

DAT 1-73-9270m

DA-5

842672

Traverse along North side  
King Salmon Lake and crk.

D. Abercrombie  
P. Angly

June 8, 1981

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P. Angly

June 8/81

King Salmon Traverse

Sta No Type Width Vel Grain Size col

DAT1-74 Soil

start

fine blue

DAT1-75 soil

300m

DAT1-76 silt

2

3

course Br

453m

DAT1-77 soil

600m

DAT1-78 silt

1 1/2

2

fine D Br

657m

DAT1-79 soil

900m  
on outcrop.

DAT1-80 soil

1200m - beside small creek  
on outcrop

DAT1-81 silt

1

4

med D Br

1210m  
on outcrop

DAT1-82 soil

1500m  
1690 to day

Type Country Rock	Hor	Depth	Col	Steep	Country Rock
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	B	3	Br	mod	
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basalt	B	15	Br	mod	
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				Flat	
--	--	--	--	------	--

	B	6	Lt Br	mod	
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				Flat	
--	--	--	--	------	--

basalt	A/B-org	4	Br	steep	
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	rocky B	6	Red-Br	mod	
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				mod.	
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	B	6	Br	steep	
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D Abercrombie  
P Angly

June 8, 81

Sta No	Type	Width	Vel	Grain Size	col
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DAT1-83 soil

1800m

\* Note soil col change

DAT1-84 soil

2100m

DAT1-85 silt  $1\frac{1}{2}$  3 med Br

2220 m

DAT1-86 soil

2400m

pickup spot  $103^\circ$

DAT1-87 soil

2700m

North end swamp  $109^\circ$

DAT1-88 soil

3000m

DAT1-89 soil

3300m

DAT1-90 soil

3600m

DAT1-91 silt 8 4 med Br

3770

large crk

Type Country Rock	Hor	Depth	Col	Steep	Country Rock
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salt quartz veins	B	6	Red	steep	
	B	8	Br	mod.	
				mod	
	B	4	Br	steep	
	B	5	Br	steep	
	B	7	LtBr	mod	
	B	6	LtBr	mod	
	B	5	LtBr	flat	
				steep	

D Abercrombie  
P Angly

June 8/81

sta No	Type	Width	Vel	Grain size	col
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DAT1-92	soil				
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3900m

DAT1-93	silt	5	4	med	Br
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main River From King  
Salmon Lake

4100

\* Note - Traverse was  
through a burn.

Type  
Country  
Rock

Type	Hor	Depth	Col	Steep
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B	7	Br	steep
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steep.

D ABERCROMBIE  
P ANGLY,

JUNE 8/81

KING SALMON LAKE  
TRAVERSE

SUMMARY

WE STARTED IN THE  
MID SECTION OF KING SALMON  
LAKE AT THE FUEL DEPOT.  
20 SAMPLES WERE TAKEN.  
INCLUDING 6 SILTS, 1 TAKEN  
ON THE MAIN RIVER. THE  
TRAVERSE WAS HIGH AT  
THE BASE OF THE MOUNTAIN.  
APPROX 200 M FROM THE  
LAKE AND RIVER. THE  
TRAVERSE WAS MAINLY  
THROUGH A BURN. THE  
SOILS WERE ALL BLOWN  
B HORIZON. THE GEOLOGY  
WAS VOLCANICS - BASALT,  
THE TRAVERSE ENDED  
AT THE JUNCTION OF  
THE MAIN RIVER FROM  
KING SALMON LAKE AND A  
MED SIZED TRIBUTARY.

DATI-74-93



D. Abercrombie

June 7, 1981

P. Angly

SUMMARY

traverse N.W. Trapper Lake

LET OFF AT JUNCTION

OF TWO TRIBUTARIES  
OF SMALL STREAMS EAST  
OF TRAPPER - 2 SILTS AT  
TRIBUTARIES, SOILS EVERY  
300m. 2 SILTS ON  
MAIN RIVER. FOLLOWED STREAM  
TO WHERE JOINS LARGER  
RIVER. FOLLOWED  
THE LARGE RIVER TO  
A LAKE FROM WHICH  
IT FLOWS. PICK UP SPOT  
ON LAKE. ABRUPT CHANGE  
IN SOIL COLOUR FROM  
BROWN TO RED AT No 58

