

NAME OF STREAM (Not Gazetted) (Hoeya Sound Creek)

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows S. into Hoeya Sd., N. side of Knight Inlet, Rge. 1,

Coast Dist. POSITION 50 125 NW.

LENGTH MI. WIDTH FT. DRAINAGE SQ. MI.

COMPOSITION: BEDROCK BOULDER COARSE FINE

SILT & SAND UNCLASSIFIED

GRADIENT:

FALL IN FT/000

0.0 - 2.5
2.5 - 5.0
5.0 - 7.5
7.5 - 10.0
> 10.0

WETTED AREA SQ. YD. SPAWNING AREA SQ. YD.

DISCHARGE CFS MAX MIN

TEMPERATURE

BARRIERS OR POINTS OF DIFFICULT ASCENT

SPAWNING DISTRIBUTION:

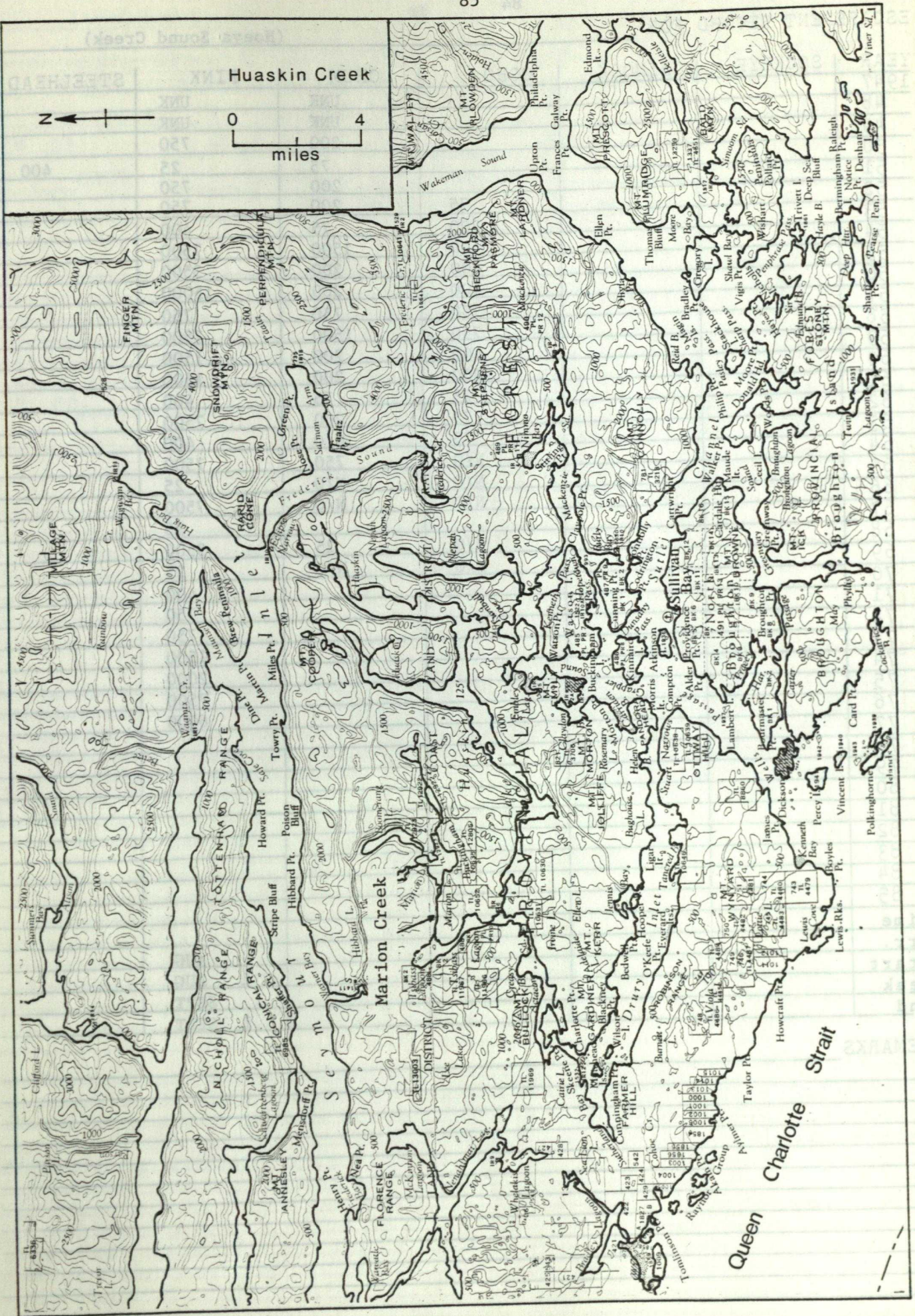
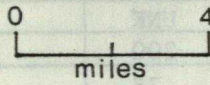
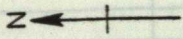
SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YR)	lower 2 mi.
PINK (EVEN YR)	lower 2 mi.
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM

GENERAL REMARKS:

- Logging operations commenced in 1934.

Huaskin Creek



NAME OF STREAM (Not Gazetted) 86 (Huaskin Creek)

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows W. into Actaeon Sd., N. of Drury Inlet, Rge. 1, Coast

Dist. _____ POSITION 50 126 NW.

LENGTH .06 MI. WIDTH _____ FT. DRAINAGE _____ SQ. MI.

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:

FALL IN FT/000	
0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.

DISCHARGE _____ CFS MAX _____ MIN

TEMPERATURE _____

BARRIERS OR POINTS OF DIFFICULT ASCENT
- Impassable falls at 300 ft.

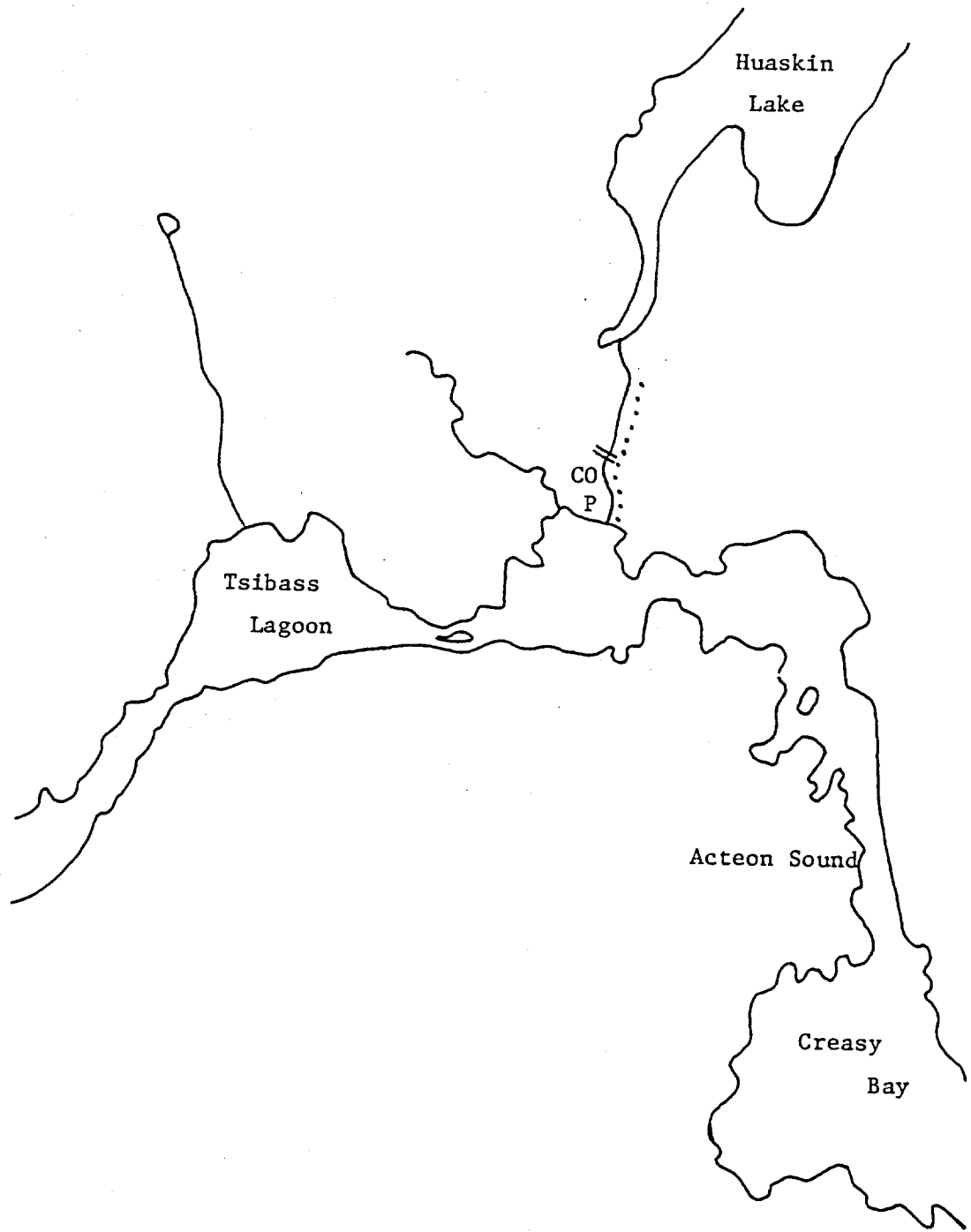
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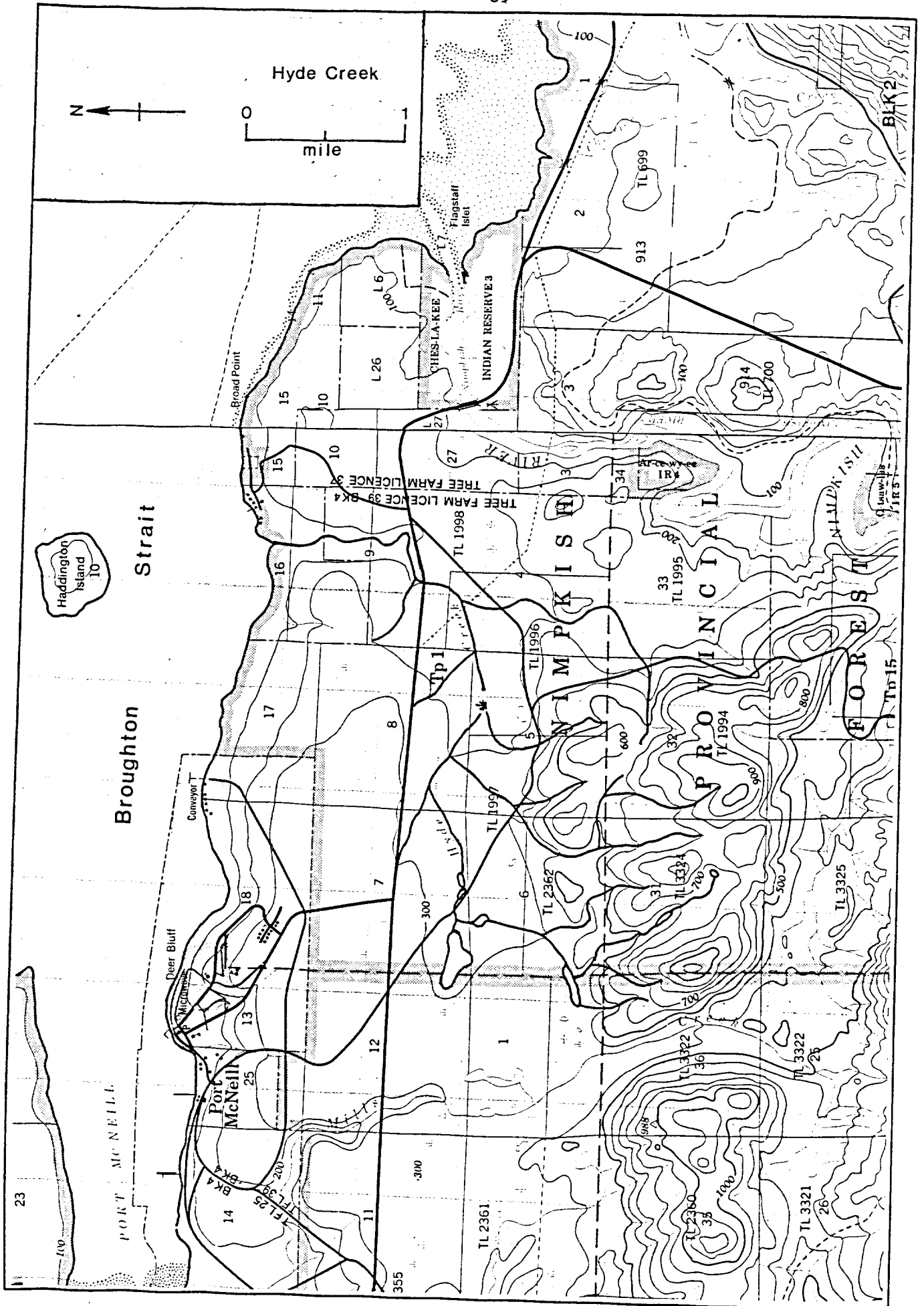
SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	to falls
CHUM	to falls
PINK (ODD YR)	to falls
PINK (EVEN YR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS:
- The spawning area of this stream is 300 ft. long and is mainly composed of large boulders. (1965)

Sketch of Huaskin Creek, 1968





NAME OF STREAM HYDE CREEK

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows N. into Broughton Str., E. of Port McNeil, Rupert Dist.

POSITION 50 127 NE.

LENGTH MI. WIDTH FT. DRAINAGE SQ. MI.

COMPOSITION: BEDROCK BOULDER COARSE FINE

SILT & SAND UNCLASSIFIED

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA SQ. YD. SPAWNING AREA SQ. YD.

DISCHARGE CFS MAX MIN

TEMPERATURE

BARRIERS OR POINTS OF DIFFICULT ASCENT

- Beaver dams at 3.5 mi. are broached as required. (1975)

SPAWNING DISTRIBUTION:

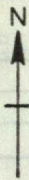
SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	upper reaches
CHUM	lower 0.5 mi.
PINK (ODD YR)	lower 0.5 mi.
PINK (EVEN YR)	lower 0.5 mi.
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM

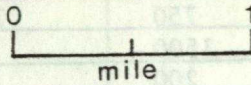
GENERAL REMARKS:

- Logging debris is washed into the stream each year due to extremely high water levels. (1963)

- A fishway was installed by the Dept. of Highways to alleviate a problem culvert. (1968)



Jennis Bay Creek



NAME OF STREAM (Not Gazetted) (Jennis Bay Creek)

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows SW. into Jennis Bay, N. side of Drury Inlet, Rge. 1.

Coast Dist. POSITION 50 127 NE.

LENGTH MI. WIDTH FT. DRAINAGE SQ. MI.

COMPOSITION: BEDROCK BOULDER COARSE FINE SILT & SAND UNCLASSIFIED

GRADIENT:

FALL IN FT/000	
0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA SQ. YD. SPAWNING AREA SQ. YD.

DISCHARGE CFS MAX MIN

TEMPERATURE

BARRIERS OR POINTS OF DIFFICULT ASCENT - Passable falls at 1.5 mi.

