

OFFICIAL – PUBLIC

Published as information source only. Please refer to disclaimer information below.

State school and student count by region

August 2023

- A total of 570,259 students were enrolled in 1,262 Queensland state schools in August 2023.
- Metropolitan South has the largest number of schools (201) and enrolled students (129,667).

Region	2023 students		2023 schools	
	No.	%	No.	%
Central Queensland	46,175	8.1	177	14.0
Darling Downs South West	37,849	6.6	196	15.5
Far North Queensland	37,427	6.6	97	7.7
Metropolitan North	104,028	18.2	143	11.3
Metropolitan South	129,667	22.7	201	15.9
North Coast	75,337	13.2	189	15.0
North Queensland	33,109	5.8	109	8.6
South East	110,982	19.5	150	11.9
Queensland	570,259	100.0	1,262	100.0

Notes:

- Counts are individual students within each grouping. As students may have multiple enrolments across groups, column sums may exceed totals.
- Includes students from Prep Year to Year 12.
- The Department of Education has eight integrated service-delivery regions across Queensland.

Source: The data in this publication is sourced from Queensland Department of Education corporate enrolment August collection.

Released: November 2023

For further information, please contact opendata@qed.qld.gov.au

Disclaimer:

The materials presented in this report are distributed by the Department of Education (the department) as an information source only.

The information and data in this report is subject to change without notice.

The department makes no statements, representations, or warranties about the accuracy or completeness of, and you should not rely on, any information contained in this report.

The department disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages and costs you might incur as a result of the information in this report being inaccurate or incomplete in any way, and for any reason.

Despite our best efforts, the department makes no warranties that the information in this report is free of infection by computer viruses or other contamination.