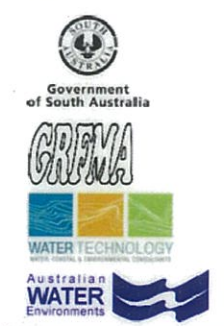


GDA94
MGA Zone 54

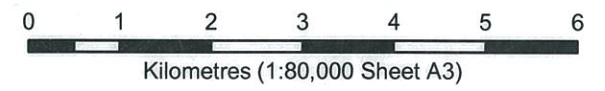


Legend

- | | | |
|-----------------------------|------------------------------------|------------------------|
| —+— Railway | — Watercourse | ⚡ ETSA Substation |
| — Major Road | — Bridge | ● Sports Ground |
| — Other Roads | — Culvert gt449mm | ⬛ CFS / MFS |
| ▭ Cadastral Parcels | ⊗ water main crossing water course | ⛑ Police Station |
| ▭ Suburb Boundary | ⊙ sewer main crossing water course | 🏥 Hospital / Ambulance |
| ▭ Local Government Boundary | ▲ Pumping station water | 20 Major Contour 5m |
| ▭ Pipeline Barossa-Adelaide | ▲ Pumping station sewer | — Minor Contour 1m |
| | ▲ Pumping station reclaimed water | |

Flood Depth (m)

0 - 0.10
0.10 - 0.25
0.25 - 0.50
0.50 - 1.00
1.00 - 1.50
1.50 - 2.50
2.50 - 5.00
5.00 and higher



Data Source:
AAMHatch: contours and digital terrain data from Airborne Laser Scanning on 17 and 19 August 2007.
Water Technology: flood analysis.
City of Playford, Light Regional Council, Town of Gawler, Barossa Council and District Council of Mallala:
names of suburbs and roads, cadastral boundaries, culverts, sports grounds, bridges, emergency facilities and natural watercourses.
ETSA Utilities: electricity sub-stations.
SAWater: pumping stations and pipe crossing over watercourse.

Gawler River Floodplain Mapping
1:100 Year ARI Flood Inundation Map