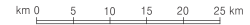
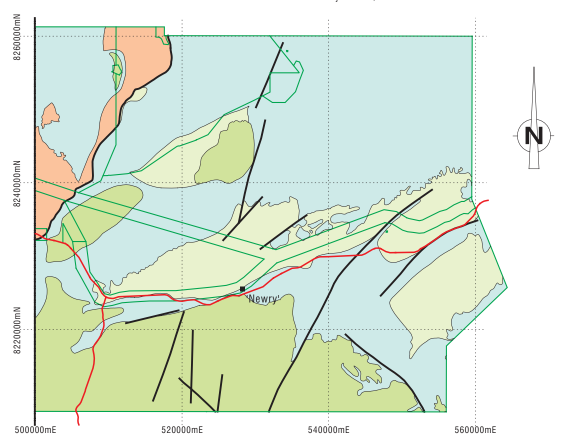




Design File; Newry-Stn_GWrs-A4_a52 Plot File; Newry-Stn_Keep-Pk_Groundwater



Horizontal Datum : AGD66 Projection; Universal Transverse Mercator



HYDROGEOLOGY

FRACTURED AND WEATHERED ROCKS - LOCAL AQUIFERS

- yield 0.5 to 5.0 L/s

Sandstone, conglomerate, minor siltstone, dolomite, and tillite. andstones are the most prospective for groundwater.

Basalt, minor sandstone particularly at the base of the unit.

FRACTURED AND WEATHERED ROCKS - LOCAL AQUIFERS

- yield 0.0 to 0.5 L/s

Schist, slate, volcanic rocks and granite

Siltstone, shale, minor sandstone and limestone

 $\vdash \vdash$

Line of cross-section (see also main map)

Fault

GROUNDWATER RESOURCES OF NEWRY STATION AND KEEP RIVER NATIONAL PARK