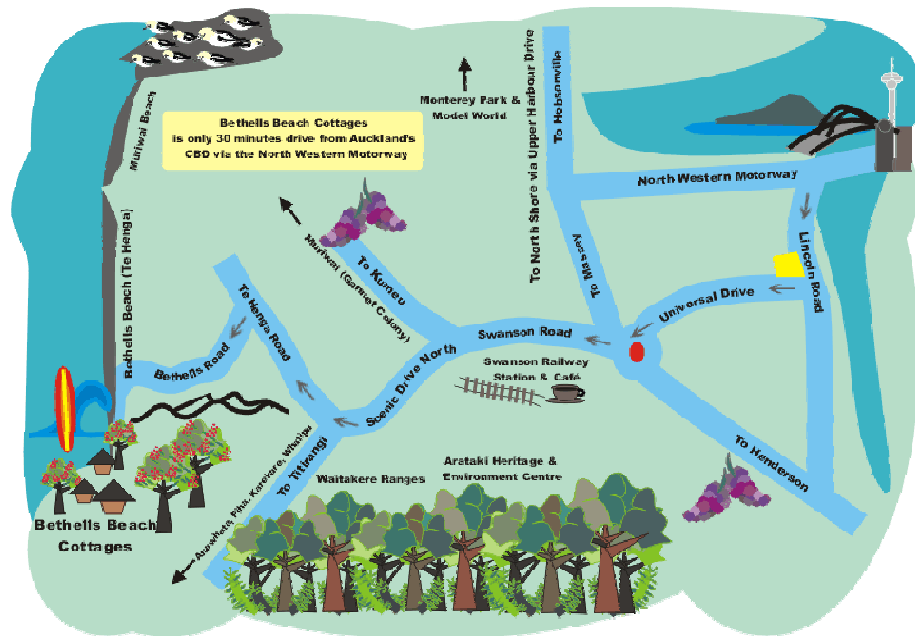


## Map

### Directions to Bethells Beach Cottages from Auckland City

Leave the city via the North Western Motorway (Highway 16) and take the Lincoln Road off ramp (one after Te Atatu off ramp) to arrive in Waitakere City.



- Once on Lincoln Road, continue straight ahead turning right at the second set of traffic lights into Universal Drive (Pak'N Save on the corner).
- Follow Universal Drive right to the end whereupon there is a roundabout. As you are going around the roundabout, take the second road on the left - Swanson Road and continue through Ranui and Swanson townships - (the last shops to stock up on groceries).
- Continue on Swanson Road, through to Scenic Drive North passing as you go through the foothills of the Waitakere Ranges.
- On your left, you will pass Cassells Restaurant - there is a slight S bend and then you should turn right on to Te Henga Road which will take you down through Bethells Valley and eventually join with Bethells Road (Bethells Road is an L-shape. Turning right takes you into Waitakere and continuing straight through will take you to Bethells).
- Continue straight ahead down Bethells Road (do not turn right) as this will take you to Waitakere. Continue along Bethells Road ahead, once over the second one lane bridge; continue over one speed bump and then turning right towards the beach car park.
- There you will see our red arrow which will direct you the left. Continue over the second speed bump and follow the sealed road until you meet with a gate and a 'Private Property - No Entry' sign.
- Inside this gate you will see the Bethells Beach Cottages sign. Drive along the drive and up a steep hill, and then turn right at the second Bethells Beach Cottages sign into our driveway.
- Our house is a sage green house with white window trim. It is situated at the edge of the Bethells Beach Cottages property. Drive up to the house and we will take you down to your cottage.

From <http://www.bethellsbeach.com/about/map/> (Note: click on site graphic for larger version)