

DATA-93

DA-6

842671

Traverse of creek North  
Trapper Lake running N.W

D Abercrombie

S Geortz

June 9, 1981

KING SALMON  
L.R.

D Abercrombie  
S Geortz

June 9, 1981

Devil's Club Traverse

<u>Sta No</u>	<u>Type</u>	<u>Width</u>	<u>Vel</u>	<u>Grain size</u>	<u>col</u>
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started at top of  
saddle in Valley

DATI-94 soil

South side Lake Bearing 320°

Rock- med grey  
15 from DATI-94

DATI-95 soil

300m Dis - Beside small  
lake

DATI-96 soil

600m

DATI-97 silt 1 2 fine gray  
837m - 20m before  
meadow - small crk

DATI-98 soil

900m - in meadow

DATI-99 soil

1200m North side small k

DATI-100 soil

1500m - Dry crk on  
North side of Traverse crk  
steep gorge

Type  
Country  
Rock

Hor Depth col steep

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B-org 4cm Bl mod.

limestone  
calcite

B 8 Gray Flat

B 5 Br mod

Flat

B 5 Br flat

B 5 Br mod.

B 6 Br steep

D Abercrombie  
S Geertz

June 9/81

Sta No	Type	Width	Vel	Grain size	col <sup>or</sup>
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DATI-101 soil

1800m - steep gorge

Rock-2 med gray  
160m past DATI-101 in slide

DATI-102 soil

2100m - beside crk bed.

DATI-103 soil

2400m

DATI-104 silt 2 4 med Br  
2520m - main crk

DATI-105 soil

2700m  
on ridge above crk

DATI-106 soil

3000m

3 gullies between 105  
and 106 but no crks  
100m away from crk

DATI-107 soil

3300m  
75m from crk

Type  
Country  
Rock

Type	Hor	Depth	col	steep
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	B	10	Br	steep
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carbonate  
w brecciated  
sediments

	B	15	D Br	steep
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	B	8	gray	steep
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steep

	B	15	Br	steep
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	B	15	Br	steep
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	B	6	gray	steep
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D Abercrombie  
S Geortz

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Sta No	Type	Width	Vel	Grain size	col
DAT1-108	soil	3600 m	150 m	away	crk
DAT1-109	soil	3900 m	-	in	valley
DAT1-110	soil	4200 m		on	flood plane
DAT1-111	silt	3	3	fine	L+Br main crk 4300 m
DAT1-112	soil	4500 m		on	flood plane
DAT1-113	rock	1960 m	160 m	med gray	past
DAT1-101	-	in	slide	-	rusty areas with large calcite crystallization

Type  
country  
Rock

Hor Depth Col Steep

B 10 Br steep.

B-sandy 10 Gray flat

B 10 Gray flat

brecciated  
sediments

P. Abercrombie  
S. Geertz

June 9/81

Creek North of Trapper Lake Traverse

Summary

Weather - Sunny

started the Traverse at the top of a mountain saddle N.E. of the sharp bend in the King Salmon River. The Traverse was through a steep gorge and ended at a small lake below the mountain. 20 samples taken, 1 rock, 3 silt the rest soil taken every 300m. The silts were all taken on the main crk.

The geology was limestone with calcite veins and brecciated sediments with extensive carbonates. The devil's club was devilish on the lower slopes.

DAT1-94-113.

The Traverse was on the South side of the crk.



WCSM 66292929  
ATTITUDES 100/40 N  
SANDSTONE SILTSTONE  
CONGLOMERATE  
VOLCANIC  
SPECMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
CHERT  
SHALE  
LIMESTONE DOLOMITE  
INTRUSIVE  
GOSSAN, MINERALS  
SILT X SOIL • ROCK ■ PAN Δ WATER O  
DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....

Project Tulsequah	NTS 104 K	Scale 1" = 1/2 mile	Page of	Traverse DA-6
Sampler D Abercrombie S Geotz	Location, Target (words) Creek N.W of Trapper Lake	Sample Nos DATI-94-113		
Date June 9, 1981	photo no. BC 5615 No 024 (T-20)	Cert. Nos		

