

# PALMERSTON NORTH BOYS' HIGH SCHOOL (#202)

## Amended Enrolment Scheme Description

## Effective from 1 January 2023

The guidelines for development and operation of enrolment schemes are issued under Schedule 20 of the Education and Training Act 2020 for the purpose of describing the basis on which the Secretary's powers in relation to enrolment schemes will be exercised.

Since being founded in 1902, Palmerston North Boys' High School has catered for a diverse range of students because they come from a wide cross-section of families and are selected without regard to social, economic, or cultural factors. Palmerston North Boys' High School wishes to maintain that balance.

The School Board believes that the resources provided by Palmerston North Boys' High School will support an optimum roll of 1750 students. This is the number of boys which the school's site, classrooms, and shared facilities such as hall, library, gymnasia, swimming pool and outside area can reasonably be expected to accommodate.

#### 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. Both sides of each road are included in the zone unless otherwise stated.

### In a clockwise direction:

- The zone begins at the intersection of Gillespies Line and Flygers line and travels northeast on Flygers Line to its intersection with Milsons Line. Only addresses on the southern side of Flygers Line are in zone.
- At the intersection of Flygers Line and Milsons Line, the zone travels southeast on Milsons Line to its intersection with Tremaine Avenue and Ruahine Street. Only addresses on the western side of Milsons Line are in zone.
- At the intersection of Milsons Line, Tremaine Avenue, and Ruahine Street, the zone travels south on Ruahine Street to the eastern boundary of 508 Ruahine Street. Only addresses on the western side of Ruahine Street are in zone.
- 4. From the eastern boundary of 508 Ruahine Street, the zone travels east through the Fitzroy Bend Reserve carpark to the Manawatū River Pathway and then travels overland in a south-easterly direction across the Manawatū River to the intersection of Aokautere Drive (SH57), Fitzherbert East Road, and Pahiatua Aokautere Road. No addresses on Fitzherbert East Road or Pinfold Road are in zone.
- At the intersection of Aokautere Drive (SH57), Fitzherbert East Road, and Pahiatua Aokautere Road, the zone travels south on Pihiatua Aokautere Road to its intersection with The Bush Track. 95 and 98 Pihiatua Aokautere Road are not in zone.
- From the intersection of Pahiatua Aokautere Road and The Bush Track, the zone travels southwest on The Bush Track to its intersection with Polson Hill Drive.



- At the intersection of The Bush Track and Polson Hill Drive, the zone travels south on Polson Hill Drive to its southernmost end. All addresses numbered on Polson Hill Drive are in zone.
- 8. From the southernmost end of Polson Hill Drive, the zone travels overland southwest following in zone land parcels to the intersection of Atlantic Drive and Pacific Drive. All addresses numbered on Moonshine Valley Road, Whisky Way and Atlantic Drive are in zone.
- At the intersection of Atlantic Drive and Pacific Drive, the zone follows Pacific Drive northwest to its intersection with Aokautere Drive (SH57). All addresses on Cyprus Place and Varsity Heights are in zone.
- 10. At the intersection of Pacific Drive and Aokautere Drive (SH57), the zone follows Aokautere Drive west to its intersection with Summerhill Drive and Turitea Road (SH57). 2 Turitea Road is in zone.
- 11. From the southern boundary of 2 Turitea Road, the zone travels overland west following in zone land parcels to the centre of the Turitea Stream and then follows the Turitea Stream north to its intersection with Tennent Drive. Only addresses on the eastern side of the Turitea Stream are in zone.
- 12. At the intersection of the Turitea Stream and Tennent Drive, the zone follows Tennent Drive north to its intersection with the Fitzherbert Avenue Bridge. Only addresses on the eastern side of Tennant Drive are in zone.
- 13. At the intersection of Tennent Drive and the Fitzherbert Avenue Bridge, the zone travels north over the bridge continuing on to the intersection of Fitzherbert Avenue and Manawaroa Street. Only addresses on the eastern side of Fitzherbert Avenue are in zone.
- 14. At the intersection of Fitzherbert Avenue and Manawaroa Street, the zone travels west on Manawaroa Street to its intersection with Victoria Drive where it then follows Victoria Drive to the intersection of Victoria Drive, Park Road, and Cook Street.
- 15. At the intersection of Victoria Drive, Park Road, and Cook Street, the zone travels north on Cook Street to its intersection with Cuba Street. Only addresses on the eastern side of Cook Street are in zone.
- 16. From the intersection of Cook Street and Cuba Street, the zone travels west to the intersection of Cuba Street and Pascal Street where it then travels north on Pascal Street to its intersection with Featherston Street. Only addresses on the eastern side of Pascal Street are in zone.
- 17. At the intersection of Pascal Street and Featherston Street, the zone travels west on Featherston Street to its intersection with Botanical Road. Only addresses on the northern side of Featherston Street are in zone.
- 18. At the intersection of Featherston Street and Botanical Road, the zone travels north on Botanical Road to its intersection with Tremaine Avenue, Gillespies Line, and Admiral Place. Only addresses on the eastern side of Botanical Road are in zone.
- 19. From the intersection of Botanical Road, Tremaine Avenue, Gillespies Line, and Admiral Place, the zone travels north on Gillespies Line and returns to the beginning point at the intersection of Gillespies Line and Flygers Line. Only addresses on the eastern side of Gillespies Line are in zone.

### In-Zone Enrolments

Proof of residence within the home zone may 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 by notice in a media suitable for the local community. This will enable the school board to assess the number of places which can be made available to students who live outside the home zone. (*This paragraph is optional*)

# Out of Zone Enrolments (updated to new Act)

Each year the school board will determine the number of places, and the number of preenrolment periods, which are likely to be available in the following year for the enrolment of students who live outside the home zone. The school board will publish this information by notice in a media suitable for the school and wider local community. The notice will indicate how applications are to be made, the date by which all applications must be received, and the date any ballot will be held.

Applications for enrolment will be processed in the following order of priority, according to legislation:

First Priority	This priority category is not applicable to this school as it
I II 3t I HOHILY	This priority category is not applicable to this scribor as it

does not operate a special programme approved by the

Secretary of Education.

Second Priority will be given to applicants who are siblings of current

students.

Third Priority will be given to applicants who are siblings of former

students.

Fourth Priority will be given to any applicant who is a child of a former

student of the school.

Fifth Priority will 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.

<u>Sixth Priority</u> will be given to all other applicants.

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

If there are more applicants in the second, third, fourth, fifth or sixth 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 Schedule 20, Clause 3 of the Education and Training Act 2020.

