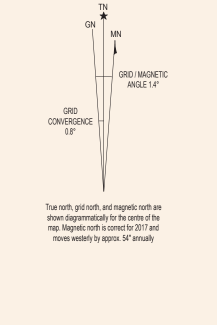


Theme	Data Currency	Organization
Geology *	2016	Geological Survey of Western Australia, Department of Mines and Petroleum
Mineral sites *	Nov 2016	Geological Survey of Western Australia, Department of Mines and Petroleum
Structural data	Nov 2016	Geological Survey of Western Australia, Department of Mines and Petroleum
Topography	2016	Landgate
Contours	2006	Geological Survey of Western Australia, Department of Mines and Petroleum (derived from NASA SRTM 90 m Digital Elevation Model)
	interactively via GeoVIEW.WA <v< td=""><td>www.dmp.wa.gov.au/geoview>, and related datasets can be downloaded from .au/datacentre></td></v<>	www.dmp.wa.gov.au/geoview>, and related datasets can be downloaded from .au/datacentre>

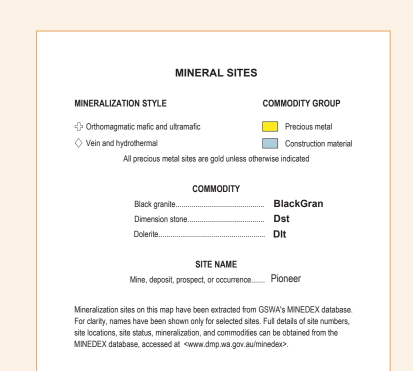
Compiled by TJ Ivanic 2015	
Geology by TJ Ivanic 2009-15	
Regolith by TJ Ivanic 2015	
Explanatory Notes for units and events are	available online at <www.dmp.wa.gov.au ens="">.</www.dmp.wa.gov.au>
Cartography by AK Francois	
Edited by B Striewski and K Greenberg	
Published by Geological Survey of Western	n Australia
This map is published in digital format (PDI Copies are available from: Information Centre Department of Mines and Petroleum 100 Plain Street East Perth. Western Australia 6004	F) and is available online at <www.dmp.wa.gov.au gswapublications:<="" td=""></www.dmp.wa.gov.au>
Phone: +61 8 9222 3459	Fax: +61 8 9222 3444
Website: www.dmp.wa.gov.au/gswa	Email: geological.survey@dmp.wa.gov.au
The recommended reference for this map i Ivanic, TJ 2015, Woodley, WA Sheet 2642	is : Geological Survey of Western Australia, 1:100 000 Geological Series
·	

accept no responsibility and disclaim all liability for any loss, damage or costs incurred as a result of any use of or

reliance whether wholly or in part upon the information provided in this publication or incorporated into it by reference.

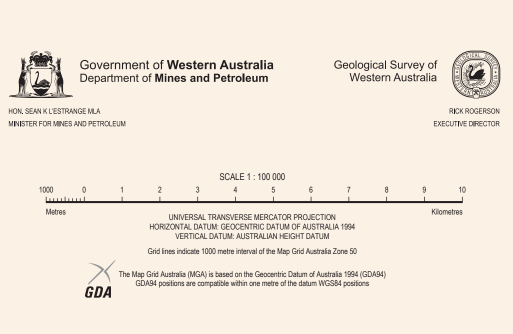


Geological boundary		
exposed		\
Fault or shear zone		
exposed		
concealed		
Fold, showing axial trace and generalized plunge direction		
synform, concealed		*
Small-scale fold axis, showing trend and plunge		
S-vergence	_	ഗ→ 15
Trend of layering or foliation, unspecified		
Igneous contact, showing strike and dip		
inclined	=	2
Igneous layering, showing strike and dip		
inclined	-	30
Trend of igneous layering		
Magmatic foliation, showing strike and dip		
inclined	_	<u>^</u> 70
Metamorphic foliation, showing strike and dip	-	
inclined		70
vertical		•
dip indeterminate		<u>*</u>
Cleavage, showing strike and dip		•
C–S fabric; inclined		40
Shear-sense indicator		C
showing dip of metamorphic foliation		
sinistral		60
inclined	•	-
Lineation, unspecified, showing trend and plunge		CE
inclined	_	→ 65
Mineral lineation, showing trend and plunge		45
inclined	_	15
Joint or fracture, showing strike and dip		_80
inclined	-	
Trend line		
interpreted from aeromagnetic data		
Road, unsealed		
Track		
Fence		
Homestead		
Yard		/ard
Breakaway or cliff		
Sand dune crest		<_
Contour line, 20 metre interval		500
Watercourse	>	
Lake	$\overline{}$	\rightarrow
Spring		oring
Pipeline	pip	eline
Bore, well	• Bore	• Well
Windpump		Ť
Dam, tank	□ Dam	□ Tank









WOODLEY

SHEET 2642 FIRST EDITION 2017

Version 1 — February 2017

© Western Australia 2017