

STATE OF WASHINGTON
DEPARTMENT OF FISH & WILDLIFE
HABITAT PROGRAM
Salmonid Screening, Habitat Enhancement &
Restoration Division (SSHEAR)

OFF-CHANNEL SITE INVENTORY DATA

General Information:

Region: North Coast	Observer(s): Nettnin
River System: Sol Duc	Date: 2/12/97
Site Identifier: S-304R-06	WRIA: 20.0304 O (P)
River Mile Location: 2.6	RB/LB: RB
Local Name: Unnamed	Trib. to: Gunderson Creek (20.0304)
Legal Description: NE¼ Sec 20 T29N R13W	County: Clallam
Habitat Type: Valley wall trib	
Landowner: <input type="checkbox"/> Federal <input type="checkbox"/> State <input type="checkbox"/> County <input type="checkbox"/> Other Government <input checked="" type="checkbox"/> Private Unknown at this time, probably RTOC and J. Dahlgren.	

Directions to site:

Starting at Forks drive north on highway 101 to Luken Rd. (MP 196.2 access to Forest Service headquarters). Turn onto Luken Rd. and proceed about 0.1 mi. to the top of the hill. There are two driveways, one to the left and one to the right, go straight and park at the cable gate (Dahlgrens' property). Proceed down the road through the timber and into a pasture. Part way through the pasture one will cross a culvert (about 0.2 mi. from the gate.). This is Luken Marsh (S-304L-03). Continue on to the bridge (60 - 80 m), immediately above the bridge is the confluence of Wapiti Flats channel (S-304L-04) and E.F. Gunderson (S-304L-01). Continue on crossing a second bridge, bear left at the road junction, cross a combination culvert/bridge. Go through a fence, bear left at the next junction and proceed to end of road, which is at W.F. Gunderson Creek. Follow W.F. Gunderson Creek upstream about 40 m to S-304R-06.

Site Overview:

This second order stream drains about 40 - 60 acres of timberland, part of which has been recently clearcut. It sources on the valley wall, has high gradient, flashy flows and produces small size gravel. It has better trout rearing and spawning potential than coho. Coho may use the lower reach for refuge during high river flows.

Habitat Information:

