Start from Waikumete Road off Glenview Road, Glen Eden.

- I. Enter the cemetery and continue straight ahead along Old Chapel Road.
- 2. Follow Crocus Road around to the left < and then keep to the right > (Daffodil Drive, then Kowhai Road, Freesia Road, Gallipoli Drive).
- 3. Continue into Parade Way at the junction with Mariners Road.
- 4. Turn left < along Mercantile Crescent keeping the scrubland and wetland on your left and the lawn on your right.
- 5. Turn left < into Soldiers Way/Amber Crescent.
- 6. Turn right > into Azalea Avenue.
- 7. Take the left < fork at the Y-junction to the exit gate.
- 8. Turn left < into Awaroa Road.
- 9. Turn left < after a short distance, onto the walkway with the signpost "Sunhill Park".
- 10. Follow the bush track to the end, ignoring paths to the right.
- 11. Turn right > into Waitakere View Road, then follow Waitakere View Road to the left <.
- 12. Turn left < into Magnolia Way.
- 13. Turn right > into Waitakere Orchard Street.
- 14. Turn right > at the T-junction into Acmena Avenue.
- 15. Turn left < into Eucalyptus Avenue and return to the start.





www.walksinauckland.com
Unleashed Ventures Limited Copyright 2014
Item # AW028



Glen Eden & Waikumete Cemetery

Description: A mix of level paths and steep paths/steps. Suitable for users of average fitness and mobility. May require boots in wet weather, running shoes suitable in dry weather.

To see: Auckland City views, Waitakere Hills, trees and fauna, historical graves.

Time: approx. 60 minutes. (about 5 kms)

Parking: Waikumete Road Buses: West Coast Road Trains: Glen Eden Station

Journey Planner—http://www.maxx.co.nz





Cafés: Various in Glen Eden village



Public toilets: Corner Glendale Road,/ West Coast Road and within Cemetery



Children's playgrounds: None



Dogs: On leash only



Seats in Cemetery

Waikumete Cemetery & Crematorium covers an area of 108 hectares and since 1908 has served as the main cemetery for the Auckland Region. It is the largest cemetery in New Zealand and one of the largest in the Southern Hemisphere.



