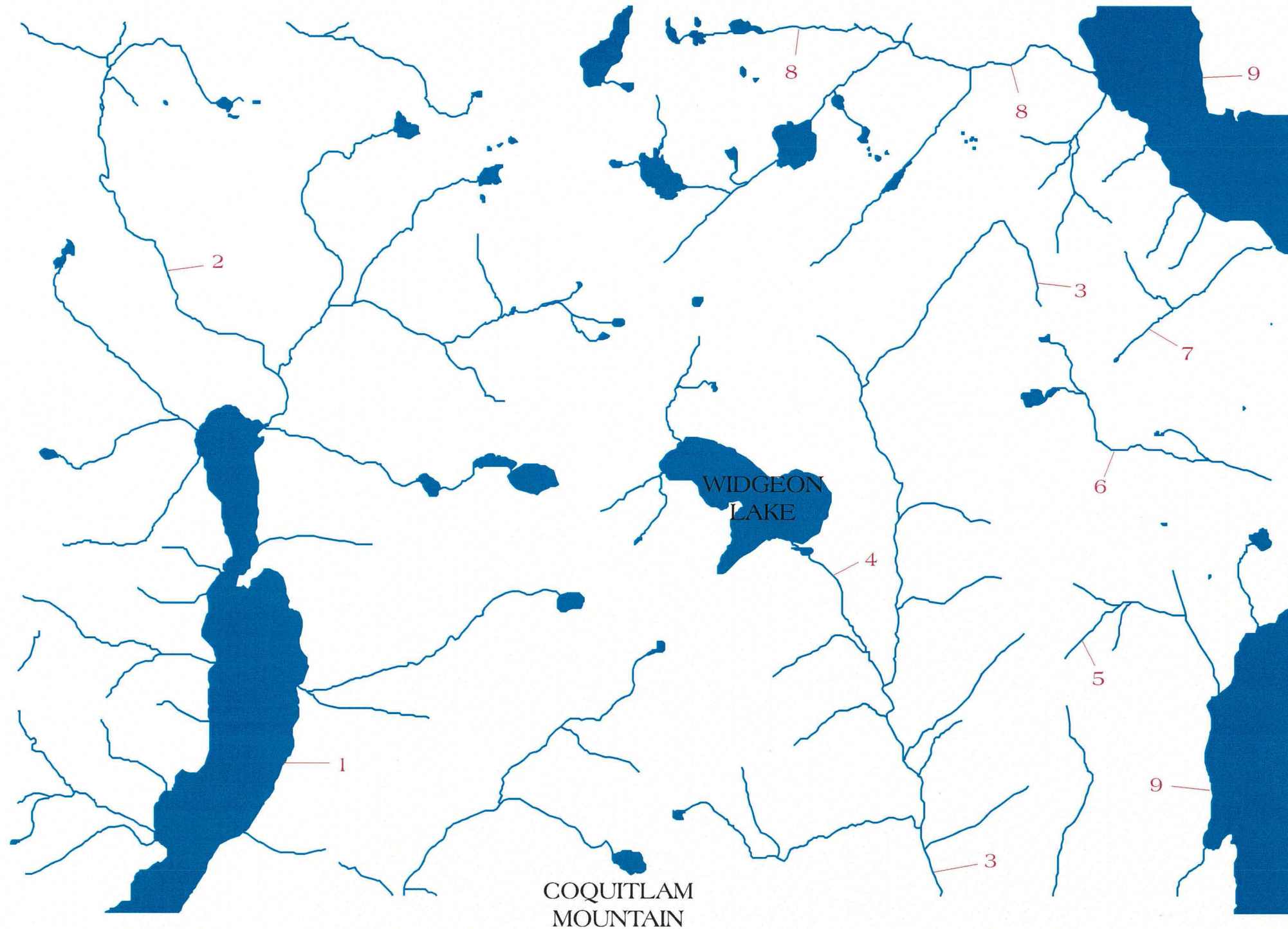
Universal Transverse Mercator
Zone 10 (CM 123 W)
NAD83

Lower Fraser River STREAM INVENTORY ATLAS



Resource Information to Protect
Fish Bearing Streams

92G046

UPPER COQUITLAM LAKE AREA



Legend

-  Streams / Rivers
-  Lakes

- 1 Coquitlam Lake
- 2 Coquitlam River
- 3 Widgeon Creek
- 4 Widgeon Lake Creek
- 5 Dark Creek
- 6 Defrauder Creek
- 7 Ashby Creek
- 8 Debeck Creek
- 9 Pitt Lake

