

# Board Assurance with Regulatory and Legislative Requirements Report 2024 to 2027

School Name: Sacred Heart Girls' College (N Plymouth)

#### Profile Number: 174

As of October 2024, the Sacred Heart Girls' College (N Plymouth) Board has attested to the following regulatory and legislative requirements:

Board Administration Yes

Curriculum

Yes

Management of Health, Safety and Welfare Yes

Personnel Management Yes

Finance

Yes

Assets

Yes

### Actions for Compliance

ERO and the board have identified the following areas of non-compliance during the board assurance process:

- consultation with the school's Māori community, developed and made known to the school's community policies, plans and targets for improving the progress and achievement of Māori students, has not been held [Section 127(1)(d), Education and Training Act 2020]
- reporting to the school community the progress and achievement of Māori students against plans and targets has not been carried out [Regulation 21, Education (School Boards) Amendment Regulations 2022]
- consultation with the school community, at least once in every two years, prior to adopting a statement on the delivery of the health curriculum has not been undertaken [Section 91, Education and Training Act, 2020]

The board has since taken steps to address the areas of non-compliance identified.

## **Further Information**

For further information please contact Sacred Heart Girls' College (N Plymouth), School Board.

The next School Board assurance that it is meeting regulatory and legislative requirements will be reported, along with the Te Ara Huarau | School Evaluation Report, within three years.

Information on ERO's role and process in this review can be found on the Education Review Office website.

phely

Sharon Kelly Acting Director of Schools

5 February 2025

#### About the School

The Education Counts website provides further information about the school's student population, student engagement and student achievement. <u>educationcounts.govt.nz/home</u>