SPAWNING DISTRIBUTION:

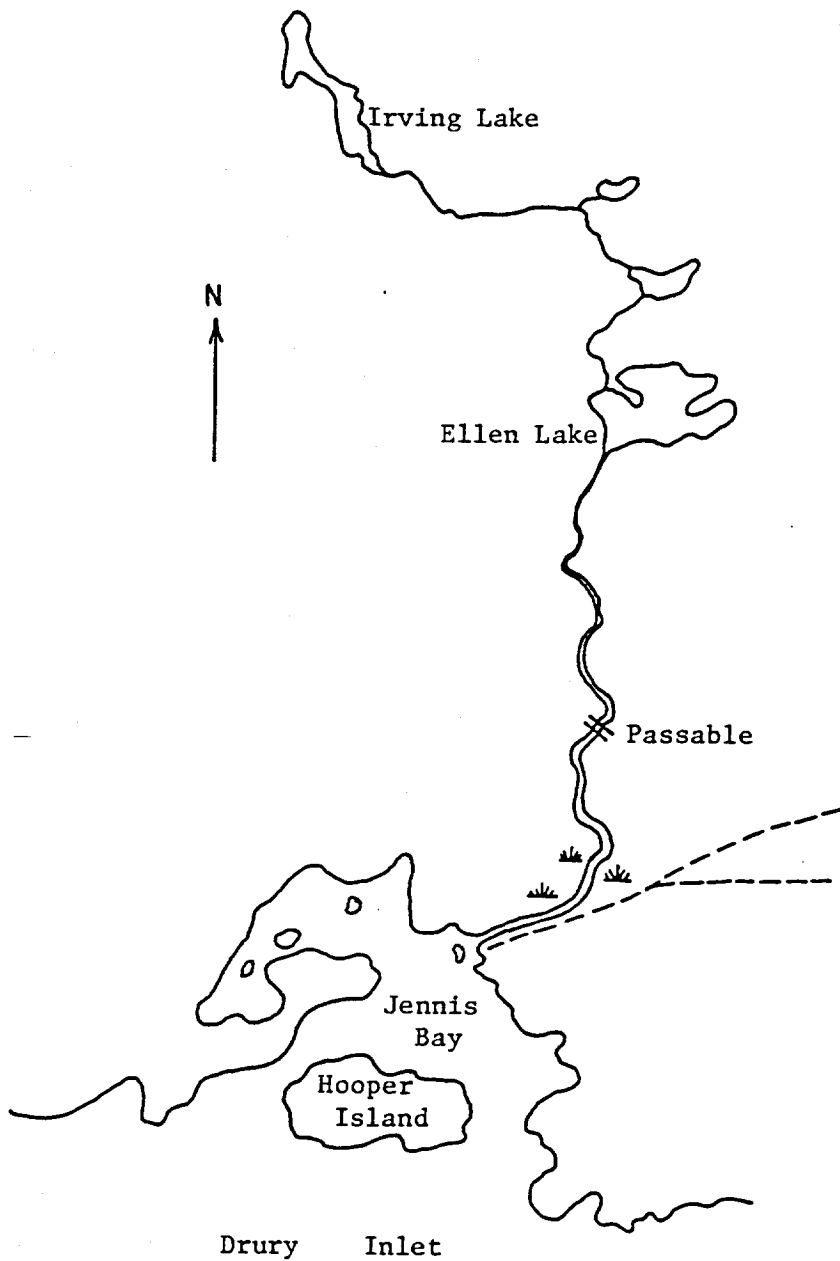
SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YR)	throughout
PINK (EVEN YR)	throughout
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM

GENERAL REMARKS:

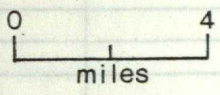
- Satisfactory stream conditions are being maintained by the logging company. (1952)
- Beaver dams are a problem, however, the stream is passable at normal water levels. (1970).

Sketch of Jennis Bay Creek, 1968





Kakweiken River



NAME OF STREAM KAKWEIKEN RIVER
 CONSERVATION DISTRICT 5 STATISTICAL AREA 12
 LOCATION OF MOUTH Flows SW. into head of Thompson Sd., Rge. 1, Coast Dist.
 POSITION 50 126 NE.
 LENGTH _____ MI. WIDTH _____ FT. DRAINAGE _____ SQ. MI.
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:
 FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.
 DISCHARGE _____ CFS MAX _____ MIN _____
 TEMPERATURE _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
- Passable falls at 2.5 mi.

SPAWNING DISTRIBUTION:

SPECIES	SECTION OF STREAM USED
SOCKEYE	throughout, mainly above falls
CHINOOK	throughout
COHO	throughout, mainly above falls
CHUM	lower 2.5 mi.
PINK (ODD YR)	throughout
PINK (EVEN YR)	throughout
STEELHEAD	throughout, mainly above falls

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

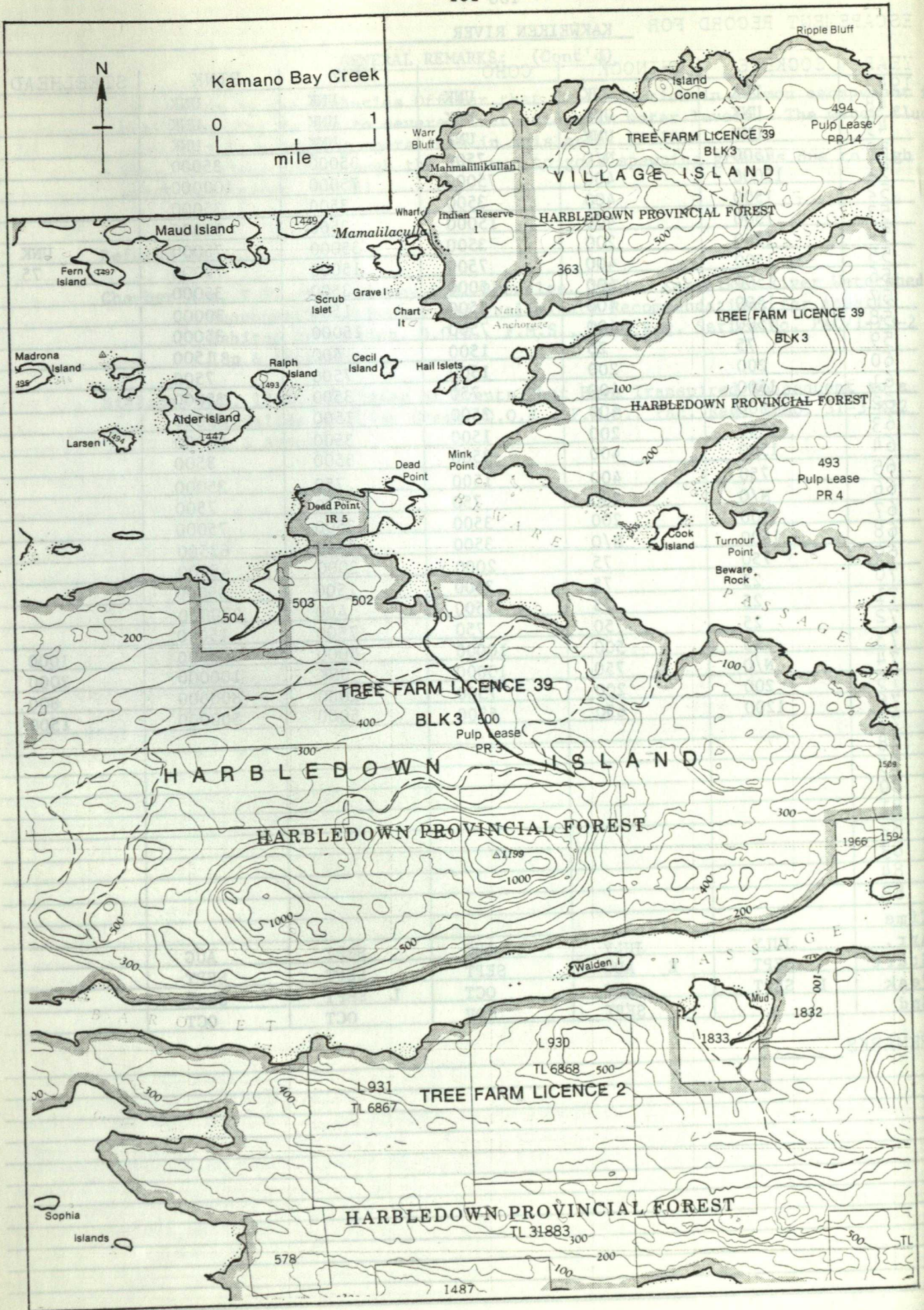
GENERAL REMARKS:
- A fishway was constructed to alleviate access problems at the falls. (1949)
- The fishway at the 2.5 mi. point was not considered to be adequate this year. (1960)
- A new fishway (Steep-pass) was completed this year. (1964)
- The fishway is inadequate since there is no water going through at low water levels. (1972)
- A landslide at Elbow Cr. tributary caused silting below this point. The cause of the landslide was believed to be poor road construction by the local logging company. (1974)

GENERAL REMARKS: (Cont'd)

- It is felt by the Fisheries Officer that the reduction in salmon escapement in McAllister Cr. is due to severe fluctuations in water levels. The water fluctuations follow logging operations in this area. (1976)
- Very few pinks got through the fishway to good spawning grounds due to high water conditions. (1976)

References:

- Chamberlain, T.W., P.A. Slaney & M. Brownlee. 1973. Kakweiken River Watershed Reconnaissance Survey and Preliminary Recommendations for Aquatic Habitat Protection. D.O.E., F.M.S., Pac. Reg. Series No. PAC/1-73-2 18p & Appendix.
- Nielson, G.O. 1974. An Order of Events That Have Transpired Subsequent to a Landslide on Elbow Creek. D.O.E., F.M.S., Pac. Reg. Memo. 31-3-K22 7p & Appendix.



102
 NAME OF STREAM (Not Gazetted) (Kamano Bay Creek)
 CONSERVATION DISTRICT 5 STATISTICAL AREA 12
 LOCATION OF MOUTH Flows NW. into Beware Passage, N. side of Harbledown I., Rge. 1,
Coast Dist. POSITION 50 126 NW.
 LENGTH 2 MI. WIDTH _____ FT. DRAINAGE _____ SQ. MI.
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:
 FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.
 DISCHARGE _____ CFS MAX _____ MIN _____
 TEMPERATURE _____
 BARRIERS OR POINTS OF DIFFICULT ASCENT _____

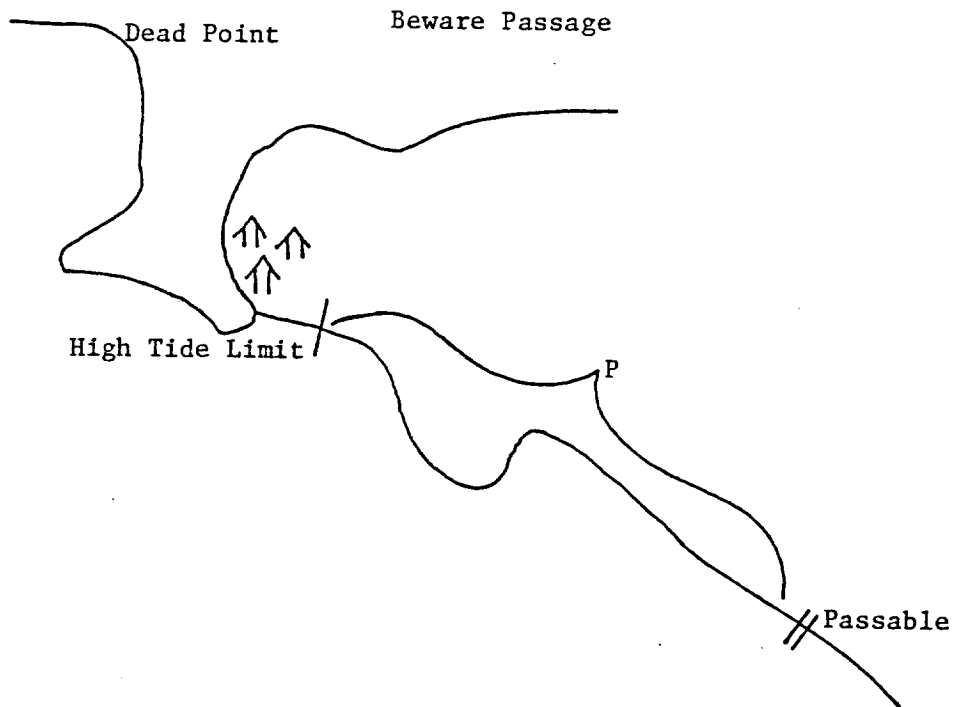
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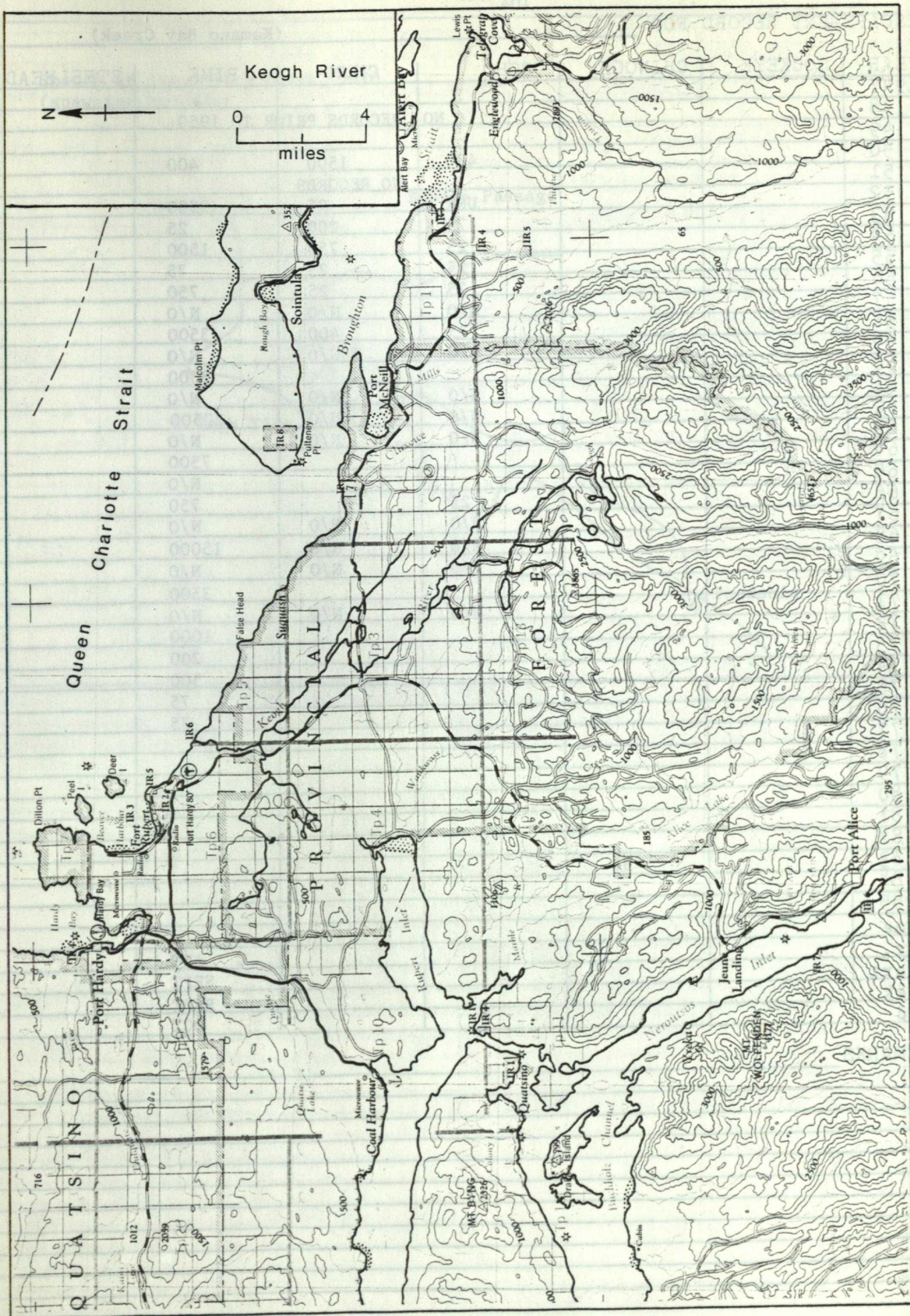
SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YR)	throughout
PINK (EVEN YR)	throughout
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS:
 - Poaching was a problem in the 1960's.

