

Unit	Name	Description
Q	Undifferentiated	Quaternary alluvial deposits.
ta	Tauanui Basalt	} Basalt flows (younger).
ka	Kaikohe Basalt	
so	South Omapere Basalt	} Basalt flows (older, weathered).
no	North Omapere Basalt	
Ma	Mangakahia Formation	Calcareous shale/limestone, sandstone, siliceous mudstone. Paleocene, Upper Cretaceous.
K	Kaikohe Formation	Arkosic sandstone. Mid - Upper Cretaceous. Pre-Mangakahia Formation.

LEGEND

Aquifer boundary

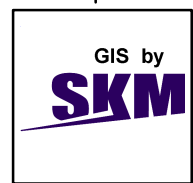
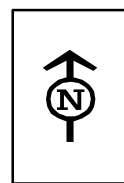
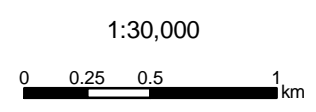
Document Status:

SKM-AUCK I:\Aenv\Projects\AE2528\WP03-Kaikohe\... Drawings\GIS\MXD

Name	Date
Fig2-Geology.mxd	BRT Feb 06

Data Notes:

Geology derived from Reedy (1993)



Regional Geology

Figure 2.