
Rock Sample Descriptions

Property: Rosy

Sample Number: K291484 UTM: 566921 mE Nad83, Zone 8
Elevation: 1738 m UTM: 6755446 mN

Comments: Rusty weathering quartz-carbonate vein/breccia within Sawtooth intrusives. Moderate goethite pits with fine grained sulphides (py?) (1-2%). The vein is up to 30 cm wide and was taken from talus and represents less than 1 percent of rocks in the area.

Sample Number: K291485 UTM: 566918 mE Nad83, Zone 8
Elevation: 1748 m UTM: 6755413 mN

Comments: Specimen sample from a 40 x 30 x 20 cm boulder. Epithermal quartz-vein with breccia textures and less than 2% aspy with scordite staining. Rusty limonite surfaces. Abundant (5% of talus) over 3 metres squared area. Large piece to saw for display purposes.

Sample Number: K291486 UTM: 567363 mE Nad83, Zone 8
Elevation: 1800 m UTM: 6754795 mN

Comments: Strongly oxidized and rusty weathered banded chalcedonic quartz vein with seams of < 1mm pyrite. Dark brown weathering within the seams. Strongly yellow to green clay/vuggy textures up to 1 cm wide within vein. Milled black seams less than 1 mm taken from 20 m wide saddle trending at approximately 030.

Sample Number: K291487 UTM: 567463 mE Nad83, Zone 8
Elevation: 1810 m UTM: 6754723 mN

Comments: Strongly oxidized and rusty weathered banded chalcedonic quartz vein with seams of < 1mm pyrite. Dark brown weathering within the seams. Strongly yellow to green clay/vuggy textures up to 1 cm wide within vein. Milled black seams less than 1 mm. Taken from approximately 2 m wide strong orange talus/soil train.

Sample Number: K291488 UTM: 567342 mE Nad83, Zone 8
Elevation: 1740 m UTM: 6754611 mN

Comments: Strongly oxidized quartz-carbonate vein with chalcedonic quartz and trace fine grained sulphides (pyrite?). Grey quartz hosts the fine grained sulphides and minor limonite pits. Sample collected from "kill zone" within orange soil patch on steep hillside. Kill zone is approximately 10 x 5 m and represented by predominantly quartz-carbonate material.

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Sample Number: K291489 UTM: 567270 mE Nad83, Zone 8
Elevation: 1678 m UTM: 6754511 mN

Comments: Strongly oxidized quartz-carbonate vein with abundant chalcedonic quartz veining and vuggy textures. Trace fine grained disseminated pyrite? Collected from saddle of strongly oxidized intrusives and quartz veining for over 30 m within the saddle.

Sample Number: K291490 UTM: 567175 mE Nad83, Zone 8
Elevation: 1673 m UTM: 6754366 mN

Comments: Strongly oxidized quartz-carbonate vein/breccia with strong chalcedonic textures. Trace fine grained sulphides and vein alters intrusive to clay with oxidation. Represents less than 1 percent of rock on the steep talus and vegetation covered slope.

Sample Number: K291491 UTM: 567106 mE Nad83, Zone 8
Elevation: 1688 m UTM: 6754263 mN

Comments: Chalcedonic quartz vein, weakly banded and quartz-carbonate breccia. Clasts are dark grey to black with fine grained trace sulphides. Clasts up to 2 cm. Sample taken from talus comprising intrusive rocks and could not locate its source.

Sample Number: K291492 UTM: 567086 mE Nad83, Zone 8
Elevation: 1694 m UTM: 6754215 mN

Comments: Grey quartz vein up to 6 cm wide. Quartz is banded and hosts minor clay altered intrusives. Minor scordite staining. 1 % aspy disseminated with grey quartz. Sample collected from talus comprising intrusives and represents less than 1 percent of rocks in this area.

Sample Number: K291493 UTM: 567084 mE Nad83, Zone 8
Elevation: 1703 m UTM: 6754209 mN

Comments: Dark brown to red stained, 5 cm wide grey quartz-vein with strong goethite pits and minor scordite staining. Strong goethite represents about 30 % of the vein. Intrusive talus is abundant and hosts epidote altered fractures and veinlets within the intrusive country rocks in the area.

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Sample Number: K291494 UTM: 567073 mE Nad83, Zone 8
Elevation: 1711 m UTM: 6754183 mN

Comments: 30 x 50 x 35 cm quartz-carbonate breccia with scordite, limonite and 1 percent aspy, which are found as disseminations. Epithermal-like breccia. Taken from talus of intrusive rocks.