Sketch of Kamano Bay Creek, 1970
(spawning grounds)





NAME OF STREAM KEOGH RIVER

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows N. into Queen Charlotte Str., SE. of Beaver Hr., Rupert
 Dist. _____ POSITION 50 127 NE.

LENGTH _____ MI. WIDTH _____ FT. DRAINAGE _____ SQ. MI.

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:

FALL IN FT/000	
0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.

DISCHARGE _____ CFS MAX _____ MIN _____

TEMPERATURE _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
 - Log jams occur throughout the river.

SPAWNING DISTRIBUTION:

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	throughout
CHUM	to 6 mi.
PINK (ODD YR)	throughout
PINK (EVEN YR)	throughout
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS:

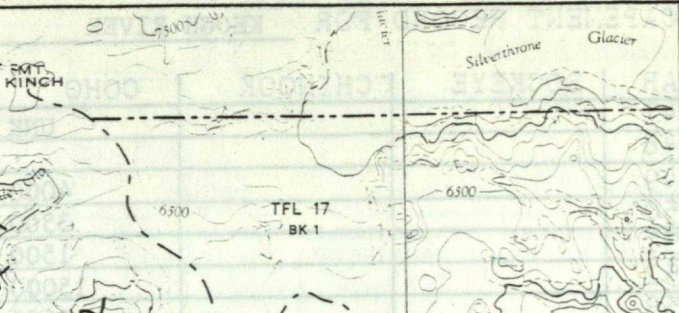
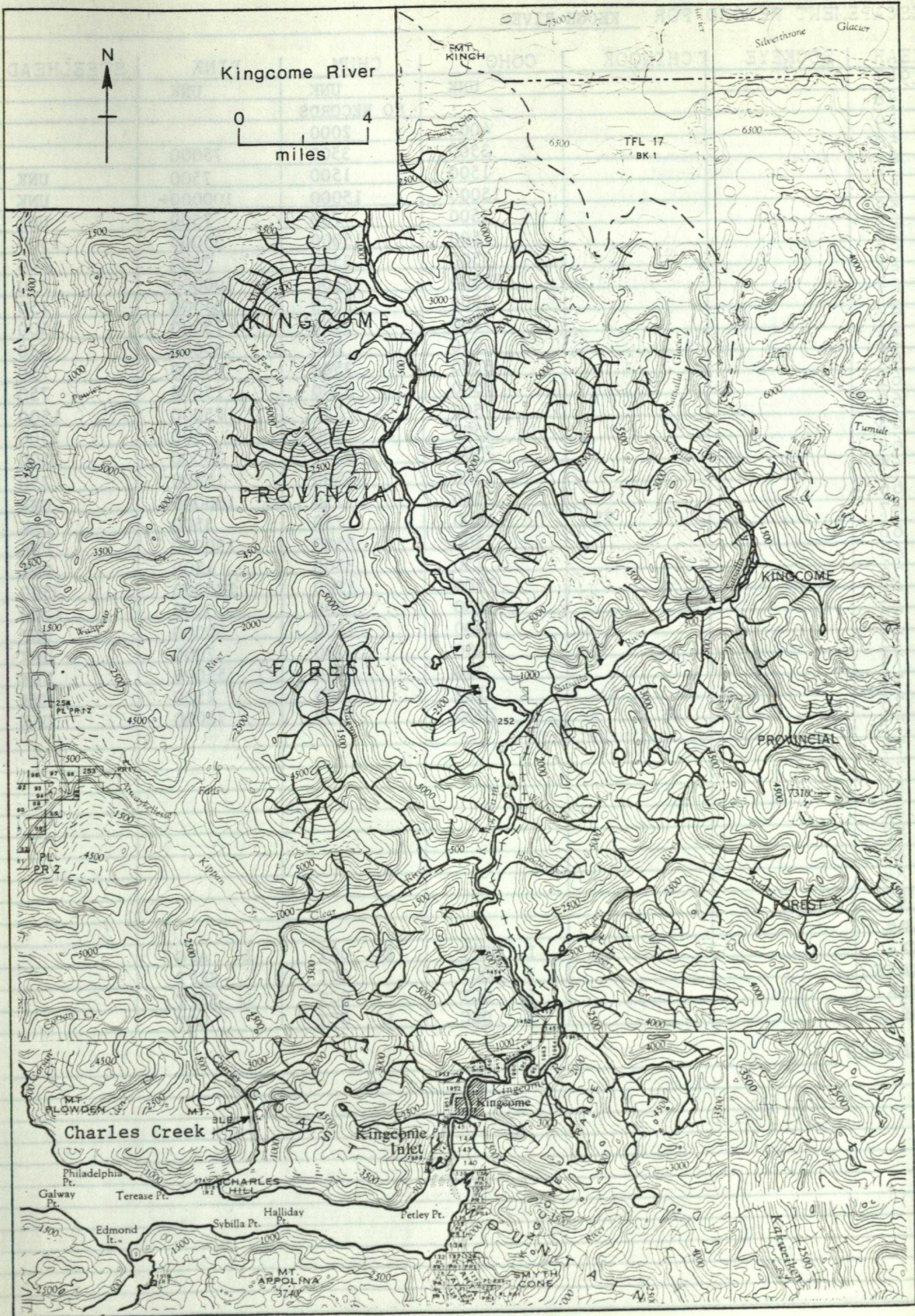
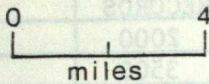
- There has been extensive logging in former years. (1960)
- Beaver dams must be removed each year. (1963)

References:

Fraser, F.J., D.T. Lightly & D.D. Bailey. 1974. An Inventory of East Coast Vancouver Island Streams Important to Chum Salmon. D.O.E., F.M.S., Pac. Reg. PAC/T-74-21 p9.



Kingcome River



KINGCOME

PROVINCIAL

FOREST

KINGCOME

PROVINCIAL

FOREST

Charles Creek

Kingcome Inlet

Kingcome

Philadelphia Pt.

Terease Pt.

CHARLES HILL

Halliday Pt.

Petley Pt.

Galway Pt.

Edmond Pt.

Sybilla Pt.

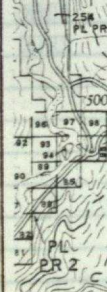
MT. APOLINA

SMYTH CONE

MT. KING

SILVERTHORNE GLACIER

TFL 17 BK 1



NAME OF STREAM KINGCOME RIVER 110
 CONSERVATION DISTRICT 5 STATISTICAL AREA 12
 LOCATION OF MOUTH Flows S. into Kingcome Inlet, Rge. 1, Coast Dist.
 LENGTH 20 MI. WIDTH _____ FT. POSITION 50 126 NE.
 COMPOSITION: BEDROCK _____ BOULDER _____ DRAINAGE 562 SQ. MI.
 SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:
 FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.
 DISCHARGE _____ CFS MAX _____ MIN _____
 TEMPERATURE _____
 BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION:

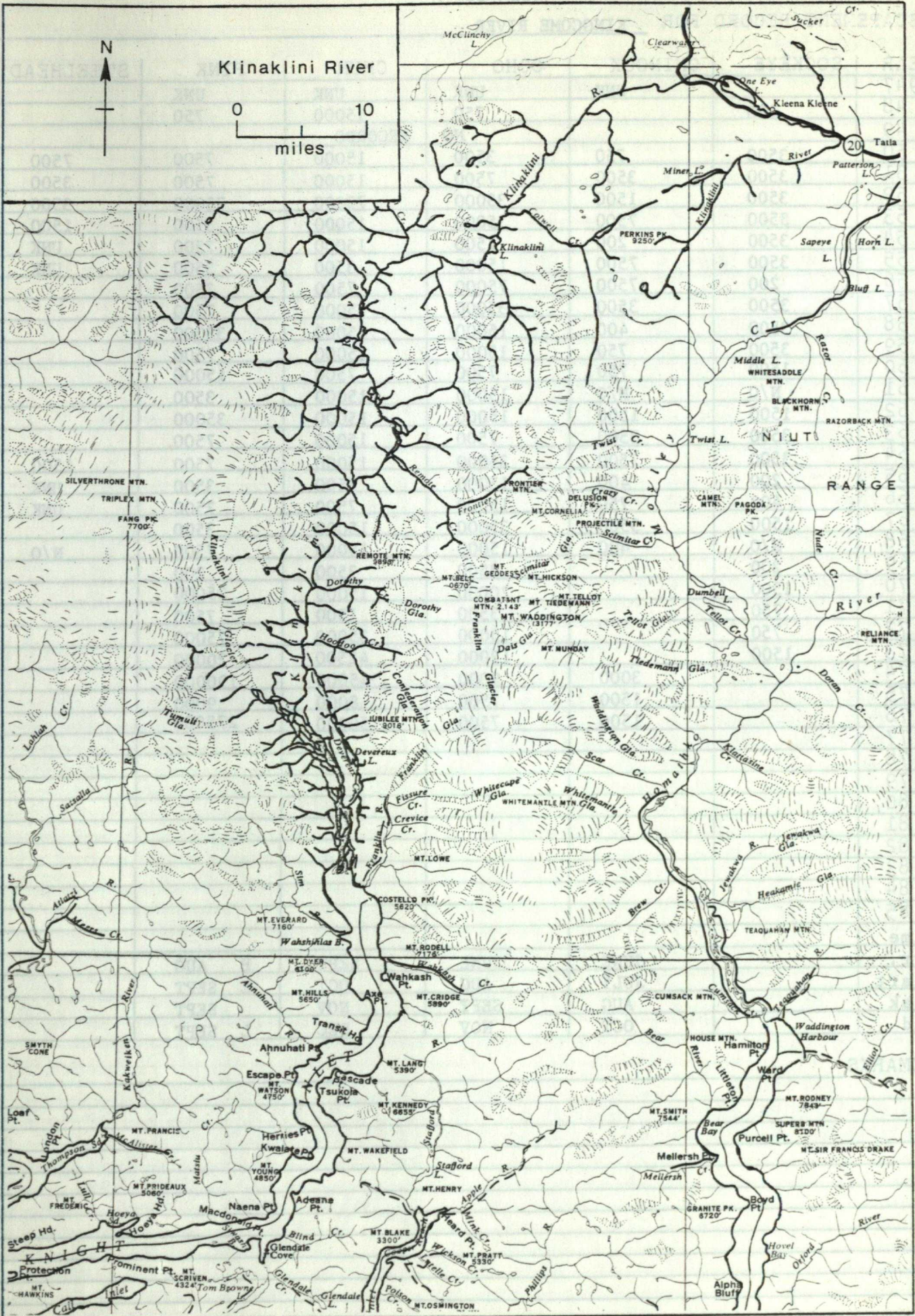
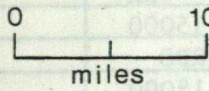
SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	mainstem, Clear and Atlatzi tributaries
COHO	throughout
CHUM	mainstem, Clear and Atlatzi tributaries
PINK (ODD YR)	in Clear and Atlatzi tributaries
PINK (EVEN YR)	in Clear and Atlatzi tributaries
STEELHEAD	

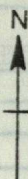
POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS:
 - A small fishway was constructed at Atlatzi Falls this year. (1970)
 - The fishway at Atlatzi Falls is still operating successfullv. (1974)

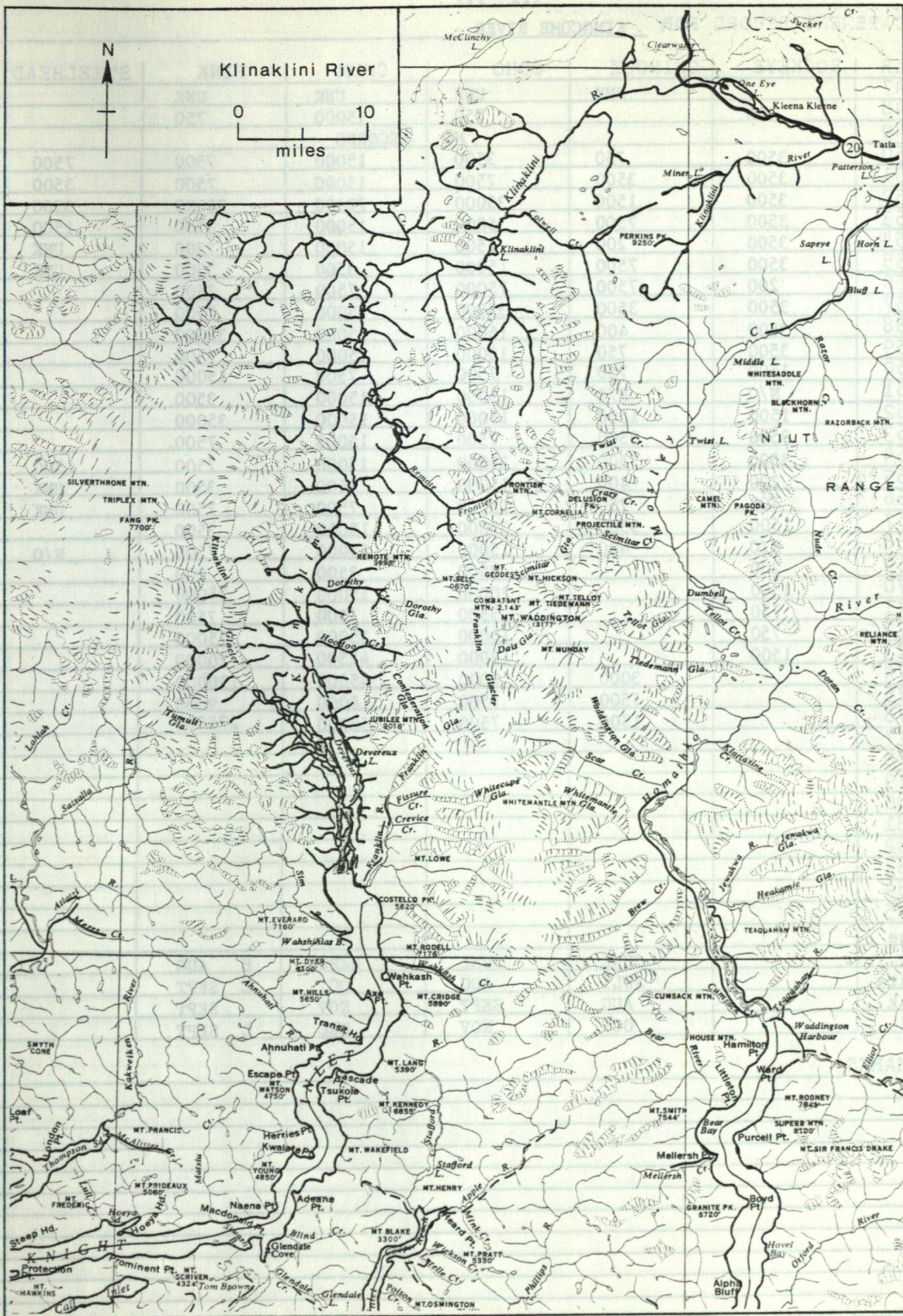
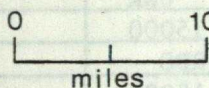


Klinaklini River





Klinaklini River



SILVERTHRONE MTH.
TRIPLEX MTH.
FANG PK.
7700'

PERKINS PK.
9250'

REMOTE MTH.
8990'

MT. EVERARD
7160'

MT. FRANCIS
5080'

MT. PRIDEAUX
5080'

MT. HAWKINS

MT. CORNELIA
MT. HICKSON

COMBATANT MTH.
2143'

MT. WADDINGTON
1377'

MT. RODSELL
7175'

MT. CRIDGE
5990'

MT. WAKEFIELD

MT. HENRY

MT. OSWINGTON

MIDDLE L.
WHITESADDLE MTH.
BLACKHORN MTH.

