



SHEET INDEX											
ELDMULLAH 2548	MOUNT PHILLIPS 2548	MOUNT RUGGLES 2548	FREDMARRA 2548	TEARO 2548	MOUNT VERNON 2548	SANGAREE 2548	LOFTY RANGE 2548	ELGAR 2548	ELGAR 2548	ELGAR 2548	ELGAR 2548
LOOKER 2548	WINEBARRA 2548	PINK HILLS 2548	CANDOLLE 2548	MOUNT ESPRITO 2548	MELGOL 2548	CALVE 2548	SARAHAN 2548	WONVALUNA 2548	WONVALUNA 2548	WONVALUNA 2548	WONVALUNA 2548
DAIRE CREEK 2547	GLENBURGH 2547	LANDOR 2547	ERANBOY 2547	MANOUS 2547	MELBA 2547	JAMOND 2547	THREE RIVERS 2547	WARRINA 2547	WARRINA 2547	WARRINA 2547	WARRINA 2547
CARRABOBY 2546	TRABINA 2546	ERONG 2546	GOLLU 2546	MOZINE 2546	OSMA BULLETIN BY PLATE 2546	SPYH 2546	SOLOMON 2546	INDUNA 2546	INDUNA 2546	INDUNA 2546	INDUNA 2546
BOOKA BOOKA 2545	BYRO 2545	MELLY MELLY 2545	MELBURA 2545	KODMARRA 2545	TEAROO 2545	GLENBERRY 2545	MOLOSOLOL 2545	MOUNT BATTLE 2545	MOUNT BATTLE 2545	MOUNT BATTLE 2545	MOUNT BATTLE 2545
BADEGANDA 2544	SG 50-10 2544	BOLBARDY 2544	KALLI 2544	SG 50-11 2544	MEKAVARRA 2544	BARBATHA 2544	SG 50-12 2544	MEKEKETHER 2544	MEKEKETHER 2544	MEKEKETHER 2544	MEKEKETHER 2544

1:100,000 maps shown in black
 Published 1:100,000 maps used in compilation
 1:250,000 maps shown in brown
 Project maps used in compilation shown in green
 See current GSWA map catalogue for full range of published products

The lines indicate magnetic declination, 1985
 + means declination is east and correction must be added to compass bearing to give true bearing
 - means declination is west and correction must be subtracted from compass bearing to give true bearing
 Annual change is 2' westerly

Department of Mineral and Petroleum Resources
 Geological Survey of Western Australia

CUVE BROWN, M.L.A. MINISTER FOR STATE DEVELOPMENT
 JIM LIMERICK DIRECTOR GENERAL
 TIM GRIFFIN DIRECTOR

SCALE 1:250,000

5000 0 5 10 15 20 25 Metres
 Kilometres

UNIVERSAL TRANSVERSE MERCATOR PROJECTION
 HORIZONTAL DATUM: GEOCENTRIC DATUM OF AUSTRALIA 1984 (GDA84)
 VERTICAL DATUM: AUSTRALIAN HEIGHT DATUM

Grid lines indicate 20,000 metre interval of the Map Grid Australia Zone 50

The Map Grid Australia (MGA) is based on the Geocentric Datum of Australia 1984 (GDA84)
 GDA84 positions are compatible within one metre of the datum WGS84 positions

Reference points to align maps based on the previous datum, AGD84, have been placed near the map corners