



Route No. 7768 - May 19
Route Name Balmoral - May 19
Route Distance 50.14 Km
Route Duration 53 minutes
Route Type Daily
Route Group Culverden
Last Modified 10 May 2019

Schools
 A. Amuri Area School Senior School

Printed: 21 May 2019



Route Points - 7768 - May 19. Balmoral - May 19

1. Amuri Area School
2. SH7
3. Balmoral Station Rd
4. Shortcut Rd
5. Tekoa Rd
6. 724 Tekoa Road
7. Balmoral Station Rd
8. SH7
9. Amuri Area School Senior School

Driving Directions - 7768 - May 19. Balmoral - May 19

Starting from Amuri Area School , go south east on School Rd
After 0.19 Km go right onto SH 7 - Mountainview Rd
After 0.44 Km go straight onto SH 7 - Culverden Rd
Continue for 3.37 Km along SH 7 - Culverden Rd to SH7
Starting from SH7, go north east on SH 7 - Culverden Rd
After 0.10 Km go left onto Long Plantation Rd
After 9.03 Km go left onto Top Pahau Rd
After 1.25 Km go left onto Balmoral Station Rd
Continue for 0.04 Km along Balmoral Station Rd to Balmoral Station Rd
Starting from Balmoral Station Rd, go south on Balmoral Station Rd
After 1.83 Km go right onto Shortcut Rd
Continue for 0.05 Km along Shortcut Rd to Shortcut Rd
Starting from Shortcut Rd, go west on Shortcut Rd
After 3.71 Km go left onto Tekoa Rd
Continue for 0.02 Km along Tekoa Rd to Tekoa Rd
Starting from Tekoa Rd, go west on Tekoa Rd
Continue for 2.77 Km along Tekoa Rd to 724 Tekoa Road
Starting from 724 Tekoa Road, go east on Tekoa Rd
Continue for 7.32 Km along Tekoa Rd to Balmoral Station Rd
Starting from Balmoral Station Rd, go east on Tekoa Rd
After 0.05 Km go right onto Balmoral Station Rd
After 7.49 Km go right onto SH 7 - Culverden Rd
Continue for 0.01 Km along SH 7 - Culverden Rd to SH7
Starting from SH7, go north east on SH 7 - Culverden Rd
After 11.83 Km go straight onto SH 7 - Mountainview Rd
After 0.44 Km go left onto School Rd
Continue for 0.13 Km along School Rd to Amuri Area School Senior School
Starting from Amuri Area School Senior School, go north west on School Rd
Continue for 0.06 Km along School Rd to Amuri Area School