RAZORBACK MTH.

RELIANCE MTH.

TEAOLAHAN MTH.

CUMSACK MTH.

HOUSE MTH.
Hamilton Pt.

WARD Pt.

MT. RODNEY
8500'

SUPERB MTH.
8500'

MT. SIR FRANCIS DRAKE

NIUT RANGE

RELIANCE MTH.

TEAOLAHAN MTH.

CUMSACK MTH.

WARD Pt.

MT. SIR FRANCIS DRAKE

KNIGHT Protection

MT. HAWKINS

NAME OF STREAM KOKISH RIVER

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows N. into Beaver Cove, SE. of Englewood, Rupert Dist.

POSITION 50 126 NW.

LENGTH 9 MI. WIDTH FT. DRAINAGE 104 SQ. MI.

COMPOSITION: BEDROCK BOULDER COARSE FINE

SILT & SAND UNCLASSIFIED

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA SQ. YD. SPAWNING AREA SQ. YD.

DISCHARGE * 641 CFS MAX 5800 CFS 05/12/62 MIN 15 CFS 28/08/61

TEMPERATURE

BARRIERS OR POINTS OF DIFFICULT ASCENT

SPAWNING DISTRIBUTION:

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	Tsulton River
CHUM	Kokish River
PINK (ODD YR)	
PINK (EVEN YR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM

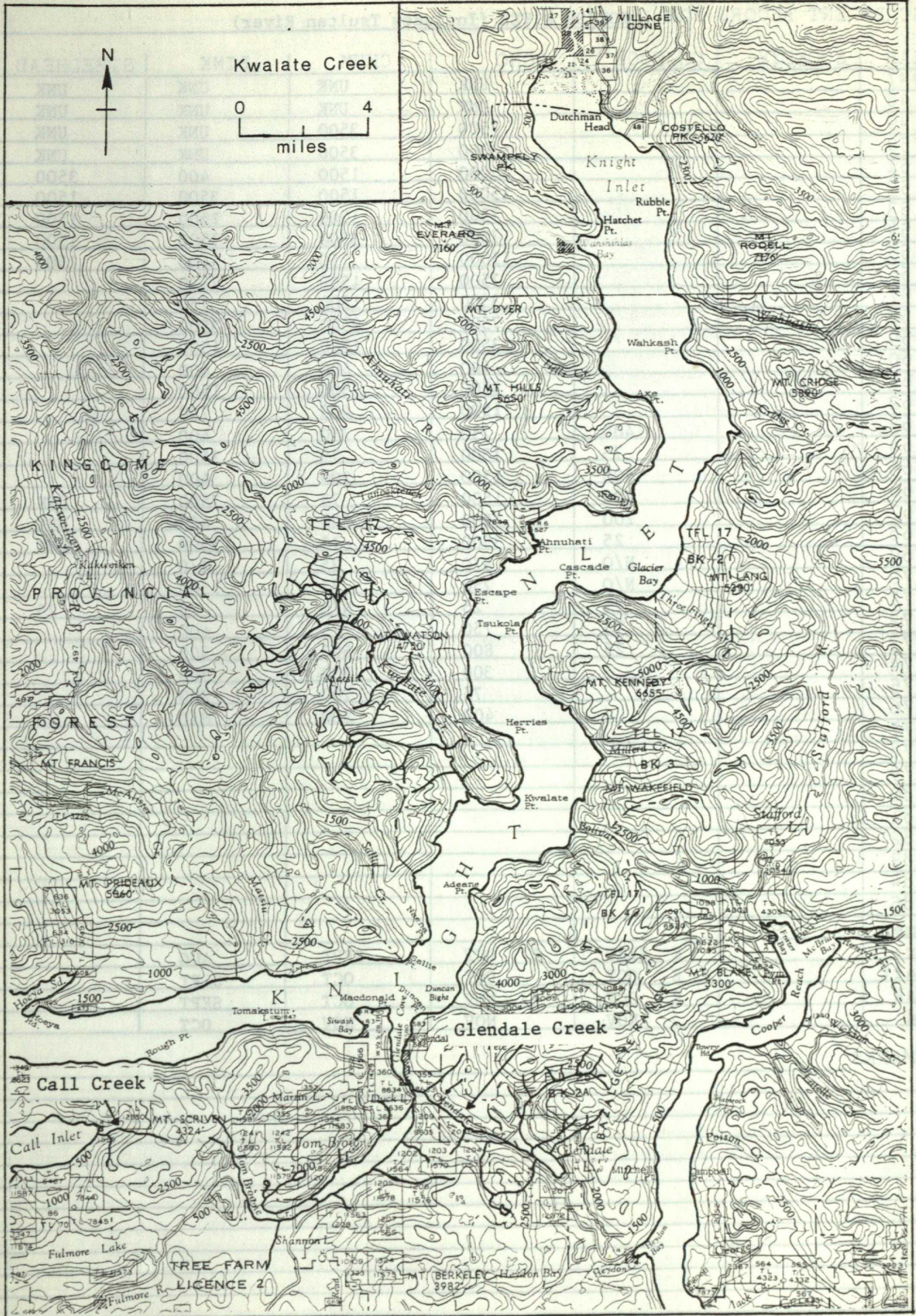
GENERAL REMARKS:

- Tsulton River appears to be an excellent spawning stream with good gravel to 6 mi.

* Records were supplied by the British Columbia Hydro and Power Authority from 1957 - 1966.

References:

Fraser, F.J., D.T. Lightly & D.D. Bailey. 1974. An Inventory of East Coast Vancouver Island Streams Important to Chum Salmon. D.O.E., F.M.S., Pac. Reg. PAC/T-74-21 p12.



NAME OF STREAM KWALATE CREEK

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows SE. into Knight Inlet, Rge. 1, Coast Dist.

LENGTH _____ MI. WIDTH _____ FT. POSITION 50 125 NW.

COMPOSITION: BEDROCK _____ BOULDER _____ DRAINAGE _____ SQ. MI.

SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.

DISCHARGE _____ CFS MAX _____ MIN _____

TEMPERATURE _____

BARRIERS OR POINTS OF DIFFICULT ASCENT
- Passable cascades at 200 yds.

SPAWNING DISTRIBUTION:

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	mainly lower 200 vds. (some above)
PINK (ODD YR)	
PINK (EVEN YR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS:

- A rock slide, causing impassable cascades at 600 ft. was alleviated by blasting.
(1970)

LULL CREEK - For topographical map, refer to Matsui Creek, page 145.

NAME OF STREAM LULL CREEK

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows S. into Knight Inlet, E. of Viscount I., Rge. 1, Coast
Dist. _____

LENGTH 2 MI. WIDTH _____ FT. POSITION 50 126 NE.

COMPOSITION: BEDROCK _____ BOULDER _____ DRAINAGE _____ SQ. MI.

SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:

FALL IN FT/000	
0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.

DISCHARGE _____ CFS MAX _____ MIN _____

TEMPERATURE _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

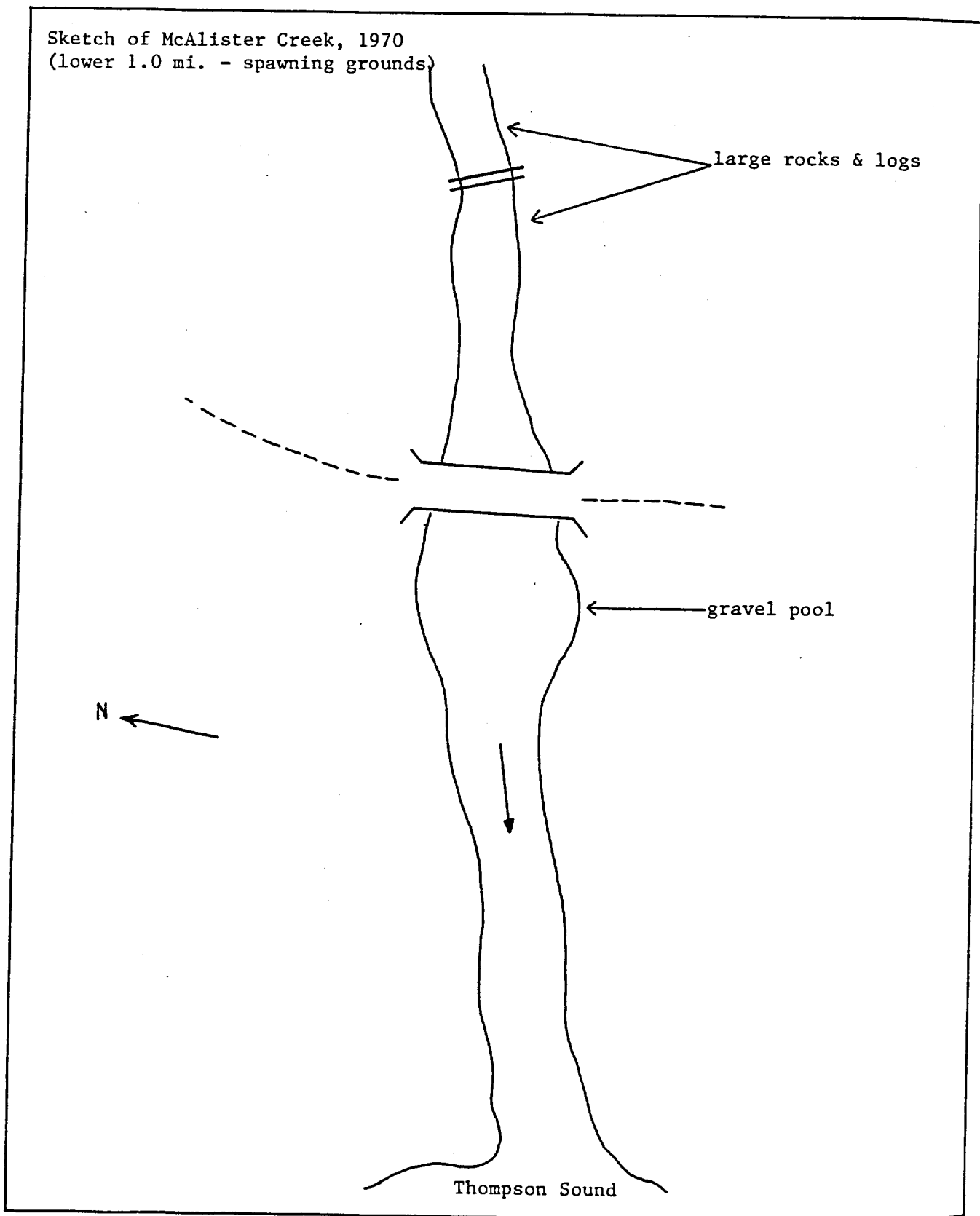
SPAWNING DISTRIBUTION:

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	throughout
PINK (ODD YR)	throughout
PINK (EVEN YR)	throughout
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS:
- Logging operations commenced in 1936.
- A fungus condition affects salmon in this stream. (1970)

McALISTER CREEK - For topographical map, refer to Kakweiken River, page 97.



NAME OF STREAM McALISTER CREEK

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows W. into Thompson Sd., S. of Kakweiken R., Rge. 1, Coast

Dist. _____ POSITION 50 126 NE.

LENGTH 0.5 MI. WIDTH _____ FT. DRAINAGE _____ SQ. MI.

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.

DISCHARGE _____ CFS MAX _____ MIN _____

TEMPERATURE _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

- Impassable falls at 0.5 mi.

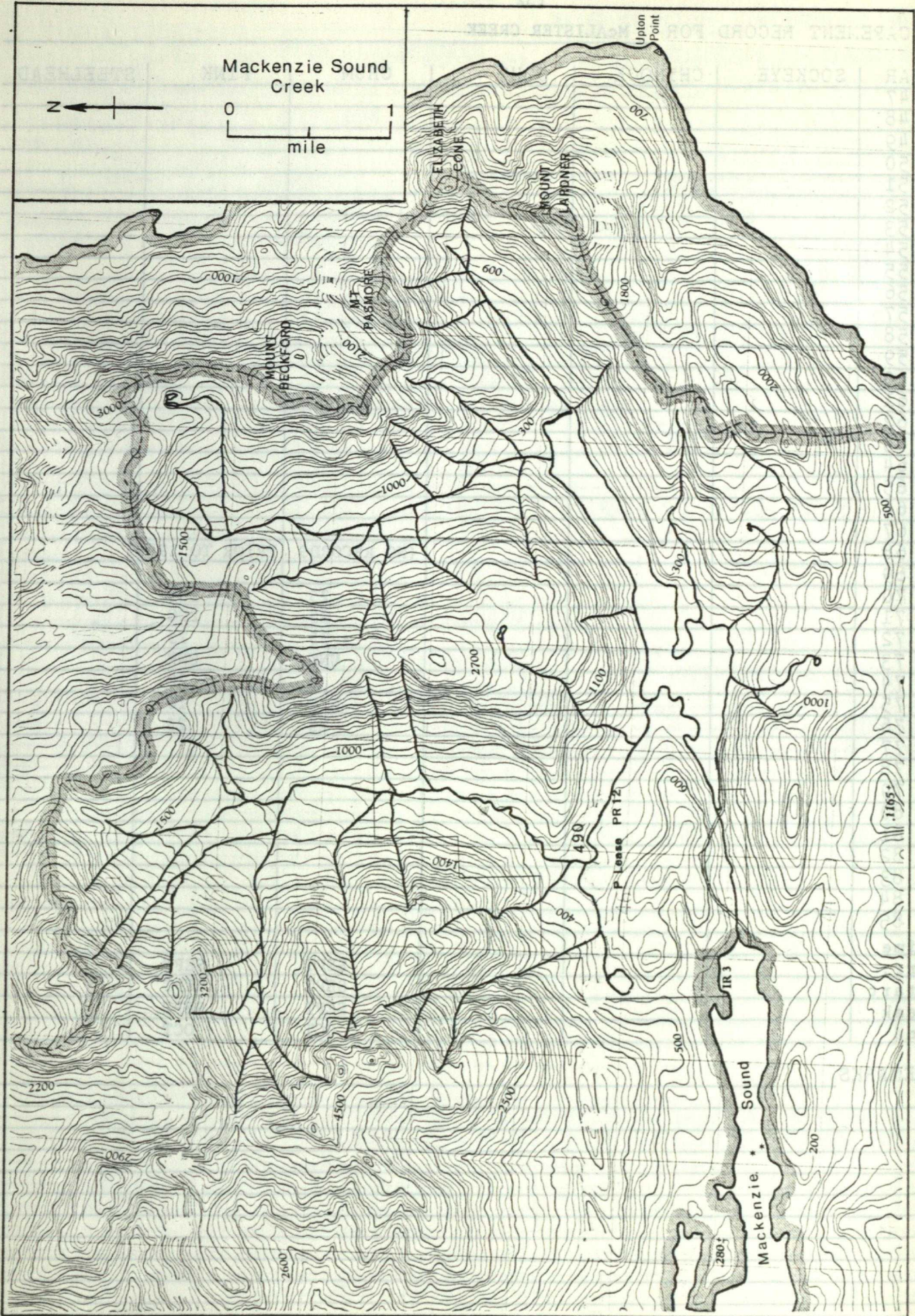
SPAWNING DISTRIBUTION:

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	lower 0.25 mi.
PINK (ODD YR)	lower 0.25 mi.
PINK (EVEN YR)	lower 0.25 mi.
STEELHEAD	

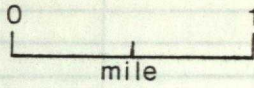
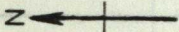
POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS:

- Spawning is limited by large boulders and fast run-off. (1970)
- Fast run-off, due to logging, is affecting the productivity of this stream. (1976)



Mackenzie Sound
Creek



ELIZABETH
CONE

MOUNT
LARDNER

MOUNT
BECKFORD

MT
PASMORE

Upton
Point

P. Leese PR12

IR3

Mackenzie Sound

5915

2200

2900

2600

4500

1400

490

400

600

300

1000

1500

3000

1000

600

1800

2000

500

1000

1000

2500

500

200

280

NAME OF STREAM (Not Gazetted) (Mackenzie Sound Creek)

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows S. and W. into Mackenzie Sd., NE. of N. Broughton I.,

Rge. 1, Coast Dist. POSITION 50 126 NW.

