

[View Document](#)

Time	Stop	What	Aim	Stop Leader
7.15		Meet at Civic Centre		
7.30		Depart Civic Centre		
7.45	1	Potosi gneiss adjacent to Menindee Rd	<ul style="list-style-type: none"> <li>• Overview of day</li> <li>• Broken Hill block geology, stratigraphy, metamorphism, deformation and mineralisation</li> <li>• Examine 'Potosi gneiss' near mineralisation along line of lode</li> </ul>	Joel Fitzherbert, Glen Phillips
8.15		Drive		
9.00	2	Yanco Glen (Parnell) traverse	<ul style="list-style-type: none"> <li>• Traverse through Willyama Supergroup from oldest to youngest and into Adelaidean sequence</li> <li>• Mundi Mundi-type granite</li> <li>• Mineralisation</li> </ul>	Phil Gilmore, Joel Fitzherbert, Wolfgang Preiss
12.30		Lunch		
13.00		Drive		
13.45	3	Corona	<ul style="list-style-type: none"> <li>• Exposures of Adelaidean dolomite</li> <li>• Cenozoic geology overview including siltcrete development, anastase</li> </ul>	Steve Hill, Wolfgang Preiss
14.30		Drive		
15.00	4	MacDougall's Well area	<ul style="list-style-type: none"> <li>• What's under the plains?</li> <li>• Mundi Mundi-type granite</li> <li>• In-situ siltcrete development</li> <li>• Palaeo land surfaces</li> </ul>	Steve Hill
15.45		Drive		
16.45	5	Mundi Mundi lookout area	<ul style="list-style-type: none"> <li>• Umlerumberka Creek - Willyama Supergroup and Mundi Mundi-type granite boulders and cobbles, plus palaeosol</li> <li>• Implications for surface geochemistry</li> <li>• Mundi Fault - history, neotectonics</li> <li>• Beers at lookout for sunset (ifpm)</li> </ul>	Steve Hill, Joel Fitzherbert
18.30		Drive		
19.00		Arrive back at Civic Centre		