

June 5th 1981

Samples

019487

1.

PRH 8101.-

- 200 m above Camp 1

Trib. - No contamination

- intermittent

40% organics

HY AREA GEOCHEM

NOTES

June 6th 1981

Sediment Samples

Started at 1270m elev.

found posn. by extrapolating
from peak at 192° from
position (Peak elev. was 1431m)

PRH 81 01

- Subalpine climate
- Stream is intermittent -
it comes out of ground at
this point. (Trickling)
- no contamination visible
- Content 60% Rock
30% organic

PRH 81 02

- No Sample at site
because stream is under-
ground and is covered by
snow

- edge of forest

Sample taken 230m

Downstream!

- lost Stream

altogether. It resurfaces
230 m Below PRH8102 site.
looked to see if it was
a new or tributary stream
but it comes out of ground
No other streams found.

PR8102 Sample

Content - 50% ORGANIC
40% ROCK

PRH81 03

- forest region, fast
moving, twisted creek

Content 50% Rock
30% Organic

No Contamination
from Trib.

PRH81 04

Tributary, disappears
50 m up from junction
No contamination from
Stream. R.H. Side of main

Content 50% Organic
40% Rock

PRH 8105

- Forest. Creek runs
down medium steep
gully. Swift movement
moss throughout this area
w/ little under brush

Content. 50% Rock
30% Organic

PRH 8106

- Forest flattens out
- Many fallen trees
- Creek is fast and

twisted. other

- No tributaries up
to this point

Content - 30% Rock

(Best So far) 30% Organic

Contours indicate
steep slope on left and
flat on Right. Checks out

with map and sample
spot.

PRH 8107

- Ground has flattened
out and more under brush
is here

- Creek is fast and
twisted

Sample Content

- 10% Rock

10% Organic

PRH 8108

- Open forest

- Creek is swift
through heavy brush

- Near Junction
in other creek

- Content 10% Rock

10% Organic

PRH8109

Tributary

- Creek, medium speed

- Heavy under brush

- No contamination from main

Content

20% Rock

10% Organic

PRH8110

Trib. 300 m up from last point

Small Creek, twisted

Content 20% Rock

10% Organic

PRH8111

Trib. 300 m up from last sample.

Creek, small and twisted

Content 20% Organic

20% Rock

June 9th, 1981

TILL

L2000W

360W

- Dirt

L2000W

420W

- Rocky

L2000W

660W

- Heavy Buckbrush

∴ Roots and Organic

Sample taken 30m N.W.

of post.

L2000W

720W

- Centre of Creek

- No Sample - Loon Shit

Swamp 660W to 750W

Swamp 900 W to 1030 W

L 2000 N

960 W - Swamp/H. Organic
L 1000 N maps at
960 N

Creek at 990 N

Swamp { TL 2000 W 1930-1890 N
2000 N 1890-1930 W

Begin Traverse at 1500 N
TL 2000 W

- N.E. 50°

1st sample 1990 W

1500 N 1430 W
to

1500 N 1360
Swamp

To the east at 1500 N
1210 W about 50 m below is
Swamp

meet T.L. 1000W
at 1590N
(840m from 2000W)

Jahelo^{eh}, 1981

Line 500s meets TL. 4500W
at 490s

River at 550s

L 1500s meets TL 4500W
at 1430s

TL. 4500W 600S
- Permafrost

Line 0 4500W
- Permafrost
- V. THick Horizon A

Line 0 4260W
- Permafrost
- V. THick Horizon A

Line 0 4000W
- Permafrost

June 11th, 1981

Line 1000 South
at 1920 W

- V. Rocky
- Rock Outcrop

L-10S 1680W

- V. Rocky
- Shale outcrops

L-10S 1560W

- V. Rocky

Jan. 12th, 1981

Went along 15 South
from 3000W to 3900W

Silt Sampling

100m up from junction

JWH8129

- Fast Creek
- medium slope
- Content 40% Organic
15% Rock

JWH8130

- Fast Creek
- medium slope
- Content 25% Rock
5% Organic

JWH8131

- Trib. - Small, intermittent
- 377m up from last
Sample
 - Content 30% Rock 19% Org.

JWH8132-

- fast Creek
- medium Slope
- Heavy forest

Content + 35 % Rock

10 % Organic

Trib died!

JWH8133

- Trib (new one)

- Small, intermittent

- Content + 39 % Organic

0 % Rock

JWH8134

- Small, fast Creek

- Content + 10 % Rock

30 % Organic

- intermittent

- ends 60m up

June 15th, 1981

TL. 15 E 2250 S
- Creek

Line 2500 S meets T.L. 15 E
at 2100 South 1550 E

1470 E L. 255

- Creek

- Rock Outcrop

L. 255 240 E

- Creek

June 16

Claim line for 73-74
(12-13)
at L55, 3450 W

June 17, 1981

S. F. Claim Tagging!

- distance between the
two claim lines on the
property read 528 m on
the Hip Chain.

June 18th,

TILL

L10W intersects 30N
at 980W 3010N

Traverse 2500N 1000W
to 2480N 2000W
bearing 232°. length
1008 metres

Line 1000 W, 4000 N
is 40 m from a creek

June 20th

Hg

L 300S meets S 15E
at 3040S and is ~~40S~~
1500 m long.

L. 3000S west of
B.L. meets B.L. at
2970S

B.L. 3430S

- Rock Outcrop

Line Cutters Screwed up!
On B.L. they skip from
3690S to 3820S and
continue to number
incorrectly!