Nayland College (293) Enrolment Scheme

Effective from 02/04/2021

The guidelines for development and operation of enrolment schemes are issued under section 11G (3) of the Education Act 1989 for the purpose of describing the basis on which the Secretary's powers in relation to enrolment schemes will be exercised.

Home Zone

All students who live within the home zone described below shall be eligible to enrol at the school.

The Home Zone takes addresses on both sides of the boundary roads mentioned in the description unless otherwise stated.

Starting from the intersection of Nayland Road and Saxton Road West, the home zone follows:
North-west on Saxton Road West until the end of Saxton Road West
From the end of Saxton Road West jumps north-west onto Whakatu Drive (SH 6)
North on Whakatu Drive (SH 6) until Nayland Road
Including all the side streets off of Songer Street to the north-west of Whakatu Drive (SH 6)
North-east on Nayland Road until Quarantine Road
Including Kidson place,
Including Venice Place,
And including Forests Road
North-west on Quarantine Road until Bolt Road

North-east on Beach Road until its intersection with Rocks Road (SH 6) and Bisley Avenue North-east on Rocks Road (SH6) until Days Track

Including 537-553 Rocks Road

Along Days Track until Grenville Terrace

South-west on Grenville Terrace until its intersection with Bisley Avenue and Moana Avenue

Ι

Out of Zone Enrolments

Each year the Board of Trustees will determine the number of places which are likely to be available in the following year for the enrollment 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 enrolments will be processed in the following order of priority:

First PriorityThis priority is not applicable at this school becausethe schoogT10 1()-16.9 11.04 1D-0 0 11.04 217.8-6.9 (d)-8.6 (a)ois n ru.2 (a).7