DESCRIPTION OF MAP UNITS

Devil's Track Rhyolite (ndr) - Light pinks to reds, very fine grained, partly aphanitic, massive flows containing plagioclase and quartz phenocrysts, as well as oxidized minerals. Highly magnetic.

Kimball Creek Rhyolite (nkr) - Dark grey, fine grained to aphanetic basalt. Contains some amygdules, lacks aphyric matrix.

Kadunce Basalt (nkb) - Dark grey, fine grained to aphanetic basalt. Contains some amygdules, lacks aphyric matrix.

Kadunce Andesite (nka) - Pink to dark red, porphyritic rhyolite. Massively bedded to amygdaloidal, containing calcite and quartz. Also contains ma/f ic oxides and pyroxenes. Highly magnetic.

Marr Island Lavas - Pink to aphanitic, massive flows containing ma/f ic oxides and pyroxenes. Highly magnetic.

Marr Island Undifferentiated Lavas - Dark grey, fine-grained to aphanitic basalt. Contains some amygdules, lacks aphyric matrix.

惦ЛЕ怪物てすん てすん - Pink to dark red, porphyritic rhyolite. Massively bedded to amygdaloidal, containing calcite and quartz. Also contains ma/f ic oxides and pyroxenes. Highly magnetic.

REFERENCES


DISCLAIMER

Every reasonable effort has been made to ensure the accuracy of the information in this map series. The Precambrian Research Center and the University of Minnesota does not warrant or guarantee that there are no errors. Users may wish to verify critical information. In addition, every effort has been made to ensure that the interpretation conforms to sound scientific principles. No warranty or guarantee is made that this product is free of errors or omissions. Users are advised to verify all interpretations for use.