



<p><b>QUATERNARY</b></p> <p><b>Qal</b> ALLUVIUM Recent gravel, sand, and silt. Some Pleistocene outwash.</p> <p><b>Qgs</b> GLACIAL SILT Lacustrine silt and clay.</p> <p><b>Qgm</b> GLACIAL MORAINE Drift, gravel, and some alluvial fan material.</p>			<p><b>TERTIARY</b></p> <p><b>md</b> METADIORITE</p> <p><b>LATITE</b> Porphyritic latite to andesite flows and intrusives. In- cludes some Tertiary Con- glomerate in SW corner T.25N, R.22W.</p>		<p><b>BELT SERIES</b></p> <p><b>PIEGAN GROUP</b> pCpi2, Middle Piegan. Medium-gray massive and crystalline molar-tooth limestone and dolomite. pCpi1, Lower Piegan. Pale-blue-green to pale- green and sporadically calcareous. Locally pre- sent are light-gray limestone lenses, white quartz- ite and several thin discontinuous gray-red argillite beds.</p> <p><b>RAVALLI GROUP</b> pCrU, Ravalli Group undifferentiated. Grayish-red-purple and grayish-red argillite with some grayish-green, locally calcareous argillite. Light-gray to purplish- gray argillite. Locally quartzitic and greenish-gray.</p>		<p><b>CONTACTS</b> Established Probable Inferred</p> <p><b>FAULTS</b> Established Probable Inferred</p> <p><b>FOLDS</b> Syncline Anticline</p> <p><b>VEINS</b> Strike &amp; dip of vein</p> <p><b>BEDS</b> Strike &amp; dip of bed</p> <p><b>RIDGE</b> MINE</p>	
<p>BASE FROM U.S. FOREST SERVICE MAPS 714-1-1 &amp; 714-1-2 GEOLOGY BY WILLIS M. JOHNS -1963-</p>			<p>0 1/2 1 2 miles</p>		<p>Map area</p>			

GEOLOGIC MAP OF PART OF ELMO AND FLATHEAD LAKE QUADRANGLES, FLATHEAD AND LAKE COUNTIES, MONTANA