

Sampler: Aaron Edmunds Project: A001102
Date: June 21st, 2011 Property: Mt Haldane
Weather: ☒ Sun ☐ Clouds ☐ Rain ☐ Fog ☐ Drizzle ☐ Snow 15 °C

Purpose of Traverse: Orientation; sampling from 7,500E to 7,750E
and then from 7,750E to the 5,100N line

Traverse Route: 7,750E - 7,500E on 5000N
7,500E on the 500N line to 7,450E

Notes: On the 5000N line we reverted to using
the roadway to dig for our samples - it proved
to give much better results than the heavily organic
soil of the original point.

The soil in the 5100N region was far
more suitable to sampling

Rock Sample Series: _____ (____ total)
Silt Sample Series: _____ (____ total)
Soil Sample Series: 4591701 - 4591713 (13 total)
Other: _____ (____ total)

EQUITY

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DAILY TRAVERSE SHEET

Sampler: Aaron Edmunds Project: 1701162
Date: June 20th Property: Haldane
Weather: ☒ Sun ☒ Clouds ☒ Rain Fog Drizzle Snow °C

Purpose of Traverse: Soil Sampling

Traverse Route: ~~5100N~~ line as well as the
~~5200N~~ line.

Notes: ☒ Ran it with Chris to further
my orientation
☒ Came out with 21 soil samples
for the lab.

Rock Sample Series: () total)
Silt Sample Series: () total)
Soil Sample Series: () total)
Other: () total)

EQUITY

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DAILY TRAVERSE SHEET

Sampler: Aaron Joshua Edwards Project: HQ162
Date: June 24th 2011 Property: Haldane
Weather: ☒ Sun ☒ Clouds ☐ Rain ☐ Fog ☐ Drizzle ☐ Snow _____ °C

Purpose of Traverse: Soil Sampling

Traverse Route: 7200N - 8000E - Cliff Out
7100N - 8000E - 7975E

Notes: * Started my traverse, with most samples proving to be easier to obtain
* The later samples, however, were far ~~more~~ unobtainable due to a cliff face running across my line. I followed it for as far as I could; flagging as I went, but the ground was rocky making the soil unobtainable.
- The Flood like was begun

5 Samples

Rock Sample Series: _____ (____ total)
Silt Sample Series: _____ (____ total)
Soil Sample Series: _____ (____ total)
Other: _____ (____ total)

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DAILY TRAVERSE SHEET

Sampler: Aaron Joshua Edmunds

Project: #01102

Date: June 25th, 2011

Property:

Weather:

Sun

Clouds

Rain

Fog

Drizzle

Snow

°C

Purpose of Traverse:

Soil Sampling

Traverse Route:

7500N - 8000E - 7500E

Notes:

Attempted to sample at a few talus slopes, but there was no soil to be found after numerous attempts

• Came across an old camp near the end of my line

• Left samples to dry. My count came out to 17 samples - most of them were ~~blank~~ non-samples

• Old tag lines ~~presented~~ numerous, but often too old to bear any information

Rock Sample Series:

() total

Silt Sample Series:

() total

Soil Sample Series:

() total

Other:

() total

EQUITY

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DAILY TRAVERSE SHEET

Sampler: Arven Edmunds Project: HA0112
Date: June 26th Property: _____
Weather: Sun Clouds Rain Fog Drizzle Snow _____ °C

Purpose of Traverse: Soil SamplingTraverse Route: 7600N - 8000E

to

7600N - 7500E7700N - 7525E

Notes:

- Lots of good soil sampling after digging beneath the rock in some areas
- Many roads crisscrossed my traverse. Sample # LG4809 was taken from the uphillside above the road.

Rock Sample Series: _____ (____ total)

Silt Sample Series: _____ (____ total)

Soil Sample Series: _____ (____ total)

Other: _____ (____ total)

EQUITY

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DAILY TRAVERSE SHEET

San. let: Acron Edmunds

Project: H1A0:

Date: June 27th

Property:

Weather:

Sun

Clouds

Rain

Fog

Drizzle

Snow

°C

Purpose of Traverse:

Soil Sampling

Traverse Route:

7700N - 8000E

to

7700N - 7500E

Notes:

Stations criss-crossed trails at point

Rock Sample Series:

(total)

Silt Sample Series:

(total)

Soil Sample Series:

(total)

Other:

(total)

EQUITY

EXPLORATION
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DAILY TRAVERSE SHEET

Sampler: Aaron Edmunds Project: Haldane
Date: June 28th, 2011 Property: _____
Weather: Sun Clouds Rain Fog Drizzle Snow °C
Purpose of Traverse: Soil Sampling

Traverse Route: 8500E and 7800 North
to
7500E and 7800 North

Notes: A lot of old flagging was encountered
while walking this route
- A lot of good soils were found, the
takes proving easy to make

Rock Sample Series: _____ (____ total)
Silt Sample Series: _____ (____ total)
Soil Sample Series: _____ (____ total)
Other: _____ (____ total)

Sampler: _____

Project: _____

Date: _____

Property: _____

Weather: _____

Sun

Clouds

Rain

Fog

Drizzle

Snow

°C

Purpose of Traverse: _____

Traverse Route: _____

Notes: _____

Rock Sample Series: _____

(____ total)

Silt Sample Series: _____

(____ total)

Soil Sample Series: _____

(____ total)

Other: _____

(____ total)