LENGTH MI. WIDTH FT. DRAINAGE SQ. MI.

COMPOSITION: BEDROCK BOULDER COARSE FINE

SILT & SAND UNCLASSIFIED

GRADIENT:

FALL IN FT/000	
0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA SQ. YD. SPAWNING AREA SQ. YD.

DISCHARGE CFS MAX MIN

TEMPERATURE

BARRIERS OR POINTS OF DIFFICULT ASCENT

SPAWNING DISTRIBUTION:

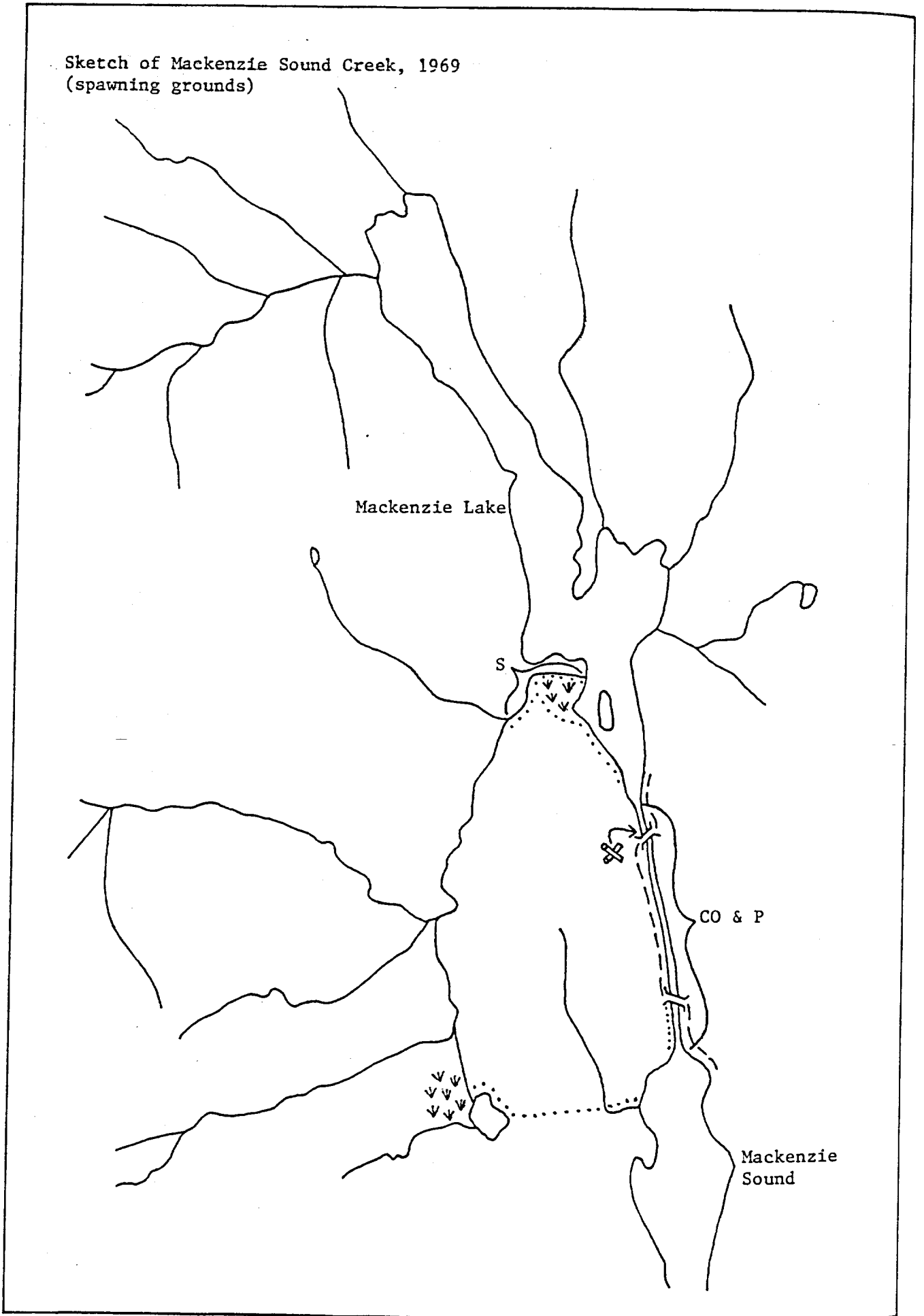
SPECIES	SECTION OF STREAM USED
SOCKEYE	feeder streams of Mackenzie Lake
CHINOOK	
COHO	feeder streams of Mackenzie Lake
CHUM	lower 1 mi.
PINK (ODD YR)	
PINK (EVEN YR)	
STEELHEAD	

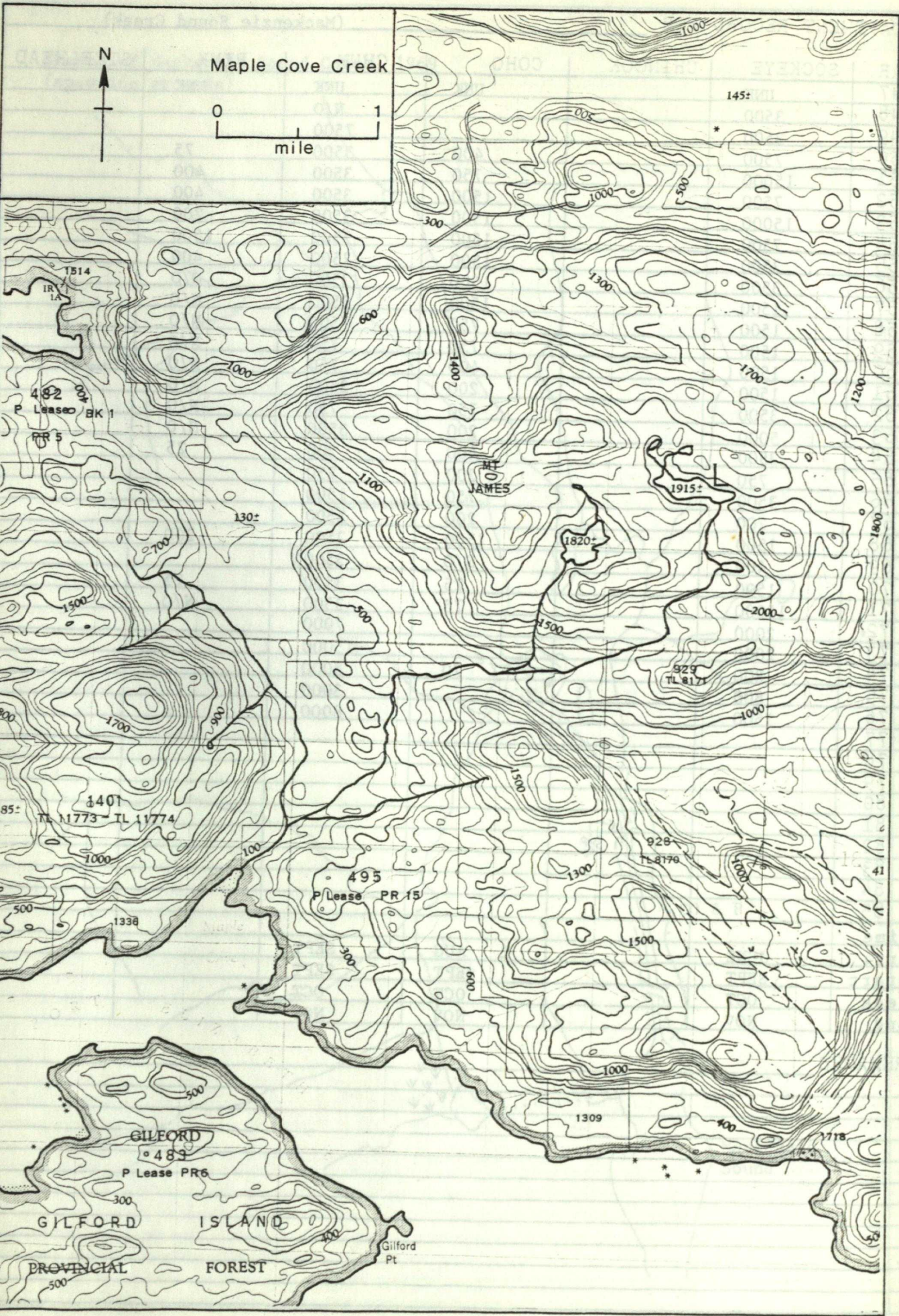
POTENTIAL OF INACCESSIBLE PORTION OF STREAM

GENERAL REMARKS:

- Logging operators were working along the river from the mouth to the lake. (1955)
- Logging debris which has been a source of trouble for years was removed by the logging company. (1964)
- Log jams at the bridge sites are a continual problem. (1968)

Sketch of Mackenzie Sound Creek, 1969
(spawning grounds)





NAME OF STREAM (Not Gazetted) _____ (Maple Cove Creek)

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows SW. into Maple Cove, S. side of Gilford I., Rge. 1, Coast

Dist. _____ POSITION 50 126 NE.

LENGTH _____ MI. WIDTH _____ FT. DRAINAGE _____ SQ. MI.

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.

DISCHARGE _____ CFS MAX _____ MIN _____

TEMPERATURE _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION:

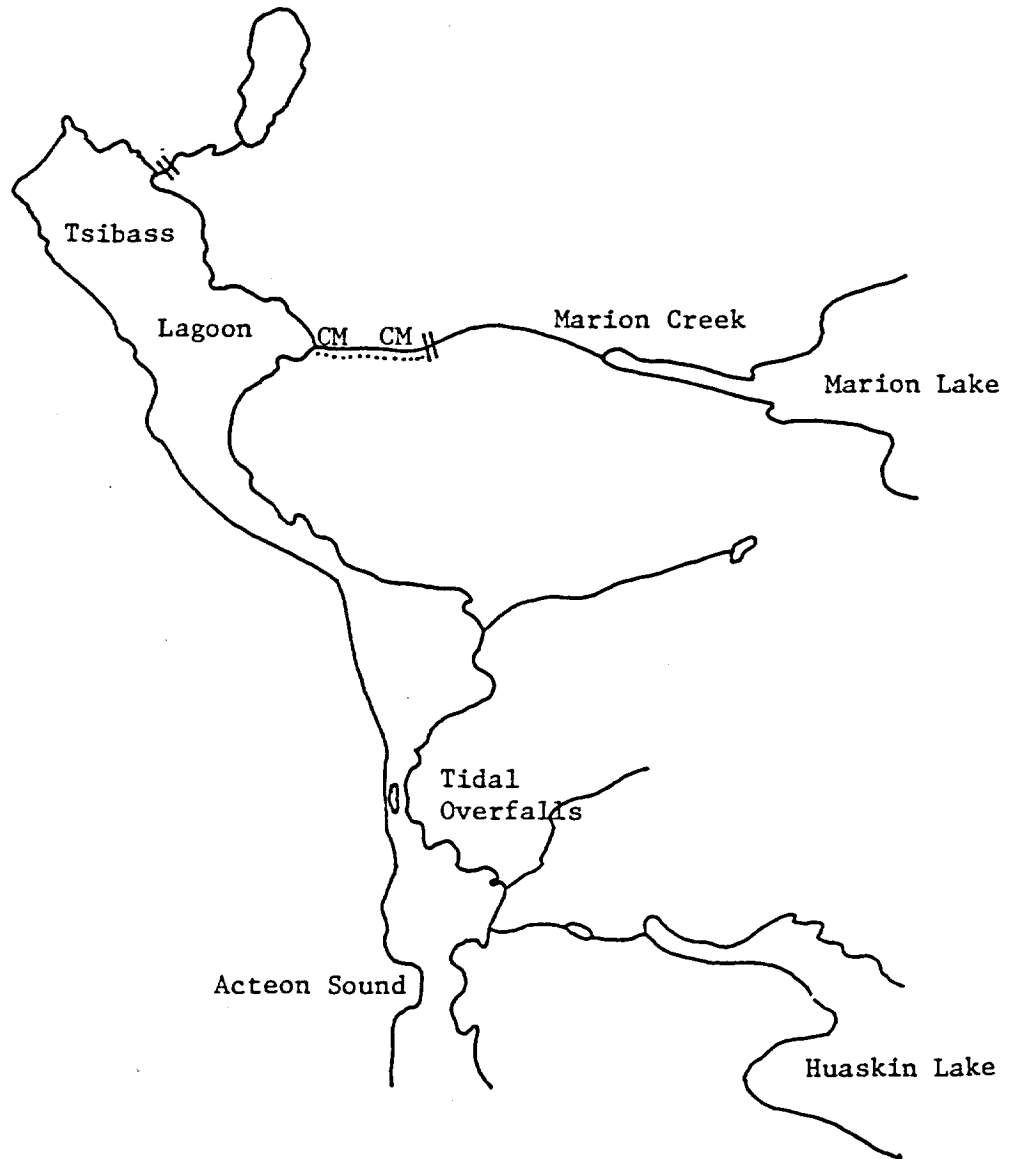
SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YR)	
PINK (EVEN YR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS:

MARION CREEK - For topographical map, refer to Huaskin Creek map, page 85.

Sketch of Marion Creek, 1968
(spawning grounds)



NAME OF STREAM (Not Gazetted) (Marion Creek, Tsibass Lagoon Creek)

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows W. into Tsibass Lag., NE. of Actaeon Sd., Rge. 1, Coast

Dist. POSITION 50 127 NE.

LENGTH 0.5 MI. WIDTH FT. DRAINAGE SQ. MI.

COMPOSITION: BEDROCK BOULDER COARSE FINE

SILT & SAND UNCLASSIFIED

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA SQ. YD. SPAWNING AREA SQ. YD.

DISCHARGE CFS MAX MIN

TEMPERATURE

BARRIERS OR POINTS OF DIFFICULT ASCENT

- Impassable falls at 0.5 mi.

