

GEOLOGICAL SURVEY OF WESTERN AUSTRALIA
BULLETIN 141 PLATE 2
**STRUCTURAL INTERPRETATION OF THE
SAVORY BASIN**

INDEX TO 1 : 250 000 ADJOINING SHEETS

ROY HILL SF 50-12	BALFOUR DOWNING SF 51-1	RUDALL SF 51-10	TABLETOP SF 51-11
NEWMAN SF 50-16	ROBERTSON SF 51-13	CUNAWA SF 51-14	RUNTON SF 51-15
COLLIER SF 50-4	BULLEN SF 51-1	TRAINOR SF 51-2	MAGLEY SF 51-3
PEAK HILL SF 50-8	NABBERU SF 51-5	STANLEY SF 51-6	HERBERT SF 51-7

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 -1' westerly



HON. GORDON HILL, J.P., M.L.A.
MINISTER FOR MINES
D.R. KELLY, DIRECTOR GENERAL OF MINES



P.E. PLAYFORD
DIRECTOR, GEOLOGICAL SURVEY
OF WESTERN AUSTRALIA

Scale 1 : 1 000 000



Pp	Mainly PATERSON FORMATION	OFFICER BASIN
Esd	DURBA SANDSTONE	SAVORY BASIN
Eso	WOORA WOORA FORMATION	
Esr	TCHUKARDINE FORMATION	
Esm	McFADDEN FORMATION	
Esv	BOONDAWARI FORMATION	
Etm	SKATES HILLS FORMATION	
Etr	MUNDADJINI FORMATION	
Ets	SPEARHOLE FORMATION	
Etw	COONDRA FORMATION	
Etx	WATCH POINT FORMATION	
Ety	BRASSEY RANGE FORMATION	KARARA BASIN
Etz	JILYILI FORMATION	
Eua	GLASS SPRING FORMATION	YENEENA BASIN
Eub	KARARA FORMATION	
Euc	Yeneena Group	BANGEMALL BASIN
Eud	Bangemall Group	
Eue	TROY CREEK BEDS	NABBERU BASIN
Euf	Fortescue Group	HAMERSLEY BASIN

Formation boundary
Fault	---
High-angle reverse fault	---▲---
Inferred high-angle reverse fault	---▲---
Strike-slip fault	--- ---
Relative fault movement, up, down	U D
Anticlinal fold, with plunge	~>~
Synclinal fold, with plunge	~<~
Bedding, inclined	---/---

Interpretation by I.R. Williams, 1991
Cartography by the Cartographic Services Branch, Surveys and Mapping Division,
Department of Mines, Western Australia.
Published by and available from the Geological Survey of Western Australia,
Department of Mines, 100 Plain Street, East Perth, W.A. 6004.
Printed by the State Printing Division, Department of Services, Western Australia 1992.