

DATA DICTIONARY		
Data Currency		Organization
2013	Geological Survey of Western Australia, Department of Mines and Petroleum	
Apr 2013	Geological Survey of Western Australia, Department of Mines and Petroleum	
Apr 2013	Geological Survey of Western Australia, Department of Mines and Petroleum	
Apr 2013		
2013		Landplot
2013		Landplot
2013		Landplot
		Geoscience Australia (Commonwealth)

viewed interactively at <http://www.ga.gov.au/geoview>, and related datasets can be downloaded from <http://www.ga.gov.au/geoview> and Software Centre <http://www.ga.gov.au/software>

Elements unless otherwise indicated

MINERALIZATION STYLE

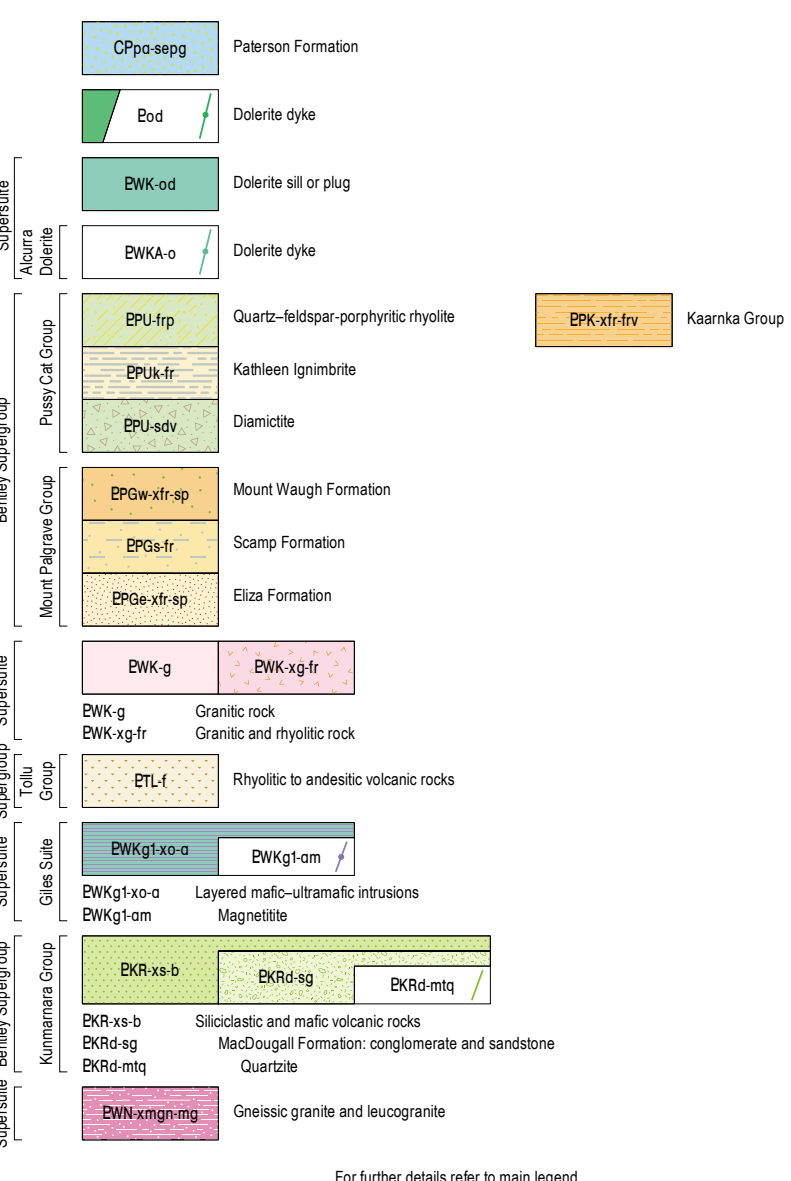
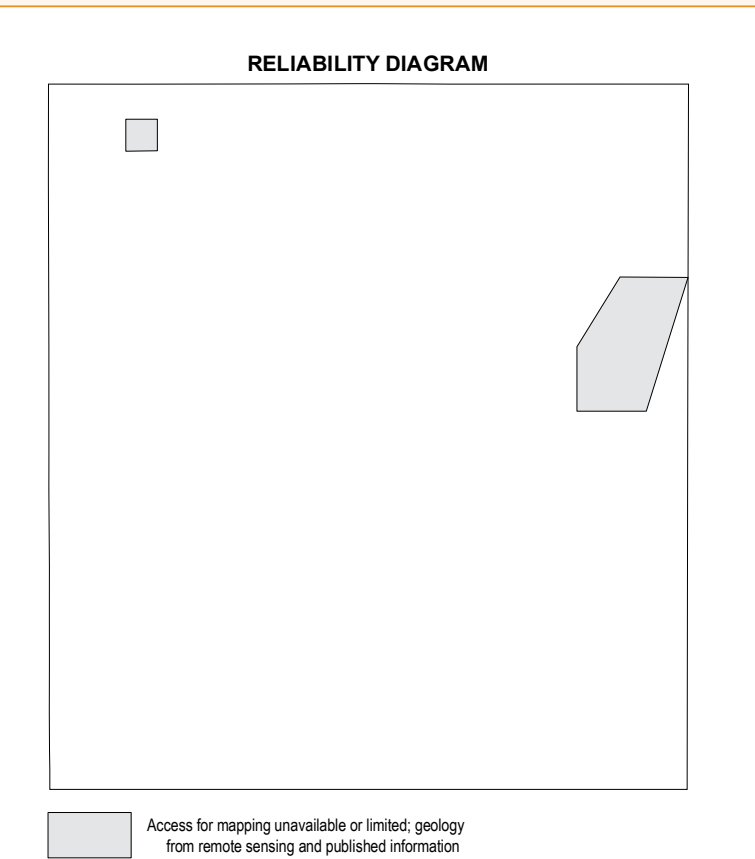
△ Starabound volcanic and sedimentary

COMMODITY GROUPING

■ Base metal
■ Industrial mineral

COMMODITY

Copper.....Cu
Pyrite.....Py



Geological boundary		
Fault or suture		F
dis. dip. exposed, out or on overthrust line		dis
dis. dip. exposed, triangle or offshore line		dis
sh. dip. exposed, showing relative stratal displacement		sh
sh. dip. exposed, showing relative isoclinal displacement		sh
dis. dip. concealed, out or on overthrust line		dis
normal, concealed, out or on overthrust line		nor
dis. concealed, triangle or offshore line		dis
reverse, concealed, triangle or offshore line		rev
sh. dip. concealed, showing relative stratal displacement		sh
sh. dip. concealed, showing relative isoclinal displacement		sh
relative movement (section only)		
vertical, direction indicated by arrows		1
vertical, towards viewer, away from viewer		2
Small-scale fault slip, showing bend and plunge		3
normal, concealed, fold or on overthrust line		4
5 vergence		5
2 vergence		6
Bedding, showing strike and dip		7
Unknown, showing strike and dip		8
Unknown, showing strike and dip		9
Unknown flow banding, showing strike and dip		10
Unknown, showing strike and dip		11
Wedge or inhibitor		12
bedded bedding		13
Metamorphic kinkline, showing strike and dip		14
vertical		15
Graben trending, showing strike and dip		16
vertical		17
bed of great bedding (section only)		18
Clawings, showing strike and dip		19
vertical		20
Crustal denudation, showing strike and dip		21
vertical		22
Shale versus inhibitor		23
showing dip of metamorphic kinkline		24
acut		25
inclined		26
stratified		27
inclined		28
normal		29
reverse		30
Uplifted, showing bend and plunge		31
Uplifted, showing bend and plunge		32
Move inward, showing bend and plunge		33
Shifting		34
Shifting inward, showing bend and plunge		35
Clawings-clawings interaction kinkline, showing bend and plunge		36
Asphaltic or asphaltic matrix bed		37
Limestone		38
Interbedded from arenaceous data		39
Isolated dip determination with dip/number notation		40
Road - unsealed		41
Road		42
Track		43
Horizontal control map: minor		44
Sand dune area		45
30 feet or more		46
Watershed		47
Lake		48
Water		49
Water		50

