VENTILATION AUDIT REPORT Version 2



SCHOOL:	Tarago Public School (3162)
AMU REGION:	Southern NSW
STATE ELECTORATE:	Goulburn
LOCAL GOVERNMENT AREA:	Goulburn Mulwaree

The Department of Education's ventilation and asset use recommendations are complete.

For your school, the capacity for spaces has been reviewed based on the available openable windows and doors, their orientation and the presence of mechanical ventilation methods.

Improving air quality by maximising fresh air in each classroom is one of a range of measures employed by the department to reduce the risk of COVID-19 transmission. To view the comprehensive range of measures in place, visit the 'Advice for school based staff' page on the intranet. You should use this ventilation report alongside your school COVID safety plan.

Should you have any questions about your report, please contact your local Asset Services Officer to discuss these further.

Ventilation Audit Key

Category	Description	
	Category A Operate this space in line with <u>COVID safe school operations</u> . It has the required level of natural ventilation. NB. Circulation and storage areas should not be used for groups or gatherings.	
0	Category B This space should be occupied at 1 person per 4m ² to comply with <u>COVID safe school operations and the guided use of spaces</u> . The report details the number of people who can be accommodated safely in each of the identified spaces.	

Entity Location	Audit Condition Classification (Capacity)	Comment
B00A - R0002 - Home Base - (53.5 SQM) - Teaching Space: 1	Student Space (45)	
B00A - R0004 - Staff Room - (13.39 SQM)	Office (3)	
B00A - R0008 - Principal - (15.73 SQM)	Office (3)	
B00B - R0001 - Reading Area - (40.58 SQM)	Student Space (50)	
B00C - R0003 - Movement - (6.25 SQM)	Not Applicable	Circulation or storage space.
B00C - R0005 - Clerical Office - (43.99 SQM)	Office (10)	
B00D - R0001 - Practical Activities - 1hb - (21.44 SQM)	Student Space (36)	
B00D - R0002 - Home Base - (46.78 SQM) - Teaching Space: 1	Student Space (411)	