Sample Number: K291495 UTM: 567035 mE Nad83, Zone 8
Elevation: 1716 m UTM: 6754154 mN

Comments: Outcrop 2. 5 m chip sample across quartz carbonate vein exposure. Some epithermal textures with well formed quartz crystals filling cavities. Rare grey quartz possibly with fine grained sulphides.

Sample Number: K291496 UTM: 567036 mE Nad83, Zone 8
Elevation: 1716 m UTM: 6754151 mN

Comments: Outcrop 2. 5 m chip sample across quartz carbonate vein exposure. Some epithermal textures with well formed quartz crystals filling cavities. Rare grey quartz possibly with fine grained sulphides.

Sample Number: K291497 UTM: 567023 mE Nad83, Zone 8
Elevation: 1719 m UTM: 6754131 mN

Comments: Dark grey to medium grey quartz vein hosting 1-2% aspy. Quartz is well banded and surface is rusty orange to manganese stained. Sampled along the trend of O/C K291495 and 96. Sample taken as float and up to 5 cm wide.

Sample Number: K291498 UTM: 567131 mE Nad83, Zone 8
Elevation: 1771 m UTM: 6753899 mN

Comments: Dark reddy-brown surface weathered banded grey to dark grey quartz vein up to 5 cm wide hosting weak to moderate scordite staining and 1-2% aspy. 6 piece composite chip sample taken below large outcrop of intrusive rocks with quartz-carbonate veining falling from above. Appears to be along trend of R2?

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Sample Number: K291499 UTM: 567135 mE Nad83, Zone 8
Elevation: 1769 m UTM: 6753899 mN

Comments: Dark to medium grey quartz vein with dark red-brown surface weathering hosting 1-2% disseminated aspy. Moderate goethite pits up to 1 cm and minor scordite staining. Taken from grassy area with intrusive outcrop above and below. Rusty orange intrusive in area, likely altered by this vein (R2?)

Sample Number: K291500 UTM: 565879 mE Nad83, Zone 8
Elevation: 1847 m UTM: 6756538 mN

Comments: Strongly hematite? Altered granodiorite to quartz-monzonite with rusty orange to dark purple staining taken from 15 m x 40 m gossan along a bench/gully within a saddle. Have not seen this rock before elsewhere on the property and it is approximately 10 cm wide. The vein appears to be trending 015/82SE. The remainder of the outcrop is strongly quartz-carbonate veined and intrusive appears to be weakly to moderately clay altered. Minor fine grained limonite pits pervasive.

Sample Number: M676351 UTM: 565878 mE Nad83, Zone 8
Elevation: 1850 m UTM: 6756544 mN

Comments: Dark red-purple, moderately rusty orange stained surface (jasper?). Seams of dark red-purple up to 1 cm cutting red-purple altered intrusive rock. Only rock of this type with these seams from the kill zone.

Sample Number: M676352 UTM: 565698 mE Nad83, Zone 8
Elevation: 1771 m UTM: 6756139 mN

Comments: 20 cm wide dark purple to rusty weathering quartz vein with up to 2 percent aspy and weak to moderate scordite staining. Vein is within a 4.2 m wide gully, but an outcrop of intrusive is exposed in the centre, which likely makes the vein about 2.6 m total. Appears to trend at about 170 and dips steeply to the east.

Sample Number: M676353 UTM: 565697 mE Nad83, Zone 8
Elevation: 1776 m UTM: 6756138 mN

Comments: Quartz vein in same gully at M676351, but between the western edge and the outcrop exposed in the centre of the gully. A 5 cm wide sample of dark purple to orange weathering drusy quartz vein was taken from grass. Quartz is well crystalized (up to 1 x 1 cm) and is dark grey to purple with minor limonite pits. May represent the 1.5 m wide gully. Up to 1 percent arsenopyrite flanking the drusy quartz.

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Sample Number: M676354 UTM: 566374 mE Nad83, Zone 8
Elevation: 1814 m UTM: 6756164 mN

Comments: Dark purple to orange weathering quartz vein up to 5 cm wide hosting 1-2% disseminated pyrite and aspy. Sample collected from a 10-20 m wide saddle with snow covering the northern side of it. The structure appears to be trending 030/ Dacite dykes and quartz-carbonate veins are associated with one another and are found on the north facing slope, where as the top of the saddle is vegetated and covered with large intrusive rocks, likely covering the exposure of the vein.

