

Selwyn College

ENROLMENT SCHEME

Home Zone

All students who live within the home zone described below* (and [shown on the attached map](#)) shall be entitled to enrol at the school.

Start in the northeast of the zone, at the corner of Sage Road and Tamaki Drive. Travel south on, but west of, Sage Road (excluded) to and east along Melanesia Road (50, 63 and below included). Travel south along Allum Street (62,63 and above included), east along, but south of, Tarawera Terrace (excluded) and south-east along, but west of, Grampian Road (excluded) to St Heliers Bay Road (287, 300 and above included). Travel southwest on St Heliers Bay Road to the intersection with Kohimarama Road and St Johns Road. Travel south on St Johns Road to and southeast along Felton Matthew Avenue to Morrin Road (Merton Road 78, 85 and below included). Travel down the centre of Morrin Road (84 and above, even numbers only included) to College Road. Travel south around the western side of Mt Wellington to and south along Gollan Road to and southeast along Harding Avenue to Ellerslie-Panmure Highway (excluded). Travel east along, but north of, the highway to and northwest along the centre of Lunn Ave (odd numbers only included) to and east along Ngahue Drive (even numbers only included) to and north along College Road (both sides included) to and west along St Johns Road, Remuera Road to Koraha Street. Travel south along Koraha Street to and east along the centre of Abbotts Way (94 and above, even numbers only included) to and northeast along Ladies Mile (88, 53 and below included) to and east along Peach Parade to Green Lane East (70 and below, even numbers only included). Travel northwest along the centre of Green Lane East to and northwest along the centre of Remuera Road (505, 606 and above included) to and north east along the centre of Upland Road, northeast along Orakei Road (181, 282 and above included) to and north along Ngapipi Road to Tamaki Drive. Follow Tamaki Drive back to the starting point.

Proof of residence within the home zone will be required.

Each year, applications for enrolment in the following year from in-zone students will be sought by a date which will be published in a daily or community newspaper circulating in the area served by the school. This will enable the board to assess the number of places which can be made available to students who live outside the home zone.

Out of zone enrolments

Each year the board will determine the number of places which are likely to be available in the following year for the enrolment of students who live outside the home zone. The board will publish this information by notice in a daily or community newspaper circulating in the area served by the school. The notice will indicate how applications are to be made and will specify a date by which all applications must be received.

Applications for enrolment will be processed in the following order of priority:

First Priority [must be given to applicants who are applying to enrol at the Totara Learning Centre \(There will be a maximum of 15 students in the centre\)](#)

Second Priority must be given to applicants who are siblings of current students.

Third Priority must be given to applicants who are siblings of former students.

Fourth Priority must be given to any applicant who is a child of a former student of the school.

Fifth Priority must be given to any applicant who is either a child of an employee of the board of the school or a child of a member of the board of the school.

Sixth priority must be given to all other applicants.

If there are more applicants in the second, third, fourth, or fifth priority groups than there are places available, selection within the priority group will be by a ballot conducted in accordance with instructions issued by the Secretary under Section 11G(1) of the Education Act 1989. Parents will be informed of the date of any ballot by notice in a daily or community newspaper circulating in the area served by the school.

Applicants seeking second or third priority status may be required to give proof of a sibling relationship