Geological boundary		Gne
exposed		i
Fault or shear		Clea
exposed		i
normal, exposed, tick on downthrown side		١
thrust, exposed, triangle on upthrown side		Crer
concealed		i
normal, concealed, tick on downthrown side		Line
thrust, concealed, triangle on upthrown side		i
relative movement (section only)		\
vertical, direction indicated by arrows	11	Mine
Fold, showing axial trace		ir
anticline; exposed		Axis
syncline; exposed	*	ir
overturned anticline; exposed	T	Slick
anticline; concealed	* * _ * *	ir
syncline; concealed	* ^v -	Frac
Small-scale fold axial surface, showing strike and dip	T	ir
inclined		V
Small-scale fold axis, showing trend and plunge		Linea
inclined	55	ir
M-vergence	- <u>≥</u> → 72	Isoto
Z-vergence	-N→ 40	
Bedding, showing strike and dip		Roa
inclined	40	Trac
vertical	+	Fend
overturned, inclined		Hom
strike and dip estimated from aerial photography		Loca
1–15°	<u></u>	Abo
16-45°	<u>_</u>	Yaro
46-89°	<u></u>	Natio
overturned 1–15°		Res
overturned 46–89°		Hori
Trend of bedding	— — — —	Brea
Igneous layering, showing strike and dip		Ridg
inclined	40	Con
Igneous flow banding, showing strike and dip		
inclined	<u>^</u> 70	Wate
Magmatic foliation, showing strike and dip		Lake
dip indeterminate	<u>\</u>	Pool
Metamorphic foliation, showing strike and dip	<u></u>	Wate
horizontal	+	Dam
inclined	70	
vertical	········	
dip indeterminate	\	

Gneissic layering, showing strike and dip	
inclined	<u>*40</u>
Cleavage, showing strike and dip	
inclined	_70_
vertical	\vdash
Crenulation cleavage, showing strike and dip	
inclined	<u>70</u>
Lineation, unspecified, showing trend and plunge	
inclined	→ 70
vertical	**
Mineral lineation, showing trend and plunge	
inclined	→ 70
Axis of crenulation, showing trend and plunge	
inclined	→ 40
Slickenline, showing plunge	
inclined	→> 20
Fracture, joint, or extension vein, showing strike and dip	
inclined	70
vertical	-
Lineament	
interpreted from aeromagnetic data	
Isotopic age determination site with identification number	
Isotopic age determination site with identification number	
Isotopic age determination site with identification number	
	⊗ 182106— — — — —
Road, unsealed	
Road, unsealed	
Road, unsealed	Silent Grove
Road, unsealed	Silent Grove
Road, unsealed	Silent Grove
Road, unsealed	Silent Grove The Bench Iminitji Community
Road, unsealed	Silent Grove The Bench Iminitji Community
Road, unsealed	Silent Grove The Bench Iminitji Community
Road, unsealed	Silent Grove The Bench Imintji Community
Road, unsealed	Silent Grove The Bench Iminitji Community Yard
Road, unsealed	■ Silent Grove The Bench ■ Imintji Community □ Yard △ ○
Road, unsealed Track Fence Homestead Locality Aboriginal community Yard National park boundary Reserve boundary Horizontal control; major, minor Breakaway or cliff Ridge Contour line, 20 metre interval	■ Silent Grove The Bench ■ Imintji Community □ Yard △ ○
Road, unsealed Track Fence Homestead Locality Aboriginal community Yard National park boundary Reserve boundary Horizontal control; major, minor Breakaway or cliff Ridge	■ Silent Grove The Bench ■ Imintji Community □ Yard △ ○
Road, unsealed Track Fence Homestead Locality Aboriginal community Yard National park boundary Reserve boundary Horizontal control; major, minor Breakaway or cliff Ridge Contour line, 20 metre interval Watercourse with ephemeral pool. Lake	■ Silent Grove The Bench ■ Imintji Community □ Yard △ ○
Road, unsealed Track Fence Homestead Locality Aboriginal community Yard National park boundary Reserve boundary Horizontal control: major, minor Breakaway or cliff Ridge Contour line, 20 metre interval Watercourse with ephemeral pool.	■ Silent Grove The Bench ■ Imintji Community □ Yard △ ○
Road, unsealed Track Fence Homestead Locality Aboriginal community Yard National park boundary Reserve boundary Horizontal control; major, minor Breakaway or cliff Ridge Contour line, 20 metre interval Watercourse with ephemeral pool. Lake	■ Silent Grove The Bench ■ Imintji Community □ Yard △ ○