Water source: Surface runoff

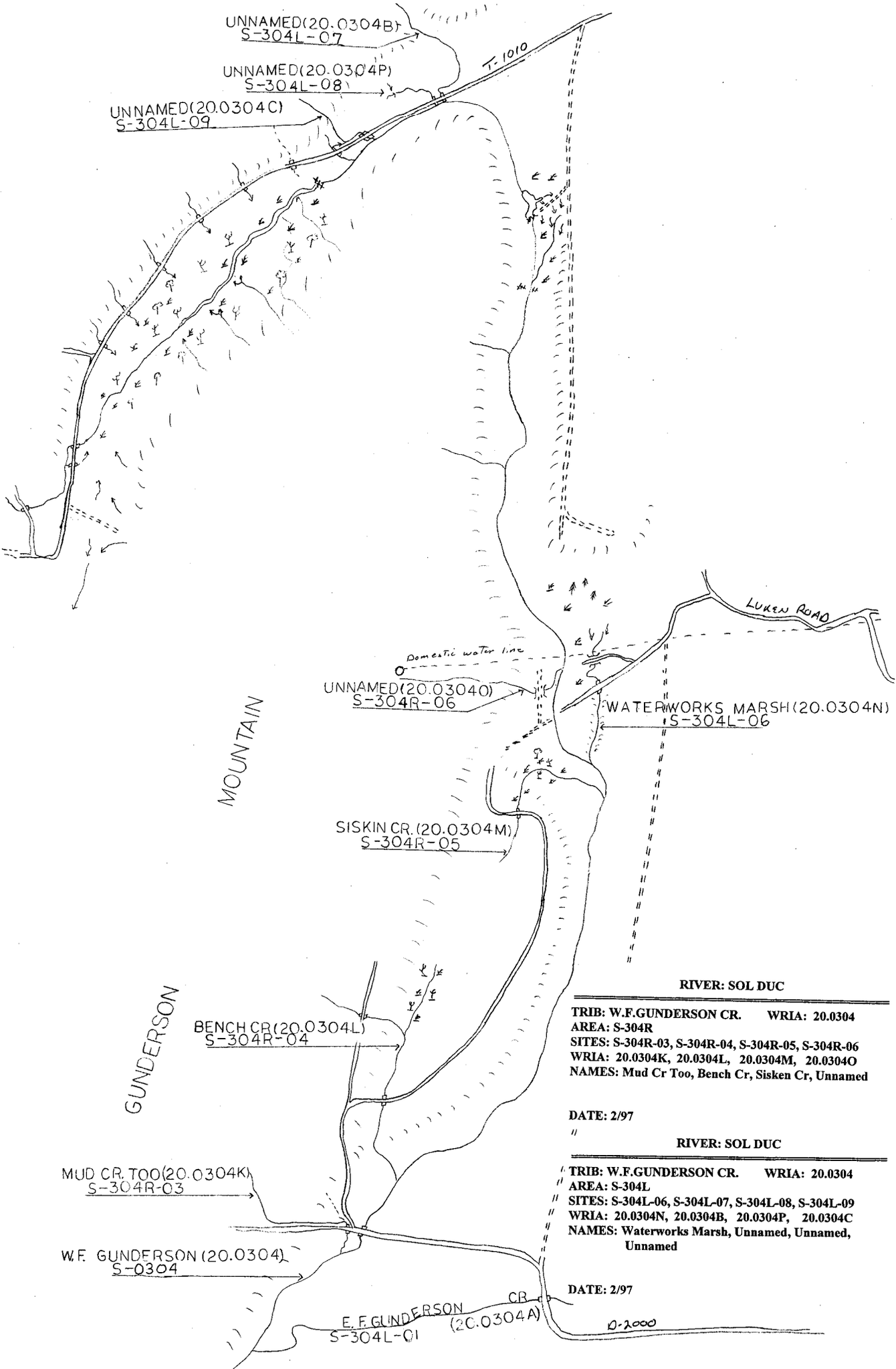
Intermittent/year-around: Unknown, probably year-around

Estimated flows (cfs):	Lower end: 0.2 - 0.5	Upper end: 0.1 - 0.2
Water temperatures:	Lower end: 7.0°C	Upper end: Not taken

Adjacent stream temperature (W.F. Gunderson Creek, 20.0304): 5.0°C

Other water observations:

- Domestic water intake in the headwaters above fish use.
- Clear water



RIVER: SOL DUC

TRIB: W.F.GUNDERSON CR. WRIA: 20.0304
 AREA: S-304R
 SITES: S-304R-03, S-304R-04, S-304R-05, S-304R-06
 WRIA: 20.0304K, 20.0304L, 20.0304M, 20.0304O
 NAMES: Mud Cr Too, Bench Cr, Siskin Cr, Unnamed