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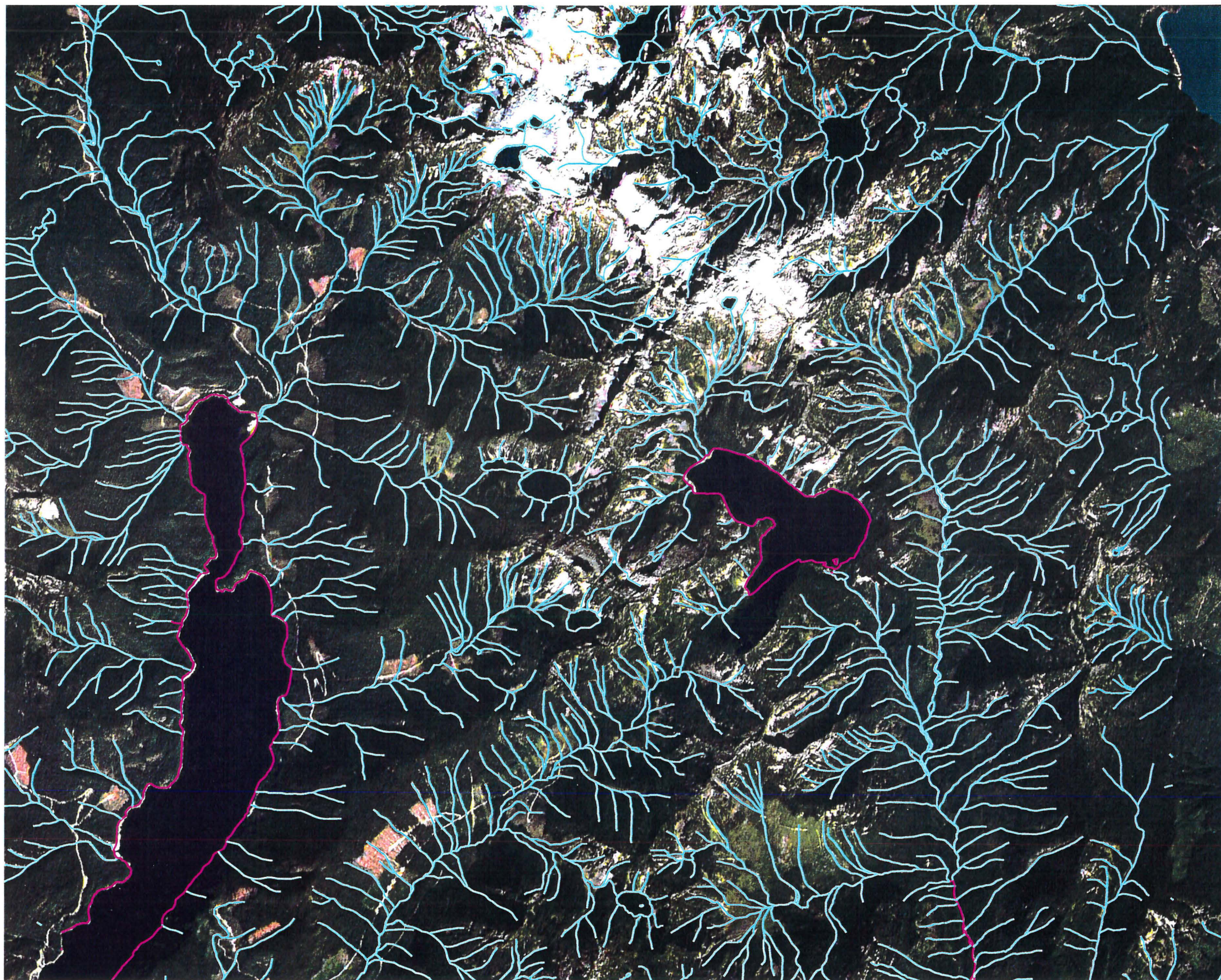
**Lower Fraser River
STREAM INVENTORY ATLAS**

