



**Selected Features of Geoconservation Significance**

- 1 Dolerite - Sandstone intrusive contact exposure
- 2 Monocline structure (extensive North - South zone)
- 3 Volcanic plug
- 4 Notable Permian fossil site
- 5 Notable structural benches on sedimentary bedrock
- 6 Notable planar surfaces of uncertain origin
- 7 Notable "ploughed - field" blockstream sections
- 8 Cryoplanation/blockstream landform systems
- 9 "Pseudo - karst" depressions in periglacial deposits
- 10 The Organ Pipes Cliff, including Alberts Tomb & Johnstons Knob
- 11 "Lost World" cliff and "Pseudo - karst" boulder cave complex
- 12 Cathedral Rock - prominent probable fault - line cliff
- 13 The Rocking Stone
- 14 Alpine marshes and string bogs
- 15 Slump pond
- 16 Nivation hollow
- 17 Leaning Columns
- 18 1872 Landslip
- 19 Yellow Cliffs - extensive sandstone cliffs with speleothems

**Selected Waterfalls**

- 20 Illa Brook Sandstone Cliffs
- 21 Lachlan Sandstone Gorge
- 22 Crocodile Rock
- 23 Sphinx Rock
- 24 Rocky Whelan's Cave
- 25 Alpine Peat Soils
- 26 Deflation Hollow
- 27 Silver Falls (1)
- 28 Silver Falls (2)
- 29 O'Grady's Falls
- 30 Strickland Falls
- 31 New Town Falls
- 32 Wellington Falls
- 33 Hutchisons Falls
- 34 Sorrell Creek Falls
- 35 Myrtle Forest Falls
- 36 Montagu Creek Falls

TASMAP

**Selected Features of Geoconservation Significance**

Map 2  
Wellington Park