

- Area 1: east of Canyon Mountain - Aerial view of area shows tree covered and swampy area of low relief - flew 4 miles along road to its end - one outcrop of Plateau basalt - numerous boulders of similar basalt.
- Area 2: east of Clisako claim group where colour anomaly was spotted during property examinations by prospective joint venture partners. Sonoran appears to be two red to red brown eskers - unconsolidated material is red. (see X's on map). Upland area was mostly snow covered at time of view so traverse along roads is recommended. Most outcrop appeared to be plateau basalt.
- Area 3: Zone of limonitic staining noted by G. Belik. Aerial and ground examination show it to be orange-brown stained limestone. May be worth an additional on ground.
- Area 4: Area of limonitic staining noted by G. Belik. This was examined from air and one area on ground. Area appears to be underlain by pschystic dacite - red brown to purple with feldspar phenocrysts. Limonitic staining is fairly widespread. It was examined on east side

of N-S trending ridge. The limonitic staining is due to many dry fractures and small areas of breccia in the dacite. No quartz seen - sample taken JDN-91-1

Area 5: Small area of colour anomaly noted by G. Bell south of Fishpot Lake. Aerial recce shows red brown colour on some outcrops. A brick-red colour on a nearby road is red paperoid and hematitic flow top breccia in ? Miocene basalt.

Area 6: A quick area recce over area of possible Eocene volcanics. Some new roads to outcrops on a prominent ~~knoll~~ knoll. They appear to be flows of ? Miocene basalt but ground recce is necessary. Gary may have already looked at this.

Area 7: An area outlined as Ootna Lake rocks on old 4 mile GSC maps. Area was snow covered when recce'd by helicopter. There are several new roads to several large cut blocks. A road reconnaissance of the main road from Nazko road at Udy Creek to Table Creek south of Pantatent Lake shows extensive areas of white to buff ash and ? flows west of height of land - some of this looks altered. There are many side roads which ~~should~~ must be looked at since this looks like a very large area of unmapped Ootna Lake rocks.

Area 3: Small area of Ootsa Lake ~~rocks~~ at Nagke Road - similar to large area of white volcanics to the south. probably already looked at by Gary. I looked at several new cut blocks and numerous roads to the north of this outcrop area; mostly all Miocene basalt when any outcrop is seen.

Area 9: Area mapped as Ootsa Lake rocks but aerial recci shows area of low swampy relief with ~~not~~ no outcrops - no road access and no landing places.

Area 10: Area mapped as Ootsa Lake rocks - aerial recci shows one cliff of red brown volcanics in densely tree covered area with no road access.

Area 11: Area mapped as Ootsa Lake rocks - aerial recci shows cliffs of ? basalt flows along a north flowing creek. Extensive ground recci of numerous roads and cut ~~blocks~~ blocks showed only widely scattered outcrops of younger basalt.