SPAWNING DISTRIBUTION:

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	lower 0.5 mi.
PINK (ODD YR)	
PINK (EVEN YR)	
STEELHEAD	

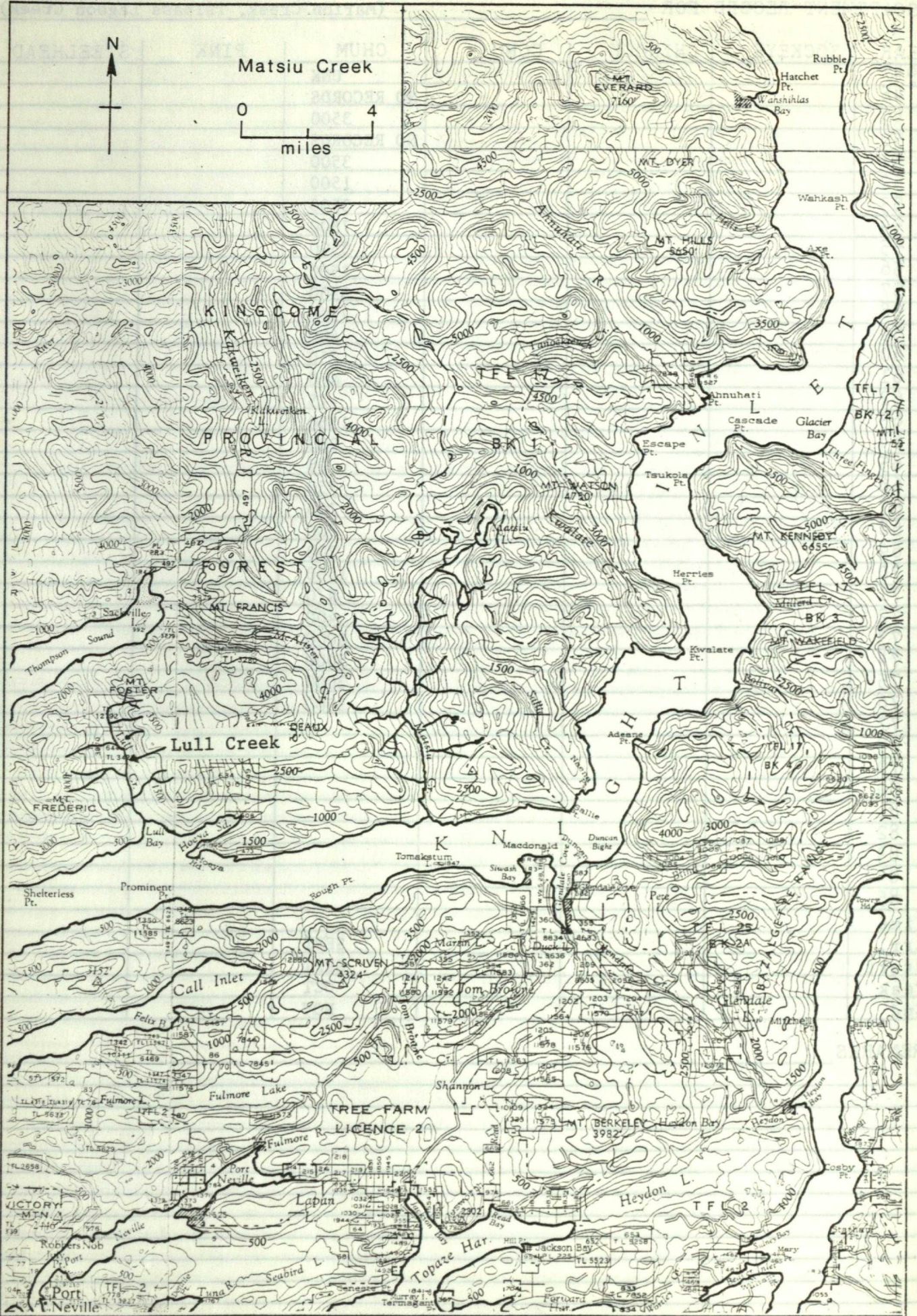
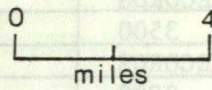
POTENTIAL OF INACCESSIBLE PORTION OF STREAM

GENERAL REMARKS:

- Logging operations are in progress about .5 mi. from the stream. (1949)



Matsiu Creek



NAME OF STREAM MATSUI CREEK
CONSERVATION DISTRICT 5 STATISTICAL AREA 12
LOCATION OF MOUTH Flows S. into Knight Inlet, E. of Hoeya Sd., Rge. 1, Coast Dist.

POSITION 50 125 NW.
LENGTH 0.1 MI. WIDTH _____ FT. DRAINAGE _____ SQ. MI.
COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:
FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.
DISCHARGE _____ CFS MAX _____ MIN
TEMPERATURE _____

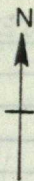
BARRIERS OR POINTS OF DIFFICULT ASCENT _____
- Impassable falls at 200 yds. (1972)

SPAWNING DISTRIBUTION:

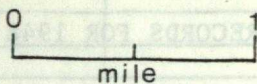
SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YR)	
PINK (EVEN YR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS: _____



Mills Creek



Broughton

Strait

24

Ledge Point

PORT MCNEILL

Port McNeill

Deer Bluff

Conveyor

15

14

Bk 4
Bk 3

13

18

17

10

11

12

7

8

TL 2355

300

300

Tp 1

TL 2356

TL 2361

TL 1997

TL 1996

TL 2357

TL 2360

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TL 3334

TL 1994

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TL 3325

Tp 15

TL 4814

TL 2359

TL 3320

TL 7516

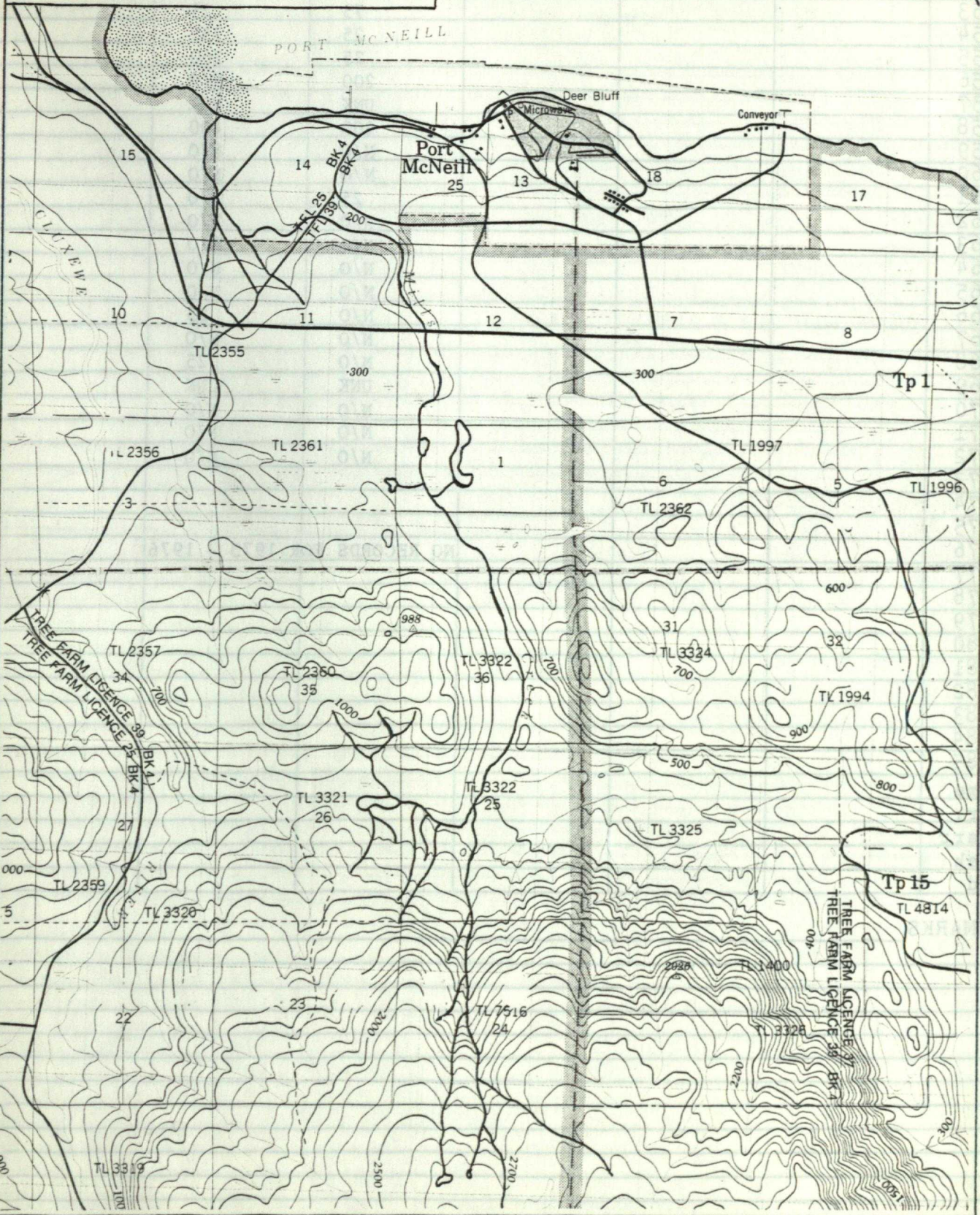
TL 3328

TL 3319

TL 7516

TL 3328

TREE FARM LICENCE 39 BK 4
TREE FARM LICENCE 25 BK 4
TREE FARM LICENCE 37 BK 1
TREE FARM LICENCE 38 BK 1



NAME OF STREAM MILLS CREEK (Bear River)

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows N. into Port McNeill, W. of Port McNeill P.O., Rupert

Dist. _____ POSITION 50 127 NE.

LENGTH _____ MI. WIDTH _____ FT. DRAINAGE _____ SQ. MI.

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.

DISCHARGE _____ CFS MAX _____ MIN _____

TEMPERATURE _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

- Passable log jams throughout, broached as required. (1975)

SPAWNING DISTRIBUTION:

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	upper reaches
CHUM	lower 2 mi.
PINK (ODD YR)	lower 2 mi.
PINK (EVEN YR)	lower 2 mi.
STEELHEAD	

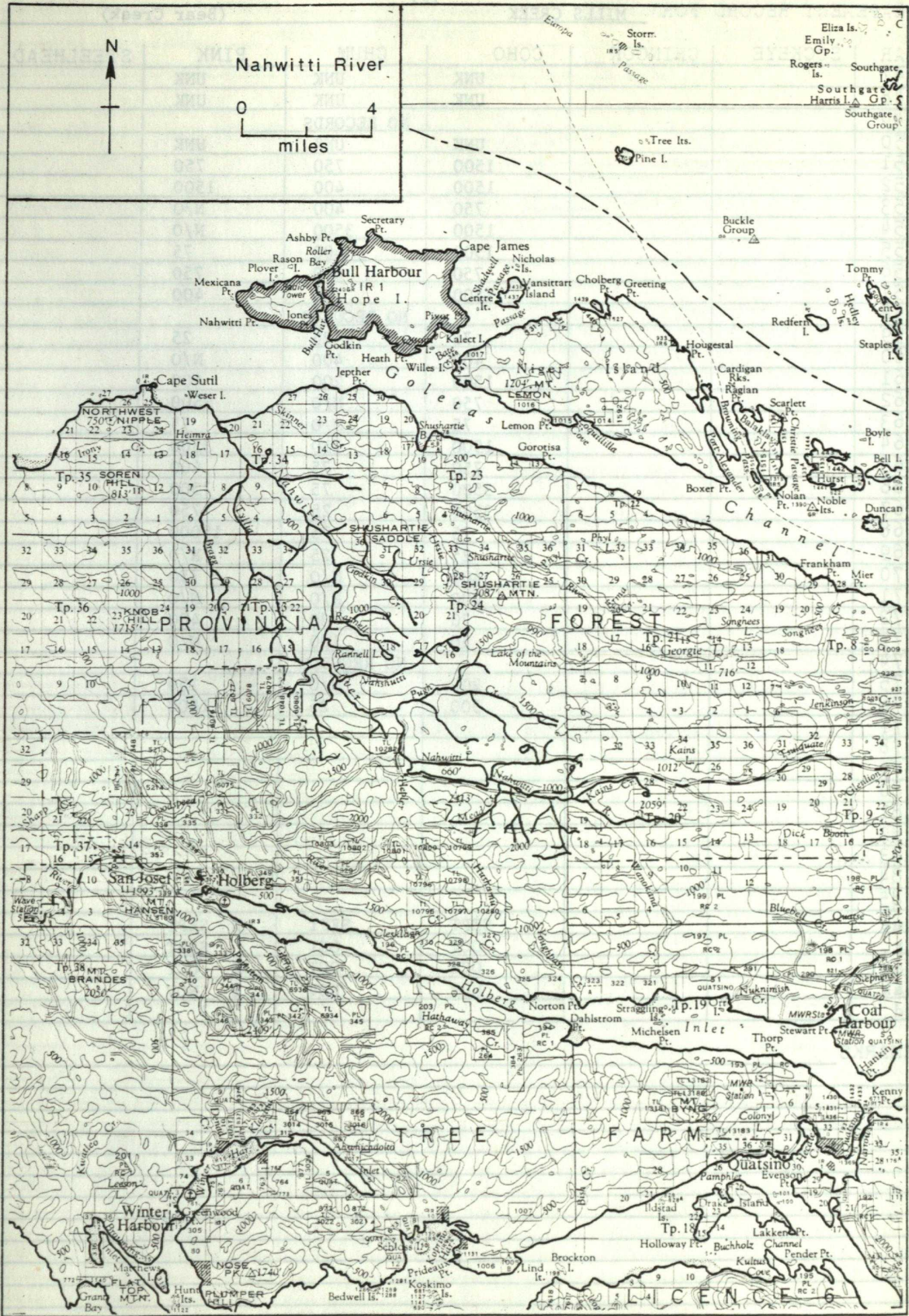
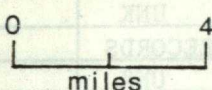
POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS:

- The stream appears to be returning to a more stable condition after past logging operations. (1954)
- The Port McNeill water supply dam was replaced by a well. The old dam has been opened up but not removed. (1967)
- Two permanent concrete dams were constructed below road culverts to provide slower and more constant water levels. (1972)
- This stream went dry in summer and all coho fry appeared to have died. (1973)
- A domestic water storage dam (fishway facilities provided) was constructed on this stream in 1957.



Nahwitti River



Eliza Is.
Emily Gp.
Rogers Is.
Southgate I.
Southgate Gp.
Harris I. Gp.
Southgate Group

Tree Is.
Pine I.

Buckle Group

Secretary Pt.
Ashby Pt.
Roller Bay
Rason Pt.
Plover Pt.
Mexicana Pt.
Nahwitti Pt.
Bull Pt.
Godkin Pt.
Heath Pt.
Jepther Pt.
Weser I.
Heimra I.
Skinner I.
Cape Sutill

Cape James

Nicholas Is.
Wansittar Island
Centre Is.
Kalect I.
Willes Is.
Shushartie B.

Cholberg Pt.
Greeting Pt.
Hougestal Pt.

Tommy I.
Redfern I.
Staples I.

NORTHWEST NIPPLE
750'

Tp. 35 SOREN
1813'

Goletas Island

1704' MT. LEMON
1016'

Cardigan Rks.
Ragian Pt.

Scarlett Pt.
Christie Pt.

PROVINCIA

FOREST

San Jose I.
1193'

HANSEN M.T.
2180'

Tp. 38 M.T. BRANDES
2030'

Holberg

Cleklberg

Hathaway Pt.

TREE FARM

Winter Harbour

NOSE Pt.
1740'

FLAT TOP M.T.
1132'

PLUMPER

Bedwell Is.

Brockton I.
Lind I.

Holloway Pt.
Buchholz Channel

Lakken Pt.
Pender Pt.

Coal Harbour

Stewart Pt.

Thorp Pt.

Kenny Pt.

Quatsino Colony

Evanson Pt.

Lakken Pt.

Holloway Pt.

Buchholz Channel

Pender Pt.

NAME OF STREAM NAHWITTI RIVER

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows N. into Goletas Chan., N. of Holberg, Rupert Dist.

POSITION 50 128 NE.

LENGTH MI. WIDTH FT. DRAINAGE SQ. MI.

COMPOSITION: BEDROCK BOULDER COARSE FINE

SILT & SAND UNCLASSIFIED

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA SQ. YD. SPAWNING AREA SQ. YD.