Sample Number: M676355 UTM: 566096 mE Nad83, Zone 8
Elevation: 1955 m UTM: 6756630 mN

Comments: Strongly oxidized quartz-carbonate breccia with strong orange carbonate matrix hosting dark grey angular quartz clasts and hosting trace fine grained aspy and py. Minor scordite staining and taken from vegetated chute with 50% boulders of intrusive rocks. Strong quartz-carbonate veining in area with weakly rusty orange intrusives as well. Lots of quartz-carbonate veining, but little pyrite and aspy mineralization. Mostly barren within this gully.

Sample Number: M676356 UTM: 566178 mE Nad83, Zone 8
Elevation: 2039 m UTM: 6756844 mN

Comments: Dark orangey red hematite? Stained chalcedonic quartz-carbonate vein. 20 piece composite chip sample at strongly anomalous soil sample. Quartz is also found well banded and hosts trace very fine grained sulphides. Sample collected in the rusty orange soil eroding down from the top of the ridge.

Sample Number: M676357 UTM: 566180 mE Nad83, Zone 8
Elevation: 2053 m UTM: 6756850 mN

Comments: Dark purple to orange weathering well banded to brecciated quartz-carbonate vein hosting up to 2 percent arsenopyrite and pyrite with some chalcedonic textures in the quartz. Minor vugs filled with limonite and minor scordite staining. Taken from quartz-carbonate altered chute on steep slope within intrusive talus boulders and orange soil.

Rock Sample Descriptions

Property: Rosy

Sample Number: M676358 UTM: 566246 mE Nad83, Zone 8
Elevation: 2059 m UTM: 6756872 mN

Comments: 3 piece composite chip sample from about a 10 m wide quartz-carbonate veined and rusty orange altered intrusive gully. Taken from slope and appears that the vein trends towards red mountain deposit. Quartz vein hosts grey quartz with 1-2 percent aspy and py and minor scordite staining. Vein material represents about 1-2 percent of the 10 m wide altered chute. Vein is likely trending 010 to 030 degrees and dipping steeply to the southeast.

Sample Number: M676359 UTM: 566238 mE Nad83, Zone 8
Elevation: 2037 m UTM: 6756882 mN

Comments: 5 cm wide well banded quartz vein with strongly oxidized weathering surface. Trace fine grained aspy and py along flanks of more coarse grained drusy quartz. Sample collected from same gully as M676360.

Sample Number: M676360 UTM: 566367 mE Nad83, Zone 8
Elevation: 1970 m UTM: 6756873 mN

Comments: Milky white to grey quartz vein up to 5 cm wide hosting up to 3 percent blebby fine grained aspy. Minor limonite pitting and taken from below gully. Represents less than 1 percent of rocks, which are mostly intrusive with quartz-carbonate veining, but predominantly intrusive.

Sample Number: R503996 UTM: 566971 mE Nad83, Zone 8
Elevation: 1723 m UTM: 6755569 mN

Comments: Specimen sample of epithermal quartz vein. 20 x 10 x 6 cm clear to pale grey quartz with limonite-filled vugs, fine masses of quartz-carbonate. Grey quartz appears to host very fine grained sulphides.

Sample Number: R503997 UTM: 566979 mE Nad83, Zone 8
Elevation: 1718 m UTM: 6755574 mN

Comments: Strongly oxidized quartz0carbonate breccia and veining taken from steep talus slope within small 2 x 5 m vegetated area within large boulders of Sawtooth granodiorite to quartz-monzonite. Vein is up to 10 cm wide and sample comprises a 2 piece composite chip sample from two different specimens. Trace fine grained disseminated pyrite.

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Sample Number: R503998 UTM: 566942 mE Nad83, Zone 8
Elevation: 1722 m UTM: 6755531 mN

Comments: Three piece composite chip sample of epithermal quartz-carbonate vein with breccia hosting chalcedonic quartz with strong goethite filling vugs. Rusty orange weathering within intrusive rocks. Vein is up to 5 cm wide and was taken from talus of predominantly intrusive rocks.

Sample Number: R503999 UTM: 566929 mE Nad83, Zone 8
Elevation: 1733 m UTM: 6755464 mN

Comments: Specimen sample of fine grained, propylitic altered intrusive with hairline carbonate veinlets and a crust of quartz-carbonate (1 cm) finely disseminated aspy (< 1%)

Sample Number: R504000 UTM: 566923 mE Nad83, Zone 8
Elevation: 1736 m UTM: 6755465 mN

Comments: Strongly silicified and weakly clay altered granodiorite to quartz-monzonite. Minor green to yellow alteration and trace fine grained sulphides (py and aspy?). Rusty weathering and taken from talus train approximately 3 x 10 m wide and represents about 1 percent of the rock in the area. Quartz-carbonate veining also prevalent in the area.