-SEE PAT ANGLY'S TRAVERSE  
WRITEUP FOR FURTHER  
INFORMATION.-

PATI-43-66

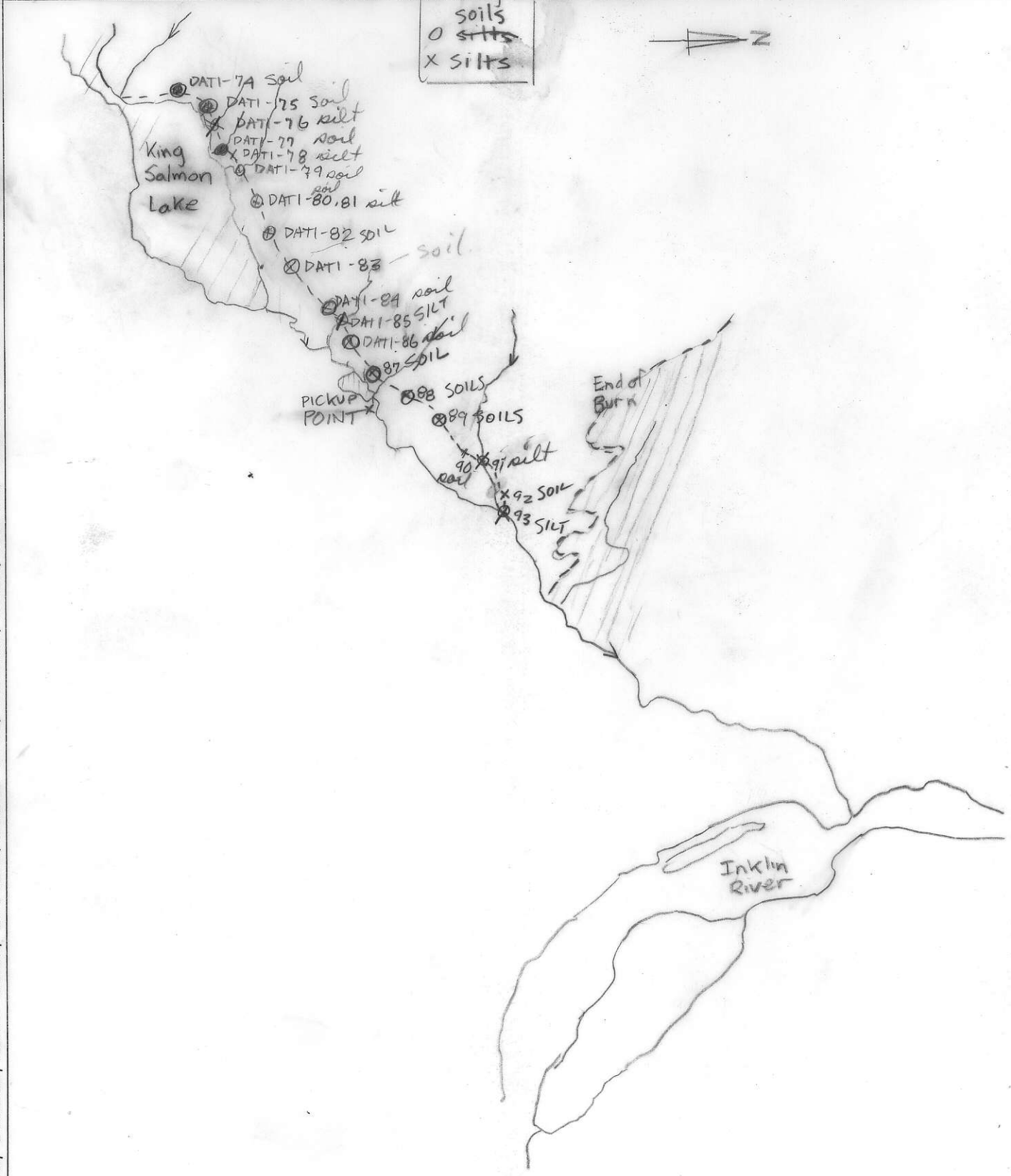
WSO-02999 1128  
ATTITUDES  
100/40 N

Project Tulsequah	NTS 104 k	Scale 1" = 1/2 mile	Page of	Traverse DA-5
Sampler D. Abercrombie P. Angly	Location, Target (words) BC5614 No 274		Sample Nos	DATI-74-93
Date June 8/81	photo no. North End King Salmon Lake	Cert. Nos		

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- ATTITUDES

SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED - - - -



GEOCHEM: Cu Mo Pb Zn U W ASSAY: