

1 Davies Creek Falls 
 1km | 20 mins | Moderate
 Walk through eucalyptus woodland to impressive waterfall cascading 75m into Davies Creek. Good birding.

2 Emerald Creek Falls 
 4km | 1 hour | Moderate
 Walk through eucalyptus woodland to beautiful waterfalls tumbling over granite boulders into placid pools, good wildlife and birding.

3 Kauri Creek 
 5km | 2.5 hours | Moderate
 Rainforest shaded circuit walk, following and crossing beautiful Kauri Creek.

4 Lake Euramo
 500m | 15 mins | Easy
 Features a small crater formed by volcanic explosions 10,000 years ago leading to short rainforest shaded circuit walk.

5 Mobo Creek Crater
 650m | 15 mins | Moderate
 Track follows edge of creek through upland rainforest, good birding, possible platypus sightings.

6 Cathedral Fig Tree
 300m | 15 mins | Easy
 Short walk to superb strangler fig, good birding.

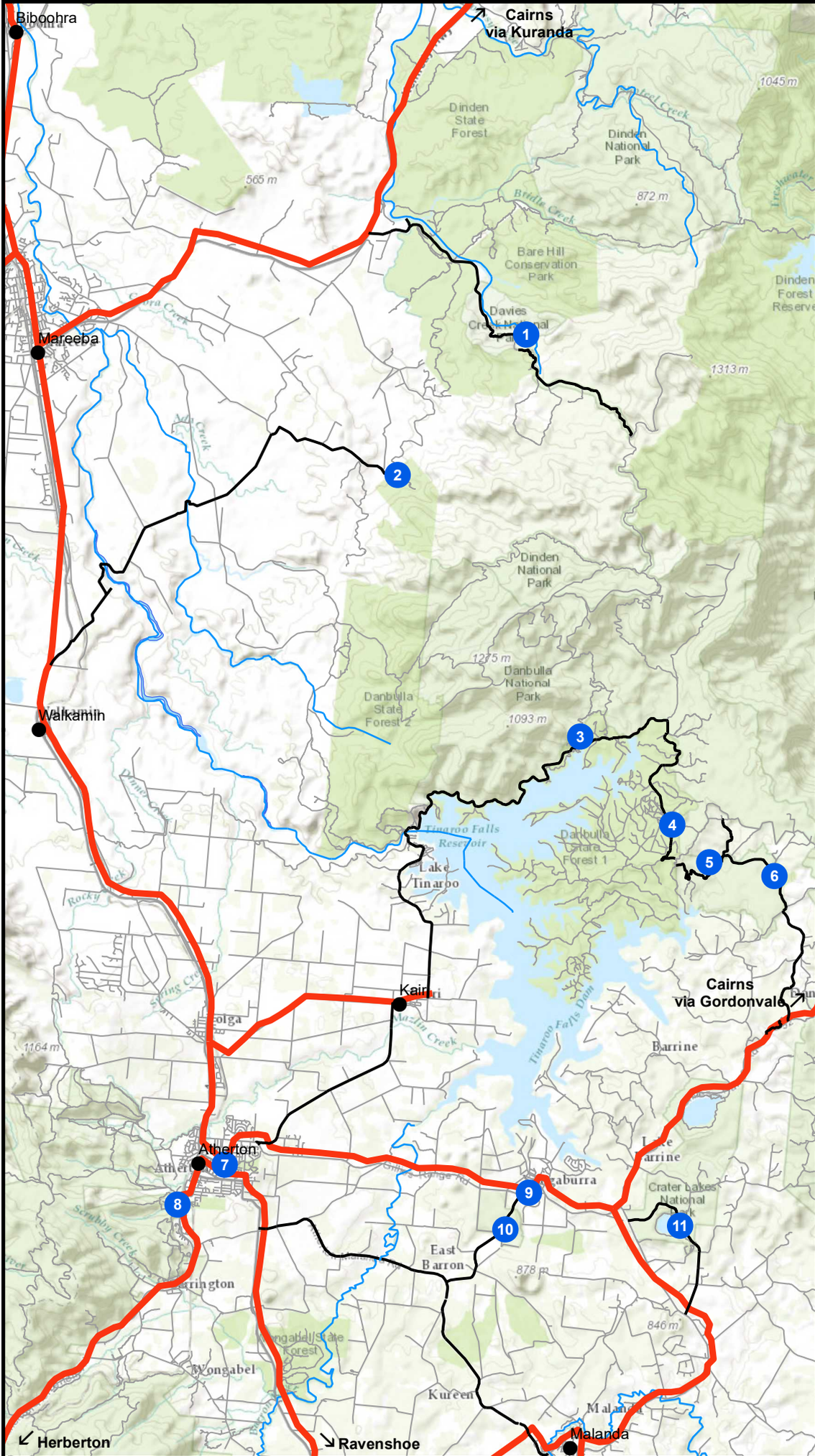
7 Hallorans Hill 
 3km | 1 hour | Moderate
 Shaded walk through Hallorans Hill Conservation Park to the summit of Hallorans Hill. Explore mixed eucalypt and Mabi forest as you climb the extinct volcanic cone, and enjoy excellent bird watching and scenic views.

8 Yapi/Widow Maker
 4.5km | 1.5 hours | Experienced
 An energetic walk within 2km of Atherton town centre. Good views and birding. Please observe shooting range danger signs and stay on walking track.

9 Peterson Creek 
 4km | 2 hours | Easy
 Longstanding revegetation project run by volunteers. Occasional Lumholtz Tree Kangaroo sightings.

10 Curtain Fig Tree
 150m | 10 mins | Easy
 Short boardwalk loop featuring endangered Mabi forest and unique Strangler Fig, good mammals and birds.

11 Lake Eacham 
 3km | 45 mins | Moderate
 Rainforest shaded circuit walk around a beautiful 60ha volcanic crater lake.



TABLELAND WALKS - NORTHERN
 * Walking trails are between 500m and 8km return.
 * These trails are generally readily accessible from town centres and villages and can be walked in a few minutes to a few hours with limited logistics and support.
 * All times and distances are approximate and based on return to your start point.

0 2.5 5 10 kms

 NORTH