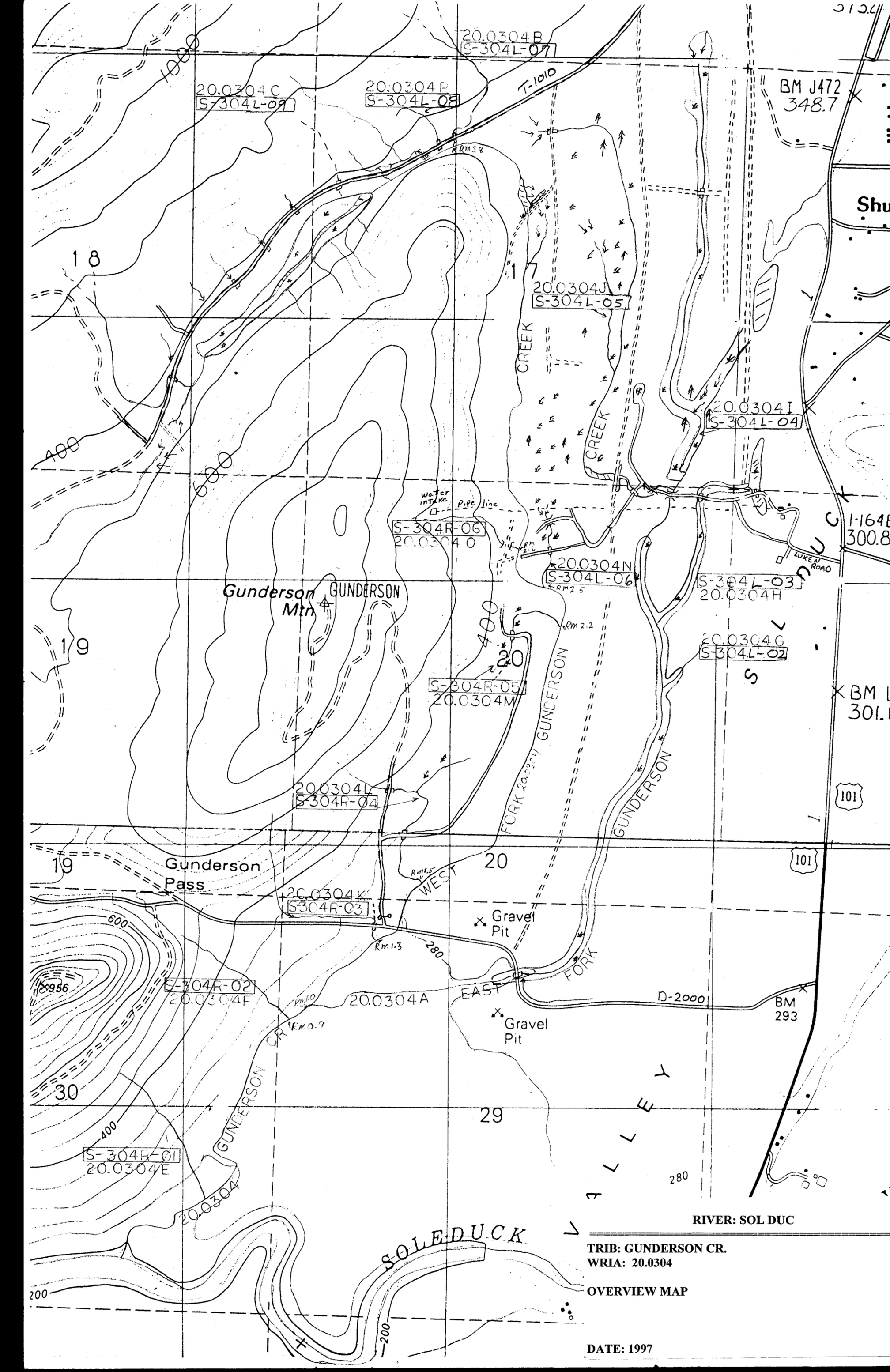
DATE: 2/97

RIVER: SOL DUC

TRIB: W.F.GUNDERSON CR. WRIA: 20.0304
 AREA: S-304L
 SITES: S-304L-06, S-304L-07, S-304L-08, S-304L-09
 WRIA: 20.0304N, 20.0304B, 20.0304P, 20.0304C
 NAMES: Waterworks Marsh, Unnamed, Unnamed, Unnamed

DATE: 2/97

0-2000



20.0304B
S-304L-07

20.0304C
S-304L-09

20.0304P
S-304L-08

BM J472
348.7

20.0304J
S-304L-05

20.0304I
S-304L-04

S-304R-06
20.0304O

20.0304N
S-304L-06

S-304L-03
20.0304H

20.0304G
S-304L-02

S-304R-05
20.0304M

20.0304L
S-304R-04

20.0304K
S-304R-03

S-304R-02
20.0304F

S-304R-01
20.0304E

20.0304A

BM 293

RIVER: SOL DUC

TRIB: GUNDERSON CR.
WRIA: 20.0304

OVERVIEW MAP

DATE: 1997

RIVER: SOL DUC RIVER

AREA: S-R2

AREA MAP

9/96

FORKS QUADRANGLE

WASHINGTON
7.5 MINUTE SERIES (TOPOGRAPHIC)

NW 1/4 FORKS 54 MI
BEAVER PO 4.7 MI
1:30 000 FEET
124°22'30"
48°00'

