



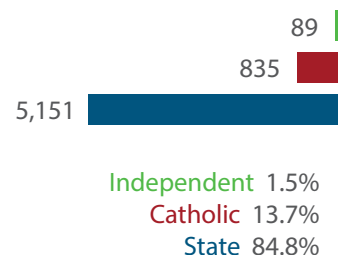
### LOCATION OF SCHOOLS<sup>1</sup>

Shows how many students attend schools located in this Queensland electorate.

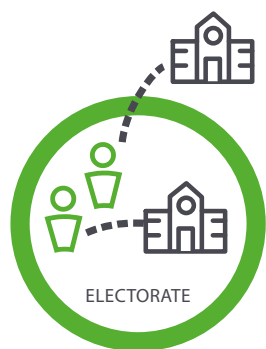
SECTOR	NUMBER			PERCENTAGE		
	P-6	7-12	TOTAL	P-6	7-12	TOTAL
INDEPENDENT	61	28	89	1.6%	1.3%	1.5%
CATHOLIC	835	0	835	21.2%	0.0%	13.7%
STATE	3,039	2,112	5,151	77.2%	98.7%	84.8%
TOTAL	3,935	2,140	6,075			

Independent schools and campuses in this electorate

The Sycamore School: Primary



**Total Students, by Sector, Attending Schools Located in this Electorate**



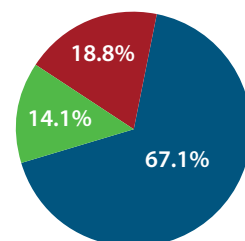
### STUDENT PARTICIPATION RATES<sup>2</sup>

Shows how many students living in this Queensland electorate attend schools either located in this electorate, or in another electorate.

ENROLMENTS:	PRIMARY STUDENTS		SECONDARY STUDENTS		ALL STUDENTS	
	NO.	%	NO.	%	NO.	%
INDEPENDENT	419	9.5%	662	20.4%	1,081	14.1%
CATHOLIC	910	20.7%	526	16.2%	1,436	18.8%
STATE	3,077	69.8%	2,056	63.4%	5,133	67.1%
TOTAL	4,406		3,244		7,650	

**Total Students, by Sector, Living in this Electorate**

Independent 1,081  
Catholic 1,436  
State 5,133



#### DATA SOURCE

1 Fulltime enrolments based on 2020 Non-Government Schools Census (State) February Collection.

2 Participation rates based on 2016 Census of Population and Housing.

3 AEC Group. (2020). *Economic Significance of Independent Schools to the Queensland Economy, 2020 Update*.

Modelling based on 2018 school data and ABS and other agency financial year data to produce estimates for 2017-18. Further modelling by State Electorate. Data includes direct and indirect contributions.

NOTE: Some figures have been rounded and percentages may not add up to 100.

### ECONOMIC CONTRIBUTION<sup>3</sup>

**INDEPENDENT SCHOOLS contribute:**

- \$6.4m in direct and indirect economic activity
- \$3.9m in wages and salaries
- 47 full-time jobs

**INDEPENDENT SCHOOLS provide savings to taxpayers and governments of:**

- \$0.4m in recurrent savings
- \$0m in capital savings from parent contributions.

**LOCAL MEMBER**  
Mr Donald Brown MP  
Australian Labor Party