DISCHARGE CFS MAX MIN

TEMPERATURE

BARRIERS OR POINTS OF DIFFICULT ASCENT

- Passable log jams 5 - 6 mi. above the lake.

SPAWNING DISTRIBUTION:

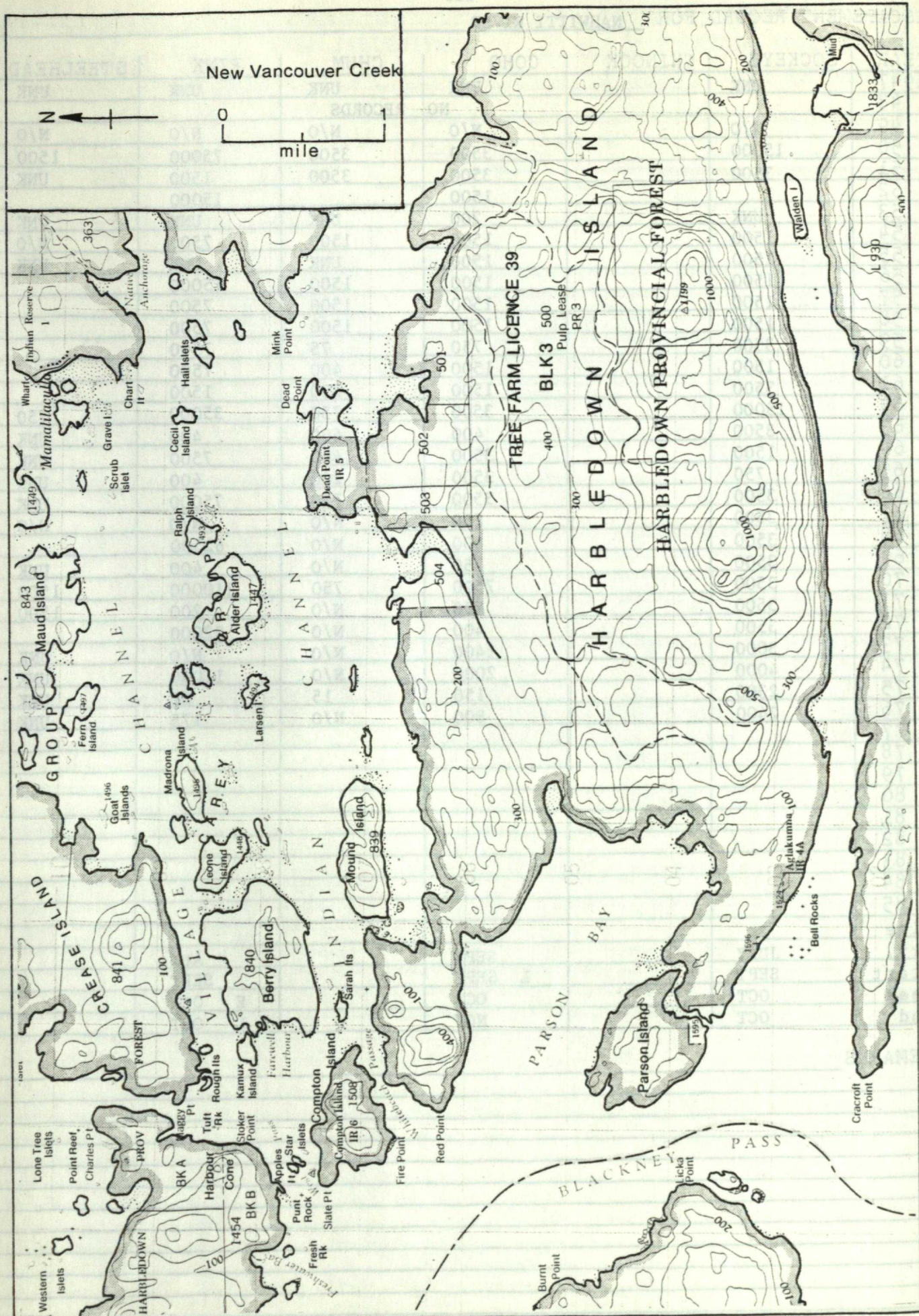
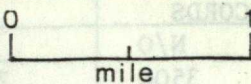
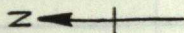
SPECIES	SECTION OF STREAM USED
SOCKEYE	above Nahwitti Lake
CHINOOK	
COHO	throughout
CHUM	
PINK (ODD YR)	throughout
PINK (EVEN YR)	throughout
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM

GENERAL REMARKS:

- Poaching is a problem on this river. (1976)

New Vancouver Creek



Wharfedale Reserve
Mamallactee
Chart II
Scrub Islet
Cecil Island
Ralph Island
Maud Island
Fern Island
Goat Islands
Madrona Island
People Island
Larsen Island
Mound Island
Berry Island
Sarah Is.
Compton Island
Fire Point
Red Point
Parson Island
Agiakumba IR 4A
Bell Rocks
Cracroft Point

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Crease Island
Maud Island
Fern Island
Goat Islands
Madrona Island
People Island
Larsen Island
Mound Island
Berry Island
Sarah Is.
Compton Island
Fire Point
Red Point
Parson Island
Agiakumba IR 4A
Bell Rocks
Cracroft Point

Western Islands
Lone Tree Islets
Point Reef, Charles Pt.
Harbour Cove
Stoker Point
Apples Pt.
Star Pt.
Punt Rock
Slate Pt.
Fresh Rk
Freshter Pt.
Compton Island IR 6
Sarah Is.
Mound Island
Berry Island
Sarah Is.
Compton Island
Fire Point
Red Point
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Agiakumba IR 4A
Bell Rocks
Cracroft Point

Crease Island
Maud Island
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Cracroft Point

Crease Island
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Red Point
Parson Island
Agiakumba IR 4A
Bell Rocks
Cracroft Point

Crease Island
Maud Island
Fern Island
Goat Islands
Madrona Island
People Island
Larsen Island
Mound Island
Berry Island
Sarah Is.
Compton Island
Fire Point
Red Point
Parson Island
Agiakumba IR 4A
Bell Rocks
Cracroft Point

Crease Island
Maud Island
Fern Island
Goat Islands
Madrona Island
People Island
Larsen Island
Mound Island
Berry Island
Sarah Is.
Compton Island
Fire Point
Red Point
Parson Island
Agiakumba IR 4A
Bell Rocks
Cracroft Point

NAME OF STREAM (Not Gazetted) (New Vancouver Creek)

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows NE. into Indian Chan., N. side of Harbledown I., Rge. 1.

Coast Dist. POSITION 50 126 NW.

LENGTH MI. WIDTH FT. DRAINAGE SQ. MI.

COMPOSITION: BEDROCK BOULDER COARSE FINE

SILT & SAND UNCLASSIFIED

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA SQ. YD. SPAWNING AREA SQ. YD.

DISCHARGE CFS MAX MIN

TEMPERATURE

BARRIERS OR POINTS OF DIFFICULT ASCENT

SPAWNING DISTRIBUTION:

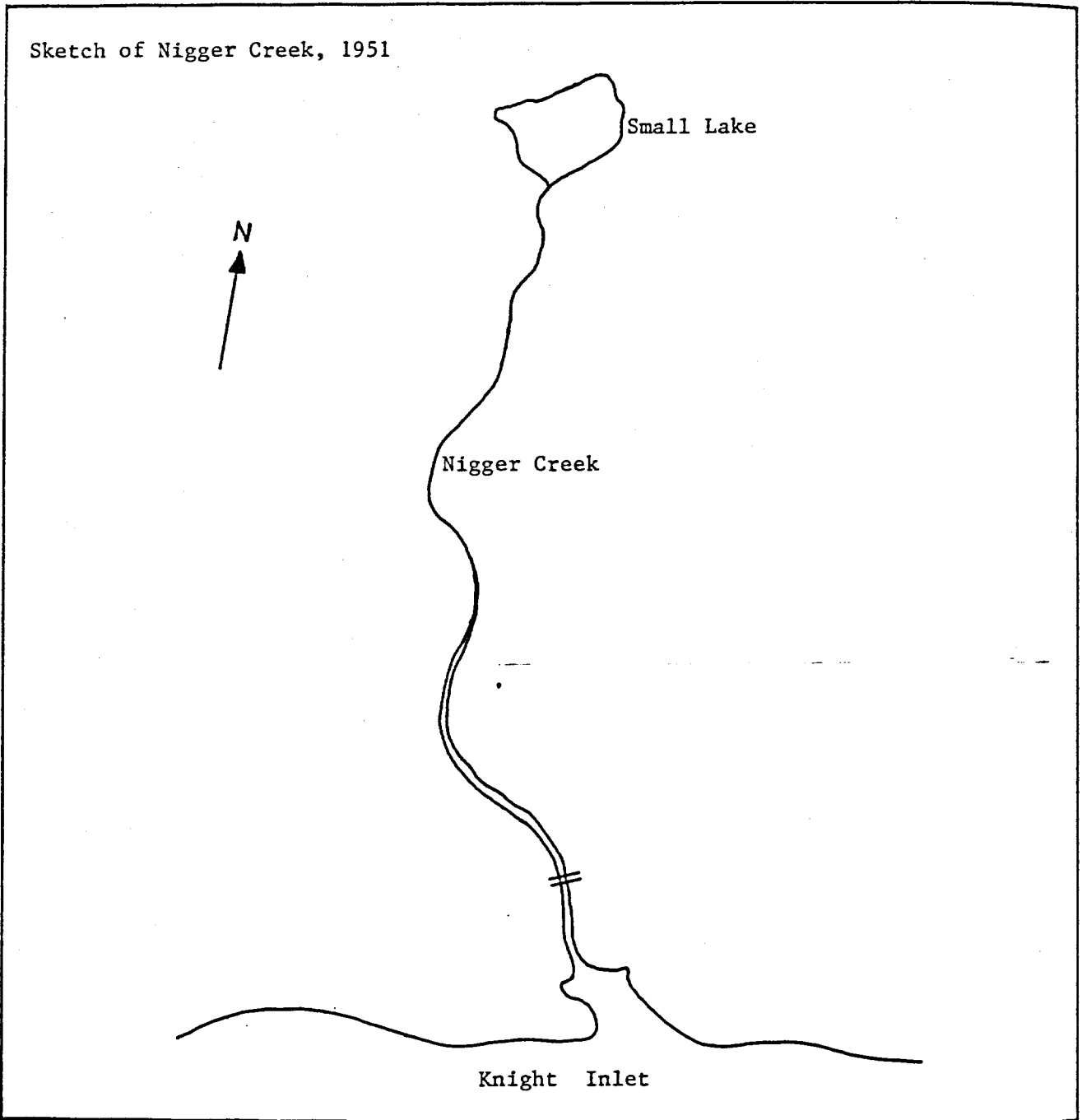
SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YR)	
PINK (EVEN YR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM

GENERAL REMARKS:

- Streambed went dry during the summer. (1973-74)

NIGGER CREEK - For topographical map, refer to Kakweiken River, page 97.



NAME OF STREAM (Not Gazetted) (Nigger Creek)

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows SW. into Hoeya Sd., N. side of Knight Inlet, Rge. 1,

Coast Dist. POSITION 50 125 NW.

LENGTH 0.3 MI. WIDTH FT. DRAINAGE SQ. MI.

COMPOSITION: BEDROCK BOULDER COARSE FINE

SILT & SAND UNCLASSIFIED

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA SQ. YD. SPAWNING AREA SQ. YD.

DISCHARGE CFS MAX MIN

TEMPERATURE

BARRIERS OR POINTS OF DIFFICULT ASCENT

- Impassable falls at 0.3 mi.

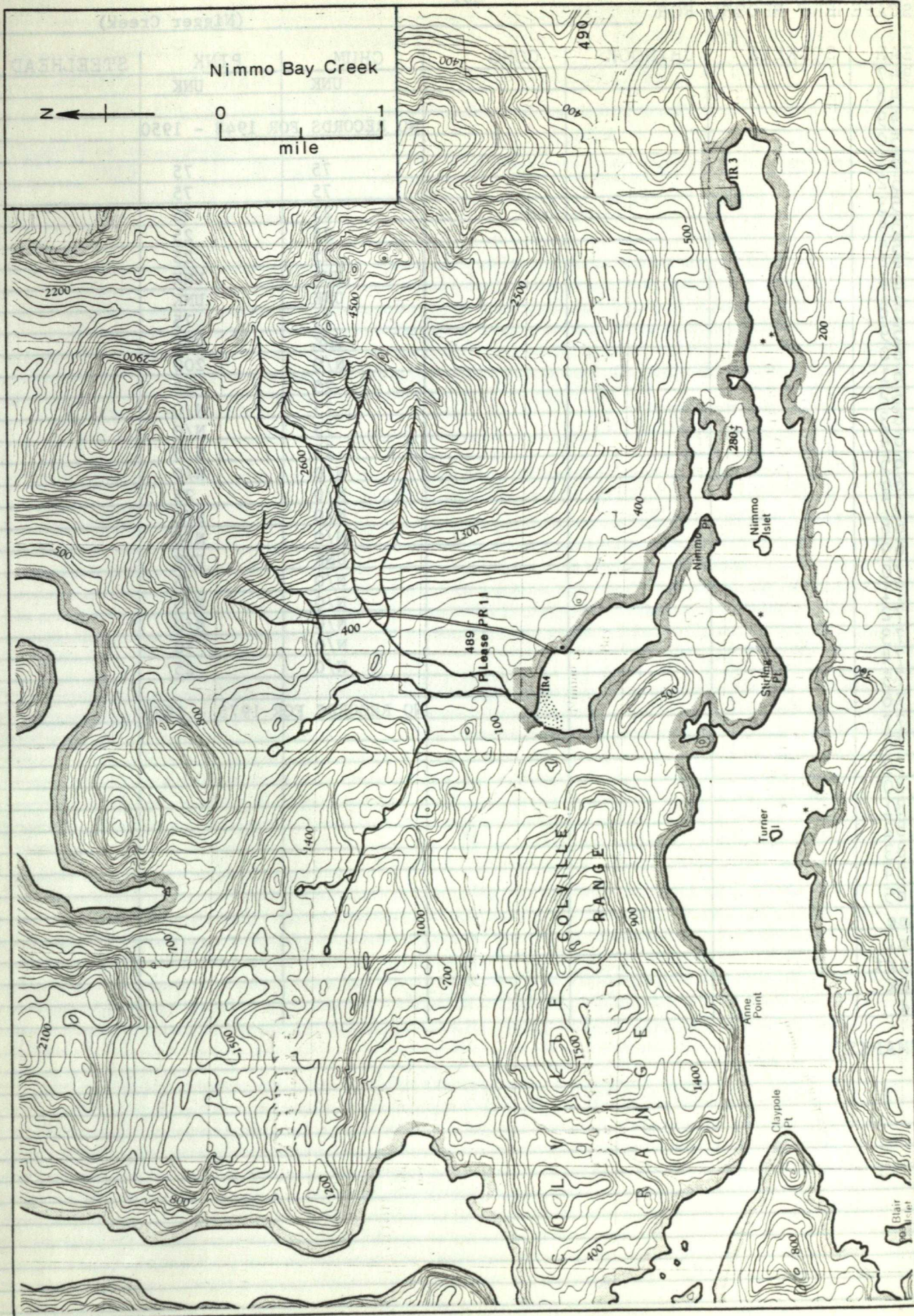
SPAWNING DISTRIBUTION:

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YR)	throughout
PINK (EVEN YR)	throughout
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM

GENERAL REMARKS:

- Water levels are low all summer. (1974)



NAME OF STREAM (Not Gazetted) (Nimmo Bay Creek)

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows S. into Nimmo Bay, N. side of Mackenzie Sd, Rge. 1, Coast

Dist. POSITION 50 126 NW.

