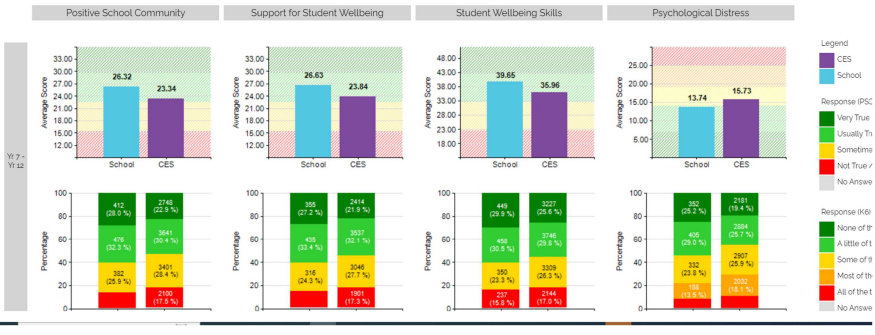
## A brief reflection of the overall Wellbeing report St Augustine's College 2024

**Table 6 Extract from BI report** 

St Augustine's CAIRNS - 2024 - Student Wellbeing Survey by Factor

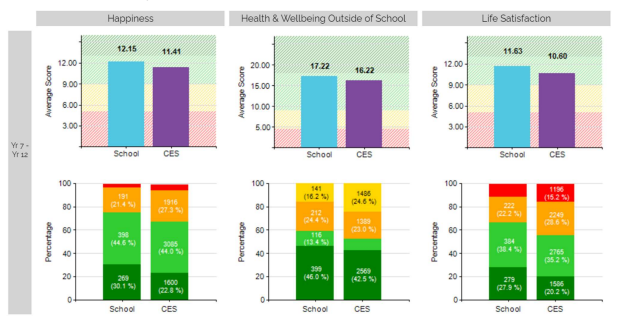


Positive School community	Support for Student WellBeing	Student Wellbeing skills	Psychological distress
College average = 26.32	College average = 26.63	College average =39.65	College average = 13.74
CES average = 23.34	CES average =23.84	CES average = 35.96	CES average =15.73
<sup>1</sup> Significant difference = <0.00001	Significant difference = <0.00001	Significant difference = <0.00001	Significant difference = <0.00001
<sup>2</sup> Effect size = 2.96	Effect size = 1.76	Effect size = 3.50	Effect size = 1.89
Importance: HUGE	Importance: huge	Importance: Massive	Importance: huge

<sup>&</sup>lt;sup>1</sup> Significant difference, statistically usual anything less that 0.05 (1 in 20) is considered to be valuable. This is actually less than 1 in 100,000 by chance alone.

<sup>&</sup>lt;sup>2</sup> Effect size, Cohen's d, is a measure of the importance of the outcome rather than its by chance alone probability. Cohen's d > 0.8 is considered important, d > 0.5 is considered moderate; d>0.3 interesting; anything over 1.5 is considered to be 'bleedingly obviously important!

## **Table 7 extract from BI report**



Happiness	Health & WellBeing outside of School	Life Satisfaction
College average = 12.15	College average = 17.22	College average = 11.63
CES average = 11.41	CES average = 16.22	CES average = 10.60
<sup>3</sup> Significant difference = <0.00001	Significant difference = <0.00001	Significant difference = <0.00001
<sup>4</sup> Effect size = 0.912	Effect size = 0.86	Effect size = 1.02
Importance: very	Importance: very	Importance: very



<sup>&</sup>lt;sup>3</sup> Significant difference, statistically usual anything less that 0.05 (1 in 20) is considered to be valuable. This is actually less than 1 in 100,000 by chance alone.

<sup>&</sup>lt;sup>4</sup> Effect size, Cohen's d, is a measure of the importance of the outcome rather than its by chance alone probability. Cohen's d > 0.8 is considered important, d > 0.5 is considered moderate; d > 0.3 interesting; anything over 1.5 is considered to be 'bleedingly obviously important!