



# Activity - 2016

Flinders Ranges and Barossa Walks aim to tell people bits of natural and cultural history in the landscape, items encountered, some things to look for. Here's how we did it 2016.



◀ Characteristic land form; Mt Remarkable  
36 km distant, seen from *Mount Brown*

Flinders Ranges Bottlebrush, is also found in the Mount Lofty Ranges –  
*Dutchman's Stern* ▶



◀ Identifying topography; Mount Brown  
beyond Devils Peak, seen from  
*Dutchman's Stern*

1850s Aroona Homestead from the west.  
Complete with workers cottages each  
with its own spring. A rare image found  
in New York and recognised by a Friend  
of I-FRNP – *Yuluna* ▶



◀ An historic relic. A blazed tree marking  
part of the 1850s bridleway linking  
Bendowta and Monela huts. It will need  
some conservation soon! –  
*Haywards Huts*

Spidery Wattle, endemic to (i.e. only  
found in) portions of V-GRNP and  
Arkaroola – *Oppaminda Nudlamutana* ▶



◀ Marble in the wild, displaying  
characteristic limestone/dolomite  
weathering. It has a marker post but  
needs description – *Monarch Mine*

Sitting Bull a granitic intrusion forced,  
when molten, into overlying sediments  
perhaps about 10 million years ago. Now  
exposed by aeons of erosion –  
*Mawson Spriggina* ▶







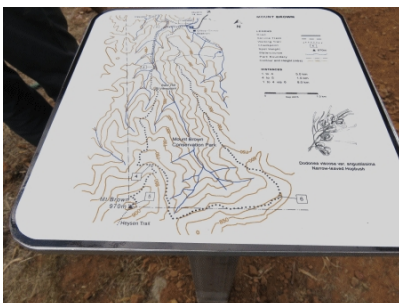
◀ The creek bank is steeper than it looks! A lovely tree in the creek... – *Steingarten*

Establishing a link between *Mount Crawford* and *Jenkins Scrub*. There is a ford available 9 months of the year across the South Para! ▶



◀ Who knew that ponies used the tunnel? It is explained on the post – *Barossa Goldfields*

Some obstacles are bigger than others! – *Mount Brown* ▶



◀ Walkers need maps; new checkpoints on *Mount Brown*

‘Twas a big tree but the trail continues on – *Trezona* ▶



◀ People like to know what they are looking at – *Acacia Ridge*

▶ *Flinders Ranges Walks App* – another string to our bow after leaflets and the web, the 2016 on-site feedback on the draft has been invaluable. Search for this logo in Google Play Store