LENGTH MI. WIDTH FT. DRAINAGE SQ. MI.

COMPOSITION: BEDROCK BOULDER COARSE FINE

SILT & SAND UNCLASSIFIED

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA SQ. YD. SPAWNING AREA SQ. YD.

DISCHARGE CFS MAX MIN

TEMPERATURE

BARRIERS OR POINTS OF DIFFICULT ASCENT

SPAWNING DISTRIBUTION:

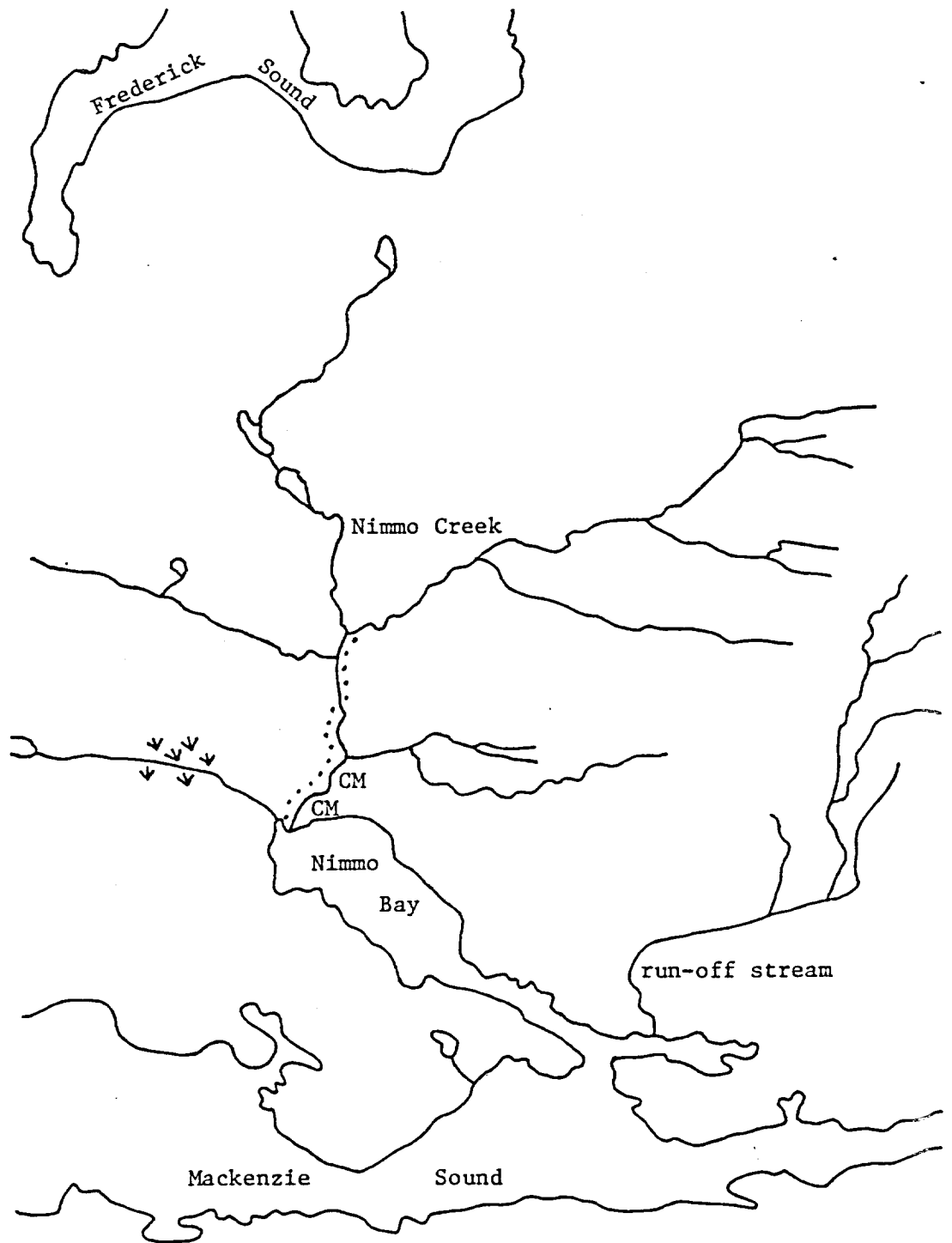
SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	lower 0.8 mi.
PINK (ODD YR)	
PINK (EVEN YR)	
STEELHEAD	

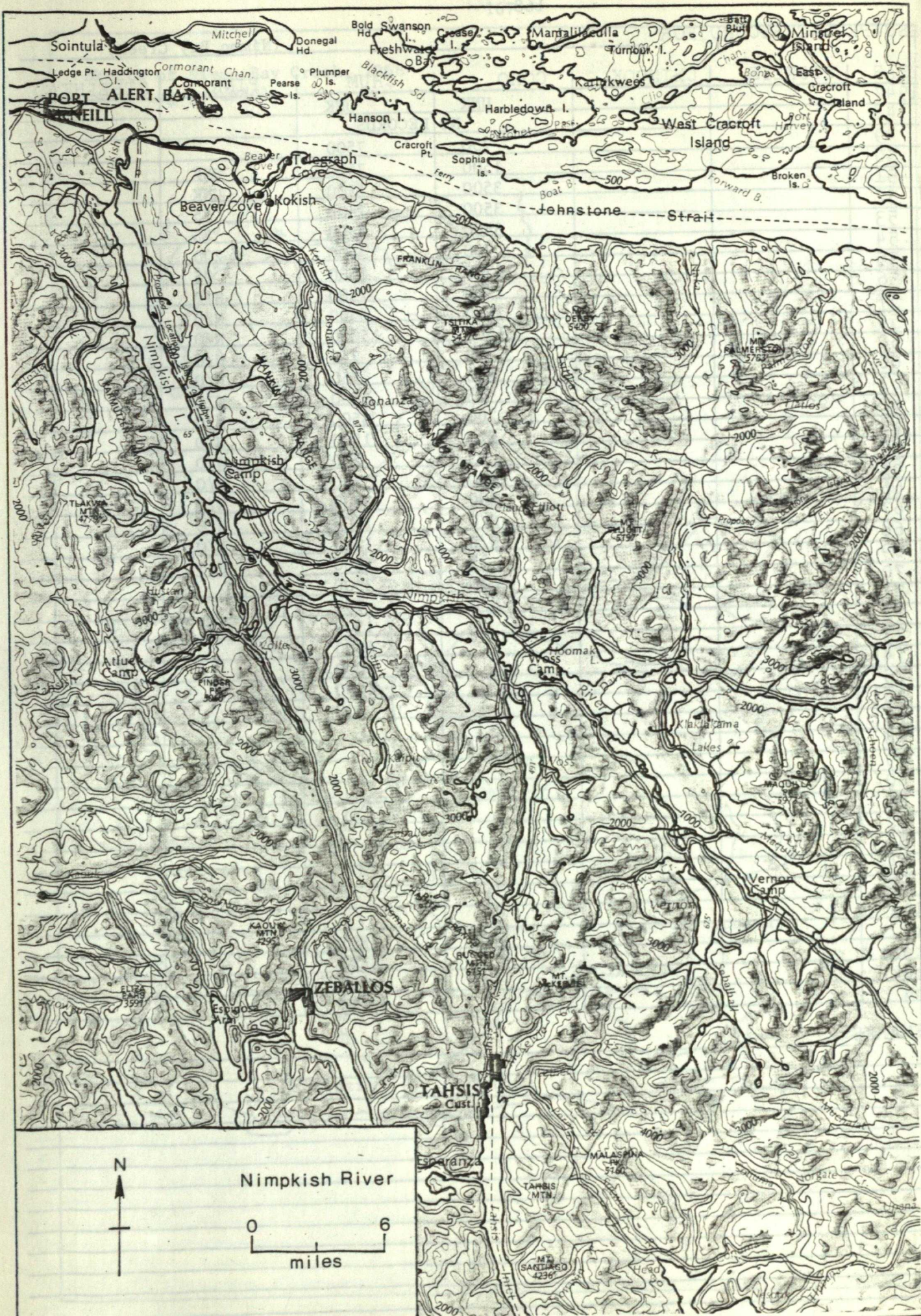
POTENTIAL OF INACCESSIBLE PORTION OF STREAM

GENERAL REMARKS:

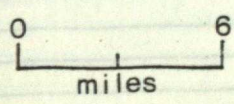
- Logging operations commenced in the late 1920's.

Sketch of Nimmo Bay Creek, 1968
(spawning grounds)





Nimpkish River



NAME OF STREAM NIMPKISH RIVER
 CONSERVATION DISTRICT 5 STATISTICAL AREA 12
 LOCATION OF MOUTH Flows NW. into Broughton Str. through Nimpkish L., Rupert Dist.
 POSITION 50 126 NW.
 LENGTH 60 MI. WIDTH _____ FT. DRAINAGE 768 SQ. MI.
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

GRADIENT:
 FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA _____ SQ. YD. SPAWNING AREA _____ SQ. YD.
 DISCHARGE _____ CFS MAX _____ MIN _____

TEMPERATURE _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION:

SPECIES	SECTION OF STREAM USED
SOCKEYE	upper reaches and Woss River
CHINOOK	throughout
COHO	throughout upper reaches
CHUM	below Nimpkish Lake
PINK (ODD YR)	below Nimpkish Lake
PINK (EVEN YR)	below Nimpkish Lake
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

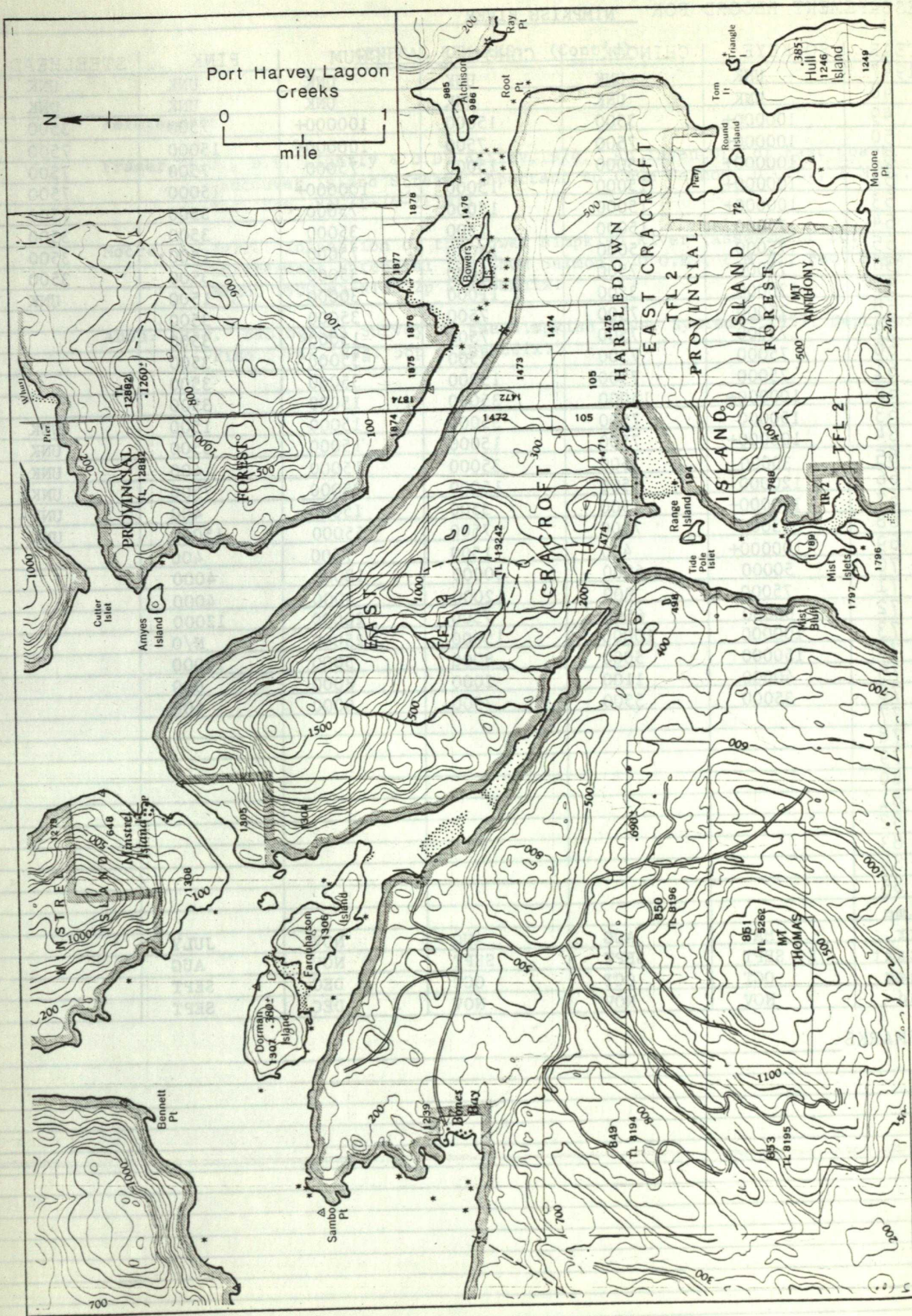
GENERAL REMARKS:

- The obstruction problem at Karmutsen Falls situated 20 mi. above Nimpkish Lake was alleviated by blasting a fishway around the falls. The rock fishway now permits salmon to migrate to the Schoen and Klaklakama Lake systems. (1953)
- Sockeye require protection from "jigging" at Woss Camp. (1966)
- A 50% loss occurred to sockeye due to a gill fungus. (1973)
- Nimpkish Iron Mines, located 6 mi. SE. of Nimpkish Lake, was in operation from 1960-1963. The open pit mining included processing at the site and the remaining pile of waste material situated on the bank poses a possible slide threat. Under certain saturated conditions, this waste pile could sluff into the river. (1974)

GENERAL REMARKS: (Cont'd)

References:

- Fraser, F.J., D.T. Lightly & D.D. Bailey. 1974. An Inventory of East Coast Vancouver Island Streams Important to Chum Salmon. D.O.E., F.M.S., Pac. Reg. PAC/T-74-21 p11.
- Moore, A. 1977. Inspection of the Lower Nimpkish River (Assessment for Enhancement Potential for Chum Salmon). D.O.E., F.M.S., Pac. Reg. Memo. 5900-85-N135 2p & Appendix.
- Anon. 1958. Biological Survey of the Nimpkish River System - 1957. Dept. of Fish., Pac. Reg. 38p & Appendix.



NAME OF STREAM (Not Gazetted) (Port Harvey Lagoon Creeks)

CONSERVATION DISTRICT 5 STATISTICAL AREA 12

LOCATION OF MOUTH Flows S. into Cracroft Inlet, W. side of E. Cracroft I., Rge. 1,

Coast Dist. POSITION 50 126 NE.

LENGTH 0.5 MI. WIDTH FT. DRAINAGE SQ. MI.

COMPOSITION: BEDROCK BOULDER COARSE FINE

SILT & SAND UNCLASSIFIED

GRADIENT:

FALL IN FT/000

0.0 - 2.5	
2.5 - 5.0	
5.0 - 7.5	
7.5 - 10.0	
> 10.0	

WETTED AREA SQ. YD. SPAWNING AREA SQ. YD.

DISCHARGE CFS MAX MIN

TEMPERATURE

BARRIERS OR POINTS OF DIFFICULT ASCENT

SPAWNING DISTRIBUTION:

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YR)	
PINK (EVEN YR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM

GENERAL REMARKS:

