


- Cainozoic
- Quartz vein
- Mafic dyke
- Mount Philp Breccia
- Overlander Granite
Wonga Batholith
- Revenue Granite
Wonga Batholith
- Bowers Hole Granite
Wonga Batholith
- Myubee Igneous Complex
Wonga Batholith
- Bushy Park Gneiss
Wonga Batholith
- Calc-silicate
Corella Formation
Mary Kathleen Group
- Metasiltstone
Corella Formation
Mary Kathleen Group
- Sandstone
Corella Formation
Mary Kathleen Group
- Felsic Volcanics
Corella Formation
Mary Kathleen Group
- Amphibolite
Corella Formation
Mary Kathleen Group
- Limestone
Corella Formation
Mary Kathleen Group
- Schistose Quartzite
Corella Formation
Mary Kathleen Group
- Limestone
Overhang Jaspilite
Mary Kathleen Group
- Mitakoodi Quartzite
Malbon Group
- Metabasalt
Ballara Quartzite
Mary Kathleen Group
- Limestone
Ballara Quartzite
Mary Kathleen Group
- Quartzite
Ballara Quartzite
Mary Kathleen Group
- Felsic Volcanics
Argylla Formation
Tewinga Group
- Magna Lynn Metabasalt
Tewinga Group

MIM Resource Development Pty Limited
 102 Oban Road, Mount Isa, QLD 4825 Tel +61 7 4744 2507 Fax +61 7 4744 3998 ABN 53 009 681 118



EPM16695
Overlander
Regional Geology

1:100000 : 6855, 6856	Drawn : G Luketina	Author : G Luketina
1:250000 : SF54-6, SF54-2	Date Drawn : 12/12/2012	Scale : 1:50,000
Region : NWQ	Revision Date : 9/12/2013	Dwg No : 63236
Projection : AMG Zone 54 (AGD84)	File :	Size : A2
		Rev :

