

SG-5

842660

Traverse
Report.

June 8/81

S. Goertz.

JUNE 8/81 S. GOERTZ

Weather: Sunny.

Traverse: Skinidipp Creek
about 2 mi. Northwest
to Skinidipp Lake.

Silt

Sample #	Type	Width	Velocity	Grain	Colour
SGT1-52 Soil	Soil				
SGT1-53 Soil	Soil				
SGT1-54 Silt	Silt	0.3m	2	Fine	Black
SGT1-55 Silt	Silt	0.3m	2	Med.	gray.
SGT1-56 Soil	Soil				
SGT1-57 silt	Silt	0.3m	2	Med	gray.
SGT1-58 Soil	Soil				
SGT1-59 Silt	Silt	1m	2	Fine	gray.
SGT1-60 Soil	Soil				
SGT1-61 Rock	Rock *	Float boulders in creek @ 2 mi			
SGT1-62 Soil	Soil				
SGT1-63 Soil	Soil				
SGT1-64 Soil	Soil				
SGT1-65 Rock	Rock - Exposed outcrop on slides				
SGT1-66 Soil	Soil				

* Float boulders in creek, Quartz vined.
Probably near outcrop.

Soil

Horizon	Organic	Depth	Colour	Slope
B	No	10 cm	Brown	Steep
B	No	5 cm	D. Brown	Steep
B	No	5 cm	Brown	Steep
B	No	5 cm	Brown	Steep
B	No	10 cm	Gray	Steep
B	No	15 cm	Gray	Steep
B	No	20 cm	D. gray	Steep
B	No	0 cm	Gray	Steep
B	No	5 cm	gray	Steep

Sample #4 taken on same slide as #65. Slide is recent and is about 20m. n horiz. by 10m vertical.

* Samples #67, #70 taken on slide approx. 10m horiz. by 20m vertical.

Silt

Sample #	Type	Width	Velocity	Grain	Colour
SGT-67 Soil	Soil				
SGT-68 Silt	Silt	@ 3m	2	Fine	Gray
SGT-69 Silt	Silt	0.5m	4	Medium	Brown
SGT-70 Soil	Soil				
SGT-71 Silt	Silt	1m	2	Fine	Dgray

Soil

Horizon	Organic	Depth	Colour	Sloping
E	No	10cm*	gray	Steep!

B ₁	No	0cm*	gray	Steep.
----------------	----	------	------	--------

← main creek

Summary

Area around King Salmon
Lake.

Doug Madsen and I were
dropped off on a ridge
between Sutlahine R. and
King Salmon L. We headed
west past a small lake
to Skinidip Creek and then
Northwest about 2 miles to
Skinidip L. We took pits
whenever possible and
soils every 300 m. Two
rock samples were taken
(SGT1-61, SGT1-65). There
were a number of slides
into Skinidip Creek and dead
fall trees were numerous.

W50-0-2999 1130
ATTITUDES
100/40 N

SANDSTONE
SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

LIMESTONE
DOLOMITE

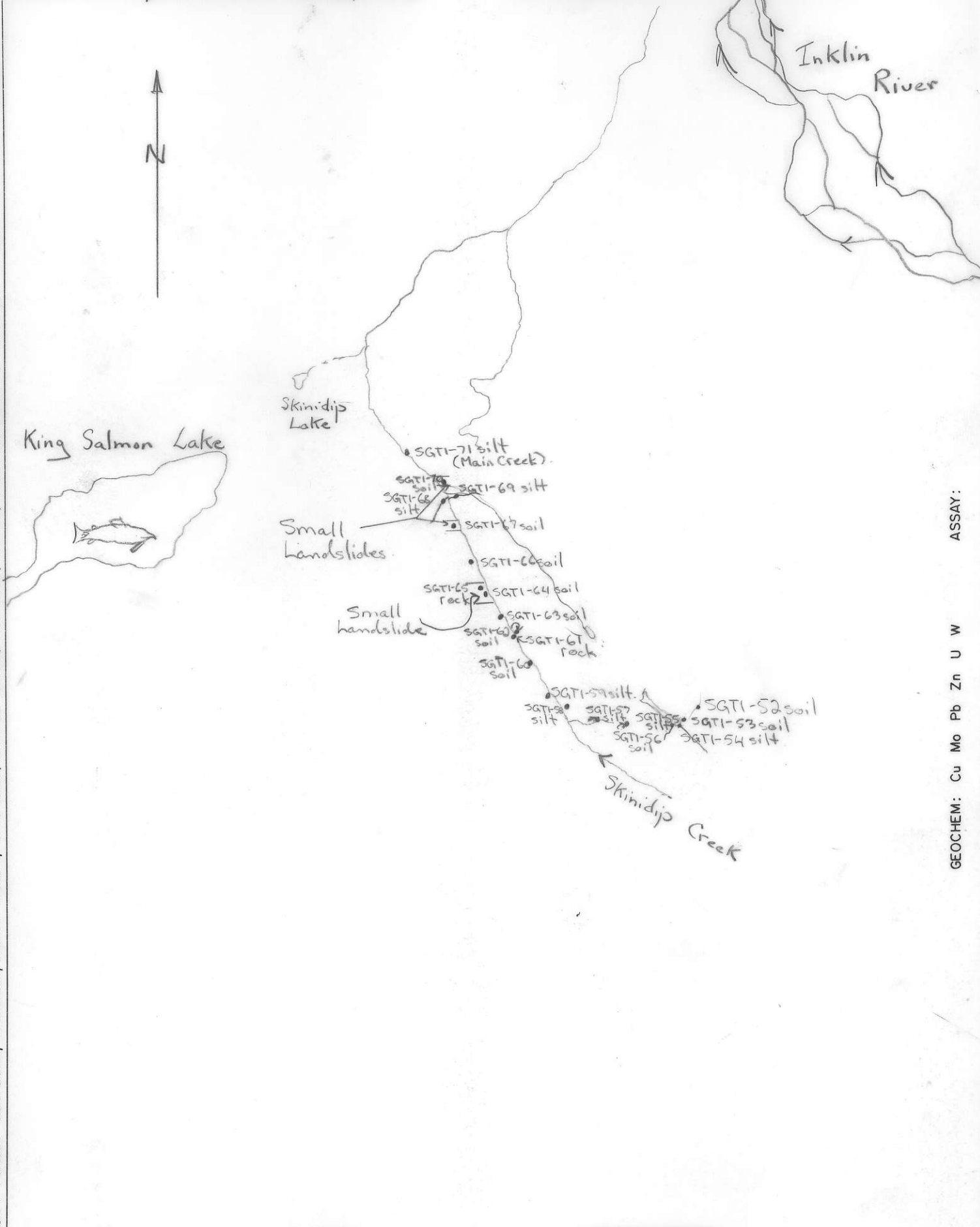
INTRUSIVE

GOSSAN,
MINERALS

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.....

Project Tulsequah	NTS 104 K	Scale 1" = 1/2 mi.	Page of 5	Traverse Skinnidip traverse
Sampler Doug Madson	Location, Target (words) Steve Goertz	T-19 (B5614-273124)	Sample Nos SGTI-52 → SGTI-71	
Date June 8/81	photo no. A11446-314		Cert. Nos	



ASSAY: GEOCHEM: Cu Mo Pb Zn U W