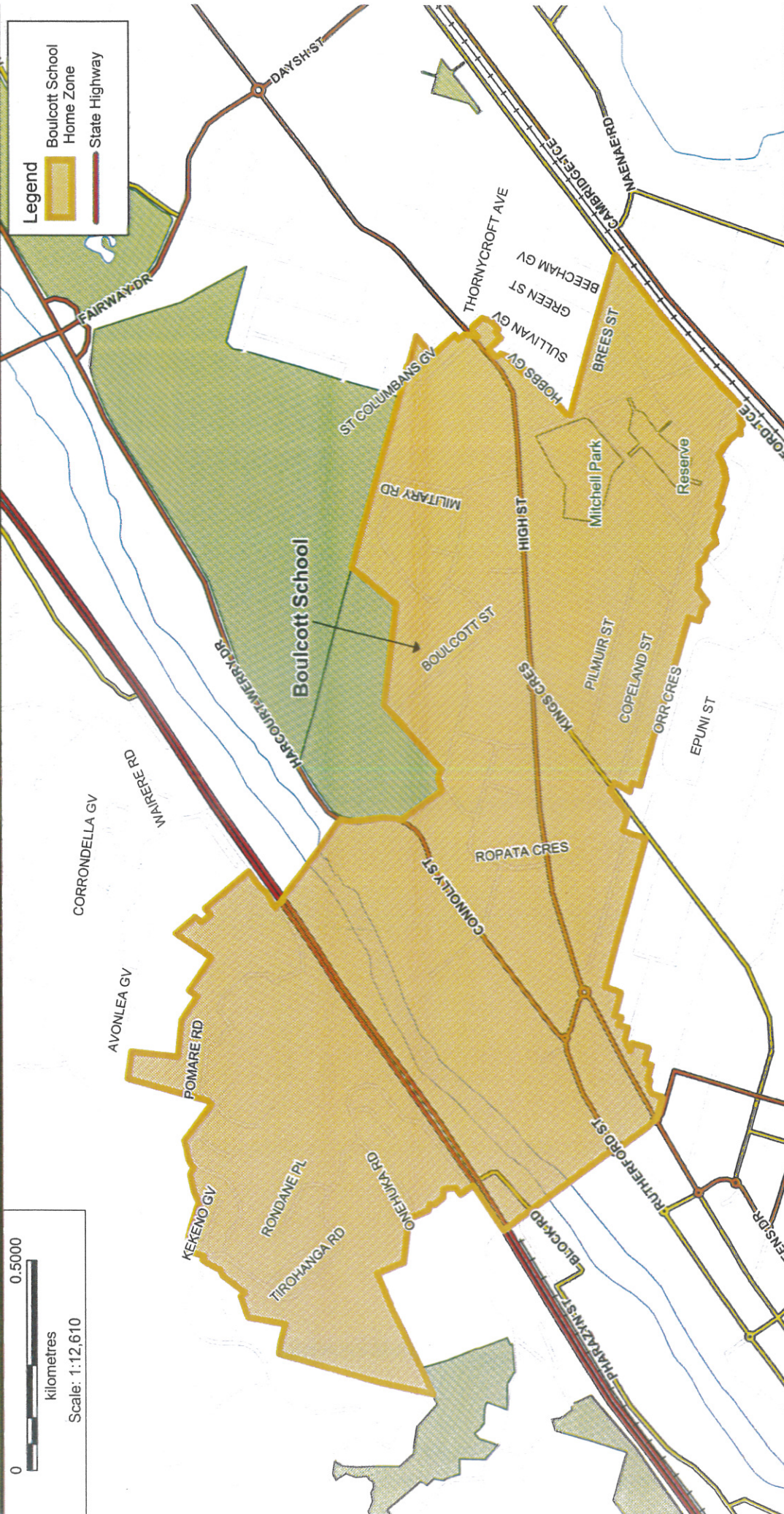
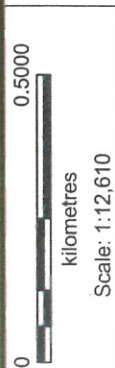


Boulcott School Home Zone



Sourced from LINZ data. Crown and Critchlow Copyright Reserved
Census boundaries from Statistics NZ.

8 July 2014



Boulcott School (2813)

ENROLMENT SCHEME

Home Zone

All students who live within the home zone described below and/or shown on the attached map shall be entitled to enrol at the school.

From the intersection of State Highway 2 and the Melling Bridge, the boundary is Melling Link to High Street, numbers 403 to 761 inclusive (odd side) and 412 to 734 inclusive (even side) are in zone.

From the intersection of High Street and Brunswick Street, the boundary is Brunswick Street, both sides, to Kings Crescent. Kings Crescent numbers 119 (odd side) and 140 (even side) and above are in zone. Amberley Grove addresses are not in zone.

From the intersection of Kings Crescent and Copeland Street, the boundary is Copeland Street, both sides, to Oxford Terrace. Oxford Terrace numbers 100 to 135 inclusive, to the intersection with Brees Street are in zone.

From the intersection of Oxford Terrace and Brees Street the boundary is the centre line of Brees Street (even numbered side is in zone, odd numbered side not in zone), to Mitchell Street. Mitchell Street addresses (both sides) are in zone. The boundary crosses High Street at numbers 734 (even side) and 761 (odd side) as being in zone and is then along St Columbans Grove (all addresses in zone) to the Golf Course.

The Golf Course/Reserve is the boundary, across the Hutt River and SH2 to include addresses on the Western Hills. The boundary is such that Pomare Road addresses and Matuhi Street addresses are in zone. Tirohanga Road addresses 137 (odd side) and 114 (even side) and below are in zone. Kekenno Grove addresses are all in zone, Oपुरere Grove addresses are not in zone. Wairere Road addresses and streets off Wairere Road are not in zone.

From the intersection of Tirohanga Road and SH2, the zone boundary is SH2 south to its intersection with the Melling Bridge (the starting point).