

Total existing habitat area (est.): 70 m²

Spawning area: 0 m²

Impounded area: 0 m²

Other rearing area: 70 m²

Spawning Habitat conditions: (X) None () Poor () Fair () Good () Excellent

Describe spawning habitat: None

Rearing habitat conditions: () None () Poor () Fair (X) Good () Excellent

Describe pond and other rearing habitat:

- The majority of the wetland is impounded by a series of beaver dams. The highest dam is about two feet high.

- There is very little open water. Most is covered with sedges, spirea, ninebark and skunk cabbage.

Describe unaccessible habitat:

- The culvert is a barrier. It is doubtful that the habitat above the culvert is very useful.

Describe wetland: () Bog (X) Marsh () Scrub-shrub Wetland () Forested Wetland

- The wetland is shallow (less than two feet deep) and mostly impounded by a beaver dam at this time.

- Vegetation consists of sedges, skunk cabbage, willow, ninebark

Flooding potential: () Low (X) Medium () High

- The flooding potential comes from over-bank storage from Lake Creek. Probably as backwater.

Fish Information:

Site entry condition to Lake Creek: () Poor () Fair (X) Good

Coho access and use:

Juvenile- (X) Unknown () None () Poor () Fair () Good

Adult- () Unknown (X) None () Poor () Fair () Good

Other species access and use: () Chum () Pink () Sockeye () Chinook (X) Trout

- It is unknown if fish use this stream, none were observed.

Habitat Improvements:

Enhancement opportunities:

Possible project type:

- Install weirs to augment the beaver activity

- Remove two culverts.

- Maintain the integrity of the stream.

Equipment access: Poor access

Additional Comments:

There is an associated pond behind the road berm but it does not appear to be accessible to fish and may only prove to be trap if they do access it.

Attachments Available:

Contact respective SSHEAR habitat biologist for the following checked items:

() Aerials

(X) Sketch

(X) Maps

(X) Culvert Report

() Other references

() Spawning surveys

() Juvenile trapping

() Fishway Report

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: Sol Duc

Channel No.: S-313R-15
Site Name: Milk Jug Marsh

DATE: 11-14-98

OBSERVER: Nettnin

Flow: 0.01 - 0.03 cfs Temp: 10° C Adjacent Stream Temp: 12° C

DATE: 1-23-99

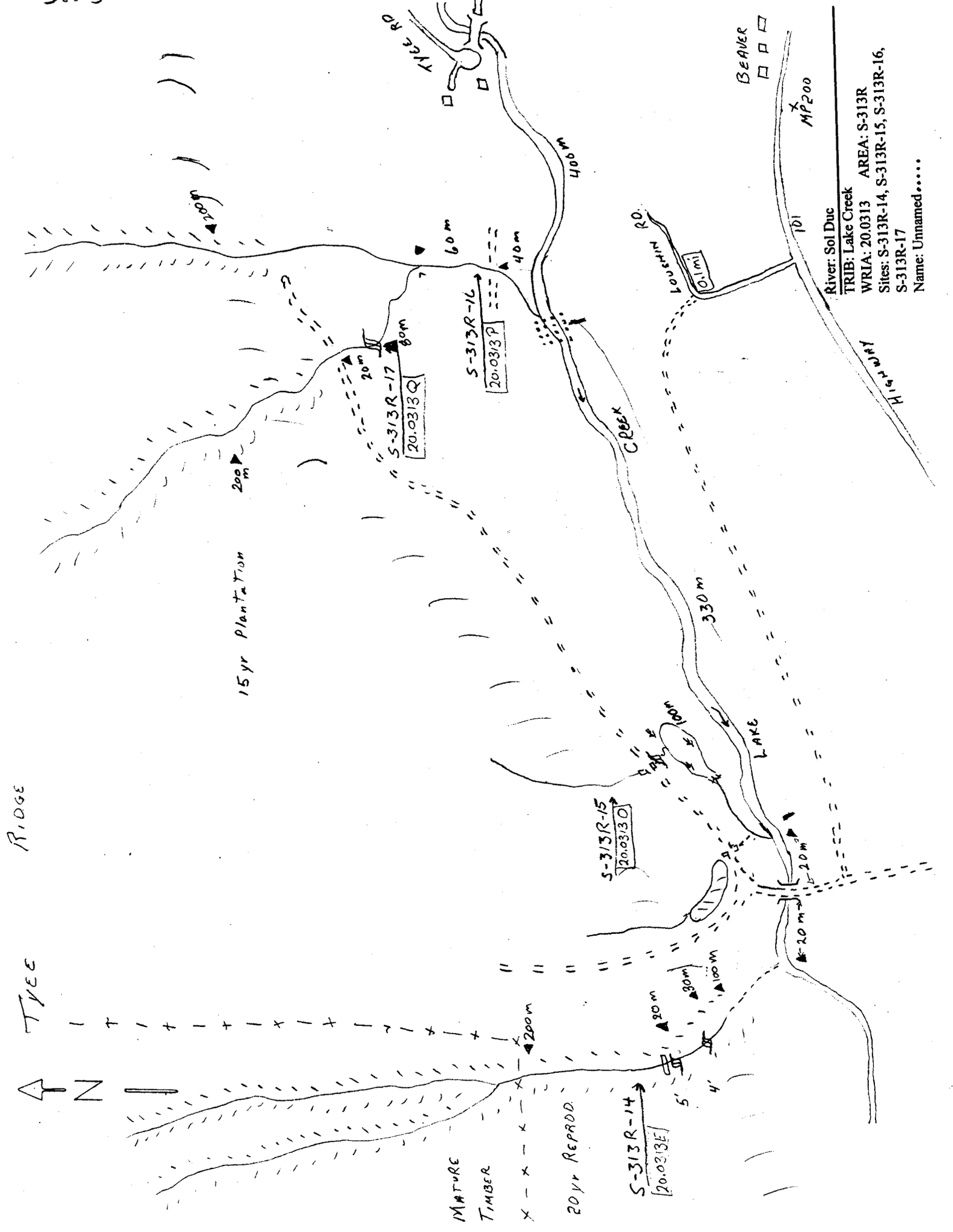
OBSERVER: Darrow

MINNOW TRAPPING REPORT

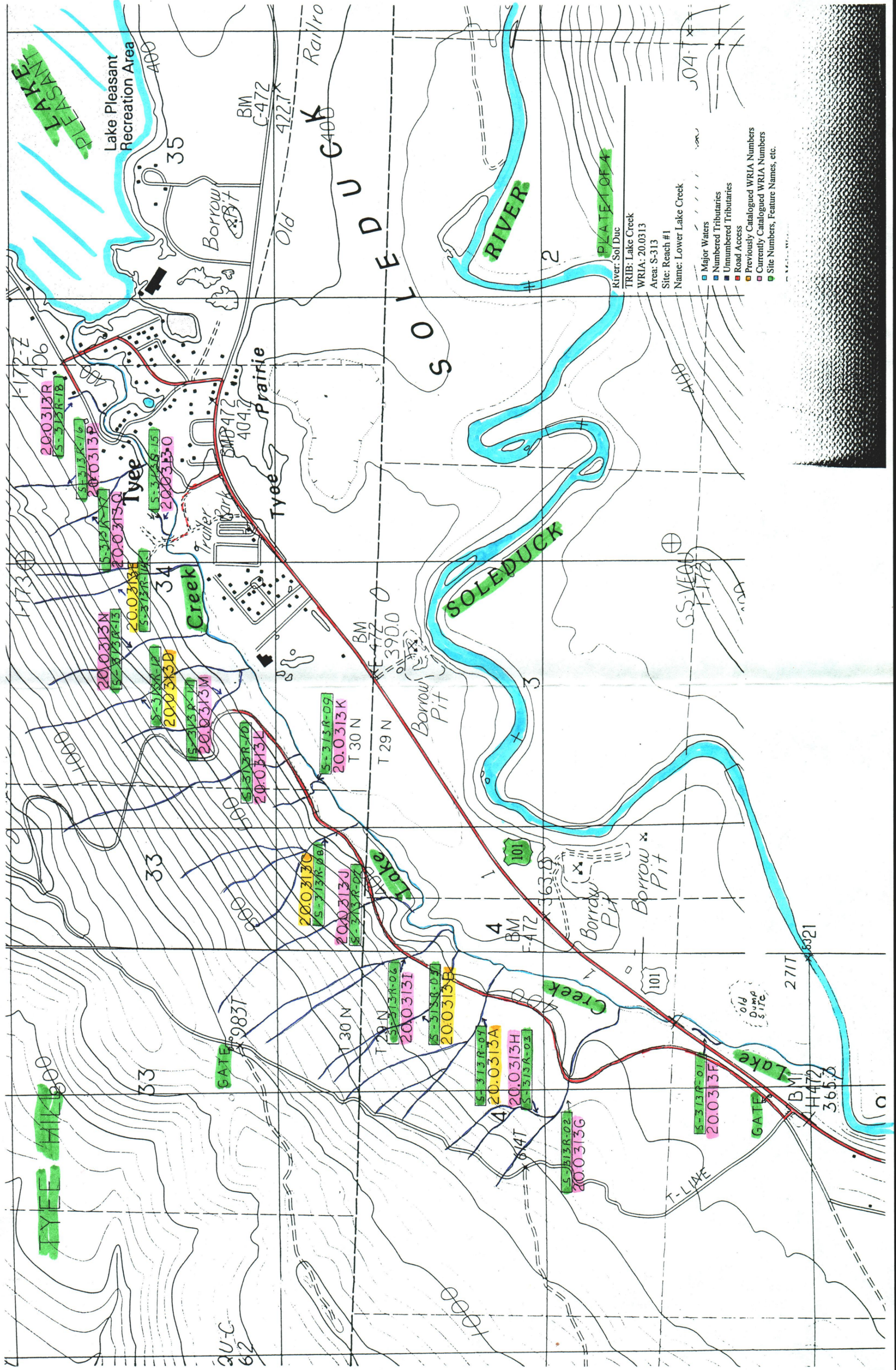
TRAP	DATE		DATE		COHO	CATCH			COTTID
	SET	TEMP	PULLED	TEMP		TROUT		0+	
						RBT	CUTT		
1	1/23	5.5°C	1/24	5.0°C	0	0	0	0	0
2	1/23	5.5°C	1/24	5.0°C	0	0	0	0	0
3	1/23	5.5°C	1/24	5.0°C	0	0	0	0	0
TOTALS:					0	0	0	0	0

