

Section 11 Update North to South due to High water level in Eucumbene Dam, no crossing at Dennison Camp or Providence Portal

Schofields Trail turn left onto Tantangara Road

200 m Right onto Nungar Creek Trail

7.8 km Left continuing on Nungar Creek Trail (Tantangara Dam Trail on right)

2.8 km Witzes Hut, stay straight (Bullocks Hill Trail on right)

4.1 km Right onto Nungar Creek Trail (Alpine Ck Trail straight ahead)

8.5 km Left onto Snowy Highway

1.5 km Right onto Tabletop Trail

5.3 km Straight ahead continuing on Tabletop Trail (Selwyn Trail on right)

1.4 km Continue (4 Mile Hut ruins track on left, creek if needing to camp)

5.7 km Continue (4 Mile Trail on left 1.5 km to Broken Dam Hut with toilet)

6.5 km Continue (Boltons Hill Trail on the right)

4.5 km Continue (Happy Hut Trail on right, Hut ruin but creek if needing to camp)

0.7 km Right onto Tolbar Road

Section 11 Update South to North due to High water level in Eucumbene Dam, no crossing at Dennison Camp or Providence Portal

Tibeauda Creek Camp head East on Happy Jacks Road, 5.8 km left onto Grey Mare Trail

3.2 km Left onto Tolbar Road

0.8 km Left onto Tabletop Trail (Tolbar Road on right)

0.7 km Continue (Happys Hut Trail on left)

4.5 km Continue (Boltons Hill Trail on left)

6.5 km Continue (4 Mile Trail on right 1.5 km to Broken Dam Hut has toilet)

5.7 km Continue (4 Mile Hut ruins track on right, creek if needing to camp)

1.4 km Continue (Selwyn Trail on left)

5.3 km Left onto Snowy Mountains Highway

1.5 km Right onto Nungar Trail

8.5 km Left to continue Nungar Trail (Alpine Ck Trail on right)

3.6 km Witzes Hut on right, creek for camping

0.5 km Continue Nungar Trail (Bullocks Hill Trail on left)

2.8 km Right to continue Nungar Trail (Tantangara Dam Trail straight ahead)

7.8 km Right onto Tantangara Road, 200 m on left Schofields Trail

References – Guidebook 11 Maps 3 and 4, Rooftop Maps “Kosciuszko Nat Park Activities Map Jindabyne – Khancoban” and Rooftop Maps “Kosciuszko Nat Park Activities Map – Tumut – Kiandra”