Stream Name Index



1000 0 2500 5000 meters



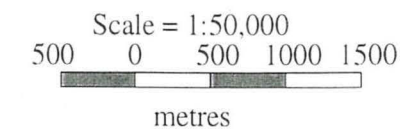
92G047



Legend

-  Known Fish Presence
-  Unknown Fish Presence

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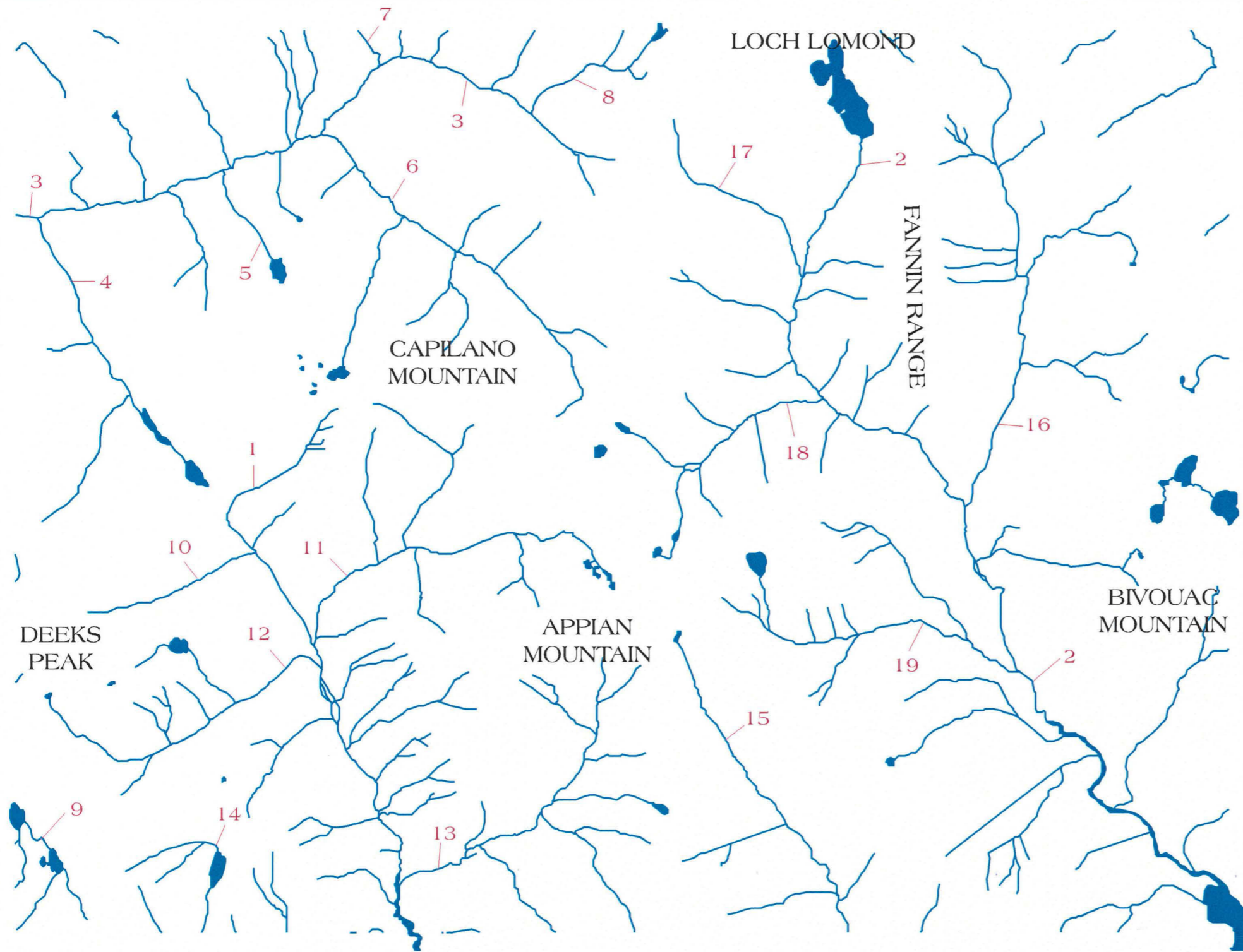
Universal Transverse Mercator
Zone 10 (CM 123 W)
NAD83

Lower Fraser River STREAM INVENTORY ATLAS

Resource Information to Protect
Fish Bearing Streams

92G047

SEYMOUR RIVER AREA



Legend

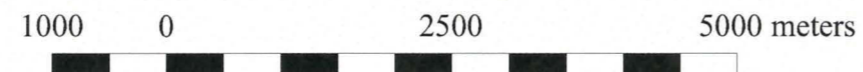
-  Streams / Rivers
-  Lakes

- 1 Capilano River
- 2 Seymour River
- 3 Furrey Creek
- 4 Phyllis Creek
- 5 Beth Creek
- 6 Downing Creek
- 7 Empress Creek
- 8 Cyrtina Creek
- 9 Deeks Creek
- 10 Windsor Creek
- 11 Andrews Creek
- 12 Hanover Creek
- 13 Daniels Creek
- 14 Macklin Creek
- 15 Eastcap Creek
- 16 Balfour Creek
- 17 Clipper Creek
- 18 Sheba Creek
- 19 Orchid Creek

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Lower Fraser River STREAM INVENTORY ATLAS

Stream Name Index



92G055