COMMENTS:

- Trap 1 was placed in impounded area above the road 60 cm of water. Old slash, sedges and roots provided instream cover; young alder provides some overhead shade. Captured one NW salamander
- Trap 2 was placed above the culvert upstream of the marsh. No instream cover alder and conifer boarder stream.
- Trap 3 was placed just below same culvert and conditions are very similar.
- All traps were baited with salmon roe.



River: Sol Duc
 TRIB: Lake Creek
 WRIA: 20.0313 AREA: S-313R
 Sites: S-313R-14, S-313R-15, S-313R-16,
 S-313R-17
 Name: Unnamed.....



River: Sol Duc
 TRIB: Lake Creek
 WRIA: 20.0313
 Area: S-313
 Site: Reach #1
 Name: Lower Lake Creek

- Major Waters
- Numbered Tributaries
- Unnumbered Tributaries
- Road Access
- Previously Catalogued WRIA Numbers
- Currently Catalogued WRIA Numbers
- Site Numbers, Feature Names, etc.

LAKE PLEASANT

Lake Pleasant Recreation Area

Borrow Pit

Old Soleduck Railroad

SOLEDUCK RIVER

PLATEAU CREEK

Tyee Creek

Tyee Lake

SOLEDUCK RIVER

Tyee Lake

Creek

Tyee Lake

TYEE HILL

GATE

GATE

old Dump Site

30-C 62

271T 3321

BM 472 365.0

BM 472 390.0

BM 472 363.0

GS-VEG 1-172

104

1-172-Z 406

1-173-0

33

33

33

34

34

34

34

34

BM C-472 422.7

BM 472 404.2

BM 472 390.0

BM 472 363.0

BM 472 365.0

BM 472 365.0

T 29 N

T 30 N

983T

101

101

101

101

20.0313R

20.0313N

20.0313M

20.0313L

20.0313J

20.0313I

20.0313H

20.0313G

20.0313P

20.0313O

20.0313D

20.0313C

20.0313B

20.0313A

20.0313F

20.0313E

20.0313Q

20.0313K

20.0313G

20.0313V

20.0313U

20.0313T

20.0313S

20.0313R

20.0313S

20.0313R

20.0313Q

20.0313P

20.0313O

20.0313N

20.0313M

20.0313L

20.0313K

20.0313J

20.0313I

20.0313H

20.0313G

20.0313F

20.0313E

20.0313D

20.0313C

20.0313B

20.0313A

20.0313V

20.0313U

20.0313T

20.0313S

20.0313R

20.0313Q

20.0313P

20.0313O

20.0313N

20.0313M

20.0313L

20.0313K

20.0313J

20.0313I

20.0313H

20.0313G

20.0313F

20.0313E

20.0313D

20.0313C

20.0313B

20.0313A

20.0313V

20.0313U

20.0313T

20.0313S

20.0313R

20.0313Q

20.0313P

20.0313O

20.0313N

20.0313M

20.0313L

20.0313K

20.0313J

20.0313I

20.0313H

20.0313G

20.0313F

20.0313E

20.0313D

20.0313C

20.0313B

20.0313A

20.0313V

20.0313U

20.0313T

20.0313S

20.0313R

20.0313Q

20.0313P

20.0313O

20.0313N

20.0313M

20.0313L

20.0313K

20.0313J

20.0313I

20.0313H

20.0313G

20.0313F

20.0313E

20.0313D

20.0313C

20.0313B

20.0313A

20.0313V

20.0313U

20.0313T

20.0313S

20.0313R

20.0313Q

20.0313P

20.0313O

20.0313N

20.0313M

20.0313L

20.0313K

20.0313J

20.0313I

20.0313H

20.0313G

20.0313F

20.0313E

20.0313D

20.0313C

20.0313B

20.0313A

20.0313V

20.0313U

20.0313T

20.0313S

20.0313R

20.0313Q

20.0313P

20.0313O

20.0313N

20.0313M

20.0313L

20.0313K

20.0313J

20.0313I

20.0313H

20.0313G

20.0313F

20.0313E

20.0313D

20.0313C

20.0313B

20.0313A

20.0313V

20.0313U

20.0313T

20.0313S

20.0313R

20.0313Q

20.0313P